



Rukmini Educational

Charitable Trust www.reva.edu.in

ANNUAL REPORT 2021-22

(APRIL 1ST 2021 TO MARCH 31ST 2022)

CONTENTS

Content	Page
Message from Honorable Chancellor	11
Message from Vice-Chancellor	12
Executive Summary of the report	13

Main Content	Content and Sub Content	Table & Graph	Particulars	Page
1			AN INSIGHT ON REVA UNIVERSITY	14
	1.1		Background	14
	1.1.1		Introduction	14
	1.1.2		Rukmini Educational Charitable Trust (RECT)	15
	1.1.3		Establishment of REVA University	17
	1.1.4		Vision	17
	1.1.5		Mission	17
	1.1.6		Objectives	17
	1.1.7		Core Values & Purpose	17
	1.1.8		REVA Logo	18
	1.2		Governance	19
	1.2.1		Chancellor	19
	1.2.2		Board of Governors	21
	1.2.3		Board of Management	21
	1.2.4		Academic Council	23
	1.2.5		Research and Development Cell	25
	1.2.6		Finance Committee	25
	1.3		Administration	26
	1.3.1		Administrative Structure(Organogram)	26
	1.3.2		Vice Chancellor	27
	1.3.3		Registrar	28
	1.3.4		Controller of Examination	29
	1.3.5		Deans	30
	1.3.6		Directors	30

Main Content	Content and Sub Content	Table & Graph	Particulars	Page
	1.3.7		Advisory Committee – REVA Corporate Advisory Board(CAB)	32
	1.3.8		Statutory Committees	33
2			CAMPUS AND INFRASTRUCTURE	41
	2.1		Physical Infrastructure	41
		T2.1-1(a)	Infrastructural Facilities - Measurements	48
		T2.1-1(b)	Infrastructural Facilities - Number and Capacity	48
	2.2		Central Library	50
	2.2.1		Library Services	50
	2.2.2		Inter Library Connects / Resource Sharing (Inter Library Loan Services)	51
		T2.2-2	Infrastructure of the Central library	51
		T2.2-3	Information Resources available in the Central Library	52
		T2.2-4	Books and other resources procured for the year 2020-21	52
		T2.2-5	E-Database	53
		T2.2-6	Users and Usage of Resources and Services	53
	2.3		Information and Communication Technology (ICT)	54
	2.3.1		ERP-Identification of Higher Education Framework	54
	2.3.2		IT Infrastructure Projects	62
	2.3.2		ICT support structure	64
	2.4		Research and Innovation Facilities	65
	2.4.1		Centers of Excellence	65
		T-2.4-1	List of Centres of Excellence-School wise	65
		T-2.4-2	Research Facilities – Hardware and Software	66
	2.5		Amenities for Faculty / Staff and Student	68
	2.5.1		Hostel & Mess Facilities for Faculty, Staff and Students	68
		T 2.5-1	Hostel Facilities	68
		T 2.5-2	Mess Facilities	69
	2.5.2		Faculty Quarters	69
	2.5.3		Food Court	69
	2.5.4		Healthcare Centre	69
		T 2.5-3	Health Care Facility	70

Main Content	Content and Sub Content	Table & Graph	Particulars	Page
	2.5.5		Transport Facilities	70
		T 2.5-4	Transport Facilities	70
	2.5.6		Guest House	71
		T 2.5-5	Guest House Facilities	71
	2.5.7		Gardens and Walking Lane	71
	2.5.8		Sports Facilities – Outdoor and Indoor	71
		T-2.5.8-1	Games Facilities – Outdoor and Indoor	71
	2.5.9		Gymnasium	72
		T2.5.8-2	Facilities provided in the Gym	72
	2.5.10		Parking Facilities	75
	2.5.11		Security and CCTV Facilities	76
	2.6		General Amenities	77
	2.6.1		Bank and ATM	77
	2.6.2		Postal and Courier Services	77
	2.6.3		Water and Sewage disposal	77
	2.6.4		Electricity and Power Supply	77
	2.6.5		Fire Safety	77
		T 2.6-1	Other Amenities in the Campus	78
3			ACADEMICS AT REVA UNIVERSITY	80
	3.1		Regulatory Bodies, Regulations, Teaching, Learning and Assessment-Highlights	80
	3.1.1		Regulatory Bodies and Approval of Programs	80
	3.1.2		Academic Council	93
	3.1.3		Academic Regulations	95
	3.1.4		Board of Studies of all Schools	97
	3.1.5		Advisory Committees of all Schools	148
	3.2		Faculties / Schools / Departments / Programs / Examination	162
		T-3.2-1	List of Faculty and List of Schools under each Faculty (2020-21)	162
		T-3.2-2	List of Programs offered under each School - UG & PG (2020- 21)	163

Main Content	Content and Sub Content		Particulars	Page
		T-3.2-3	Duration of the Programs offered – UG & PG (2020-21)	165
		T-3.2-4	Number of Programs Offered – UG & PG (2014-15 to 2020-21)	168
		T-3.2-5	Faculty wise Number of Programs Offered (2014-15 to 2020-21)	168
		T-3.2-6	Faculty wise Number of UG / PG Programs Offered (2014-15 to 2020-21)	169
		T-3.2-7	Number of Programs offered (UG and PG) with Sanctioned Intake (2020-21)	170
		T-3.2-8	Number of UG and PG Programs offered Faculty wise (2020-21)	171
		T-3.2-9	Sanctioned Intake of UG and PG Programs offered Faculty wise (2020-21)	172
	3.3		Examination – Process, Regulations, Announcement of Results, Degree Awarding and Transcripts	173
4			RESEARCH AT REVA UNIVERSITY	174
	4.1		Research and Innovation Council, List of Doctoral Research programs, Regulations of Doctoral Research programs	174
	4.1.1		Research and Development Cell	174
	4.1.2		Doctoral Research programs	174
	4.1.3		Regulations of Doctoral Research programs	175
	4.2		Ph.D. Research Scholars Data	175
		T 4.2-1	Year wise Research Scholars Registered and Awarded PhD (2014-15 to 2020-21)	175
		T 4.2-2	School-wise and Batch-wise Number of Scholars - 2014 to 2020	176
		T 4.2-3	School Wise and Year Wise PhD Awarded List	177
		T 4.2-4	Year and Gender-wise Research Scholars Registered for PhD and are on roll 2020-21	177
		T 4.2-5	Discipline-wise distribution of Research Scholars pursuing research leading to PhD (As on 31st March, 2021)	178
		T 4.2-6	School-wise & Gender-wise Faculty Members Registered for Ph. D as on 31st March, 2021	179
		T 4.2-7	Subject wise details of Research Guides and Scholars	179
	4.3		Research Projects, Funding of Projects, Research Publications, Patents, Conferences Organised	180
		T 4.3-1	Research Funding Details	181
		T 4.3-2	Funded Research Projects Awarded	182
		T 4.3-3	Research Proposals submitted for Funding Agencies	185

Main Content	Content and Sub Content		Particulars	Page
		T 4.3-4	Patents Filed, Published and Awarded	195
		T 4.3-5	Research Publications	213
5			PROFESSIONAL PRACTICE AND OUTREACH PROGRAMS	215
	5.1		Skill Development Programs Conducted	215
		T 5.1-1	Training and Competency Skill Programs conducted	216
	5.2		Industrial Consultancy Details	216
		T 5.2-1	Revenue Generated by Faculty Members through Consultancy (2020-21)	216
	5.3		Programs for Industry - RACE	219
	5.4		Collaboration with Industry and Business Organizations for Research and Knowledge Dissemination	223
	5.5		Social Outreach Programs	227
	5.5.1		NCC Unit	227
	5.5.2		NSS Unit	229
		T 5.5-1	Activities conducted under NSS &NCC	229
	5.5.3		Education on Wheels, Village & School Adoption Programs	231
	5.6		Technology Business Incubation and Entrepreneurship Development / Product Development and Transfer of Technology - UIIC	232
	5.6.1		REVA Institutions Innovation Council(IIC)	232
	5.6.2		Intellectual Property Rights Cell (IPR Cell)	232
	5.6.3		REVA FAB Lab	233
	5.6.4		REVA Technology Business Incubation Centre(REVA NEST TBI)	233
6			STUDENT AFFAIRS	235
	6.1		Student Details-On Roll and Admissions(2020-21)	235
		T-6.1-1	Number of Programs (UG and PG), Sanctioned Intake and Admissions	235
		T-6.1-2	Course Commencement Year with Sanctioned Intake and Admissions made	235
		T-6.1-3	Admission Details - Program Wise / Gender Wise (2016-17 to 2020-21)	239
		T-6.1-4	Student Number-Program wise/Year wise (On Roll - 2020-2021) (As on March 2020)	244
		T-6.1-5	Student Number - Year Wise - UG & PG (On Roll - 2020-21)	247

Main Content	Content and Sub Content		Particulars	Page
		T-6.1-6	Student Number - School wise / Gender wise (On Roll – 2020-21)	247
		T-6.1-7	Student Number - Category Wise / Gender Wise (On Roll – 2020-21)	248
		T-6.1-8	Student Number - Region-Wise / Gender Wise (On Roll - 2020-21)	249
		T-6.1-9	Student Number - Program wise - UG & PG (On Roll - 2020-21)	253
		T-6.1-10	Sanctioned Intake and Admissions made for UG and PG Programs - School wise (Admissions - 2020-21)	255
		T-6.1-11	Student Numbers for UG and PG Programs – Gender wise against Sanctioned Intake (Admissions - 2020-21)	259
		T-6.1-12	Student Number - Category Wise / Gender Wise (Admissions – 2020-21)	262
		T-6.1-13	Student Number - Region-Wise / Gender Wise (Admissions - 2020-21)	263
	6.2		Student Details on – Internships, Industrial Visit, Project Exhibitions and participation in Outreach Programs	267
		T 6.2-1	Student Internship	267
		T 6.2-2	Industry Visits by the Students	268
		T 6.2-3	Students Participation in Project Exhibitions organised by various Institutions / Agencies in the Country	270
		T 6.2-4	Participation of Students in Community Development / Social Service Activities organised by Schools	271
	6.3		Student Details on Foreign Visits, Study Abroad Program, Achievements and Recognitions, Competitive Examinations, Scholarships and Performance in Examinations.	274
		T 6.3-1	Foreign Visits and Study Abroad Program by Students	274
		T 6.3-2	Students Achievements/Recognitions	275
		T 6.3-3	Students Qualified in National / International level examinations, such as NET/ SLET/ TE/GMAT/CAT/GRE/TOEFL/Civil Services/ State Government examinations	287
		T 6.3-4	Participation of Student in Hackathons/Festivals organized elsewhere: conducted by the School	288
		T 6.3-5	Students Scholarships	290
	6.3.1		Performance of Students in Examinations	291
		T 6.3.1-1	Performance of students in Examinations – Faculty wise number of candidates elibible to receive degree	291
		T 6.3.2-2	Student Progression	293
	6.4		Alumni	294

Main Content	Content and Sub Content		Particulars	Page
		6.4-1	Alumni Interactions	294
		6.4-2	Alumni Achievers	306
	6.5		Student Training and Placements	311
	6.5.1		Career Development Centre (CDC)-Placement Verticals,Process,Training	311
	6.5.2		Placement Highlights, Campus Placement Drive – 2020-21	314
		10.5.2-1	List of Companies Organized Campus Placement Drive in REVA University	315
			Program wise Placement details of UG Engineering Students during 2020-21	319
			Program wise Placement Details of UG Engineering Students during 2020-21	319
			Program wise Placement Details of Non-Engineering UG Students during 2020-21	320
		G 6.5.2-3	Students during 2020-21	320
		1 6.5.2-4	Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2020-21	321
		G 6.5.2-4	Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2020-21	321
	6.6		Physical Education	324
		T 6.6-1	Sports/Games and Yoga Events organised during-2020-2021	325
		T 6.6-2	Students' Achievements in Sports	326
7			STAFF DETAILS - ACADEMIC AND NON ACADEMIC	328
		T 7.1	Academic and Non Academic Staff Numbers (2021-22)	328
		G 7.1	Academic and Non Academic Staff Numbers (2021-22)	328
		T 7.2	Gender wise distribution of Staff (2021-22)	329
		G 7.2	Gender wise distribution of Staff (2021-22)	329
		T 7.3	Genderwise Distribution of Staff in Teaching and Non Teaching	329
		G 7.3	Genderwise Distribution of Staff in Teaching and Non Teaching (2021-22)	330
		T 7.4	Region-wise distribution of Staff	330
		G 7.4	Region-wise distribution of Staff	330
		T 7.5	Category-wise Teaching and Non-Teaching Staff	331
		G 7.5	Category-wise Teaching and Non-Teaching Staff (2021-22	331
		T 7.6	Category-wise Gender-wise Teaching & Non-Teaching Staff (2021-22)	331

Main Content	Content and Sub Content	Table & Graph	Particulars	Page
		T 7.7	Designation-wise Gender wise Faculty Members (2021-22)	332
		G 7.7	Designation-wise Gender wise Faculty Members (2021-22)	332
		T 7.8	School wise Designation Wise Faculty Members	332
		T 7.9	School-wise and Gender-wise Faculty Members	333
		T 7.10	School wise, Designation wise, Male & Female Faculty	334
		T-7.11	School-wise Qualification-wise Distribution of Faculty Members	335
		T 7.12	Project Guidance – PG & UG	337
		T 7.13	Seminars, Conferences, Workshops organized by the Schools	339
		T 7.14	Faculty Development Training Programs Conducted by Schools	354
		T 7.15	Student Development Programs/Hackathons/Festivals Conducted by Schools	357
		T 7.16	Other Event (s) Organized by various Schools	363
		T 7.17	Seminars & Webinars participated by the Faculty Members	370
		T 7.18	Conference & Workshops participated by the Faculty Members	370
		T 7.19	Presentation of Research Papers in Seminars / Conferences by the Faculty Members	371
		T 7.20	Faculty Members Served as Director, Chair etc in Seminars / Conferences	372
		T 7.21	Special Lectures / Keynote Addresses delivered by the Faculty Members	378
		T 7.22	Awards / Recognitions received by Faculty Members	385
		T 7.23	Foreign Visits by the Faculty Members	388
		T 7.24	Participation of faculty in Community Development/Social Service Activities	389
8			INTERNAL QUALITY ASSURANCE CELL	392
	8.1		IQAC, Committee, Functions and Initiatives	392
	8.2		Accreditation - NAAC,NIRF , ARIIA	395
		T 8-1	Activities conducted by IQAC	396
9			SUMMARY OF ACCOUNTS	397
10			AUTHORITIES MEETINGS CONDUCTED DATES	401
11			INTERNATIONAL COLLABORATIONS, AWARDS AND ACHIEVEMENTS, DIGNITARIES WHO VISITED THE UNIVERSITY, IMPORTANT EVENTS CONDUCTED IN THE UNIVERSITY	403

Main Content	Content and Sub Content		Particulars	Page
		T 11-1	International Collaborations	403
		T 11-2	Achievements, Awards and Accolades	406
		T 11-3	Details of Ranks secured by the University	406
		1 11 7	Important Events for the Academic Year 2020 – Centralised Programs	407
12			PHOTOGRAPHS – INFRASTRUCTURE AND IMPORTANT PROGRAMS CONDUCTED IN THE UNIVERSITY- 2020-21	409

From the Chancellor's Desk

"Every moment is a fresh beginning."

Yet another year has gone by as we overcome the pandemic rage. We, as an educating community have faced several challenges during these times. Despite this, as REVA University we have accomplished many milestones this year. In fact, I consider the pandemic a



positive challenge as it gave us an opportunity to discover our strengths and gave us a chance to refocus on our IT infrastructure.

At REVA, we always believe that Sustainability is the keyword in education. REVA has been instrumental in adopting sustainability into its core. As pioneers in higher education and with the potential to bring about change, we have aligned with the United Nations SDGs. We made great progress by aligning with the NEP and building the road map of the University, focusing on four SDGs of prime importance: SDG IV, SDG V, SDG XI, and SDG XVII in keeping with this aspiration of the Hon'ble Prime Minister, Shri Narendra Modiji. I also can't forget the amount of support and dedication shown by everyone in REVA to go back to our in-person convocation this year after a low-profile convocation over the past few years.

At REVA, we are on the right path as we have been organising SDG-related activities like Jagruti and Abhivyakti towards village adoption and development; Abhivyakti towards support to K 12 education; Vanamahotsava towards sustaining the climate; Pragna towards civic responsibility; Nyaya Darsha towards empowering women lawyers; Samaavesha towards inclusivity of transgender and Panchavaktram towards spreading the Indian Knowledge System Indian dance and heritage which aligns with G-20 goals as well.

We have also ensured and taken further steps to improve staying on campus an amazing experience. Our Halls of Residence are safe and secure and the perfect place to enhance your studies. They are situated conveniently within the campus and provide all the essential facilities with several social activities to get involved in.

We have now moved on to become a Social Impact University by aligning with the SDGs. I hope that through the events conducted in accordance with these goals, we develop a social connection with leadership qualities, ethical and moral values, research culture, and innovative skills through higher education of global standards.

I extend my best wishes to every REVA family member who has worked for the growth of the University in the past year. I want the students and the whole REVA team to be the torchbearers of change and contribute to REVA's growth.

I look forward to REVA benchmarking many new milestones in the coming year.

Dr. P Shyama Raju, Chancellor, REVA University

Message from the Vice-Chancellor

"The magic in new beginnings is truly the most powerful of them all."

One of the biggest takeaways from the past year has been that at any point in time, we must not lose focus on our goals, and we must keep marching forward. The year 2021-22 posed many tough challenges to the world, and the education sector, like several other sectors, endured a major crisis.

But at the beginning of the academic year albeit the



pandemic, REVA University bounced back with all its might. For REVA, the year 2021-22 has been an eventful one. As per the QS ASIA Rankings 2023, REVA is ranked 47th among all the private Universities of India and 6th among all private universities of Karnataka. Besides, we have been listed under the Diamond Band: Institute of Excellence in the India Academia Rankings for the year 2022-23. In the OPEN Magazine Best B Schools- 2023 list, we are ranked 18th in South Zone and 8th in State wise list under the Private University category.

We also had a great run in sports as we won several accolades and trophies in different events. We could also make an indelible mark in placements. The Career Development Centre achieved 3450 offers for the year 2021-22, which is the all-time highest, and received the highest package of 45 LPA. I consider this a great achievement as this is a testimony to how we bounced back after the pandemic. We also conducted our first in-person convocation this year after a low-key affair for the past few years due to the pandemic. I am delighted to observe that every member of the REVA family has proactively worked for its planning and execution.

We also ensured and proactively launched United Nations Sustainable Development Goals and consolidated and expanded outreach programmes. By aligning SDGs with NEP 2020, we have gone ahead and selected SDGs IV, V, XI and XVII towards Quality Education, Gender Equality, Sustainable Cities and Communities and Partnership with Goals.

Academically, we launched new and innovative programmes in various disciplines in alignment with the trends and shifts in careers. We have also revisited the curricula as per expert opinion and advice. I am grateful to all the support extended by our stakeholders, our alumni community, and recruitment partners who believed in us and joined hands with us to complete another academic year prosperously. I look forward to REVA University achieving many more milestones and setting new benchmarks in the coming year.

Dr. M. Dhanamjaya Vice Chancellor - REVA University

Executive Summary

Recognised as one of the Top 50 private universities in India, REVA University, with innovative pedagogy, exemplary infrastructure, and an industry-resilient curriculum that is designed for the future job market, strives to benchmark new milestones in modern education. In less than two decades, the University has grown from a small community of 150 students to a vast institution that is educating and empowering 15,000+ students on campus.

REVA University was established under REVA University Act of 2012. REVA is located off NH7, around 20 minutes drive from Kempegowda International Airport, Bangaluru, Karnataka.

The University offers programmes in Engineering, Architecture, Science and Technology, Commerce, Management Studies, Law, Arts & Humanities and Performing Arts. Courses are offered in Certificate/Diploma and Post Graduate Diploma too. REVA University facilitates research leading to Doctoral Degree in all disciplines.

REVA University at present has six (6) Faculties and 16 Schools. These Schools offer 40 UG programs, 30 PG programs, 21 Ph.D programs and other programmes leading to Diploma, PG Diploma and Certificates.

The programmes offered by REVA University are well-planned and designed based on methodical analysis and research with emphasis on knowledge assimilation, practical applications, hands-on training, global and industrial relevance, and their social significance. REVA University believes in preparing students through the Choice Based Credit System (CBCS) and Continuous Assessment and Grading Pattern (CAGP) of education.

The CBCS & CAGP pattern of education has been introduced in all programmes to enable students to opt for subjects of their choice in addition to the core subjects of study and to train them with vocational skills. This methodology helps students earn more credits and facilitates students to pursue additional proficiency certificates and diplomas.

The University has a sanctioned intake of 5,496 for all these programs for the year 2021-22. Total admissions made against this intake is 4,913 - 3715 admissions for UG programs, 1,175 students for PG programs and 23 admissions for Part time programs. Out of this 4913 admissions made 3060 are Male students and 1853 are female students.

REVA University has total staff strength of 1,254 – the acadmic staff totalling to 783 and Non Academic staff to 471.Out of this total strength 751 are male staff and 503 are female staff and 802 are from Karnataka and 452 are from Non Karnataka.

1. AN INSIGHT ON REVA UNIVERSITY

1.1 - BACKGROUND

1.1.1 - Introduction

REVA University was established by an act of Government of Karnataka State, India, during 2012. Subsequently, the University is recognized by the University Grants Commission (UGC) – a regulatory body that regulates Universities in India and University's technical programs are recognized by AICTE (All India Council for Technical Education) – a regulatory body of Government of India that monitors Technical programs. Earlier to becoming a university, the institution was operating as REVA Institute of Technology and Management (RITM) established during the year 2004.

REVA University is located in the northern part of city of Bangalore, around 20 minutes' drive from Kempegowda International Airport.

Recognised as one of the Top 50 private universities in India, REVA University, with innovative pedagogy, exemplary infrastructure, and an industry-resilient curriculum that is designed for the future job market, strives to benchmark new milestones in modern education. In less than two decades, the University has grown from a small community of 150 students to a vast institution that is educating and empowering 15,000+ students on campus.

The University offers programmes in Engineering, Architecture, Science and Technology, Commerce, Management Studies, Law, Arts & Humanities and Performing Arts. Courses are offered in Certificate/Diploma and Post Graduate Diploma too. REVA University facilitates research leading to a Doctoral Degree in all diciplines.

The programmes offered by REVA University are well-planned and designed based on methodical analysis and research with emphasis on knowledge assimilation, practical applications, hands-on training, global and industrial relevance, and their social significance. REVA University believes in preparing students through the Choice Based Credit System (CBCS) and Continuous Assessment and Grading Pattern (CAGP) of education.

The CBCS & CAGP pattern of education has been introduced in all programmes to enable students to opt for subjects of their choice in addition to the core subjects of study and to train them with vocational skills. This methodology helps students earn more credits and facilitates students to pursue additional proficiency certificates and diplomas.

1.1.2 - Trust - Rukmini Educational Charitable Trust - RECT

In October 2005, the long-standing dream of Smt.Rukmini Shyama Raju to educate the youth became a reality with the establishment of Rukmini Educational Charitable Trust (RECT). The RECT is a Charitable Trust to promote, establish and conducts developmental activities in the field of Arts, Commerce, Engineering, Environmental Science, Management, Science & Technology, Law, Architecture, Performig Arts and others.

To meet this aim, the Trust has set up the REVA Group of Educational Institutions comprising REVA Institute of Technology and Management, REVA Institute of Science and Management, REVA Institute of Management Studies, REVA Institute of Education, REVA First Grade College, REVA Independent PU College Kattigenahalli, REVA Independent PU College-Ganganagar, and REVA Independent PU College Sanjaynagar, and REVA University. Through these institutions, the Trust seeks to fulfill its vision of providing world-class education and creating abundant opportunities for the youth to excel in academics.

The Rukmini Educational Charitable Trust is driven by a purpose to nurture students who are in pursuit of quality education and excellence. REVA, today, is a family of 10 institutions providing education from pre-University to post-graduation and providing research and resource support to PhD degree aspirants.

REVA has a faculty of well-qualified and experienced teaching professionals, most of whom are doctorates. The dedicated faculty is strongly supported by committed administrative and technical staff. Over 15,000 students study different courses across REVA's three campuses equipped with an exemplary state-of-the-art infrastructure of global standards and an exciting environment for the knowledge-driven community.

Trustees

Every great human enterprise is powered by the vision of extraordinary individuals and is sustained by the people who derive their motivation from the founders. Dr. P. Shyama Raju, the Chairman of the Trust, is a developer and builder of repute, a captain of the industry in his own right, and the Chairman & Managing Director of the DivyaSree Group of companies.

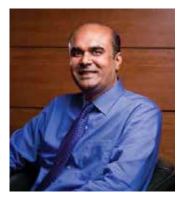
The provenance of setting up these top-notch educational institutions was fuelled by the philanthropic instincts of Dr. P. Shyama Raju. He believes in doing public good and in keeping with his support to other socially relevant charities such as maintaining the Richmond Road Park, building and donating a police station, gifting assets to organizations providing accident and trauma care, working on TTD Devasthanams, leading national campaigns like Jagruti to add value to his portfolio.

RUKMINI EDUCATIONAL CHARITABLE TRUST

CHAIRMAN



DR. P. SHYAMA RAJU TRUSTEES



SHRI. BHASKAR N RAJU



SMT. ARATHI B RAJU



SHRI. UMESH S RAJU



SMT. TANISHA U RAJU

1.1.3 - Establishment of REVA University

REVA University was established under the REVA University Act, 2012. The Act to establish REVA University was passed in Karnataka State Legislature, along with other Private State Universities. REVA University saw its birth on 27th February, 2013 when the Government of Karnataka notified REVA University Act, 2012 in the Special Gazette of Karnataka State. The University commenced its programs from the academic year 2014-15.

1.1.4 - Vision

"REVA University aspires to become an innovative university by developing excellent human resources with leadership qualities, ethical and moral values, research culture and innovative skills through higher education of global standards".

1.1.5 - Mission

- To create excellent infrastructure facilities and state-of-the-art laboratories and incubation centers
- To provide student-centric learning environment through innovative pedagogy and education reforms
- To encourage research and entrepreneurship through collaborations and extension activities
- To promote industry-institute partnerships and share knowledge for innovation and development
- To organize society development programs for knowledge enhancement in thrust areas
- To enhance leadership qualities among the youth and enrich personality traits, promote patriotism and moral values.

1.1.6 - Objectives

- Creation, preservation and dissemination of knowledge and attainment of excellence in different disciplines
- Smooth transition from teacher-centric focus to learner-centric processes and activities
- Performing all the functions of interest to its major constituents like faculty, staff, students, and the society to reach a leadership position
- Developing a sense of ethics in the University and community, making it conscious of its obligations to society and the nation
- To offer high-quality education in a competitive manner

1.1.7 - Core Values & Purpose

Every University aspires to inspire students and scholars to achieve excellence; it is more or less the driving force of a successful institution. A University goes beyond conformity when its approach to inspiring students changes with the time. The norms, requisites and standards of educating the leaders of tomorrow are changing dynamically and it is imperative for a university to keep up with the times to ensure a radical difference in the landscape of education.

On that Principle, the Core Values and Purpose of REVA University is to:

- Attain excellence in different disciplines by creating, preserving and disseminating knowledge to all aspiring students
- Draw inspiration from the University's ethos and develop within its members a sense of accountability towards their community, society and the nation at large
- Accept the challenges globalization and changing times throw at us to offer high quality education and developmental services in a competitive manner
- Provide every opportunity to the University's key constituents—its faculty, staff, students and the community—to excel in their domain of expertise and contribute to every task with sincerity
- Transition from the teacher centric focus to the learner centric approach in imparting knowledge

1.1.8 - REVA Logo

REVA logo depicts 'Srivatsa' or "the endless knot". The Srivatsa has rich significance in Indian Symbolism- in the religions of Hinduism, Buddhism and Jainism. Chief among its varied interpretations is that it represents the interplay of opposite forces in the world and a final merging of the dual, leading to harmony. It binds and connects all the stakeholders- the teacher and the learner at one level; and at another level connects the individual units of the institution to make it a harmonious whole.

The 'endless knot' signifies the continuous process of learning which has neither a beginning nor an end. In the Tibetan branch of Buddhism the endless knot signifies both wisdom and compassion which are essential in making the teaching-learning process meaningful and productive. Finally, the logo in its digitized version embodies the institution's blend of tradition and technology – a blend that signifies change and evolution at the individual and collective level and finally the societal level.



1.2 - Governance

1.2.1 Chancellor – A brief Profile

Dr. P. Shyama Raju is an Indian entrepreneur, philanthropist, and an educationist based in Bengaluru, Karnataka. He is the chairman and managing director of DivyaSree Developers Pvt. Ltd, chairman at Rukmini Educational Charitable Trust, and the chancellor of REVA University, Bengaluru. He holds prominent positions and memberships in reputed institutions across India. He is also on the board of many companies in the field of infrastructure development, charitable institutions and welfare trusts.

As a philanthropic gesture of give back to society what you earn from society, Dr Shyama Raju founded the REVA Group of Educational Institutions under Rukmini Educational Charitable Trust. The vision of the Trust is to establish and provide a global standard of education to the aspiring youth of the country in higher education. The Group moved into the highest realm of education with the Karnataka Government inviting the Trust to start REVA University in Bengaluru.

A consistent facilitator of knowledge and education, his sole purpose in life is to ensure that REVA University empowers learners with enough knowledge that will enable them to create opportunities and build a better society. The very motto of REVA University, 'Knowledge is Power', is worn like a badge of honour by all at REVA. A visionary, Shyama Raju is a builder of careers and one who peddles dreams for those who are inclined and ambitious.

Under his aegis and leadership, REVA University is today a torch-bearer in the field of higher learning, moving steadily and consistently up the rankings in excellence. His penchant for excellence, inculcating values in the youth, promotion of research and innovation were centred on REVA University and that has resulted in a global approach towards every knowledgeable medium that taps the latent and innate possibilities in the young minds. The establishment of REVA Academy for Corporate Excellence (RACE) and REVA NEST was the latest feather in the cap of REVA University.

Within a decade's time P. Shyama Raju has been widely recognized for his contribution to academic work and holds the distinction of being the recipient of many honors and recognitions. To name a few: VTU, Belagavi aptly conferred the Degree of Doctor of Science (Honoris Causa) on P. Shyama Raju on the occasion of the 14th Annual Convocation of the University in recognition of his service to the higher education. He is the recipient of the Lifetime Achievement Award from Realty South, 2018, The Most Exemplary Leader in Internalisation of Indian Education Award, 2018, Swachata Award by MHRD, 2018 and topped 10th position in 2019, Global Asian of the Year Award, 2018, EMC2 Academic Leader Award 2015, EMC2 Academic Game Changer Award 2016, has been listed amongst the Doyens in Education in "The Doyens" published by The Hindu, is the recipient of the Prasanna Seva Ratna Award from Swamy Sukhabodhananda, recipient of Sir M Visvesvaraya Memorial Foundation Award, recognized as the distinguished developer in REDECON, 2017, has received the VMware IT Academy Partner Excellence Award and the coveted Karnataka Rajyothsava Award from Government of Karnataka for his outstanding service in the field of education, his passion for architecture has reached REVA University's grand staircase featured in Bentley's 2017 Year Book as an Engineering Marvel.

He was honoured for the contribution in creating awareness on voting and civic rights in the City 2019 by the State Election Commission, Government of Karnataka, is the recipient of Indian affairs Indian of the year 2019 (Education) Award by Indian leadership conclave 2019, and has been nominated as the Karnataka Education Board Mentoring System Committee Member in June 2020.

In January 2021, The Economic Times Asian Business Leaders Conclave 2020 recognized Dr Shyama Raju as 'The Most Promising Business Leader of Asia' for his exemplary leadership qualities.

One of the beliefs that Dr. P. Shyama Raju propounds is 'To labour is to pray.' A grounded man, who never forgets his humble beginnings, Dr. P. Shyama Raju is an amicable and approachable personality. 'A true leader must be able to empathize with every level of society' and he has perfectly done just that. He has proven the popular adage that 'Ideas are bulletproof' to be true and his legacy shall remain till the end of time. He has been honored with several awards like, 'Edupreneur of the Year by ET Now', the Forbes India Magazine, Featured Dr. P. Shyama Raju on their cover page in the special edition issue on Global Indian Brands and Leaders in 2019, and he has been nominated as the Karnataka Education Board Mentoring System Committee Member in June 2020.

1.2.2 - Board of Governors

SI. No	Name of the Member	Designation
1	Dr. P. Shyama Raju The Chairman of Rukmini Educational Charitable Trust and the Chancellor	Chairperson
2	Dr. M. Dhanamjaya Vice Chancellor	Member
3	Sri. Bhaskar N. Raju Trustee, Rukmini Educational Charitable Trust	Member
4	Sri. Umesh S Raju (Invitee) Trustee, Rukmini Educational Charitable Trust	Member
5	Smt. Tanisha U. Raju Women Nominee of the Rukmini Educational Charitable Trust	Member
6	Principal Secretary to Government of Karnataka Department of Higher Education	Member
7	Principal Secretary to Government of Karnataka Department of Medical Education	Member
8	Shri. Satyananda Mishra Nominee of the University Grants Commission	Member
9	Dr. Chidananda Gowda Expert nominee of the Government of Karnataka	Member
10	Dr. DVS Bhagavanulu (Invitee) Dean Academics & IQAC	Member
11	Dr. Ramesh N Registrar	Member Secretary

1.2.3 - Board of Management

SI. No	Name of the Members	Designation
1	Dr. M Dhanamjaya	Chairperson
	Vice-Chancellor	
2	Sri. Umesh Raju	Member
	Nominee of the Trust	
3	Smt. Arathi B Raju	Member
	Woman Nominee of the Trust	
4	Dr. DVS Bhagavanulu	Member
	Dean Academics	
5	Dr. Sunil Kumar Manvi,	Member
	Dean, Faculty of Engineering & Technology	
6	Dr. Beena. G	Member
	Controller of Examination	
7	Dr. N. Ramesh	Member
	Registrar	Secretary

1.2.4 - Academic Council

SI. No	Name	Designation
1	Dr. M Dhanamjaya	Chairperson
	Vice Chancellor	·
2	Dr. N. Ramesh	Member
	The Registrar	Secretary
3	Dr. Beena G Controller of Examinations	Member
4	Dr. DVS Bhagavanulu Dean, Planning and Development	Member
5	Dr. B P Divakar Dean, Research and Innovation council	Member
	Directors of Schools	
	Dr. Sunil Kumar Manvi	Member
6	Schools of CIT and CSE	Wichibei
7	Dr. R C. Biradar	Member
,	School of Electronics and Communication Engineering	Member
8	Dr. Ramalinga Reddy School of Civil Engineering	Member
9	Dr. Shubha A	Member
	School of Commerce and Management Studies	
10	Dr. Narayanaswamy K S School of Mechanical Engineering	Member
11	Dr. Ramachandra P	Member
	School of Applied Sciences	Wiellibei
12	Prof. Shilpa B.R	Member
	School of Applied Sciences Dr. Payel Dutta Choudhury	
13	School of Arts & Humanities	Member
	Dr. S Senthil	
14	School of Computer Science & Applications	Member
15	Dr. Vidya Kumari. S	Member
15	School of Performing Arts	Member
16	Prof. Vidya Srikanth (Director In charge)	Member
	Faculty of Architecture	
17	Dr. Bharathi. S Faculty of Law	Member
4.0	Dr. Kiran Kumari Patil	
18	Director University Industry Interaction Centre	Member
19	Dr. Shinu Abhi	Member
	Director, REVA Academy for Corporate Excellence Dr. Ashwin Kumar	
20	School of CSE	Member
21	Dr. Mallikarjun Kodabagi	Member
	School of C & IT	
22	Mr. Raghu C N School of EEE	Member
23	Smt. S Saraswathi,	Member

SI. No	Name	Designation
	Chief Librarian	
24	Sri. Deepak C S,	Member
	Director-Physical Education	
	Professors	
25	Dr. Jayashree. S	Member
	School of Applied Sciences(Biochemistry)	
26	Dr. Vishu Kumar M	Member
	School of Applied Sciences (Mathematics)	
27	Dr. Madhusudan Reddy	Member
	School of Applied Sciences (Chemistry)	
28	Dr. D.V. Sunitha	Member
	School of Applied Sciences(Physics)	
	Associate Professors	
29	Dr. Mohammed Riyaz Ahmed	Member
23	School of Multidisciplinary Studies	
30	Dr. K M Sudarshan	Member
30	School of ECE	
31	Dr. M. Subramanyam	Member
J1	School of Commerce	
	Eminent Persons Nominated by the Chancellor	
32	Dr. Sridhar Mitta	Member
32	Chairman & Managing Director, Next Wealth Entrepreneurs,	wiember
33	Dr. V Ramachandra	Member
JJ	Vice-President (Technical), Ultra Tech Cement, Mumbai	MEILIDEI
34	Dr. Hubert Reilard,	Member
54	Managing Director, EFD Induction Limited, Bengaluru	Wichibei

1.2.5 - Reasearch and Development Cell

SI. No	Name of the Members	Designation
1	Dr. M Dhanamjaya Vice-Chancellor	Chairperson
2	Dr. Ramesh N Registrar	Member
3	Dr. B. P. Divakar Director, Research and Development Cell	Member Secretary
4	Dr. Sunil Kumar Manvi Dean of Engineering & Technology	Member
5	Dr. P Ramachandra Dean-Faculty of Science & Technology	Member
6	Dr. Payel Dutta Chowdhury Director, Faculty of Arts, Humanities and Social Sciences	Member
7	Dr. Shubha A Dean, School of Commerce, Management Studies & RBS	Member Secretary
8	Dr. Bharathi S Faculty of Law	Member
9	Prof. Vidya Srikanth Director-Faculty of Architecture	Member
10	Dr. Beena G Controller of Examinations	Member
11	Dr. Vinod S Chippalkatti Vice President, Centum Electronics, Bengaluru	External Member
12	Mr. Srinivasan V B Director, Aspartika Biotech Pvt Limited	External Member

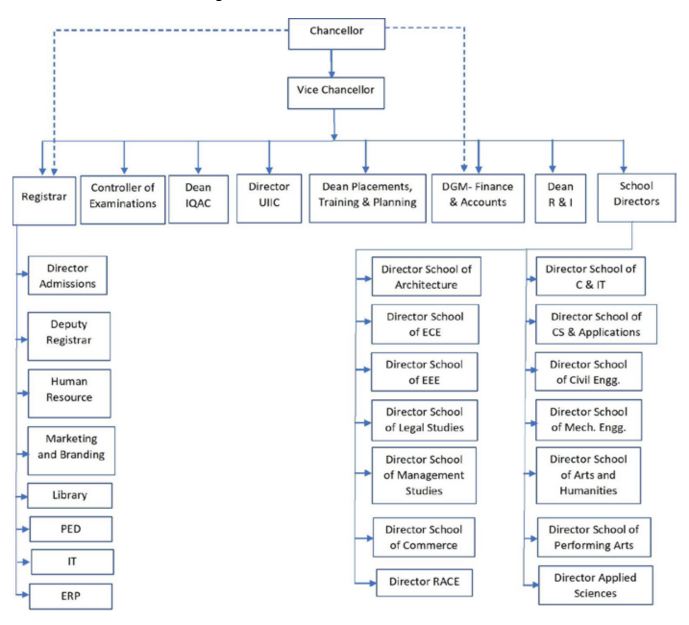
1.2.6 - Finance Committee

SI. No	Name of the Members	Designation
1	Dr. P. Shyama Raju Chancellor	Chairperson
2	Dr. M Dhanamjaya Vice-Chancellor	Member
3	Dr. N. Ramesh Registrar	Member
4	Sri. Bhaskar N. Raju Nominee of the Rukmini Educational Charitable Trust	Member
5	Sri. Vasu M Finance Officer	Member Secretary

1.3 - ADMINISTRATION

1.3.1 - Administrative Structure (Organogram)

To provide effective administration and empower every member of the University the following administrative structure is being followed.



1.3.2 - Vice Chancellor

Dr. M Dhanamjaya, Vice Chancellor, REVA University possesses academic degrees that includes MBA, MLISc. MPhil., PhD. in Library and Information Science, and PhD. in Management. He is in the academics for the last 27 years and has supervised 4 Ph.D scholars successfully and 6 more scholars are currently working under his supervision for Ph.D. He has adjudicated 11 Ph.D thesis of various universities. He has published a number of research articles in indexed journals and presented papers in national and international conferences.

He joined REVA Group of Educational Institutions in the year 2005 as Public Relations Officer. In the year 2010, he was appointed as Dean, Student affairs. He was appointed as Registrar of REVA University in the year 2013, when REVA University was established. He was promoted as Pro Vice Chancellor in November 2020 and appointed as Vice Chancellor from March 2021.

Dr.Dhanamjaya was a part of the team which created 9 institutions under REVA Group of Educational Institutions. He played a greater role in establishing REVA University as a private University under Government of Karnataka. As Registrar of REVA University he worked towards laying a strong foundation for University administration and he was instrumental in setting up various administrative, academic and research departments that include, HR, Finance, ICT, Marketing, Admissions, Students Placements, Research, Quality Assurance, International relations University Industry Interaction Centre Etc. As Registrar, he was responsible for creating various academic faculties that include Engineering, Management, Commerce, Sciences, Arts and Humanities, Architecture, Law and Performing Arts. Dr. Dhanamjaya served on various committees as Member Secretary and Chairman and is responsible for effective functioning of these committees. He has travelled widely to various countries on academic and administrative assignments.

He has been executing his Academic and Administrative responsibilities effectively and efficiently and receiving appreciation from the faculty, administrative staff, students, management and other stake holders.

1.3.3 - Registrar

Dr. N Ramesh, Registrar, REVA University is having Ph.D. degree in Electro Chemistry from Bangalore University, after completing his M.Sc. in Physical Chemistry from Karnatak University, Dharwad. He has served in the field of academics and administration for the last 4 decades in Seshadripuram Institution and REVA group of institutions, Bengaluru. He has guided 1 Ph.D. scholar successfully and 5 more scholars are currently working under his supervision for Ph.D. degree. He has adjudicated 2 Ph.D. thesis of different universities. He has published many research articles in reputed journals and presented papers in national and international conferences.

After his successful tenure at Seshadripuram college Bengaluru as Head of the Department of Chemistry, he joined REVA Group of Educational Institutions in the year 2005 as Principal, REVA Institute for Science and Management. He served the institute for 8 years which obtained 'A' Grade in the NAAC Accreditation. In the year 2013, he was appointed as Director – Planning, REVA University. Later he was made as Dean – Career Development Centre & Planning in the year 2016 and in 2021, he has been appointed as Registrar of REVA University. Dr. Ramesh was a part of the team which created 9 institutions under REVA Group of Educational Institutions. He played a greater role in establishing REVA University as a private University under Government of Karnataka.

As a Dean of CDC, he has counseled many students, guided and helped them to pursue their career dreams and higher education. Dr. Ramesh is a NAAC Assessor and a Peer Team Member having assessed six institutions in the country.

Presently he is executing Academic and Administrative responsibilities effectively and efficiently and receiving appreciation from the faculty, administrative staff, students, management and other stake holders.

He has visited many foreign countries and in order to develop Indo-Japan relationships, he could invite some of the Professors in the field of Biotechnology and Management to REVA Institute. He has also visited European countries including Germany, UK and France. Recently he had the privilege of interacting Electro Chemistry professors at Technical University, Berlin.

1.3.4 - Controller of Examination

Dr. Beena G, currently the Controller of Examination, REVA University has been active in academia for over 28 years now. Her academic qualifications include MA in English, Post Graduate Certificate in Teaching English, and PhD in English. She excels in the spheres of training, teaching, oratory, and team building. She is a keen researcher with a number of insightful papers published in national and international journals of repute. She supervises 6 PhD scholars for research out of which 1 thesis has been submitted. She has also presented scholarly papers at reputed conferences. Additionally, she has authored a book, and contributed book chapters too. She is also on Boards of Studies and Boards of Examinations in several institutions and universities. She was the Co-coordinator for Revaluation work pertaining to UG all languages of Nov/Dec 2014, Bangalore University Examinations; Custodian of Evaluation for all semester BA stream for Nov/Dec 2014 Bangalore University Examinations and Chief Examiner & Paper setter for U.G Course of Bangalore University. She was the member of the textbook committee (English) for I and II Semester U.G. Courses of Bangalore University.

Dr. Beena joined REVA Group of Educational Institutions in the year 2006 as Head, Department of English. Since then, she has executed her responsibilities in various capacities such as Principal of REVA Independent PU College, REVA Institute of Management Studies, REVA Institute of Science and Management. In 2017, as Director of School of Applied Sciences she brought together multiple departments of the school, together and integrated them interdisciplinary and multidisciplinary academic engagements. She was appointed the Controller of Examinations, REVA University in the year 2021.

1.3.5 - Deans

SI. No	Name	Designation
1	Dr. Bhagavanulu	The Dean- IQAC, Academics
2	Dr. N. Ramesh	Dean, Training & Placement
3	Dr. B. P. Divakar	The Dean, Research and Innovation Council
4	Dr. Sunil Kumar Manvi	Dean-Faculty Engineering & Technology
5	Dr. Ramachandra P	Associate Dean-Faculty of Science and Technology
6	Dr. Shubha A	Dean-Faculty of Commerce and Management Studies
7	Dr. Payal Dutta Chowdhury	Dean-Faculty of Arts and Humanities
8	Prof. Vidya Srikanth	Dean (i/c)-Faculty of Architecture
9	Dr. Bharathi.S	Dean-Faculty of Law

1.3.6 - Directors - Academic and Non Academic

Academic Directors

SI. No	Name	Designation & School
		Director
1	Dr. Rajashekar C. Biradar	School of Electronics and Communication
		Engineering
2	Dr. Ramalinga Roddy	Director
2	Dr. Ramalinga Reddy	School of Civil Engineering
r	Dr. Narayanasyyamy K.C.	Director
3	Dr. Narayanaswamy K S	School of Mechanical Engineering
4	Dr.Ragu.C.N	Director School of Electrical and Electronics Engineering

SI. No	Name	Designation & School
5	Dr.Mallikarjun Kodabagi	Director
J	Dr.ivianikarjum Kodabagi	School of Computing and Infrmation Technology
6	Dr.Ashwin Kumar Motagi	Director
0	Dr.Ashwin Kumai Wotagi	School of Computer Science and Engineering
7	Prof. Vidya Srikanth	Director(i/c)
,	FIOI. Vidya Sirkantii	School of Architecture
8	Drof Chilpa D. D.	Deputy Director
٥	Prof. Shilpa B.R	School of Applied Sciences
9	Dr. Shubha A	Director
9	Dr. Shubha A	School of Commerce and Management Studies
10	Dr. Payel Dutta Choudhury	Director
10	Dr. Payer Dutta Choudilary	School of Arts & Humanities
11	Dr. S Senthil	Director
11	Dr. 3 Serium	School of Computer Science & Applications
12	Dr. Vidya Kumari C	Director
12	Dr. Vidya Kumari.S	School of Performing Arts
13	Dr. Bharathi S	Director
15	DI. DIIdidlii 3	School of Legal Studies
14	Dr.Shinu Abhi	Director – RACE

Non - Academic Directors

SI. No	Name	Designation & School
1	Dr.Kiran Kumari Patil	Director-University Industry Interaction Center
2	Col. Nataraj Kuppasad	Director - Admin
3	Dr. Deepak C S	Director - Physical Education
4	Mr. Niraj Kumar Singh	Associate Director – Admission, Marketing and Branding
5	Mr. Nissarahamad	Manager - HR
6	Mr. Vasu M	DGM - Finance
7	Ms. Saraswathi S.	Chief Librarian
8	Mr. Sandeep Bansal	HOD - IT

1.3.7 – Advisory Committee

REVA Corporate Advisory Board

SI No	Name	Company/Organization	Designation
1	Dr. P Shyamaraju chancellor@reva.edu.in	REVA University	Chancellor
2	Mr. Umesh S Raju umesh@reva.edu.in	REVA University	Trustee
3	Dr. Surendra Rao Shankapal shankapal@reva.edu.in	REVA University	Advisor
4	Dr. Sridhar S mitta sridhar.mitta@nextwealth.in	REVA University	Advisory Board Member
5	Dr. BN Suresh byranasuresh@gmail.com	Indian Space Research Organization	Aerospace Scientist & Chancellor IIST
6	Dr. Kota Harinarayana hnkota@yahoo.com	DRDO	Distinguished Scientist
7	Mr. Muralidhar Dhuddu snamabrasives@gmail.com	SNAM Abrasives Pvt Ltd	Managing Director
8	Dr. Naresh Shah nshah95@gmail.com	Hewlett Packard Enterprise Research & Development	Former President India HPE R & D
9	Dr.KNS Acharya kns.acharya@ltts.com	L&T Technologies Private Ltd	Director-Global Engineering Academy
10	Mr.Bijay Krishna Shrestha bijay@tgsin.in	Toyoda Gosei South India Pvt Ltd	Chairman and Managing Director
11	Mr Shiva Kumar Venkateswaran shivakumar.venkateswaran@iimb.ac.in	Indian Institute of Management Bengaluru	Chief HR Officer
12	Ms Uma Rao umaraog11@gmail.com	Ashok Leyland	Vice President Corporate- HR
13	Dr Chandrabhas Narayana cbhas@jncasr.ac.in	JNCASR	Dean (R & D)
14	Mr Kiran Kumaraswamy kiran.kumaraswamy@wipro.com	Wipro	Technical Lead – AMG
15	Dr M Dhanamjaya vc@reva.edu.in	REVA University	Vice-Chancellor
16	Dr Shinu Abhi shinuabhi@reva.edu.in	REVA University	Director – RACE
17	Dr. N Ramesh dean.tpp@reva.edu.in	REVA University	Registrar

1.3.8 – Statutory Committees

Student Grievance Redressal Cell

SI.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr.DVS Bhagavanulu Dean, IQAC bhagavanulu@reva.edu.in 8008031222	Member
3	Dr. Sunil Kumar Manvi Dean, Faculty of Engineering & Technology ssmanvi@reva.edu.in 8971868515	Member
4	Dr. Shubha Director, School of Commerce & Management dir.comm@reva.edu.in 9880986979	Member
5	Prof. Shilpa B.R. Dept of Biotechnology shilpa.br@reva.edu.in 9900602752	Member
6	Mr. Col Nataraj Kuppasad Director, Administration, natarajk@reva.edu.in 9538913341	Member
7	Dr. N Ramesh Registrar REVA University	Member Secretary

Disciplinary & Monitoring Committee

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. DVS Bhagavanulu Dean, IQAC bhagavanulu@reva.edu.in 8008031222	Member
3	Dr. Y Ramalinga Reddy Director, School of Civil Engineering ramalingareddy@reva.edu.in 9448508996	Member

4	Dr. Shubha A Director, School of Commerce & Management dir.comm@reva.edu.in 7349797251	Member
5	Mr. Col Nataraj Kuppasad Administration, natarajk@reva.edu.in 9538913341	Member
6	Dr. N Ramesh Registrar REVA University	Member Secretary

SC / ST Cell

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. N Ramesh Registrar REVA University	Member
3	Prof. Anupadma R, School of Architecture anupadma.r@reva.edu.in 7338170505	Member
4	Dr. Suresha R School of Mechanical Engineering suresha.s@reva.edu.in 8722479490	Member
5	Ms. M Lakshana 2nd year SCE Student	Member
6	Mr. Prashanth K 2nd Year B.Com Student	Member
7	Dr. Mallikarjun M Kodabagi Liaison Officer SC/ST Cell mallikarjun.mk@reva.edu.in 9845781811	Member Secretary

Anti Ragging Committee

Sl.No.	Name Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Circle Inspector, Bagalur Police Station	Member
3	Ms. Jayanti NGO	Member
4	Dr. Sunilkumar S Manvi Director, School of C&IT ssmanvi@reva.edu.in 8971868515	Member
5	Dr. Y Ramalinga Reddy Director, School of Civil Engineering ramalingareddy@reva.edu.in 9448508996	Member
6	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Member
7	Mr. Col Nataraj Kuppasad Director,Administration, natarajk@reva.edu.in 9538913341	Member
8	Dr.N.Ramesh Registrar REVA University	Member Secretary

Caste Based Discrimination Committee

SI.No.	Name	Status
1	Dr. Sunil Kumar Tengli Professor, School of Civil Engineering dr.sktengali@reva.edu.in 9844057122	Chairperson
2	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Member
3	Dr. Mallikarjuna M Kodabagi Professor, School of Computing & Information Technology mallikarjun.mk@reva.edu.in 9845781811	Member
4	Dr. R Venkata Siva Reddy Professor, Electronics & Communication Engineering venkatasivareddy@reva.edu.in 9880231470	Member

	Dr. M Subramanyam	
5	Associate Professor, School of Commerce	Member
	drmutyala@reva.edu.in	Weinbei
	8792541610	
6	Mr.Venkatesh Prasad K S	
	Professor, School of Computing & Information Technology	Member
	Venkatesh.prasad@reva.edu.in	
7	Prof. Jagadeesh L R	
	Associate Professor, School of Mechanical Engineering	Member
	jagadeesh_lr@reva.edu.in	Weitiber
	9844074156	
	Prof.Charitra H G	
	Assistant Professor, School of Arts & Humanities	
8	Charitra.hg@reva.edu.in	
	9986786104	
9	Dr.Raju B T	
	Associate Professor, School of Physical Sciences-	
	Mathematics	Member Secretary
	rajubt@reva.edu.in	
	9980816815	

General Grievance Redressal Cell (GGRC)

SI.No.	Name	Status
2	Dr. M Dhanamjaya	Chairperson
	Vice-Chancellor	
	REVA University Dr. DVS Bhagavanulu	
	Dean, IQAC	Member
	bhagavanulu@reva.edu.in	
	8008031222	
	Dr. Sunilkumar S Manvi	
3	Director, School of Mechanical Engineering	Member
	ssmanvi@reva.edu.in	
	8971868515	
4	Dr. Shubha A	
	Director, School of Commerce & Management	Member
	dir.comm@reva.edu.in	
	7349797251	
5	Dr. Bharathi S	Member
	Director, School of Legal Studies dir.ls@reva.edu.in	
	8147133585	
6	S Abhish Athreya	Member
	Student, School of Mechanical Engineering	
7	Tejashwini S	Member
	Student, School of Applied Sciences	

8	Anish Student, School of Commerce & Management	Member
9	Dhruv B School of Electronics & Communication Engineering	Member
10	Dr.N.Ramesh Registrar REVA University	Member Secretary

Other Backward Class (OBC) Cell

Other backward class (ODC) cen			
Sl.No.	Name	Status	
1	Dr. K M Sudharshan Professor, School of E & CE sudharshankm@reva.edu.in 9886676136	Head	
2	Dr. M Subramanyam Associate Professor, School of Commerce drmutyala@reva.edu.in 8792541610	Convener	
3	Dr. Gopal Krishna Shyam Professor, School of C & IT gopalkrishna.shyam@reva.edu.in 9886543842	Member	
4	Dr. Jagadeeshwaran Prof. School of Mechanical Engineering njagadeeswaran@reva.edu.in 9880231308	Member	
5	Dr. Veera Raghavan V Professor, School of Applied Sciences-Biochemistry veeraraghavan@reva.edu.in 9880241577	Member	
Sl.No.	Name	Status	
1	Dr. K M Sudharshan Professor, School of E & CE sudharshankm@reva.edu.in 9886676136	Head	

Minority Cell

Sl.No.	Name	Status
1	Dr Mohammed Riyaz Ahmed Assistant Director, School of Multidisciplinary Studies riyaz@reva.edu.in 9886564566	Head
2	Nissarahmad M Sr. Manager, HR nissar@reva.edu.in 9845777791	Convener
3	Francis Densil Raj V Asst. Prof., School of Computer Science & Applications francisdensilraj.v@reva.edu.in 9443300963	Member
4	Abdul Haq N Asst. Prof., School of Electronics & Communications Engineering abdulhaq@reva.edu.in 9844701004	Member
5	Dr. Vijayalakshmi R Asst. Prof., School of Arts & Humanities vijisjm@reva.edu.in 9972181329	Member
6	Akram Pasha Associate Prof, School of C & IT akram.pasha@reva.edu.in 9535062271	Member

Women Grievance Redressal Cell

Sl.No.	Name	Status
1	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Chairperson
2	Dr.Payel Dutta Director, School of Arts & Humanities dir.ah@reva.edu.in 7349797242	Member
3	Prof. Sarvamangala School of C & IT sarvamangala.dr@reva.edu.in 9008833680	Member
4	Ashwitha Student	Member

5	Akshatha Student	Member
6	Prof. Shilpa B.R. Dept of Biotechnology shilpa.br@reva.edu.in 9900602752	Member Secretary

Hostel Disciplinary Committee

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. N Ramesh Registrar REVA University	Member
3	Dr. Sunilkumar S Manvi Director, School of C&IT ssmanvi@reva.edu.in 8971868515	Member
4	Dr. Y Ramalinga Reddy Director, School of Civil Engineering ramalingareddy@reva.edu.in 9448508996	Member
5	Mr. Col Nataraj Kuppasad Director, Administration, natarajk@reva.edu.in 9538913341	Member
6	Dr. R C Biradar Director, School of Electronics & Communication Engineering dir.ece@reva.edu.in 9902679446	Member Secretary

Sensitization to, Prevention of, and Redressal for Sexual Harassment (SPARSH)

Sl.No.	Name	Status
1	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Chairperson
2	Dr.Payel Dutta Director, School of Arts & Humanities dir.ah@reva.edu.in 7349797242	Member
3	Dr. Rashmi Priyadarshini B K Dept of Electronics & Communication Engineering rashmipriyadarshini@reva.edu.in 9900499250	Member
4	Dr. Ashwinkumar U Motagi School of Computer Science & Engineering ashwinkumar.um@reva.edu.in 9886091810	Member
5	Mrs. Kurshid Rodrigues Counsellor	Member
6	Prof. Shilpa B.R. Dept of Biotechnology shilpa.br@reva.edu.in 9900602752	Member Secretary

2. CAMPUS AND INFRASTRUCTURE

REVA University is located at Kattigenahalli, Yelahanka, off Kempegowda International Airport Road (NH 7).

2.1 PHYSICAL INFRASTRUCTURE

REVA University is located at Kattigenahalli, Yelahanka, off Kempegowda International Airport Road (NH 7). The University campus is a diverse, sociable community, where imagination thrives and ambitions are realized. The University is committed to providing a positive learning environment free from any form of discrimination, harassment and bullying, where all students are treated with respect and dignity.

The Green campus is spread across 45 acres of land.

The various buildings/blocks housing various schools/offices are listed below:

Administrative Block

Houses the following

- Office of Chancellor
- Office of Pro Chancellor
- Office of Vice Chancellor
- Office of Pro Vic's
- Office of COE and Examinations
- Office of Registrar
- Office of Deputy Registrar, Admission office & Scholarship office
- Office of Human Resource
- Office of IQAC
- Office of IT and ERP
- School of Performing Arts and Indic Studies
- RACE
- Office of Accounts
- Office of Branding and Marketing
- Business Lab
- Board rooms
- Additional Registrar office
- Director office school of Performing Arts and Indic Studies
- Digital lecture halls
- RACE library
- Office of RACE director
- Labs of School of Commerce, School of Management Studies, School of Computer Science & Applications
- Meeting & Discussion rooms
- Office of Associate Director, ICT department
- Office of Deputy General Manager, Finance & Accounts

Sir M. Visvesvaraya Block

Houses the following

- School of Architecture
- School of Civil Engineering
- School of Mechanical Engineering
- School of Computing & Information Technology
- REVA BEATS
- Director office of School of Architecture
- Deputy Director office of Civil Engineering
- Director office of Mechanical Engineering
- Deputy Director office of School of Computing & Information Technology
- Seminar hall 1 qty
- School library of school of Architecture.
- School library of School of Civil Engineering
- School library of School of Mechanical Engineering
- Lecture halls of School of Architecture, school of Civil Engineering, School of Mechanical Engineering & School of Computing & Information Technology
- Labs of School of Architecture, school of Civil Engineering, School of Mechanical Engineering & School of Computing & Information Technology
- Smart Lecture halls of School of Architecture, school of Civil Engineering, School of Mechanical Engineering & School of Computing & Information Technology
- Digital lecture halls
- Meeting rooms

Swami Vivekananda Block

Houses the following

- School of Computer Science & Applications
- School of Computer Science Engineering
- School of Commerce
- School of Management Studies
- School of Arts & Humanities and Social Sciences
- School of Legal Studies
- Research & Innovation Cell
- Training & Placement Cell
- Alumni Cell
- Moot Court
- REVA Media Centre
- Language Labs
- REVA Rangasthala
- Justice hegde seminar hall
- Counselling office
- C K Prahallad Seminar Hall
- Other Seminar halls 2 qty.

- Director office of International collaboration & Research
- Director office of School of Computer Science Engineering
- Director office of Computer Science & Applications
- Deputy Director office of Commerce
- Deputy Director office of Management Studies
- Director office of Arts & Humanities and Social Sciences
- Director office of Legal Studies
- Deputy Director office of Research & Innovation Cell
- Dean office of Research & Innovation Cell
- Deputy Director office of Sponsored research
- School library of School of Computer Science & Applications
- School library of School of Commerce
- School library of School of Management Studies
- School library of School of Arts & Humanities and Social Sciences
- School library of Legal Studies
- Lecture halls of Computer Science & Applications, School of Computer Science Engineering, School of Commerce, School of Management Studies, School of Arts & Humanities and Social Sciences, Legal Studies
- Labs of Computer Science & Applications, School of Computer Science Engineering, School of Arts
 & Humanities and Social Sciences, Legal Studies
- Smart Lecture halls of Computer Science & Applications, School of Computer Science Engineering, School of Commerce, School of Management Studies, School of Arts & Humanities and Social Sciences, Legal Studies
- Digital lecture halls.
- Meeting & Discussion rooms

Sir C.V. Raman Block

Houses the following

- School of Electronics and Communication Engineering
- School of Electrical and Electronics Engineering
- University Industry interaction center
- Incubation Centre REVA NEST
- Kalpana Chawla Seminar Hall
- C N Rao Seminar Hall
- Arya Bhata Seminar Hall
- Kuvempu Auditorium
- Amphitheatre
- Deputy Director office of School of Electronics and Communication Engineering
- Deputy Director office of School of Electrical and Electronics Engineering
- Director office of UIIC
- School library of Electronics and Communication Engineering
- School library of Electrical and Electronics Engineering
- Lecture halls of School of Electronics and Communication Engineering, School of Electrical and Electronics Engineering

- Smart Lecture halls of School of Electronics and Communication Engineering, School of Electrical and Electronics Engineering, UIIC
- Digital lecture halls.
- Meeting & Discussion rooms
- Office of Deputy General Manager, Finance & Accounts

Science Block

Houses the following

- School of Applied Sciences
- Prof. Junjappa Seminar Hall
- Dr. APJ Abdul Kalam Seminar hall
- Office of RIPU Principal, Kattigenahalli.
- Office of Deputy director of Applied Sciences
- Office of HOD of Biochemistry
- Office of HOD of Biotechnology
- Office of HOD of Chemistry
- Office of HOD of Mathematics
- Office of HOD of Physics
- Applied sciences, School library
- RIPU Library
- Meeting & Discussion rooms

RBS Block

Houses the following

- Office of Dean, RBS
- Library
- Digital classrooms
- Training and Placement cell
- Meeting & Discussion room

Hostel A Block

Houses the following

- Office of Department of Physical Education
- Office of Department of General Administration
- Director office Department of Physical Education
- Director office Department of General Administration

Class Rooms

University staff are continuously developing innovative ways of using technology to support teaching and learning through our virtual learning environment, including e-portfolios, podcasts, streaming media and online discussion groups and quizzes.

In our physical classrooms and laboratories, a number of smart classrooms offer enhanced technology, such as interactive whiteboards and classroom response systems to improve the overall learning experience of students and staff.

Academic Studios

REVA has many studios and galleries to showcase students' interaction with study material and enhance their skills and interests.

REVA Beats is an exclusive music room, "to sharpen students" diverse talent in music, with a mix of contemporary and classical set up, and a sound proof venue.

The Architecture Studio-Gallery situated in the 'School of Architecture has students' works, exhibiting their contact with different elements and the resulting artwork. Apart from this there are Laboratories in each school, like science, technology and language.

Counselling Centre

Our University has provided counselling services within the campus. Counsellors offer talk-based therapy, which is a process of talking about and working through your personal problems with a Counsellor.

Auditoria

REVA has 3 large auditoria in the campus to cater to all cultural and extracurricular needs of students. Each auditorium is a state-of-the-art structure with high-end technology visual and audio tools that offer unique space to accommodate a large number of audience. Each auditorium is well lit, spacious and soundproof to organise various events and performances successfully.

Kuvempu Auditorium - Kuvempu Auditorium is a Hi Tech Audio video complex is located at CV Raman Block with a seating capacity of 1500. The seating arrangement are at multiple levels and on raised platforms, so it is easy for the spectators to view the performances on the stage. The auditorium is suitable to host performances, events, competitions, inaugural ceremonies, etc.

Saugandhika - Saugandhika is an open-air stage adorned by two gazebos on each side. The central stage is suitable for conducting huge events with lots of people as attendees. The gazebos are cylindrical and open on all sides. The gazebos are used for outdoor education so that the students can connect with nature while learning.

REVA Rangasthala - REVA Rangasthala is an amphitheater with a seating capacity of 1000. It is located at Swami Vivekananda Block with a central stage and concentric seating arrangement on raised platforms that allow the audience to have a clear view of the central stage while watching performances or events.

Gazebos - REVA University offers a unique learning environment which gives the students the best of the modern pedagogy coupled with the traditional pedagogy. The Gazebos at the campus are used generously by Schools *to* ensure there is open space learning apart from the teacher-learner 'compatibility in outdoor learning. Schools of Performing Arts, Humanities and Architecture to list a few are the major benefactors of the gazebo learning space.

Central Library

The Central Library is located in the heart of the campus and is housed in an independent building with a carpet area of 3316 Sq. Mts. The air-conditioned library has 800 seating capacity. It possesses huge collection of books & journals, both in print and e-form.

Laboratories

School of Allied Health Sciences

M.Sc. - Biochemistry Labs

B.Sc. – Medical Laboratory Technology Labs

B.Sc. – Medical Radiology & Diagnostic Imaging Labs

B.Sc. - Nutrition & Dietitics Labs

School of Civil Engineering

Fluid Mechanics Lab

School of Mechanical Engineering

Robotics and 3d Library Lab

School of Electrical and Electronics Engineering

Research Lab

Electronics and Communication Engineering

Industry sponsored labs

Computer Science and Engineering

Advanced Labs

School Of Architecture

2 computer labs,

1 climatology lab

1 material museum lab.

School Of Arts, Humanities and Social Sciences

Psychology Lab

Language Labs

School Of Commerce

Business Lab

School Of Management Studies

Business Lab

School of Computing Information and Technology

Labs - IoT, ML, AI, and others.

Health Care Centre

The Health Care Centre at REVA University takes care of medical needs of all students, faculty members and other staff. This facility is available 24x7 with a Resident Doctor to attend to medical emergencies.

Gym

The on campus gymnasium is equipped with the most modem fitness equipment and state of the art ambience for health lovers at the campus.

University Brand Store

Another pride of REVA University campus is its Brand Store located opposite the playground and next to hostels. It contains a variety of REVA branded articles, apparels, University hoodies, gift articles, and a wide range of stationeries. It would be a privilege for all the students, staff, alumni and the visitors to possess and use these REVA branded items. There is also bound to be something in the store that will make a fitting gift for proud friends, parents and others.

Food Court

Renovated and styled similar to the food courts in malls and corporate offices, the decor of the food court elevates the dining experience on campus. With benches laid out outdoors, the open air dining facility is a one-of-a-kind experience.

Media Centre

To facilitate a rich learning experience that includes hands on simulated education, REVA has its own Media Center with an in-built recording studio and live broadcasting podium.

Built-in recording studio and live broadcasting podium

Stationery Store

A stationery store with all necessities including Photostat machine exists in the campus. This has been highly beneficiate to students and is being utilized by students.

REVA Creche

Faculty members have found the REVA Creche immensely useful as it takes care of their toddlers with Love and Care.

Campus Radio

REVA Dhwani, campus radio of REVA University, is an initiative by students of Journalism at School of Arts, Humanities and Social Science, REVA University.

REVA Dhwani is an effective medium for students and staff to receive University updates while on campus. Besides entertaining programmes, the campus radio is a platform utilized to announce important news, events, and updates related to academics. Announcements will include updates on examination dates, placement opportunities, conference and event alerts. Students programmes are broadcasted in the University Campus from 5 PM to 6 PM, Monday to Friday. REVA Dhwani is supervised by the department of Media Studies.

Table – 2.1-1(a)
Infrastructural Facilities – Measurements

SI. No.	Description	Area in Acres / Sq. Ft
		47.04.000.6
1	Total area of the University Campus	15,24,600 sft
2	Built up area of the University	1586668.09 sft
3	Built up area of Class Rooms	770028.54 sft
4	Built up area of laboratories / drawing rooms / workshops	1,08,202.48 sft
5	Built up area of Auditorium, Seminar / Conference Halls	20883.61 sft
6	Built up area of Library	35006.19 sft
7	Built up area of Hostels	591752 .82 sft
8	Built up area of Staff Quarters	47115 sft
9	Built up area of Guest House	21390 sft
10	Total area of Playground	1,59,702.68 sft
11	Total area of the Parking Lot	238016.00 sft

Table – 2.1-1(b)
Infrastructural Facilities – Number and Capacity

SI. No.	Descriptions	Numbers	Capacity
1	Class Rooms - Regular	124	8876
2	Class Rooms - Digital	35	2486
3	Smart lecture hall	140	11172
4	Tutorial Rooms	11	238
5	Laboratories	150	4188
6	Workshops	3	100
7	Drawing Rooms	1	231
8	Moot Court	1	30
9	Directors' Chambers	13	13
10	Dy.Directors' Chambers	10	10
11	Associate Director	1	1
12	DGM	2	2
13	Faculty Chambers / Cabins	0	749
14	Auditorium	2	1048
15	Open Air Stage	1	5000
16	Amphi theatre	2	3000
17	Gazebo	3	
18	Seminar / Conference Halls	10	1144
19	AV Rooms	2	156
20	Board Room	5	
21	Discussion Rooms	15	
22	Rest Rooms for Girls / Ladies Lounge	73	

23	Rest Rooms for Boys / Boys Lounge	44	
24	Departmental Library	11	230
25	Media Centre	1	18
26	Dean office	3	3
27	HOD	5	5
28	Chief Librairan	1	1
29	chancellor office	1	1
30	Pro chancellor office	1	1
31	Vice Chancellor	1	1
32	Pro Vice-Chancellor	2	2
33	Principal office	1	1
34	Dy.Registar office	1	1
35	Additional Registrar office	1	1
36	HR office	1	1
37	ERP Office	1	1

2.2- CENTRAL LIBRARY

REVA University Central Library located in the heart of the campus and housed in an independent building with a carpet area of 35,680 Sq.ft is fully air conditioned, well laid out, and aesthetically designed to make it an inviting place with the ambience that is suitable for learning and research. The library building has provision for both individual and group studies making room for interaction, discussion and quiet studies. Adequate space is provided for browsing and relaxed reading, from 8.00 am to12.00 midnight providing a mix of learning environment to meet different student aspirations and teachers' needs with 900 seating capacity.

The libraries at REVA University are stocked with over **10600+** printed text books and reference books. The library has gone digital with various options, making access and reading convenient. Online access to a vast range of information, including 13000+ IEEE e-journals, conference proceedings, standards are available to teachers, research scholars and students. Apart from these, 16000+ e-journals, magazines and case studies through ASCE, ASME, K-hub for Engineering, are also subscribed. For non-engineering programs, EBSCO, Emerald Manupatra - Legal Studies Databases and K-Hub for Architecture are also available for access. The library gives the access to **211000+** e-books through Pearson, EBSCO, McGraw Hill, Sage publication and K-Hub to all students, researchers and faculty members. Not just that, through NPTEL (Local Guru) Media Streaming System, all users can access all these electronic resources through remote access also.

The Central Library is located in the heart of the campus and is housed in an independent building with a carpet area of 3316 Sq. Mts. The air-conditioned library has 800 seating capacity. It possesses huge collection of books & journals, both in print and e-form. The library is kept open from 8:00 am to 12 Midnight and it provides a mix of learning environments to meet different student needs.

The library has gone digital with various options to make access and reading convenient. Online access to a vast range of information, including 13000+ IEEE e- journals, conference proceedings, standards and case studies. E-Journals, magazines and case studies through ASCE, ASME, EBSCO and Emerald are also subscribed. For non-engineering West Law India- Legal studies Database, K-Hub are also available to access. We give the access to 1, 73,000+ of e-books are available through Pearson, EBSCO, McGraw Hill and K-Hub to all our students, researchers and faculty members. Not just that through NPTEL (Local Guru) Media Streaming System all users can access all these electronic resources through remote access. The University has also incorporated RFID (Radio Frequency Identification Devices), for better security and safety in campus.

The central library is headed by the Chief Librarian and has been supported by 1 Deputy Librarian, 1 Senior Asst. Librarian, 5 Assistant Librarians, 2 Library Assistants, 1 Technical Assistant and 5 supporting staff. All the staff members are well trained in organising, maintaining and providing necessary services to students, researchers and faculty members to their satisfaction.

2.2.1 - Library Services

- Web OPAC (Online Public Access Catalogue)
- Circulation Services
- Reference Services
- SC ST Book Bank Facility
- REVA University E-Question Papers
- REVA University Publications
- Audio- Visual Section
- Internet Browsing Centre

- NPTEL E-Learning Services
- Photocopying Services
- User Education Program
- News Paper Service
- Incentives Those who secure first class with distinction
- Remote Access Service
- Sodhaganga
- Plagiarism check software
- Self-Issues & Returns with RFID Technology

•

Built-up area

3rd Floor

2.2.2 - Inter Library Connects / Resource Sharing (Inter Library Loan Services)

- IISc Indian Institute of Science Bangalore
- IIM (Indian Institute of Management) Bangalore

Stack Section

- NLSIU (National Law School India University)
- DELNET (Developing Library Network)
- Bangalore University

Table – 2.2-2
Infrastructure of the Central library

46,634sq ft

8748

813

Carpet area				
Floor	Section	sq ft	sqm	
Ground Floor	Newspaper & Reading room	12040	1119	
Ground Floor	Computer Section	6456	600	
Ground Floor	A V Section	1141	106	
1 st Floor	Reference Section & Administration	10254	953	
2 nd Floor	Stack Section & Issue Counter	7995	743	

Table – 2.2-3
Information Resources available in the Central Library

SI.No	Type of Resource	No. of Items
	I. Print Resources	
1	No of Books	1,06,116
2	Titles	26776
3	Reference Books	30212
4	SC ST Books	662
	II. Journals / Projects	
1	Hard copy of Journals	108
2	Hard copy of National	89
3	Hard copy of International	19
4	Project Reports	3120
5	Thesis	117
	III. e-resources	
1	Databases	10
2	e-books	210263
3	e-journals	12933
4	Case Studies	15000+
5	CDs	4904
6	Video Recordings	NPTEL
7	E-Question papers	407

Table – 2.2-4
Books and other Resources procured for the year 2021-22

SI.No	Type of Resource	No. of Items
	I. Print Resources	
1	No of Books	10048
2	Titles	2724
3	Reference Books	2868
	II. Journals / Projects	
1	Hard copy of Journals	108
2	Hard copy of National	89
3	Hard copy of International	19
	III. e-resources	
1	Databases	10
2	e-books	210263
3	e-journals	12933
4	Case Studies	15000+
5	CDs	4807
6	Video Recordings	NPTEL
7	E-Question papers	274

Table – 2.2-5 E-Database

SI. No	Resources	Subject
	E-Journals	
1	IEL (IEEE, IET)	CSE/ISE/ECE/EEE/ MCA/Applied Science
2	K-hub	CSE/ISE/ECE/EEE/ Mech/ Civil MCA/Applied Science
3	ASCE	Civil/ Mech /Architecture
4	ASME	Civil/ Mech
5	K-Hub e-resources	Architecture / Civil
6	EBSCO	Management
7	Emerald Publishing	Management - Case Study
8	West Law India	Legal Studies
9	Air Online	Legal studies
10	K-Hub e-resources	Library & Information Science
	E-Books	
1	Pearson	CSE/ISE/ECE/EEE/ Mech/ Civil /Arts & Humanities
2	McGraw Hill	CSE/ISE/ECE/EEE/ Mech/ Civil /MBA
3	K-hub	CSE/ISE/ECE/EEE/ Mech/ Civil MCA/Applied Science
4	K-Hub e-resources	Architecture / Civil
5	EBSCO	Management
6	K-Hub e-resources	Library & Information Science
	Case studies	
1	EBSCO	Management
2	Emerald	Management

Table – 2.2-6
Users and Usage of Resources and Services

SI.No	Description	Usages
1	Total No. of usages (April 2021 to March 2022)	2,65,439
2	Total No. of E-resources usages (April 2021 to March 2022)	3,23,807

2.3 - INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)

2.3.1-ERP-Identification of Higher Education Framework:

Higher Education vertical is evolving with an increase in demand of Digital Transformation and automation of the Process and practices. After studying various university and other Higher Education vertical in India and abroad we identified Higher Education Digital Framework. The Higher Education vertical comprise of various operations that includes

- Student Acquisition
- Lead Management
- Student Information System
- Student Life Cycle Management (Student Portal)
 - Student Onboarding
 - o Academic
 - o Program Mapping
 - Course Mapping
 - o Fee Collection
 - Student Attendance
 - Mentoring
 - Assessment
 - Examination
 - o Placement
 - e-Library
 - Student Housing
 - Transportation
 - Student Offboarding
 - Survey & Feedback
 - o Alumni
 - Alerts and Notification
 - o Reports & Dashboard

Employee Onboarding

- o Requisition
- o Employee Profiles
- Asset Allocation
- Leave Management
- Separation
- o Appraisals
- o Employee Portal
- o Faculty Portal
- o Attendance
- o Alerts and Notification
- o Reports & Dashboard

Finance

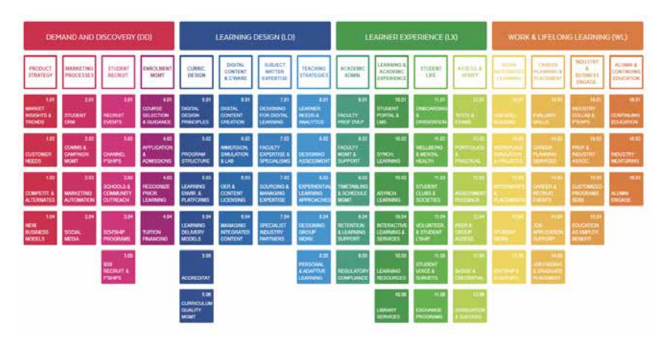
- o Purchase
- o Requisition
- Stock
- Inventory
- o Core Financing
- o Payroll
- Student collection
- Alerts and Notification

e-Learning

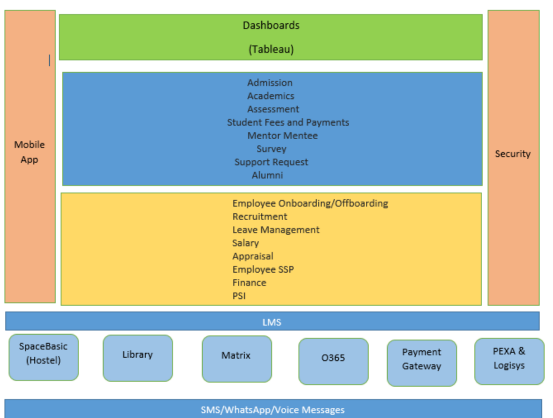
- Student Learning Outcome
- o Learner Program
- Content Designing
- Content Delivery
- o Course Outcome
- o Assessment
- o Alerts and Notification
- o Reports & Dashboard

• Infrastructure Support

- Ticketing Solution
- o SLA Based Response & Resolution
- o End user CSAT
- Survey & Feedback
- Quality of Service
- o 97.5% Uptime
- o Reports & Dashboard
- o Alerts and Notification
- o Infrastructure Monitoring



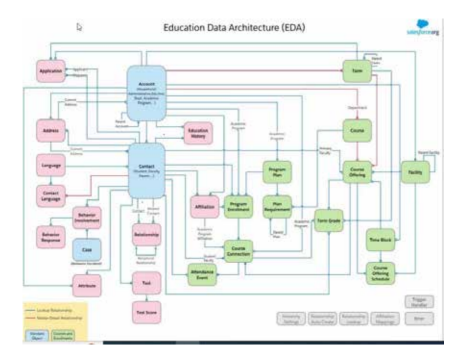
REVA Technical Architecture in line to Framework:



Student Life Cycle Management (SLCM)

REVA has identified Salesforce Cloud Higher Education Data Architecture (HEDA) as the platform which is capable of managing Student Journey from Admission to Alumni. This SLCM will bring a tremendous change in entire University Operations means an integrated education management system is being used for Academic Year 2021-22. SLCM has been built around a really strong Academic DNA and powered by some of most advanced AI

algorithms and brilliant global academic experts. Universities today are looking for solutions that scale, support their unique business processes, and are delivered quickly at reasonable costs. HEDA helps address those needs by providing a constituent data model, designed to support data requirements across the student lifecycle, as well as an application framework, making it easier for multiple third-party apps to work together. The system has been designed to capture, consolidate and generate data and reports required by AICTE, NAAC, NBA and other regulatory/compliance bodies.



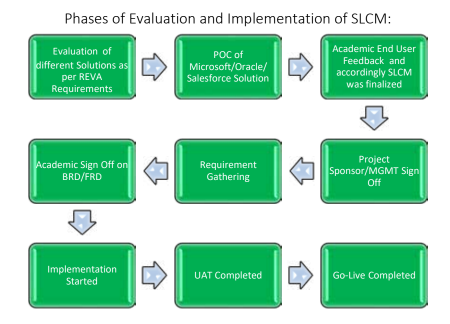
Solution Features:

- Student Onboarding
- Academic
- Program Mapping
- o Course Mapping
- Fee Collection
- Student Attendance
- Mentoring
- Assessment (Integrated with Logisys)
- Examination (Integrated with Logisys)
- Student Housing (Onboarding & Collection)
- Student Off boarding
- Survey & Feedback
- o Alumni
- o Alerts and Notification
- o Reports & Dashboard

Solution Advantages:

- Increased Student Engagement
- Increased Alumni Engagement
- Automation of Student On boarding and Off boarding
- More Efficient Communication between Departments

- Increased User Productivity
- Improved Technology Management
- Data-Informed Decision Making
- Reports and Dashboards Analytics
- Data Security



Human Capital Management (HCM)

Today's workplaces are fraught with complexity for Human Resource professionals. In addition to recruiting, retaining, and developing a talented workforce, HR professionals must adhere to legal, regulatory, and compliance requirements. Technology has the power to empower HR professionals and provide a streamlined path for managing and analyzing data, ultimately helping them execute on their objectives and improve HR processes across an entire organization.

Human Capital Management Software (HCM), sometimes called an HRIS (Human Resources Information System), or an HRMS (human resources management system), is a software application that allows HR and People Managers to strategically and operationally manage the entire lifecycle of their organization's employees, from hire to retire. Since HCM (Human Capital Management) and HRM (Human Resource Management) programs are both used to track organizational resources, it's easy for people to think that the two are exactly the same. However, there are subtle differences. Human Resource Management Software typically focuses on organizing and facilitating day-to-day HR tasks.

Human Capital Management Software takes this one step further by supporting the strategy behind your workforce management. This includes organizational development plans, change management, employee engagement, and leadership development.

Solution Features:

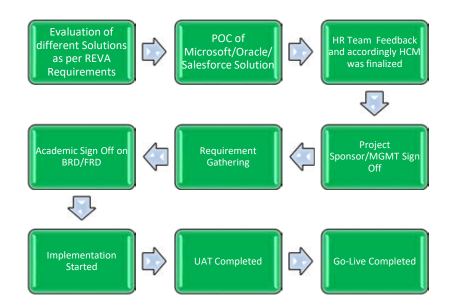
- Talent acquisition
- Core HR
- Workforce management
- Compensation & Benefits

- Talent management
- Analytics
- Collaboration
- Integration

Solution Advantages:

- Increased Employee Engagement
- Analyzing Employee Efficiency
- Employee 360 View for HR & Management
- Automation of Employee On boarding and Off boarding
- Attendance Management
- Data Security

Phases of Evaluation and Implementation of HCM:



PSI and Finance Management System:

SAP Business One is affordable, easy-to-use business management software designed specifically for small and midsize businesses. It enables us to manage our critical business functions across sales, distribution, and financials, all in a single integrated system. With SAP Business One, we can instantaneously access a complete and up-to-the- minute view of our business, so we can respond to customers faster and grow our business more profitably. SAP Business One provides us with instant access to all our company's information, as well as extensive reports and detailed documents covering every aspect of our business, all in real-time. SAP Business One offers an all-in-one solution for sales, production, accounting, purchasing and administration, right through to banking.

Solution Features:

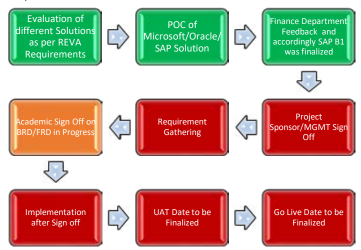
- Financials
- Sales
- Purchase
- Inventory
- Quality
- Construction

- Fixed Assets
- Analytics

Solution Advantages:

- Automation of RFQ process to vendors.
- Warehouse wise Inventory Stock Statement Report
- Machinery and Vehicle Management
- Payroll Management
- Asset Depreciation Management
- Alerts/Notifications for each stages of approval/renewals/payments etc ...
- Data Security

Phases of Evaluation and Implementation of SAP B1



CRM (Student Acquisition):

A CRM gives organizations the tools to streamline their operations, keep track of student interactions, and unify data or team silos into a single source of truth. It offers one integrated platform that provides all your departments a single shared view of every student. Admissions management process ranging from prospective student led acquisition to selected student onboarding including Pardot. Transform student experiences into lifelong relationships.

Solution Features:

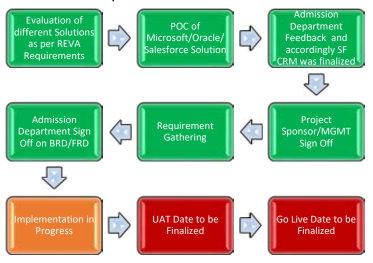
- Lead Capture and Nurturing
- 360° prospect profile and full funnel visibility
- Deliver personalized communications at scale
- Predict which students are most likely to apply and enroll
- Track progress with rich, real-time insights
- Increase recruiter productivity

Solution Advantages:

- Administration teams can more easily collaborate between departments.
- Sending information to prospects takes just minutes.

- Journeys in Marketing Cloud help them send more tailored communications
- Effortless Email Marketing
- Robust Reporting
- Data Security

Phases of Evaluation and Implementation of Salesforce CRM.



SMS/WhatsApp/Voice Messages

We have enabled Yellow Messenger platform for capturing leads for nurturing and for sending bulk SMS/WhatsApp/Voice Messages for Students/Parents/Alumni etc.

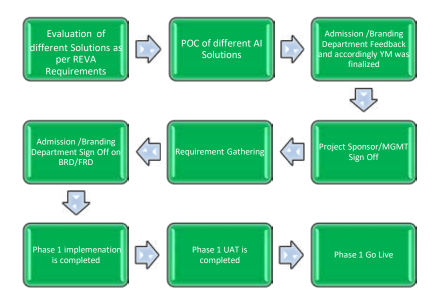
Solution Features:

- Omni-channel Conversational Automation
- Lead Generation
- Live Agent Transfer
- Progress Tracking
- Staff and Student Engagement
- Access to information Anytime!

Solution Advantages:

- Enterprise Data Security
- AI Based Solution to address FAQ on Chat
- Voice based Lead Engagement
- Engaging users using WhatsApp

Phases of Evaluation and Implementation of Yellow Messenger Phase -1



2.3.2 - IT Infrastructure Projects:

- Digital Classrooms- RBS
- Digital Display Automation
- Content Management System for Digital Content Management
- Website redundancy & resilience
- Wireless Enhancement for Academic, Administrative and Science Block
- Mess Management and food wastage Control
- Physical Security enhancement
 - o Increased Coverage in Girls Hostel
 - Increased Coverage in Boys Hostel
 - Enhanced Main Gate Security Coverage
 - Mess, RBS Hostel & RBS CCTV enhancement
 - Central Storage repository
- Cable dressing and labeling for Academic Block
- Network Infrastructure Audit and Gap Analysis
- Virtual Desktop Infrastructure Audit and Gap Analysis
- Identification of Help desk partner for robust SLA based IT Support
- ITSM tool for user ticket management based on ITIL framework.
- Implementation of Change Management
- IT Budget implementation
- Identification of ICT resources to manage Issues at user Department level
- Provisioning of Tabs for QR Code Scanning in Mess
- Provisioning of Tabs for Admission office for enquiry Management
- Implementation of Digital Boards across Admission office and RBS
- Implementation of CCTV Cameras at Sanjay Nagar and Ganga Nagar Campuses
- Increase in Digital Classrooms by procuring Projectors for various departments
- Procurement of High end Workstations for Architecture school
- Procurement of High end Workstations for CIT (AI & ML Program)
- Procurement of High end Workstations for CSA
- Procurement of Desktops for School of Computer Engineering
- Building up labs in Sanjay Nagar and Ganga Nagar with latest desktop Computers
- Implementation of AV solution for 5th Floor Meeting Room
- Implementation of Interactive boards in all RBS class rooms

• Implementation of 6th Floor Board room AV solution with Ceiling Mic, Interactive Board, Enhanced connectivity to project on Digital display during Board meetings.

Achievements:

- Special Award for Digital Resiliency by IDC India for REVA University
- INSIGHTS 2022 CXO Awards- DATA DOYENS by ICT Head
- CXO TECH Champion Award by Tech Plus Media for the Year 2022 by ICT Head
- Shortlisted in Mint | Tech Circle Business Transformation Awards 2022 for REVA University

Risks:

- Adoption to new applications is the major challenge.
- Lower marketing ROI

Mitigation:

- User Onboarding to start using different modules of applications.
- Change Management
- Manuals/Videos
- Tracking user activity

Vision 2023-24

- > CBTO (Chief Business Transformation Officer)
- Building Dream Team
- Operating Model
- Resilience
- Deep Automation
- ➤ Human-Machine
- Al efficiency
- Social Media
- Sustainability
- > IT Budget

2.3.2 - ICT Support Structure

Application	L1 Owner	L2 Owner	
SLCM Admin	Shinil,Rashmi,Harsh	Harshitha	
HCM Admin	Shinil,Rashmi,Harshitha	Harsh	
CRM Admin	Rashmi, Harshitha, Harsh	Shinil	
Yellow Messenger	Harshitha, Harsh	Shinil, Rashmi	
Reports/Dashboards	Rashmi, Harsh	Harshitha, Shinil	
SAP	Shinil, Harshitha	Harsh	
Student and Employee On boarding/Off boarding (Power Automate)	Rashmi	Harsh , Harshitha ,Shinil	
Website Support for ICT		Harsh	
Role of L1 and L2 Owner			

L2 owner to understand the end user requirement and create documents for L1 for operations support.

L1 owner to review the documents and clarify any queries before execution.

L2 owner will be the 1st point of escalation for any issues and can contact support for resolving the issue.

2.4 - RESEARCH AND INNOVATION FACILTIES

2.4.1 - Centres of Excellence

REVA University has established specialized Research Centres under the title "Centres of Excellence "with an objective of promoting advanced research in different specialized areas. Each of these centres of excellence comprise of equipment's and other infrastructure facilities for conducting advanced research by the research scholars and faculty members. The table below presents the list of Advanced Research Centres / Centres of Excellence established by REVA University.

Table – 2.4-1
List of Centres of Excellence-School wise

SI. No.	School	Name of the Centre
1	Applied Sciences	Centre of Excellence in Advanced Materials
2		Centre of Excellence in Material Testing
3		Centre of Excellence in Material Research
4		Centre of Excellence in Polymer Sciences
5		Centre of Excellence in Electro Chemical Hydrogen Generation
6		Centre of Excellence in Bioinformatics
7		Centre of Excellence in Radiation Physics
8	Electrical & Electronics Engg.	Centre of Excellence in Energy Storage, Conversion and Sensor Devices
9		Centre of Excellence in Renewable Energy and Energy Auditing
10	Computer Science & Computing & Information	Centre of Excellence in Blockchain Technology Secured Informatics Systems and Cyber security
11	Tech.	Centre of Excellence in AI for Healthcare Informatics and Systems
12		Centre of Excellence for Microelectronics and IoT Systems (MIS) in Collaboration with NXP Semiconductor
13		Center of Excellence in Computational Intelligence
14	Mechanical Engg.	Toyota Centre of Excellence
15		Centre of Excellence in Deep Tech
16	Electronics & Communication Engg.	Centre of Excellence for Robotics and Automation (R&A) Supported by IIT Bombay
17		VLSI & Embedded Systems Research Centre
18		Centre of Excellence in IoT
19	Computing and Information	Centre of Excellence - Computer Vision
20	Technology	Centre of Excellence Data Science & AI
21		Centre of Excellence - Internet of Things

Table – 2.4-2

Research Facilities-Hardware and Software

School of Allied Health Sciences

SI No	Name of the Equipment	Specification	Purchase Date	Cost of Equipment
1	Digital Interferential Therapy Equipment(Briomulytisystem)	Briomulytisystem	29.03.22	29,792
2	Brio Combination Theraphy(Ultrasound Hands Free)	Ultrasound Hands Free	29.03.22	78,736
3	Three Fold Traction Table (3 Section X-Series)	Physiotherapy	29.03.22	65,520
4	Infrared (Ifrared Lamp)	Ifrared Lamp	29.03.22	15,960
5	Hydrocollator(Moist Heat Theraphy Unit)	Moist Heat Theraphy	29.03.22	29,260
6	Cold Pack	Cold Pack	29.03.22	4,020
7	X-Ray Viewer		29.03.22	4,043
8	Auto Blood Pressure Monitor	Blood Pressure Monitor	29.03.22	2,380
9	Malgumi 800: Automated Clia Analyzer With Nano Magnetic, Micro-Bedas Separation Technology With A Comprehensive Test Men Of More Than 120 Parameter	Blood sample analysis	31.03.22	10,50,200
10	Urine Analyzer Model: Laura	Urine analysis	1.04.22	1,00,300
11	Erba Lisa Scan Em, Automated Microplate Elisa Reader -4 Filter Immunology Automated Elisa Washer Lisa Washer		1.04.22	2,83,200
12	Senior Rotary Microtome "Weswox" Make, Model : Mt-1090a (Spencer 820 Type)	Rotary Microtome	31.03.22	52,800
13	Hot Plate 10x12" "Sigma" Make M.S Top With Energy Regulator	Hot Plate	31.03.22	5,546
14	Paraffin Embedding Bath S.S. Cups And 12 Tubes	Paraffin Bath	31.03.22	1,00,300
15	Slide Cabinet "Rescholar" Make1000 Slides Capacity, Model: Rg-105-01		31.03.22	5,971
16	Automatic Tissue Processor "Medimeas" Make, Model : Mtp-M111	Tissue Processor	31.03.22	1,88,800
17	Trinocular Microscope With Camera Trinocluar Microscope "Magnus" Olympus, Model : Mlxi - Tr	Microscope	31.03.22	94,518
18	Ultra Low Temperature Freezer -80 Deg C, Vertical Model "Asean Scientific" Make, Model : Dw-80l200	Ultra Low Temperature	31.03.22	3,54,000
19	Tissue Embeding Bath	Embeding Bath	31.03.22	53,100
20	Surgical Instrument (Tissue Cutting Scissors, Artery Straight Forceps, Scalpel Holder, S S Straight Scissors, Ext	Tissue Cutting Scissors	7.04.22	26,432

21	Wheel Chair	Wheel Chair	7.04.22	6,372
----	-------------	-------------	---------	-------

School of Applied Sciences (Physics)

Name of the Equipment	Specification	Purchase Date (DD/MM/YY)	Cost of Equipment
Keithely-2450	1nV to 250V	29/09/21	4,24,200.00
Monochromater	200nm-800nm	19/01/2021	2,41,500.00
xenon lamp	150W	04-03-2021	90,000.00

School of Electronics and Communication Engineering

Name of the Equipment	Specification	Purchase Date (DD/MM/YY)	Cost of Equipment
REALSENSE DEPTH CAMERA	Operating Range (Min-Max) .6m-6m. Depth Resolution and FPS. 1280x720		
D455	upto 90FPS.	14.02.2022	31,785.49
THERMAL CORE STARTER KIT	320 x 240 thermal imaging camera and access to SDKs	14.02.2022	37,429.99
DC POWER SUPPLY	LAMBDA LPD-422A	01-03-2022	
DC POWER SUPPLY	SM6020 DELTA ELECTRONIKA	01-03-2022	
DC POWER SUPPLY	0-30V DUAL LIFE ELECTRONCS	01-03-2022	
DIGITAL MULTIMETER	8250A FLUKE	01-03-2022	
OSCILLOSCOPE WITH TWO PROBES	3716 APLAB	01-03-2022	
LOW DISTORTION SIGNAL GENERATOR	2014 APLAB	01-03-2022	
HAND HELD MULTIMETER WITH TWO BANANACABLES	MY65 VARTECH	01-03-2022	Total: 4,00,000
150 W O/P DC-DC CONVERTER	CTM12614D838	01-03-2022	
DBS700B36, 700W PWR MOD	DBS700B36	01-03-2022	
DBS7 00B12 , 700W PWR MOD	DBS700B12	01-03-2022	
DBS700B05, 400W PWR MOD	DBS700B05	01-03-2022	
DBS700B07, 400W PWR MOD	DBS700B07	01-03-2022	
DBS700B15, 400W PWR MOD	DBS700B15	01-03-2022	Total:362400
30 to 90 MHz C band Synthesizer	CTM 92 15D858	01-03-2022	Total cost:1,75,000

2.5- AMENITIES FOR FACULTY, STAFF AND STUDENTS

2.5.1 - Hostel & Mess Facilities for Faculty, Staff and Students

REVA Student Housing is a home away from home. REVA has Housing for boys and girls on the campus providing accommodation facility. 'The Housing blocks are aesthetically built and are situated amidst lush greenery. The University also has a Guest house to facilitate parents and Guests to stay when they come to visit their wards. REVA has very good hostels caters to the needs of the students. All the rooms are widely spaced, and the surrounding environment is conducive to live and study. The hostel warden will collect feedback on the facilities and menu items to be followed in the mess. The food served in the mess is hygienic and healthy.

Facilities include the following

- Student Residences (Separate for Girls and Boys)
- RO Water in all student residences
- Hot water (Solar Heating)
- Reading room with newspaper & magazines (Girls & Boys)
- Tutorial room inside the Residential Halls
- Writing board in each room
- 24 hrs water / electricity
- Captive Power Supply
- 24 hrs security for all the Resident blocks
- Women Security in girl's residence
- Wardens in each block
- Floor Wardens on each floor

Table – 2.5-1
Hostel Facilities

SL. No.	Description	Numbers		Total
		Boys Hostel	Girls Hostel	
1	No of Hostel Blocks	4	3	7
2	No of Rooms in all Blocks	619	433	1052
3	Accommodation Capacity	2142	1339	3481
4	No. of Students staying	1413	918	2331

Eateries and Food Facilities:

- North / South Indian Dishes
- Breakfast, Lunch, Evening Snacks and Dinner provided (Student Residence)
- Food testing done regularly
 - Food Court / Cafe/ Bakery with International Cuisine served inside the campus

Table – 2.5-2 Mess Facilities

Sl. No.	Description	Numbers		Total
		Boys Mess	Girls Mess	
1	No. of Mess	1	1	2
2	Accommodation Capacity for one time dining	800	600	1400
3	No. of Staff – Supervisors	3	1	4
4	No. of staff – Others	41	0	41

2.5.2 - Faculty Quarters

Faculty Quarters are situated inside the campus premises that are exclusively for REVA faculty members and their family. The quarters are equipped with all kinds of amenities required for the current standards of living. Faculty quarters are built with the best infrastructure that offers a pleasant and peaceful life for the inmates.

The residents of REVA faculty quarters can enjoy 24/7 water supply, electricity supply, and security in the campus. Other amenities provided at the quarters are newspapers, magazines, purified water, hot water, housekeeping, Healthcare Centre, Gym facility, and spacious parking facility. The children of the staff are living in a motivating environment with greenery all around and the distance to different schools from the University is minimal. Even though the University is situated within the city limits, it is away from the hustle and bustle of the city so that the staff and their families can enjoy a serene lifestyle.

2.5.3 - Food Court

The REVA Food Court is one of the many infrastructure attractions on the campus.

Renovated and styled similar to the food courts in malls and corporate offices, the decor of the food court elevates the dining experience on campus. With benches laid out outdoors, the open air dining facility is a one-of-a-kind experience. The Food Court has counters of several popular fast food chains and serves cuisines from Pan Asian to North Indian! Apart from desserts and fast food, there's a dedicated counter that serves healthy food like salads, juices, sandwiches, and more. With counters for more than 9 cuisines, there's something for every taste bud.

2.5.4 - Healthcare Centre

Well-equipped Health care Centre headed by a full time Resident Doctor and supported by paramedical staff is located on the campus. It takes care of medical needs of all students, faculty members and other staff. This facility is available 24x7 with a Resident Doctor to attend to medical emergencies. The University also has a tie up with nearby Hospitals. The Health Insurance Facility for the students is also in place.

The following facilties are made available to take care of the Health Care & Hygiene of both Staff and Students

- REVA Health Center/ Pharmacy managed by Regal Hospital, Bangalore (NABH)
- REVA University Ambulance on Demand (24x7)
- Regular Quality & Health Checks for Kitchens
- House Keeping Staff (Student Residence)
- Pest Control Services

Table – 2.5-3 Health Care Facility

Sl.No	Facilities	Number
1.	Resident Doctor	1
2.	Day Nurse	1
3.	Night Nurse	1
4.	ECG Machine	1
5.	Cardiac Monitor	2
6.	X-RAY Machine	1
7.	Oxygen Concentrator	3
8.	Oxygen Cylinder (Big)	4
9.	Oxygen Cylinder (Small)	2
10.	Bed Facilities with IV fluids	3
11.	Nebulizer	4
12.	Steam Inhaler	5
13.	Pulse Oximeter	5
14.	Emergency first aid medicine	1
15.	BP Check	1
16.	Glucometer	1
17.	Blood sample collection	
18.	Isolation facility available	1

2.5.5 - Transport Facilities

REVA transport offers a fleet of buses for the convenient travel of faculty members, staff members and students. All buses are under a dedicated transport wing and regular maintenance of these vehicles are carried out without fail.

The transport network of REVA spreads across Bengaluru City. The buses are well equipped with automated door systems to ensure the safety of students and staff during the travel. Every bus has a driver and an attendant who ensure the safe pick up and drop of the passengers. The buses are available for the staff and students at a subsidised rate.

Table – 2.5-4
Transport Facilities

SI. No.	Particulars	2014-15	2015-16	2016-17	2017-18	2019-20	2020-21
1	No. of Buses	21	23	27	31	33	34
2	Seating Capacity						
3	No. of student beneficiaries	849	968	1116	1257	1405	648
4	No. of Faculty beneficiaries	82	108	137	162	156	133
5	Other beneficiaries (Non-Teaching Staff)	59	63	78	79	78	59
6	No. of Drivers	23	26	34	38	43	46
7	Supporting staff	1	1	2	2	2	2

2.5.6 - Guest House

REVA Guest House also known as Atithi offers accommodation for guests including parents, delegates, stakeholders, and invitees of staff members. Atithi is situated within the campus premises so that the guests can enjoy all the facilities inside the campus. REVA Guest House provides almost all the facilities such as housekeeping, hot water, parking, healthcare centre, purified water, and many more.

Table – 2.5-5
Guest House Facilities

Sl. No.	Description	Numbers
1	No. of Quarters for Faculty 40	
2	No. of Quarters for Administrative / Supportive Staff	20
3	No. of Quarters for Higher Officials	5
4	No of Guest Houses	1
5	No. of rooms for VIP Guests	VVIP4/ VIP-9
6	No. of rooms for other Guests	20

2.5.7 - Gardens and Walking Lane

Opposite the Central Library is the Green Park with a variety of trees and bushes, and lush green lawn that attracts any nature lover. It is a place for students to study, to meet friends, discuss in groups and enjoy nature. The park keeps the environment around always cool, comfortable and healthy. The Open Air Theatre built in the midst Green park, always hosts a variety of cultural programs for different group of students. Evenings make the campus colorful and most fascinating as students participate in these programmes.

2.5.8 - Sports Facilities - Outdoor/Indoor & Gymnasium

Taking part in sports at the University is a great way to keep fit, make friends and unwind after academic work studies. REVA has outdoor and indoor sports facilities including Gymnasium, Badminton, Table Tennis, Volley ball, Basketball, Football and Cricket stadium.

The University has state-of-the-art facilities for both indoor and outdoor sports activities.

Table – 2.5.8-1

Games Facilities – Outdoor and Indoor
Outdoor Games Facilities

SI. No	Facilities	Number	Area (Sq.m)	Details
1	400mtr Athletic Track, including football ground, hockey , Handball (multipurpose gourd)	1	14,594	Clay track
2	Cricket Nets,	2	696.7728	Cemented with mate
3	Tennis Court,	1	1003.3528	Clay court
4	Volleyball Court,	1	1003.3528	Clay court

5	Basketball Court,	2	1337.8038	Cemented with Pole
6	Kabaddi Court,	1	600	Pro kabaddi Mate
7	Throw ball Court.	1	1003.35	Clay court

Indoor Games Facilities

SI. No	Facilities	Number	Area Sq.m	Details
1	Table Tennis Boards	3	294	AFI Affiliated board
2	Badminton Courts	2	196	Cemented with pole
3	Carom Boards	6	125	With light
4	Chess Boards with Clock	25	125	With Clock,
5	Gymnasium Facility	2	929	With Modern equipment's
6	Yoga Rooms	1	200	With mat

2.5.9 - Gymnasium

The multi-gym station helps students to opt interest in sports and keep fit for healthy.

Table – 2.5.8-2
Facilities provided in the Gym

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Fitness Equipment	Gym	MxT3x-05treadmil	4
Fitness Equipment	Gym	MX E3X-04ELLIPTICAL TRAINE-IS	2
Fitness Equipment	Gym	MX U3X-06UPRIGHT CYCLE-IS	1
Fitness Equipment	Gym	Mx vs-s13h- converging chet press-is/ob	1
Fitness Equipment	Gym	mx vs-s74h-hipabductor/adductor-is/ob	1
Fitness Equipment	Gym	Mx vs -s70h-leg press/calf press-is/ob	1
Fitness Equipment	Gym	Mx vs-s 23h-converging shoulder prs-is/ob	1
Fitness Equipment	Gym	Mx vs-s22h-pectoral fly/rear delt-is/ob	1
Fitness Equipment	Gym	slam ball 6kg	1
Fitness Equipment	Gym	Tyre 70kg	1

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Fitness Equipment	Gym	Tyre 50kg	1
Fitness Equipment	Gym	Equalizer dip stand	1
Fitness Equipment	Gym	Roman ring	1
Fitness Equipment	Gym	PR as-Aerobic Stepper	1
Fitness Equipment	Gym	RB34 STD tricep Bar	1
Fitness Equipment	Gym	VS-S601 combo chin/dip Assist-IS/OB	1
Fitness Equipment	Gym	VS-S331H combo lat puldwn/seat row-IS/OB	1
Fitness Equipment	Gym	VS-s711h combo leg Exten/leg curl-IS/OB	1
Fitness Equipment	Gym	BS GDCC250-Deluxe cable crossover	1
Fitness Equipment	Gym	MX G1FW161smith Machine-IS	1
Fitness Equipment	Gym	MG-A82 Multi Adjutrable Bench-IS/OB	2
Fitness Equipment	Gym	MXG1FW151-Flat Bench-IS/OB	2
Fitness Equipment	Gym	MX G1-FW159-Dumdell rack10 pair-IS	1
Fitness Equipment	Gym	MX G1-FW157-Weight rack-IS	1
Fitness Equipment	Gym	BS OBH5-Olympic holder	1
Fitness Equipment	Gym	MXG1-FW160-Barbell rack-IS	1
Fitness Equipment	Gym	PR HRD 2.5KG-1Dumbbell	3
Fitness Equipment	Gym	PR HRD 5KG-01 Dumbbell	3
Fitness Equipment	Gym	PR HRD 7.5KG-01 DUMBBELL	3
Fitness Equipment	Gym	PR HRD 10 KG -01DUMBBELL	3
Fitness Equipment	Gym	PR HRD 12.5 KG-01DUMBBELL	2
Fitness Equipment	Gym	PR HRD 15KG-01 DUMBBELL	2
Fitness Equipment	Gym	PR HRD 17.5 KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 20 KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 22.5KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 25KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 30 KG -01 DUMBBELL	1
Fitness Equipment	Gym	PR ROP2.5-01PLATE	4
Fitness Equipment	Gym	PR ROP5-01 PLATE	4
Fitness Equipment	Gym	PR OLY ROD 7FT-01 ROD	3
Fitness Equipment	Gym	PR OLY ROD 6FT -ROD	2

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Fitness Equipment	Gym	PR OLY ROD 5FT-01 ROD	2
Fitness Equipment	Gym	PR PLY ROD 4TF EZ -01ROD	2
Fitness Equipment	Gym	MX GFTWM-connexus perimeter w/Acc-IS	1
Fitness Equipment	Gym	JH Classcycle-SpinningBike	6
Fitness Equipment	Gym	TA-2212 DUMBBELL 1KG	1
Fitness Equipment	Gym	TA -2101 DUMBBELL 2KG	5
Fitness Equipment	Gym	TA-2101 DUMBBELL 3KG	5
Fitness Equipment	Gym	sledge push	1
Fitness Equipment	Gym	PR BR-Battle Rope	1
Fitness Equipment	Gym	CLIMBING ROPE	1
Fitness Equipment	Gym	Wall Ball 06 kg	1
Fitness Equipment	Gym	PR MB 1KG -MEDICINE BALL	1
Fitness Equipment	Gym	PR MB 3KG -Medicine ball	1
Fitness Equipment	Gym	MX G1- FW159 DUMBELL RACK 10PAIR -BM	1
Fitness Equipment	Gym	MB 501 STRIP HANDLE	1
Fitness Equipment	Gym	PULL UP BAR	1
Fitness Equipment	Gym	PR BB- BOXING BAG	1
Fitness Equipment	Gym	4-JGXT-R- JUNGLE GYMXT	5
Fitness Equipment	Gym	PR as-Aerobic Stepper	11
Fitness Equipment	Gym	PR Skipping rope	11
Fitness Equipment	Gym	PR KB 2KG - Kettle bell	1
Fitness Equipment	Gym	PR KB 4KG -KETTLE BELL	1
Fitness Equipment	Gym	PR KB 8KG - KETTLE BELL	1
Fitness Equipment	Gym	PR KB 10KG -KETTLE BEL	2
Fitness Equipment	Gym	PR KB 16KG -KETTLE BELL	1
Fitness Equipment	Gym	PR KB 20KG -KETTLE BELL	2
Fitness Equipment	Gym	PR KB 24 KG -KETTLE BELL	1
Fitness Equipment	Gym	PR KB 32KG -KETTLE BELL	1
Fitness Equipment	Gym	PR GB-GYM BALL 55CM	11
Fitness Equipment	Gym	PR YOGA MAT 4MM	11
Fitness Equipment	Gym	MB -148 SOLID LAT BAR	3

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Fitness Equipment	Gym	MB -504 TRICEP PRESS DOWN BAR	2
Fitness Equipment	Gym	PR OLY ROD 6FT -ROD	5
Fitness Equipment	Gym	Treadmill make turbuster-	2
Boys Hostel Gym Equip	Old Gym	Hercules 9 Station in 1 Multigym	1
Boys Hostel Gym Equip	Old Gym	Plate rack	1
Boys Hostel Gym Equip	Old Gym	cable cross over 75+75kg	1
Boys Hostel Gym Equip	Old Gym	Smith machine	1
Boys Hostel Gym Equip	Old Gym	Smith bench	1
Boys Hostel Gym Equip	Old Gym	Multipurpose bench	1
Boys Hostel Gym Equip	Old Gym	decline bench	1
Boys Hostel Gym Equip	Old Gym	Preacher curl stand	1
Boys Hostel Gym Equip	Old Gym	Dumbbells	
Boys Hostel Gym Equip	Old Gym	Weight lifting plats	
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 6.5feet	2
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 5feet	2
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 4feet	2
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 3 feet	2
Boys Hostel Gym Equip	Old Gym	Dumbbells stand	1
Boys Hostel Gym Equip	Old Gym	a plat rack	
Boys Hostel Gym Equip	Old Gym	Rod rack 1	
Boys Hostel Gym Equip	Old Gym	Flat bench	1

2.5.10 - Parking Facilities

Adequate parking facilities are available in the campus for both the 4 wheelers and 2 wheelers as also the bicycles. A five acre plot is made available for parking vehicles exclusively for the students. This can accommodate atleast 3000 2 wheelers and 150 four wheelers.

In addition to the above, parking facility is also available for the hostel students to park 200 two wheelers next to the hostel.

Visitors parking specially for the parents who come to seek admission is earmarked seperately.

Separate parking for both 2 and 4 wheelers is available for the staff staying inside the campus as also for staff coming from outside.

Proper sign boards are placed at the designated areas at various parking lots.

2.5.11 - Security and CCTV Facilities

The entire REVA campus is under the surveillance of CCTV. Since REVA University has a huge campus of 45+acres, the security of students and staff is a great concern. The CCTV cameras inside the campus ensure the security of people inside the campus to prevent unauthorised access and suspicious deeds.

CCTV cameras are installed throughout the campus to ensure the safe navigation of students throughout the large campus. The cameras are placed to deter vandalism of University property, criminal activity, theft, policy breach, security breach, etc. The major advantage of CCTV camera installation is that the campus can be scrutinised by the security personnel from anywhere at any time. CCTV cameras ensure 24/7 security to the day scholars, hostelites, faculty members, and staff of REVA University.

Campus	Thermal Scanning Camera
Security	Manual Thermal Scanning
System	Guard Patrol Management Systems
	Fire Safety Systems
	Staffs & students Biometrics Systems
	Visitors, Material, Courier & Water Tanker Entry Management Systems
No of	Supervisor x 05
Security	Guards x 36
Personnel	Total 41
CCTV	Camera x 193 Nos in Campus
Facilities	24 hours Video Monitoring and recording. (13 Days)

2.6- GENERAL AMENITIES

2.6.1 - Bank and ATM

A fullly operational Karnataka Bank with attached ATM is available inside the campus. All banking facilities are extended to the students as well as the staff. Students can pay their fees either online or at the bank.

2.6.2 - Postal and Courier Services

We have tied up with DTDC for courier services for both pickup and drop facility.

There is a separate dispatching section to receive and distribute the official letters received through courier services.

We also make use of postal services located at Yelahanka.

2.6.3 - Water and Sewage disposal

Water Supply

Source of Water Supply	Details		
Bore Wells	3 bore wells		
Other Water Sources	water tankers and 110 rain water harvesting pits		
Water Supply and Treatment	Water Supply through bore wells, water tankers and rain water.		
	1800 Kld STP		

Waste Disposal Facilities

Waste Disposal Facilities	Details
Food Waste Disposal Facility	Food waste used at Bio-gas Plant as well as Organic Waste Converter (OWC)
Other Waste Disposal Facility	Garden Waste Leaves used in Organic Waste Converter (OWC) Others waste such as non bio-degradable materials carried by BBMP
Sewage Disposal Facility	. STP Treated Water is used for Garden & Nursery. 2. Solid Waste (Gobra) is used for Land & Garden
STP Capacity	1800 KLD

2.6.4 - Electricity and Power Supply

Source of Electricity / Power	Details
Power Supply from BESCOM /KEB	1500KVA
Power Supply from Solar Facilities	55KVA
Generator	1250KVA

2.6.5 - Fire Safety

We have installed smart digital fire safety systems in all the buildings as per the guidelines of the Government. In that there are provisions of Smoke detection system in all the floors. Since it is digitally automated, it will give alert automatically in case of any untoward incident happens. Moreover, there is Public Address System also available in every floor to communicate the instructions to the staff & students about the fire incident and to assemble in

the demarcated Assembly area. In addition, there are equipment's available in the buildings which are required for the Fire Brigade team in case of their service is required depending on the situation.

Table – 2.6-1
Other Amenities in the Campus

Sl. No.	Descriptions	Numbers
1	Food Court with different Multicuisine foods facility available with different hotel brands.	01
2	Accommodation capacity of the Food Court for one time dining	600
3	No of Coffee Shops/Milk Parlors	07
4	No. of Stationery Shops	01
5	Xerox Facilities	01
6	Internet Cafes	Nill
7	Mens' Salon	01
8	Ladies Parlor	01
9	Novelty store	
10	Bank	01
11	ATM	01
12	Health Centre (doctor round clock, 24/7)	01
13	Diagnostic centre	01
14	Ambulance Service	01
15	Laundry Facility	01
16	Parks, Gardens and walking Lane	20
17	Shops for Home Essentials	02
18	Post Office and Courier Service	01
19	Fire Safety Facility	237
20	Snacks vending machine for collecting snacks for students and faculty	8
	inside hostels and inside academic blocks	
21	Sanitary napkin burning machines in Girls hostel	5
22	Sanitary dispenser machine	3
23	Washing machine and wet clothes drying machine in hostels	14
24	Tutorial Rooms	11
25	SC & ST cell	01
26	Indoor and outdoor games facility for hostel and other students	11
27	News paper reading room	02
28	NCC office	01
29	NSS office	01
30	NCC training center	01
31	Gymnasium (Girls & Boys)	03
32	REVA Brand shop	01
33	WiFi in Campus & Hostels	400
34	Weekend movies in indoor Amphitheatre (Student Residents)	01
35	On Campus Beauty & Grooming Salons (Girls & Boys)	02
36	Modern Guest House (A/c & Non A/c Rooms)	01

Other Amenities in the Campus:

- Clean and Green campus
- Free Yoga Classes
- Online Fee payment
- Organised outing for girls (Student Residents)

- Zumba Fitness classes for hostel students
- CCTV camera connectivity

RAMP

Every block in REVA University is equipped with a permanent wheelchair ramp to ensure smooth mobility of differently abled people within the campus. These ramps are built to allow users to have freedom of life with a safe and easy movement. The wheelchair ramps in every block enable the users to enjoy both outdoor and indoor activities. It helps the users to become independent while moving around the campus.

The campus itself is wheelchair-friendly with proper pathways designed by keeping wheelchair users in mind.

Lifts

Like ramps, every other block in REVA University is equipped with lifts. Lifts are installed with enough space to accommodate wheelchair users for their easy movement. Differently abled people can access the inaccessible areas in the University through lifts, especially for those who find it difficult to climb stairs in different blocks. The reduced speed of the lifts helps the passengers to feel safe and secure. Others can also use the lifts whenever necessary.

Browsing centre

Internal browsing centre facility created in inside campus for students browsing purpose.

Creche

This facility created for taking care of faculty Children Toddlers during working hours of teaching and non-teaching faculty.

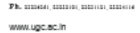
3 - ACADEMICS AT REVA UNIVERSITY

3.1 - REGULATORY BODIES, REGULATIONS, TEACHING, LEARNING AD ASSESSMENT-HIGHLIGHTS

3.1.1 – Regulatory Bodies and Approval of Programs

The University periodically seeks approval for various programs from Regulatory Bodies. The approval letters of various Regulatory Bodies are attached below.

Approval Letter from University Grants Commission - UGC





O NIMP-1 HT

ISLICIT: "BPf

-110 002

UNIVERSITY GRANTS COM ISSION
BAHADURSHAH ZAFAR MARG
NEW DELIHINI 003

r., o. 8-17/2013(CPP-I/PU)

- Registrar Reva University, Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangalore-580084. February, 2017

Subject: Compilance submitted by the University in respect of the observations/ suggestions liven by the UGC's inspection Committee

8lr,

This has reference to the visit of the UGC's inspection Committees to the University on 08-08th September, 2018 and subsequent compliance submitted by the University in respect of the observations/suggestions given by the UGC's inspection Committee/Compliance Verification Committee. The report of the inspection Committee/Compliance Verification Committee along with the compliance submitted by the University was placed before Committee of UGC members for consideration. The Committee recommended as under:-

"The Committee accepted the compliance submitted by the University in respect of the observations/suggestions given by the UGC's inspection Committee and AICTE Expert Committee.

The University is advised to get NAAC accreditation at the earliest."

The above recommendations of the Committee along with the Report of the UGC inspection Committee were placed before the Commission in its 521" (Item No. 2.09) held on 22rd February, 2017. The Commission approved the recommendations of the Committee.

Yours faithfully.



UGC 2(f) Recognition Certificate



विश्वविद्यालय अनुवान आयोग University Grants Commission शिक्षा मंत्रालय, मारत सरकार (Ministry of Education, Govt. of India) बहादुरशाह जफरमार्ग नर्ददिल्ली– 110 002



Bahadurshah Zafar Marg, New Delhi-110002 Phone: 011-23604329, 011-23504325

SPEED-POST

F.No.8-17/2013(CPP-I/PU)

0 6 DEC 2021

The Registrar, Reva University, Kattigenhalli, Yelhanka, Bangalore – 560 064 Karnataka

Subject:- Status of the Reva University, Kattigenhalli, Yelhanka, Bangaloreregarding.

Sir,

With reference to your letter No.RU:ACM:200:2021/466 dated 15.11.2021 on the subject cited above, I am directed to inform you that R ava University, Kattigenhalli, Yelhanka, Bangalore – 560 064 Karnataka has been established by the Act of the State Legislature of Karnataka as a Private University and is empowered to award degrees as specified under Section 22 of the UGC Act through its main campus in regular mode with the approval of Statutory Bodies of the University and Statutory Council(s), wherever it is required and after creating required academic and physical infrastructure facilities including library, laboratories and appointment of teaching and supporting staffs as per the norms and standards laid down by UGC and other relevant Statutory Council(s). The name of the University has been included in the list of Universities established as per section 2 (f) of the UGC Act, 1956.

Yours faithfully,

sh Kumar Sharma) Under Secretary

Approval Letter from All India Council for Technical Education – AICTI

All India Council for Technical Education



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. South-West/1-10969122453/2022/EOA

Date: 03-Jul-2022

To,

The Principal Secretary (Hr. & Tech Education) Govt. of Karnataka, K. G.S., 6th Floor, M.S. Building, R. N. 645,Dr. B. R. Ambedkar Road, Bangalore-560001

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations,

2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4316990431	Application Id	1-10969122453
Name of the Institution	REVA UNIVERSITY	Name of the Society/Trust	RUKMINI EDUC CHARITABLE T
Institution Address	RUKMINI KNOWLEDGE PARK, KATTIGENAHALLI, YELAHANKA, BANGALORE - 560064, KARNATAKA, YELAHANKA, BANGALORE URBAN, Karnataka, 560064	Society/Trust Address	DIVYASREE CH WING , NO.11, O ROAD,BANGAL URBAN,Karnata
Institution Type	State Private University	Region	South-West
Year of Establishment	2019		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	NOT APPLICABLE	180	180	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	NOT APPLICABLE	180	180	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	360	360	NA	NA

Application No:1-10969122453 of **6**

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY)	NOT APPLICABLE	0	60##	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING(A RTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	NOT APPLICABLE	180	180	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	NOT APPLICABLE	180	180	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND SYSTEMS ENGINEERING	NOT APPLICABLE	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	NOT APPLICABLE	120	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	NOT APPLICABLE	240	240	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMPUTER ENGINEERING	NOT APPLICABLE	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION SCIENCE AND ENGINEERING	NOT APPLICABLE	60	120	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	NOT APPLICABLE	180	180	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHATRONICS ENGINEERING	NOT APPLICABLE	60	60	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ROBOTICS AND AUTOMATION	NOT APPLICABLE	60	60	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER AND ENERGY SYSTEM	NOT APPLICABLE	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER AIDED STRUCTURAL ENGINEERING	NOT APPLICABLE	30	30	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	TRANSPORTATI ON ENGINEERING AND MANAGEMENT	NOT APPLICABLE	30	30	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	36	36	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MACHINE DESIGN	NOT APPLICABLE	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	DIGITAL COMMUNICATIO NS AND NETWORKING	NOT APPLICABLE	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	VLSI DESIGN AND EMBEDDED SYSTEMS	NOT APPLICABLE	36	36	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE	NOT APPLICABLE	30	30	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	CYBER SECURITY	NOT APPLICABLE	30	30	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	CONSTRUCTION TECHNOLOGY AND MANAGEMENT	NOT APPLICABLE	30	30	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	MCA	MASTER OF COMPUTER APPLICATIONS	NOT APPLICABLE	180	180	NA	NA
POST GRADUATE	MANAGEM ENT	MASTERS IN BUSINESS ADMINISTRATIO N	NOT APPLICABLE	360	360	NA	NA

^{##} Approved New Course(s)

Course(s) Applied for Closure by the Institution for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2022-23
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	BIOELECTRONI CS ENGINEERING	NOT APPLICABLE	Pending ^{\$}	0
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND COMPUTER ENGINEERING	NOT APPLICABLE	Pending [§]	0

^{\$} Due to non-submission of NOC's from University / Board and / or State Government

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

^{\$\$} New Course(s)/Increase in Intake should be offered in Emerging Area

^{\$\$} New Course(s)/Increase in Intake should be offered in Emerging Area

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ST/OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty. Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

> Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- The Director Of Technical Education**, Karnataka 1.
- 2. The Registrar**,

Not Applicable

The Principal / Director,

REVA UNIVERSITY Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangalore - 560064, Karnataka, Yelahanka, Bangalore Urban, Karnataka,560064

The Secretary / Chairman, DIVYASREE CHANBERS, "A" WING , NO.11, O'SHAUGNESSY ROAD BANGALORE, BANGALORE URBAN Karnataka,560025

The Regional Officer,

All India Council for Technical Education

Application No:1-10969122453 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Page 5 of 6

Health Centre Building Bangalore University Campus Bangalore -560 009, Karnataka

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Approval Letter from Government of Karnataka - GOK

COVERNMENT OF KARNATAKA

EO No.ED/33/ URC/2020

Karnataka Government Secretariat, M.S. Building, Bangalore, Date: 01-04-2021

Additional Drief Secretary to Government, Higher Education Department, Eargalore - 550 001.

Registrar,

REYA University

Rukmini Knowledge Park,

Kattigenahalii, Yalahanka, Zengalureu-580 084.

Sub: Permission to offer new courses, enhancement of intake of existing courses and reduction of intake of existing courses in REVA University from the scademic year 2020-21 - reg.

Ref: Your letter dated: 25-02-2020.

With reference to the above cited subject, as requested in your above referred letter, the Government has examined the proposal of starting of new courses, enhancement of intake of existing courses and reduction of intake of existing courses in RSVA University from the academic year 2020-21.

Accordingly the Government has germitted to start the following new courses, enhancement of intake of existing courses and reduction of intake of existing courses in REVA University from the scademic year 2020-21 aublect to fulfilling requisite infrastructure and staff requirements as per UGCIAICTE norms and taking approval of National Level Councils/Sodies wherever required by statutory provisions.

SL	Name of the Programme of Study	Sanctioned	Government	University Queta
No.		Intales for	Queta 40%	60%
1		the year		
		2020-21		
1	SA in Trusium, History & Journalium.	60	24	26
2	M.Sa. in Psychology	30	11	14
3	M.In in Dis-Informatics	60	24	26
4	M.Tesh, in Astificial Intelligence	30	11	19
2	E.Tesh. Il Computer Interes &	110	42	72
	Engineering (Artificial Intelligence and			
	Mushing Learning]			
6	D. Tesh in Computer Science & Systems	60	24	26
	Zaginessing			
7	E.Tech in Information Internet is	60	24	24
	Zaginawing.			
8	E. Took in Birelestronies Engineering.	60	24	36

ENHANCEMENT OF INTAKE OF EXISTING COURSE FOR THE ACADEMIC YEAR-2020-21.

SL Na.	Name of the Fragramme of Study	Existing intake for the academic year 2019-20	Sanctioned intake for the academic year 1828-2]	Government Quots 48%	University Queta 60%
-	B.Toch-Electrical & Conguter Engg.	60	120	41	72
1	B.Tock - Bloctronics & Consputer Ragg.	60	110	40	72

REDUCTION OF INTAKE OF EXISTING COURSES FOR THE ACADEMIC YEAR-2019-20.

SI. Na.	Name of the Programme of Study	Existing intake for the academic year 2009-20	Sought after reduction of Intake for the academic year 2020-21	Generalment Quarta 4816	University Queta 60%
-	S.Toch. in Civil Engineering	360	240	96	144
2	B. Toch in Electronics & Communication Engineering	360	240	90	244
2	E. Tock. in Electrical. & Electronics Engineering	190	110	44	72
4	B.Tock in Mockanical Engineering	360	240	34	144

REQUIREMENTS:-

- The University to provide additional influstracture, faculty (indent/faculty ratio and cader ratio) and other academic facilities (Lilmay, Internet, Laboratories, etc.) as specified by UG CAUCEE. Further the details of list of qualified faculty secretain for these counses shall be sunt to Government before starting the academic activity.
 Nonemediators and total number of credits of the programment to be at yor the prevailing UGCAICTE Guidelines Regulations.
- University to follow the directions issued by the Higher Education Department, Government of Karnstales and ages hedies rules/regulations from time to time.

il, w.s.

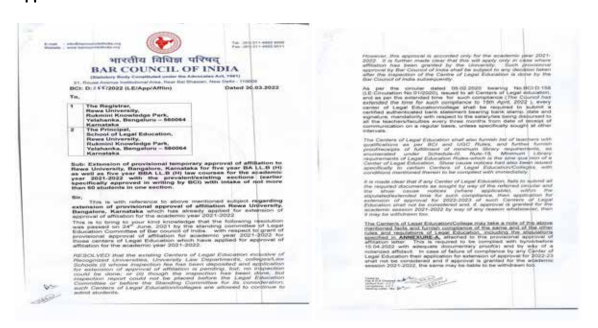
YouM Ily, 0;?: Under Secretary to Government

Education Department (Universities-2)

Copy to:

- 1) Executive Director, Kernstake State Higher Education Council, Bangalore.
- i) Executive Director, Kernstaka Examination Authority, Bangalore
- 3) Under Secretary to Government (Technical Education).

Approval Letter from Bar Council of India - BCI





Approval Letter from Council of Architecture - COA



EXTENSION OF APPROVAL

Ref. CA/5/Acedemic-KA36 July 64, 2022

The Director School of Architecture School of Architecture School of Architecture Seven University, Fudomini Knowledge Park, Kettigenshalli, Vetaharhis, Indianahasi, Petaharhis, Barquister – Soo Det. Barquister – Soo Det. Email: kalibrusoo@gmail.com, registrar@reva.adu.in, Email: kalibrusoo@gmail.com, registrar@reva.adu.in, Email: kalibrusoo@gmail.com

Sub: Estension of Approval for imparting 5-year Full-time Bachelor of Architecture Degree Course from the academic session 2022-2023 onwards - reg.

Dear Sir/Medam.

I am directed to state that the Executive Committee of the Council of Architecture (CDA) considered the application form submitted by your histitution, together with the information provided, for extension of approvel of Syyear Authorne Beachetor of Architecture (B.Arch.) degree course.

The Executive Committee, after consideration of the same, has decided to grant extension of approvel to 6-year Authorne Architecture (B.Arch.) degree course as under.

DETAILS OF THE GOURSE INTAKE PERIOD OF APPROVAL 5-year Full-Time Baichelor of Architecture 80 2022-2023

The approval accorded by the Council to your inetitution is subject to compliance of the Council Norms attached herewith as Annexure A. The approval accorded to your inetitution shall be subject to appointment of adequate Feilility of Anchitecture and maintenance of physical straintment of facilities by your assistance of Council of Architecture (Minimum Standarts of Anchitectural Education) Regulations, 2020, prior to commerciants of Council of Anchitectural Educations, 2020, prior to commerciants of the Council of Anchitectural Educations (Anchitectural Educations). The grant of the Council of Anchitectural Educations of Anchitectural Educations (Anchitectural Educations). The final observations of the Executive Committee are mentioned below for your information and compliance.

- Institution must recruit 2 Assistant Professor (as per shortfall based on confirmed faculty in application) before the commencement of exactemic assistant. Adequates infrastructure and cardra-wise qualified faculty as per CCA Norms should be appointed/maintained by the institution at all times.

maintained by the institution at all times.

The institution shall initiate necessary remedial actions, if any, based on the observations of the Executive Committee and send its compliance/observations on the same for further consideration. The Council shall be at bleety to inspect the tratibilities and any point of time to verify the compliance made by the institution and be ascertain in case any discrepancy in regard to the information supplied by the institution is found at any stage, strict penal action shall be initiated by the Council against the institution.



tinst: on above



Copy to, for information, please :

The Principal Secretary Education Deptt (Higher Education) Karnataka Government, Secretariat Room No.645, 6th Floor, M.S.Building Dr. B.R.Ambedkar Veedhi Bangalore-560001 (Karnataka) Tel: 080-22552437, 22032404

The Vice-Chancello-Revs University, Rukmini Knowledge Park, Katiigenshalli, Yelahanka, Bangalore = 560 084, Tel: +918066226622.

The Directorate of Technical Education Govt. of Karnataka Palace Road, Bangalore-560 001 Tel: 080-2200291,2266184-87 Email: dtekar@hotmail.com



EXTENSION OF APPROVAL

Ref CASAcetemic KA36-PG July 22, 2022

DETAILS OF THE COURSE
3-year Full some Master of Architecture degree
20
2022-2023

Openi

CQ

The Principal Secretary Education Dept. (Higher Education Dept.) (Higher Education) Karnataka Government, Secretarial Room No. 645, 5th Floor, M.S. Bulding Dr. B. F. Ambedian Vector (Bangalyne 660001) (Karnataka) Tel. 106-2220-2437, 22303-464

3.1.2 - Academic Council

Academic Council is responsible for the Academic Affairs of the University. Following are the members of the Academic Council of REVA University.

Sl. No	Name	Designation
1	Dr. M Dhanamjaya Vice Chancellor	Chairperson
2	Dr. N. Ramesh	Member
2	Registrar	Secretary
3	Dr. Beena G	Member
3	Controller of Examinations	Wiellibei
4	Dr. DVS Bhagavanulu	Member
	Dean IQAC & Academics(Engineering)	Wiember
5	Dr. B P Divakar	Member
	Dean, Research and Innovation council	Wiember
6	Dr. Sunil Kumar Manvi	Member
	Dean, Engineering and Technology	
7	Dr. Sanjay Chitnis	Member
	Dean, Computer Science	Wiember
8	Dr. R C. Biradar	Member
	Director, School of Electronics and Communication Engineering	Wiember
9	Dr. Ramalinga Reddy	Member
_	Director, School of Civil Engineering	
10	Dr. Narayanaswamy K S	Member
	Director, School of Mechanical Engineering	
11	Dr. Shubha A	Member
	Director, School of Commerce and Management Studies	
12	Dr. Ramachandra P	Member
	Professor, School of Applied Sciences	
13	Prof. Shilpa B.R	Member
	Deputy Director, School of Applied Sciences	
14	Dr. Payel Dutta Choudhury	Member
	Director, School of Arts & Humanities	
15	Dr. S Senthil	Member
	Director, School of Computer Science & Applications	
16	Dr. Vidya Kumari. S	Member
	Director, School of Performing Arts	
17	Prof. Vidya Srikanth	Member
	Director In charge, School of Architecture	
18	Dr. Bharathi. S	Member
	Director, School of Legal Studies	
19	Dr. Raghu C N	Member
	Director In charge, School of EEE	
20	Dr. Ashwin Kumar	Member
	Deputy Director, School of CSE	
21	Dr. Mallikarjun Kodabagi	Member
	Deputy Director, School of C & IT	

22	Dr. Kiran Kumari Patil	Member
	Director, University Industry Interaction Centre	
23	Dr. Shinu Abhi	Member
	REVA Academy for Corporate Excellence	
24	Smt. S Saraswathi,	Member
	Chief Librarian	
25	Dr. Deepak C S,	Member
	Director, Physical Education	
	Professors	
26	Dr. Jayashree. S	Member
	School of Applied Sciences(Biochemistry)	
27	Dr. Vishu Kumar M	Member
	School of Applied Sciences (Mathematics)	
28	Dr. Madhusudan Reddy	Member
	School of Applied Sciences (Chemistry)	
29	Dr. D.V. Sunitha	Member
	School of Applied Sciences(Physics)	
	Associate Professors	
30	Dr. Mohammed Riyaz Ahmed	Member
	School of Multidisciplinary Studies	
31	Dr. K M Sudarshan	Member
	School of ECE	
32	Dr. M. Subramanyam	Member
	School of Commerce	
	Eminent Persons Nominated by the Chancellor	
33	Dr. Sridhar Mitta	Member
	Chairman & Managing Director, Next Wealth Entrepreneurs,	
34	Dr. V Ramachandra	Member
	Vice-President (Technical), Ultra Tech Cement, Mumbai	
35	Dr. <u>Hubert Reilard</u> ,	Member
	Managing Director, EFD Induction Limited, Bengaluru	
36	Dr. K. Gayathri Reddy	Member
	Associate Prof and Special Officer-UHV	
	VTU, Nagarbhavi, Bangalore	

3.1.3 - Academic Regulations

All academic programs of REVA University are run as per the Academic Regulations approved by the Academic Council of the University. The approved Academic Regulations for the academic year 2021-22 are listed as below.

B. Tech., (4 years) Degree Programs (Applicable for the programs offered from 2022-23 Batch)

(Framed as per the provisions under Section 35 (ii), Section 7 (x) and Section 8 (xvi) & (xxi) of the REVA University Act, 2012)

1. Title and Commencement:

- 1.1 These Regulations shall be called "REVA University Academic Regulations B. Tech., Degree Program 2022-23 Batch subject to amendments from time to time by the Academic Council on recommendation of respective Board of Studies and approval of Board of Management
- **1.2** These Regulations shall come into force from the date of assent of the Chancellor.

2. The Programs:

These regulations cover the following B. Tech., Degree programs of REVA University offered during 2022-23 under respective schools.

SL No.	Name of the School	Name of the Program	
1	School of Civil	B Tech in Civil Engineering	
	Engineering		
2	School of Computing	B Tech Computer Science and Engineering (AI and ML)	
	and Information	B Tech Computer Science and Information Technology	
	Technology	B Tech in Information Science and Engineering	
		B Tech in Computer Science and Systems Engineering	
3		B Tech in Computer Science and Engineering	
	School of Computer	B Tech in Computer Science and Engineering (AI and DS)	
	Science and Engineering	B Tech in Computer Science and Engineering (IoT,	
		Cybersecurity and Blockchain)	
4	School of Electrical and	B Tech in Electrical and Electronics Engineering	
	Electronics Engineering		
5	School of Electronics	B Tech in Electronics and Communication Engineer	
	and Communication	B Tech in Electronics and Computer Engineering	
	Engineering	B Tech in Robotics and Automation	
6	School of Mechanical	B Tech in Mechanical Engineering	
	Engineering	B Tech in Mechatronics Engineering	

M. Tech., (2 years/3 Years) Degree Programs (Applicable for the programs offered from 2022-23 Batch)

Regulations – M Tech., Degree Program Academic Year 2022-23 Batch

(Framed as per the provisions under Section 35 (ii), Section 7 (x) and Section 8 (xvi) & (xxi) of the REVA University Act, 2012)

3. Title and Commencement:

- 1.3 These Regulations shall be called "REVA University Academic Regulations M Tech., Degree Program 2022-23 Batch subject to amendments from time to time by the Academic Council on recommendation of respective Board of Studies and approval of Board of Management
- **1.4** These Regulations shall come into force from the date of assent of the Chancellor.

4. The Programs:

These regulations cover the following M Tech., Degree programs of REVA University offered during 2020-21

M Tech (Full Time) in:

Artificial Intelligence
Computer Science and Engineering
Computer Aided Structural Engineering
Construction Technology & Management
Cybersecurity
Digital Communication and Networking
Machine Design
Power Energy & Systems
Transportation Engineering and Management
VLSI and Embedded Systems

Also

M Tech (Part Time) in:

Computer Science and Engineering VLSI and Embedded Systems

3.1.4 Board of Studies (BoS) of all Schools

Board of Studies of each program is responsible for formulating the curriculum. The BoS after formulation of curriculum forwards it to Academic Council for its approval. The Board of Studies for various programs are listed as below.

School of Arts, Humanities and Social Sciences BA JEP (Journalism, English and Psychology)

SI.	Name	Designation	Institutional Affiliation
No.	Name	Designation	mstitutional Armation
1101			
	Dr. Payel Dutta	Chairperson (Professor &	
1.	Chowdhury	Director, School of Arts,	REVA University, Bengaluru
		Humanities & Social Sciences)	
_	Dr. Juby Thomas	Member (External Expert -	Associate Professor, Department of
2.		Academia) – Journalism	Media Studies (PG), Kristu Jayanti
	5 6 1		College (Autonomous), Bangalore
_	Dr. Sushma	Member (External Expert -	Associate Professor, Department of
3.	Murthy	Academia) – English	English and Cultural Studies, Christ
	Du Chammulth	Mambar (External Export	University, Bengaluru
4.	Dr. Shanmukh Kamble	Member (External Expert -	Professor, Karnatak University, Darwad
		Academia) – Psychology Member (External Expert -	News Editor at 'The Hindu',
5.	B Pradeep Nair	Industry)	Bengaluru
		Member - Internal (Coordinator,	Deligaturu
6.	Manjunatha M	Media Studies, School of Arts,	REVA University, Bengaluru
0.	ivianjunatna ivi	Humanities and Social Sciences)	
	Dr. Sudeshna Das	Member - Internal (Assistant	
	Di. Juucsiilla Das	Professor, Media Studies,	REVA University, Bengaluru
7.		School of Arts, Humanities &	NEV/Conversity, Bengalara
		Social Sciences)	
	Dr. Abhisarika	Member - Internal (Associate	
	Prajapati	Professor, English, School of	REVA University, Bengaluru
8.		Arts, Humanities & Social	
		Sciences)	
	Dr. Premalatha S	Member (Assistant Professor,	REVA University, Bengaluru
9.		English, School of Arts,	REVA Offiversity, beligaturu
		Humanities & Social Sciences)	
	Dr. Prathibha M	Member (Assistant Professor,	REVA University, Bengaluru
10.	V	Psychology, School of Arts,	The state of the s
		Humanities & Social Sciences)	
	Dr. Anand S	Member (Assistant Professor,	REVA University, Bengaluru
11.		Psychology, School of Arts,	Sinterory, Bengalara
		Humanities & Social Sciences)	
		Member (Associate Professor,	
12.	Dr. Maya	Hindi, School of Arts,	REVA University, Bengaluru
		Humanities & Social Sciences)	

13.	Dr. Prasanna D J	Member (Assistant Professor, Kannada, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
14.	Jahnavi R	Alumna (MA Journalism & Communication)	Journalist, 'The Hindu', Bengaluru
15.	Anamika	Member (Final year BA JEP student)	REVA University, Bengaluru
16.	Athena Esther Philip	Member (Final year BA JEP student)	REVA University, Bengaluru

School of Arts, Humanities and Social Sciences BA PEJ (Political Science, Economics and Journalism)

SI. No.	Name	Designation	Institutional Affiliation
NO.			
1.	Dr. Payel Dutta Chowdhury	Chairperson (Professor & Director, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
2.	Dr. Balasubramanya	Member (External Expert - Academia) – Political Science	Head, Dept. of Political Science, Maharani Ammani College (Autonomous), Bengaluru
3.	Dr. V K Xavier	Member (External Expert - Academia) – Economics	Professor, CMS Business School, Jain University, Bengaluru
4.	Dr. Juby Thomas	Member (External Expert - Academia) – Journalism	Associate Professor, Department of Media Studies (PG), Kristu Jayanti College (Autonomous), Bengaluru
5.	B Pradeep Nair	Member (External Expert - Industry)	News Editor at 'The Hindu', Bengaluru
6.	Manjunatha M	Member - Internal (Coordinator, Media Studies, School of Arts, Humanities and Social Sciences)	REVA University, Bengaluru
7.	Dr. Divya Kumari	Member (Assistant Professor, Media Studies, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
8.	Pratichi Samal	Member (Assistant Professor, Political Science, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
9.	Dr. Nidhi Kulshrestha	Member (Assistant Professor, Economics, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
10.	Dr. C. Chamundeshwari	Member (Associate Professor, English, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru

11.	Dr. Vijayalakshmi R	Member (Assistant Professor, English, School of Arts,	REVA University, Bengaluru
		Humanities & Social Sciences)	
	Dr. Sreenivasa	Member (Associate Professor,	
12.	Murthy K	Hindi, School of Arts,	REVA University, Bengaluru
	iviurtily K	Humanities & Social Sciences)	
		Member (Assistant Professor,	
13.	Lingappa B M	Kannada, School of Arts,	REVA University, Bengaluru
		Humanities & Social Sciences)	
1.0	Jahnavi R	Alumna (MA Journalism &	Journalist, 'The Hindu', Bengaluru
14.		Communication)	
15.	Supreeth	Member (Final year BA PEJ	DEVA University Dengalury
15.		student)	REVA University, Bengaluru
16.	Shalin	Member (Final year BA PEJ	REVA University, Bengaluru
		student)	Suite en garara

School of Arts, Humanities and Social Sciences BA JMC (Journalism and Mass Communication)

SI. No.	Name	Designation	Institutional Affiliation
1.	Dr. Payel Dutta Chowdhury	Chairperson (Professor & Director, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
2.	Dr. Juby Thomas	Member (External Expert - Academia) – Journalism	Associate Professor, Department of Media Studies (PG), Kristu Jayanti College (Autonomous), Bengaluru
3.	Dr. Vahini	Member (External Expert - Academia) – Journalism	Associate Professor, Department of Electronic Media, Bangalore University, Bengaluru
4.	Dr. Nandini Lakshmikantha	Member (External Expert - Academia) – Journalism	Professor, School of Media Studies, Manipal University, Manipal
5.	B Pradeep Nair	Member (External Expert - Industry)	News Editor at 'The Hindu', Bengaluru
6.	Manjunatha M	Member - Internal (Coordinator, Media Studies, SoAH&SS)	REVA University, Bengaluru
7.	Dr. Sudeshna Das	Member - Internal (Assistant Professor, Media Studies, SoAH&SS)	REVA University, Bengaluru
8.	Dr. Divya Kumari	Member (Assistant Professor, Media Studies, SoAH&SS)	REVA University, Bengaluru
9.	Dr. Nasreen Ghani	Member (Assistant Professor, English, SoAH&SS)	REVA University, Bengaluru
10.	Dr. Sreenivasa Murthy K	Member (Associate Professor, Hindi, SoAH&SS)	REVA University, Bengaluru
11.	Dr. C Nagaraja	Member (Assistant Professor, Kannada, SoAH&SS)	REVA University, Bengaluru

12.	Jahnavi R	Alumnus (MA Journalism & Communication)	Journalist, 'The Hindu', Bengaluru
13.	Pragati Shrikant Nayak	Member (Final year BA JEP student)	REVA University, Bengaluru

School of Arts, Humanities and Social Sciences MA English

SI. No.	Name	Designation	Institutional Affiliation
1.	Dr. Payel Dutta Chowdhury	Chairperson (Professor & Director, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
2.	Dr. Sushma Murthy	Member (External Expert - Academia) – English	Associate Professor, Department of English and Cultural Studies, Christ University, Bengaluru
3.	Dr. Hitesh Raviya	Member (External Expert - Academia) – English	Professor & Head, Dept. of English & Vice-Dean, Faculty of Arts, The Maharaja Sayajirao University of Baroda, Vadodara, Gujarat
4.	Dr. Vijay Nagannawar	Member (External Expert - Academia) – English	Professor & Chairperson, Department of English, Rani Channamma University, Belagavi, Karnataka
5.	Dr. Anuradha Roy	Member (External Expert - Industry)	Consultant for Higher Education Director and Senior Coach, Atfirstpage Eduservices Private Limited, Bengaluru
6.	Dr. C Chamundeshwari	Member (Associate Professor, English, SoAHSS)	REVA University, Bengaluru
7.	Dr. Premalatha S	Member (Associate Professor, English, SoAHSS)	REVA University, Bengaluru
8.	Dr. Abhisarika Prajapati	Member (Associate Professor, English, SoAHSS)	REVA University, Bengaluru
9.	Dr. Vijayalakshmi R	Member (Assistant Professor, English, SoAHSS)	REVA University, Bengaluru
10.	Mala N	Alumna (MA English)	Assistant Professor, BGS College, Chikkaballapura
11.	Nikshep K	Member (Final year MA English student)	REVA University, Bengaluru
12.	Smitha James	Member (Final year MA English student)	REVA University, Bengaluru

School of Arts, Humanities and Social Sciences MA J&C (Journalism and Communication)

SI. No.	Name	Designation	Institutional Affiliation
1.	Dr. Payel Dutta Chowdhury	Chairperson (Professor & Director, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru
2.	Dr. Juby Thomas	Member (External Expert - Academia) – Journalism	Associate Professor, Department of Media Studies (PG), Kristu Jayanti College (Autonomous), Bengaluru
3.	Dr. Nandini Lakshmikantha	Member (External Expert - Academia) – Journalism	Professor, School of Media Studies, Manipal University, Manipal
4.	Dr. Vahini	Member (External Expert - Academia) – Journalism	Associate Professor, Department of Electronic Media, Bangalore University
5.	B Pradeep Nair	Member (External Expert - Industry)	News Editor at 'The Hindu', Bengaluru
6.	Manjunatha M	Member (Coordinator, Media Studies, SoAH&SS)	REVA University, Bengaluru
7.	Dr. Sudeshna Das	Member (Assistant Professor, Media Studies, SoAHSS)	REVA University, Bengaluru
8.	Dr. Divya Kumari	Member (Assistant Professor, Media Studies, SoAHSS)	REVA University, Bengaluru
9.	Arvind Ravi	Alumnus (MA Journalism & Communication)	Associate at PricewaterhouseCoopers – Service Delivery Center (PwC SDC)
10.	Uma B	Member (Final year MA J&C student)	REVA University, Bengaluru
11.	Smrithy Sinha	Member (Final year MA J&C student)	REVA University, Bengaluru

School of Arts, Humanities and Social Sciences M.Sc. Psychology

	1111001 1 37 01101087			
SI.	Name	Designation	Institutional Affiliation	
No.				
1.	Dr. Payel Dutta Chowdhury	Chairperson (Professor & Director, School of Arts, Humanities & Social Sciences)	REVA University, Bengaluru	
2.	Dr. Shanmukh Kamble	Member (External Expert - Academia) – Psychology	Professor, Karnatak University, Dharwad	
3.	Dr. Ashok H.S.	Member (External Expert - Academia) – Psychology	Professor and Dean, School of Arts, Humanities and Social Sciences, CHANAKYA University, Bengaluru	

4.	Dr. G. Venkatesh	Member (External Expert -	Professor, Dept. of Psychology,
٦.	Kumar	Academia) – Psychology	University of Mysore, Karnataka
	Dr. Ashwini N.V	Member (External Expert -	Founder Director, Muktha
		Industry)	Foundation (An organization
5.			committed to prevent
			interpersonal abuse & promote
			mental health), Bengaluru
6.	Dr. Prathibha M V	Member (Assistant Professor,	REVA University, Bengaluru
О.		Psychology, SoAH&SS)	
7	Dr. Anand S	Member (Assistant Professor,	REVA University, Bengaluru
7.		Psychology, SoAH&SS)	
8.	Dr. Asha Mathew	Member (Assistant Professor,	REVA University, Bengaluru
٥.		Psychology, SoAH&SS)	
9.	Bhoomika N. Jadhav	Member (Assistant Professor,	REVA University, Bengaluru
9.		Psychology, SoAH&SS)	
10.	Angel Mary Martis	Member (Final year M.Sc.	DEVA University Devanders
10.		Psychology student)	REVA University, Bengaluru
11	Athira P	Member (Final year M.Sc.	DEVA University Devandors
11.		Psychology student)	REVA University, Bengaluru

School of Architecture

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
B.Arch.	Prof. Vidya Srikanth, Director, School of Architecture, REVA University, 9972256670, dir.arch@reva.edu.in	Internal (Chairperson)
B.Arch.	Dr. B.S. Bhooshan, 656 B, Fifth Cross, Saraswathipuram, Mysore, 0821 -2510148 9845106500, Shashi.bhooshan@gmail.com	External
B.Arch.	Dr. H. N. Nagendra, Director, SPA, Manasagangotri, Mysore	External
B.Arch.	Dr, Abhijit Natu, Professor, BKPS College of Architecture, Pune	External
B.Arch.	Ar. Neeta Kembhavi, 1872, S Building, 38 A Cross, 11 th A Main, 5th T Block, JayaNagar, Bengaluru- 560041	External
B.Arch.	Dr. Vimala Swamy, Professor, School of Architecture, REVA University, 9535836886, dir.arch@reva.edu.in	Internal
B.Arch.	Ar. Rajesh. Malik, Professor, School of Architecture, REVA University, 9845307887, rajesh.malik@reva.edu.in	Internal
B.Arch.	Ar. Shubhi Sonal, Associate Professor, School of Architecture, REVA University, 9901777455, shubhi.sonal@reva.edu.in	Internal
B.Arch.	Ar. Neeraja Jayan, Associate Professor, School of Architecture, REVA University, 7026609149, neeraja.jayan@reva.edu.in	Internal

School of Computer Science and Engineering B.Tech in Computer Science and Engineering

SI.No	Name	Designation & Organization	Role
1.	Dr. Ashwin Kumar U M	Deputy Director and Professor School of CSE, REVA University, Bengaluru	Chair Person
2.	Dr. KiranKumari Patil	Professor, School of CSE, Director UIIC, REVA University, Bengaluru	Member
3.	Dr. Vishwanath Y	Professor, School of CSE, REVA University, Bengaluru	Member
4.	Dr. Arun Biradar	Professor, School of CSE, REVA University, Bengaluru	Member
5.	Dr. Gururaj M	Professor, School of CSE, REVA University, Bengaluru	Member
6.	Dr. Venkatesh Prasad K S	Professor, School of CSE, REVA University, Bengaluru	Member
7.	Dr. Goutham Saniyal	Professor, School of CSE, REVA University, Bengaluru	Member
8.	Dr. Thippeswamy G	Professor, Department of CSE, BMSIT, Bangalore	Member
9.	Dr. Basavaraj Talwar	Professor, Dept. of CSE NITK, Surathkal	Member
10.	Dr. Nagarathna N	Professor, Department of CSE, B.M.S College of Engineering, Bengaluru	Member
11.	Dr. Jaisankar N	Professor, School of CSE, VIT, Vellore	Member
12.	Mr. Srinidhi G	Director and CEO, Cynefian Pvt Ltd, USA and India, Bengaluru	Member
13.	Mr. Sanjay Singh	Associate Manager, Tata Elxsi,Bengaluru	Member
14.	Mr. Raghavendra C M	Associate Consultant, Tata Consultancy Services, Bengaluru	Member
15.	Ms. Ankita Singh (R18CS046)	Student	Member
16.	Mr. Anjan Kumar S (R18CS042)	Student	Member
17.	Mr. Akash James (1RE14CS005)	Alumni, Al Architect iklizards, Nvidia Al Ambassador	Member

School of Computer Science and Engineering B.Tech in Artificial Intelligence and Data Science

Sl.No	Name	Designation & Organization	Role
1.	Dr. Ashwin Kumar U M	Deputy Director and Professor School of CSE, REVA University, Bengaluru	Chair Person
2.	Dr. N.P.Nethravathi	Professor, School of CSE, REVA University, Bengaluru	Member
3.	Dr.Sanju V	Professor, School of CSE, REVA University, Bengaluru	Member
4.	Dr. Shantala Devi Patil	Associate Professor, School of CSE, REVA University, Bengaluru	Member
5.	Dr. H.C.Rama Prasad	Associate Professor, School of CSE, REVA University, Bengaluru	Member
6.	Dr. Syed Muzamil Basha	Associate Professor, School of CSE, REVA University, Bengaluru	Member
7.	Dr.Anooja Ali	Assistant Professor, School of CSE, REVA University, Bengaluru	Member
8.	Dr. Manjaiah D H	Professor, School of CSE, Mangalore University, Mangalore	Member
9.	Dr.Basavaraj Talwar	Professor, Dept. of CSE NITK, Surathkal	Member
10.	Dr. Nagarathna N	Professor, Department of CSE, B.M.S College of Engineering, Bengaluru	Member
11.	Dr. Jaisankar N	Professor, School of CSE, VIT, Vellore	Member
12.	Mr. Srinidhi G	Director and CEO, Cynefian Pvt Ltd, USA and India, Bengaluru	Member
13.	Mr.Sanjay Singh	Associate Manager, Tata Elxsi,Bengaluru	Member
14.	Mr.Raghavendra C M	Associate Consultant, Tata Consultancy Services, Bengaluru	Member
15.	Mr. Shashank G K (R18CS388)	Student	Member
16.	Mr.Shashank K S (R18CS389)	Student	Member
17.	Pooja Karnik Jagadish(R14CS080)	Alumni, Developer, Accenture	Member

School of Computer Science and Engineering B.Tech in Computer Science and Engineering (IOT and Cyber Security Including Block Chain Technology)

Sl.No	Name	Designation & Organization	Role
1.	Dr. Ashwin Kumar U M	Deputy Director and Professor School of CSE, REVA University, Bengaluru	Chair Person
2.	Dr. P.V. Bhaskar Reddy	Professor, School of CSE, REVA University, Bengaluru	Member
3.	Dr.Meenakshi Sundaram A	Associate Professor, School of CSE, REVA University, Bengaluru	Member
4.	Dr. Argha Sarkar	Associate Professor, School of CSE, REVA University, Bengaluru	Member
5.	Dr. Poornima M	Associate Professor, School of CSE, REVA University, Bengaluru	Member
6.	Dr.Kavitha J C	Associate Professor, School of CSE, REVA University, Bengaluru	Member
7.	Dr.Mayuri Kundu	Assistant Professor, School of CSE, REVA University, Bengaluru	Member
8.	Dr.Manjaiah D H	Professor, School of CSE, Mangalore University, Mangalore	Member
9.	Dr.T.G.Basaraj	Professor and HEAD, Dept. of CSE, Govt. Engg. College, Hassan	Member
10.	Dr. Nagaraju G C	Professor Dept.of CSE, R V College of Engineering, Bengaluru	Member
11.	Dr.Sheela Kathavate	Associate Professor, Dept. of ISE, BMSIT, Bengaluru	Member
12.	Dr. Kishore Babu	Senior Test Manager, Nous Infosystems, Bengaluru	Member
13.	Mr. Vijay Krishna H R	Technical Consultant, Shell India Markets Private Limited, Bengaluru	Member
14.	Mr.Praksah S G	Technical Lead, Infosys, Bengaluru	Member
15.	Mr.Shashank G K (R18CS388)	Student	Member
16.	Mr.Shashank K S (R18CS389)	Student	Member
17.	Mr.Pooja Karnik Jagadish(R14CS080)	Alumni Developer, Accenture	Member

School of Computer Science and Engineering M.Tech in Computer Science and Engineering

Sl.No	Name	Designation & Organization	Role
1.	Dr. Ashwin Kumar U M	Deputy Director and Professor School of CSE, REVA University, Bengaluru	Chair Person
2.	Dr. Shashidhar Babu S	Professor School of CSE, REVA University, Bengaluru	Member
3.	Dr K Amuthabala	Associate Professor, School of CSE, REVA University, Bengaluru	Member
4.	Dr.Prabhakar M	Associate Professor, School of CSE, REVA University, Bengaluru	Member
5.	Dr.Laxmi R	Associate Professor, School of CSE, REVA University, Bengaluru	Member
6.	Dr.Vani K	Associate Professor, School of CSE, REVA University, Bengaluru	Member
7.	Dr. Akram Pasha	Associate Professor, School of CSE, REVA University, Bengaluru	Member
8.	Dr.T.G.Basaraj	Professor and HEAD, Dept. of CSE,Govt. Engg. College, Hassan	Member
9	Dr. Nagaraju G C	Professor Dept.of CSE, R V College of Engineering, Bengaluru	Member
10.	Dr.Sheela Kathavate	Associate Professor, Dept. of ISE, BMSIT, Bengaluru	Member
11.	Dr. Vinoda K	Associate Professor, School of CSE,PES University,Bengaluru	Member
12.	Mr. Nitin Narayan Shelar	Chief Architect, Radisys India Pvt.Ltd	Member
13.	Mr Kiran Desai	Alumni, 2022-M.Tech (CSE), Scientist/Engineer-SF, Functional designation: Section head-Simulation Validation section, U R Rao Satellite Centre, ISRO, Old Airport, Vimanapura, Bangalore.kirandes@ursc.gov.in	Member
14.	Mr Ganesh Prasad	CEO, ARKVERSE Private Limited, Bangalore. gprao@arkverse.in 9591523413	Member
15.	Mr. Amaanullah R21TC001	Student	Member
16.	Mr.Shijin K P R21TD014	Student	Member

School of Applied Sciences-Biotechnology B.Sc (Biotechnology, Biochemistry & Genetics)

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
B.Sc (BBG)	Prof. Shilpa B.R Deputy Director, School of Applied Sciences Associate Professor and HoD Department of Biotechnology REVA University	Internal
B.Sc (BBG)	Dr. Jayashree S Prof. and HOD School of Biochemistry, REVA University	Internal
B.Sc (BBG)	Dr. Geetha Hiremath Mendez, Scientist I, Global Project Leader, Novozymes South asia Pvt., Ltd., Bangalore	External
B.Sc (BBG)	Dr. Rajaguru Aradhya, Assistant Professor, School of Biotechnology, Amrutha Vishwa Vidya Peetam, Kollam, Kerala	External
B.Sc (BBG)	Dr. M. Narayanaswamy, CMM South India and Chief Technical Manager, Multiplex Biotech Ltd., Bangalore.	External
B.Sc (BBG)	Dr. Prabhakar Mishra, Assistant Professor, Dept of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka	Internal
B.Sc (BBG)	Dr. Santosh Anand, Assistant Professor, Dept of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka	Internal
B.Sc (BBG)	Dr. Ramchandra R, Assistant Professor, Dept of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka	Internal
B.Sc (BBG)	Dr. U.V Babu Head, Research and Development, Himalaya Drug Company, Yeshwanthpur, Bangalore. dr.babu@himalayawellness.com	External
B.Sc (BBG)	Dr. C S Vivek Babu Principal Scientist, CFTRI, Mysore vivekbabu.cs@cftri.res.in 9448581704	External
B.Sc (BBG)	Dr. Keshamma E Assistant Professor of Biochemistry, Maharani Cluster University, Palace Road, Bangalore	External

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
B.Sc (BBG)	Dr.V.Veera Raghavan Associate Professor School of Biochemistry, REVA University	External
B.Sc (BBG)	Dr. Satish Kumar Murari School of Biochemistry, REVA University	Internal
B.Sc (BBG)	Dr. Basavarajappa, Associate Professor, Department of Zoology, University of Mysore, Mysore	External
B.Sc (BBG)	Dr. B P Harini Professor, Center of Applied Genetics Bangalore University, Bangalore.	External
B.Sc (BBG)	Dr. Vijaya Shankar N Senior Scientist, Aurigene, Bangalore, Karnataka India	External
B.Sc (BBG)	Dr. Manjula.K.R Associate Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal
B.Sc (BBG)	Dr. Ramya M Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal

School of Applied Sciences-Biotechnology B.Sc (Microbiology, Chemistry & Genetics)

Program	Name, Designation &Affiliation of the BOS Member	External/Internal member
B.Sc (MCG)	Prof. Shilpa B.R Associate Professor, Deputy Director and Head of the Department, Department of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka, India.	Internal
B.Sc (MCG)	Dr. Mahesh M, Chief Executive Officer, Azyme Biosciences Pvt. Ltd., Bengaluru, Karnataka, India	
B.Sc (MCG)	Dr. Basavaraj Girennavar Chairman and Managing Director, Criyagen Agri & Biotech Pvt. Ltd., Bengaluru, Karnataka, India	
B.Sc (MCG)	Dr. Latha P, Chief Operating Officer, X-Cyton Pvt Ltd, Bengaluru, Karnataka, India	
B.Sc (MCG)	Dr. Pannuru Padmavathi, Managing Director, DR Biosciences LLP, Bengaluru, Karnataka, India	
B.Sc (MCG)	Dr. Pasupuleti Visweswara Rao Associate Professor & Research Coordinator Head of Unit-Non-Communicable Diseases	
B.Sc (MCG)	Dr. Mahesh Yandigeri, Senior Scientist, Division of Genomic Resources, National Bureau of Agricultural Insect Resources (NBAIR), Hebbal, Bengaluru, Karnataka, India	
B.Sc (MCG)	Dr. G.B. Manjunatha Reddy, Scientist,	

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
	ICAR – National Institute of Veterinary Epidemiology and Disease Informatics (ICAR – NIVEDI), Bangalore,	
B.Sc (MCG)	Dr. V. Veena Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	
B.Sc (MCG)	Dr. R. Ramachandra Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	
B.Sc (MCG)	Dr. N. M. Guruprasad Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	
B.Sc (MCG)	Dr. Harini BP, Professor, Center for Applied Genetics, Bangalore University, Bangalore	
B.Sc (MCG)	Dr.N. Vijaya Shankar Senior Scientist, Aurigene Discovery Technology, Bengaluru	
B.Sc (MCG)	Dr. S. Basavarajappa Associate Prof in Zoology, Mysore University, Mysore	
B.Sc (MCG)	Dr. Manjula KR Associate Professor, Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	
B.Sc (MCG)	Dr. Ramya M Assistant Professor, Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	

School of Applied Sciences B.Sc (Bioinformatics, Statistics and Computer Science)

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
B.Sc (BStCs)	Prof. Shilpa B.R Associate Professor, Department of Biotechnology REVA University	Internal
B.Sc (BStCs)	Dr. Jagadeesh Kumar D Assistant Professor, MVIT, Bangalore-64	External
B.Sc (BStCs)	Mr. Vivek Chandra Mohan Assistant Professor, Department of Biotechnology, Siddaganga Institute of Technology, Tumkur	External
B.Sc (BStCs)	Prof.C.N. Prashantha Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal
B.Sc (BStCs)	Dr.R. Ramachandra Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal
B.Sc (BStCs)	Dr.N.M. GURUPRASAD Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal

School of Applied Sciences M.Sc (Biotechnology)

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
M.Sc (BT)	Prof. Shilpa B.R Deputy Director, School of Applied Sciences Associate Professor and HoD, Department of Biotechnology REVA University	Internal
M.Sc (BT)	Prof. Dr. Padma Thiagarajan Professor, School of BioSciences and Technology (SBST) Vellore Institute of Technology Vellore, Tamil Nadu	External
M.Sc (BT)	Dr. Shailesh Kumar Staff Scientist II NIPGR, New Delhi, India	External
M.Sc (BT)	Dr. Nellaiah Hariharan Head, R & D and Training, Bangalore Biotech Labs. Pvt. Ltd. (BiOZEEN)	External
M.Sc (BT)	Dr. Kumar Shankaran Founder and CEO Leucine Rich Bio Pvt. Ltd.,Bangalore	External
M.Sc (BT)	Prof. Renuka Madhu Associate Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal
M.Sc (BT)	Dr. Ligi Milesh Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal
M.Sc (BT)	Gokul S Bajaj HOD, Biotechnology Department, Brijlal Biyani Science College, Amravati, Maharashtra	External

School of Applied Sciences M.Sc (Bioinformatics)

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
M.Sc (BI)	Prof. Shilpa B.R Deputy Director, School of Applied Sciences Associate Professor and HoD, Department of Biotechnology REVA University	Internal
M.Sc (BI)	Bony De Kumar Genomics Core Manager, School of Medicine & Health Sciences, University of North Dakota, ND 58202-9037	External
M.Sc (BI)	Dr. Shailesh Kumar Staff Scientist II, Bioinformatics Laboratory #202 NIPGR, New Delhi	External
M.Sc (BI)	Dr. Gaurav Sharma, PhD DST-INSPIRE Faculty Scientist, Institute of Bioinformatics and Applied Biotechnology (IBAB), Electronic City, Bengaluru.	External
M.Sc (BI)	Dr. Mohammad Nasiruddin Consultant and HOD — Clinical Genomics and Molecular Diagnostics, Anand Diagnostic Laboratory (A Neuberg Associate), Bangalore - 560001	External
M.Sc (BI)	Anupam J Das CEO and Co-founder, Molsys Pvt Ltd, Bangalore	External
M.Sc (BI)	Prof. Prashantha C N Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	External

School of Applied Sciences M.Sc (Microbial Technology)

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
M.Sc (MT)	Prof. Shilpa B.R Associate Professor, Deputy Director and Head of the Department, Department of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka, India.	Internal
M.Sc (MT)	Dr. Mahesh M, Chief Executive Officer, Azyme Biosciences Pvt. Ltd., Bengaluru, Karnataka, India	External
M.Sc (MT)	Dr. Basavaraj Girennavar Chairman and Managing Director, Criyagen Agri & Biotech Pvt. Ltd., Bengaluru, Karnataka, India	External
M.Sc (MT)	Dr. Latha P, Chief Operating Officer, X-Cyton Pvt Ltd, Bengaluru, Karnataka, India	External
M.Sc (MT)	Dr. Pannuru Padmavathi, Managing Director, DR Biosciences LLP, Bengaluru, Karnataka, India	External
M.Sc (MT)	Dr. Pasupuleti Visweswara Rao Associate Professor & Research Coordinator Head of Unit-Non-Communicable Diseases Research Niche Areas, Head of Internationalization unit Department of Biomedical Sciences and Therapeutics Universiti Malaysia Sabah (Central University) Kota Kinabalu, Sabah, Malaysia	External
M.Sc (MT)	Dr. Mahesh Yandigeri, Senior Scientist, Division of Genomic Resources,	External

Program	Name, Designation &Affiliation of the BOS Member	External/Internal member
	National Bureau of Agricultural Insect Resources (NBAIR), Hebbal, Bengaluru, Karnataka, India	
M.Sc (MT)	Dr. G.B. Manjunatha Reddy, Scientist, ICAR - National Institute of Veterinary Epidemiology and Disease Informatics (ICAR – NIVEDI), Yelahanka, Bangalore, Karnataka, India	External
M.Sc (MT)	Dr. V. Veena Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal
M.Sc (MT)	Dr. R. Ramachandra Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal
M.Sc (MT)	Dr. N. M. Guruprasad Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal

School Of Civil Engineering

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
	Dr. Y Ramalinga Reddy (Director & Professor) REVA University Chair Person	Internal
	Dr. P Shivananda Professor REVA University Member	Internal
	Dr.Sunil Kumar Tengli Professor REVA University Member	Internal
B.Tech-Civil Engineering	Dr.S. Harinath Professor REVA University Member	Internal
And	Dr.S. Harinath Professor Member	Internal
	Dr. Seelam Srikanth Reddy Associate Professor Member	Internal
	Dr. K Praveen Associate Professor Member	Internal
	Mr. Vinayaka B Shwathi Civil Consultant PG Alumni	External
M.Tech-Computer Aided Structural Engineering, M.Tech- Transportation Engineering and Management	Dr. V Ramachandra (Senior Vice President, Ultratech Cements, Mumbai) Aditya Birla Group Member	External
& M.Tech- Construction Technology and Management,	Dr. K. S. Anil Kumar, (Engineer, Atkins, Bangalore) Atkins Engineering and design Company Member	External

Dr. Voggu Srinivas (Senior Scientist at CSIR.) CSIR-SERC Chennai Member	External
Sri. N. Ranganath, Chairman & Managing Director, E I Technologies Pvt.Ltd Bangalore. Member	External
Dr. Anand G Director, APT Consulting Engineering Services (ACES), Bangalore Member	External
Dr. M. T. Prathap Kumar. (Professor & HOD, RNSIT,Bengalore Member	External
AISHWARYA RAJ R B.Tech-Student	Internal
SANTOSHA S M.Tech-CASE Student	Internal
VEERESH KORI M.Tech-TEM Student	Internal
HARSHA R T M.Tech- CTM Student	Internal

School of Mechanical Engineering

Program	Name, Designation &Affiliation of the BOS Member	External/Internal member
B.Tech- Mechanical	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Internal
	Mr. S. Hareesha Chief Manager(Design), Stress Group, ARDC, HAL, Bangalore- 37	External
	Mr. M. G. Biradar Head R&D -TH, Wipro Infrastructure Engineering	External
	Dr. Mallikarjuna Reddy Associate Professor, Department of Design & Automation, School of Mechanical Engineering Vellore Institute of Technology, Vellore,	External
	Dr. M R Ramesh Associate Professor, Department of mechanical Engineering, NITK Surthkal,	External
	Dr. Vidhya Sagar H N Professor, Dept of Mechanical Engg. UVCE, Bangalore	External
	Dr. Sudheer Reddy J Professor & HOD, Dept of Mechanical Engineering NMIT Bangaluru,	External
	Dr. C D Hampali Professor, School of Mechanical Engineering REVA University	Internal
	Dr. Raju B. S Professor, School of Mechanical Engineering REVA University	Internal
	Prof. L. R.Jagadeesh Associate Professor, School of Mechanical Engineering REVA University,	Internal
	Prof.Mahesh. L Assistant Professor, School of Mechanical Engineering REVA University	Internal
	Mr. Vidyasagar R Engineer, Power Train CAE/Transmission Innovation Mercedes Benz Research and Development India Pvt. Ltd, Bangalore.	External
	Aneeshwar Padmanabha D Student, REVA University	Internal

M.Tech- Machine Design	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Internal
	Dr. Mallikarjuna Reddy Associate Professor, Department of Design & Automation, School of Mechanical Engineering Vellore Institute of Technology, Vellore,	External
	Dr. Vidyasagar H N Professor, Dept of Mechanical Engg.UVCE, Bangalore	External
	Dr. Sudheer Reddy J Professor & HOD, Dept of Mechanical Engineering NMIT Bengaluru,	External
	Dr. Mahesh A.* Lead Consultant, Advanced Engineering, Infosys Ltd , Bengaluru	External
	Mr.Mahesh Kumar C DGM, ILCD Department PCLD Division, Toyota Kirloskar Motor PvtLtd Bidadi, Ramanagara Dist.	External
	Dr. Manjunath L. H Professor, School of Mechanical Engineering REVA University,	Internal
	Dr. Hemanth K Associate Professor, School of Mechanical Engineering REVA University	Internal
	Dr. Niranjan C Hiremath Associate Professor, School of Mechanical Engineering REVA University,	Internal
PhD	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Internal
	Dr. Mallikarjuna Reddy Associate Professor, Department of Design & Automation, School of Mechanical Engineering Vellore Institute of Technology, Vellore,	External
	Dr. M R Ramesh Associate Professor, Department of mechanical Engineering, NITK Surthkal,	External
	Dr. Vidyasagar H N Professor, Dept of Mechanical Engg.UVCE, Bangalore	External
	Dr. Mahesh A.* Lead Consultant, Advanced Engineering, Infosys Ltd, Bengaluru	External

	Dr. Devaraj S Professor, School of Mechanical Engineering REVA University,	Internal
	Dr. Manjunath L. H Professor, School of Mechanical Engineering REVA University,	Internal
	Dr. Hemanth K Associate Professor, School of Mechanical Engineering REVA University	Internal
B.Tech - Mechatronics	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Internal
	Dr. R C Biradar Professor & Director, School of ECE REVA University,	Internal
	Mr. S Sendilkumar Manager- Training FESTO India Pvt Ltd,	External
	Mr. Raghavendra A S Assistant Manager, TENOVA India Pvt Ltd Bangaluru,	External
	Mr. Chandru Nadig H V Technical Lead, EBB Dept, Robert-Bosch Engineering Solutions Ltd, Bangaluru,	External
	Dr. A R K Swamy Professor, Acharya Institute of Technology Bengaluru,	External
	Dr. Riyaz Ahemed Associate Professor, School of ECE REVA University	Internal
	Dr. Raju B. S Professor, School of Mechanical Engineering REVA University,	Internal
	Dr. N. Jegadeeswaran Professor, School of Mechanical Engineering REVA University,	Internal
	Prof. L. R.Jagadeesh Associate Professor, School of Mechanical Engineering REVA University	Internal
	Prof. Mahesh. L Assistant Professor, School of Mechanical Engineering REVA University,	Internal

School of Commerce

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
B.COM, B.COM – HONORS & M.COM	Dr. M. Dhanamjaya Vice-Chancellor REVA University registrar@reva.edu.in +91-80-66226622	Vice-Chancellor Internal
	Prof. Shubha A Director School of Commerce, REVA University dir.comm@reva.edu.in/ shubha@revainstitution.org 8095491949	Chair- person Internal
	Mr. Kantha Raju G Assistant professor School of Commerce, REVA University gkantharaju@reva.edu.in 8105836968	Member Internal
	Prof. Narayana Reddy Group Director, Sanskrithi Group of Institutions, Puttaparthi, Anantapur, Andhra Pradesh. 515134. Cell: 73493 37819, 9440117409. Email: groupdirector@sseptp.org profpnr@yahoo.co.in 9440114709	External member
	Prof. AV Ramana S K University, Anantapur skuramana@yahoo.com 9511840473	External member
	Prof. B.Ramesh Goa University brames@rediffmail.com 9511840473	External Member
	Phalguan Iyengar Director SPHADRA adoptadeptachieve@gmail.com 9738128890	External Member
	Dr.Harani B Assistant professor School of Commerce, REVA University harani.b@reva.edu.in 8951177066	Member

Dr.Lokanadha Reddy Associate professor School of Commerce, REVA University lokanadhareddy@reva.edu.in 9490991873	Member
Dr.Ruchi Gupta Associate professor School of Commerce, REVA University ruchigupta@reva.edu.in 9538036813	Member
Dr.Shalini B Assistant professor School of Commerce, REVA University shalini.b@reva.edu.in 7848833386	Member

School of Computer Science and Applications

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
BCA	Dr. S. Senthil Chairperson Professor and Director School of Computer Science and Applications REVA University	Internal
	Dr. Arunkumar Thangavelu (Academics) Professor, School of Computing and Information Technology, VIT University, Vellore	External
	Mr. Raja Krishnamoorthy (Industry) Director, Cognizant Technologies-India, Bangalore	External
	Mr. Sanil Kumar (Industry) Chief Architect, TSC, SODA Foundation, Huawei.	External
	Dr. Evangeline Geetha (Academics) Professor, Department of MCA M.S Ramaiah Institute of Technology, Bangalore	External
	Prof. K. Vijayalakshmi (Academics) Associate Professor, Program Co-coordinator (MCA) School of Computer Science and Applications, REVA University	Internal
	Prof. C.K. Lokesh (Academics) Assistant Professor Program Co-coordinator(BCA) School of Computer Science and Applications, REVA University	Internal
	Dr. Rajeev Ranjan (Academics) Associate Professor Program Co-coordinator(MS) School of Computer Science and Applications, REVA University	Internal
	Dr. M. Vinayaka Murthy (Academics) Professor, School of Computer Science and Applications, REVA University	Internal

	Dr. V. Thirunavukarasu Note taker (BCA) Assistant Professor, School of Computer Science and Applications, REVA University	Internal
	Prof. Shretha bhat Note taker (BCA) Assistant Professor, School of Computer Science and Applications, REVA University	Internal
B.Sc (Cloud Computing and Big Data)	Dr. S. Senthil Chairperson Professor and Director School of Computer Science and Applications REVA University	Internal
	Dr. Pethururaj Member (Industry) Chief Architect and Vice-President (JIO) Site Reliability Engineering (SRE) Division, Reliance Jio Platforms Ltd, Bangalore	External
	Dr. Srikanta Patnaik (Academics) Professor, Department of Computer Science and Engineering, SOA University, Bhubaneswar	External
	Dr. Madhankumar Srinivasan (Industry) Associate Vice President, Al Innovation Center, Accenture, Bengaluru	External
	Mr. Anil Bidari (Industry) CEO, Cloud Enabled, Bangalore	External
	Mr. Sanjeev Chenjeri (Industry) Director, Net Soft Gyan, Bangalore	External
	Dr. D. Revina Rebecca (Academics) Associate Professor Program Co-coordinator(B.Sc(H) School of Computer Science and Applications, REVA University	Internal
	Prof. K. Vijayalakshmi (Academics) Associate Professor, Program Co-coordinator(MCA) School of Computer Science and Applications, REVA University	Internal
	Mrs. Sasikala G Note taker (BSc (H)) Associate Professor	Internal

	School of Computer Science and Applications, REVA University	
	Prof. C.K. Lokesh Member (Academics) Assistant Director School of Computer Science and Applications, REVA University	Internal
B.Sc (Cyber Security) & BSc (Multimedia and Animation)	Dr. M. Dhanamjaya Vice-Chancellor REVA University	Internal
	Dr. S. Senthil Chairperson Professor and Director School of Computer Science and Applications REVA University	Internal
	Dr. Arunkumar Thangavelu (Academics) Professor, School of Computing and Information Technology, VIT University, Vellore.	External
	Mr.Raja Krishnamoorthy (Industry) Director, Cognizant Technologies-India, Bangalore	External
	Mr. Sanil Kumar (Industry) Chief Architect, TSC, SODA Foundation, Huawei.	External
	Mr. Hema Maheshwar (Industry) Director, 24 Frames Learning and Development, Bangalore	Internal
	Mrs. Arathi (Industry) Center Head, 24 Frames Learning and Development, Bangalore	Internal
	Dr. Evangeline Geetha (Academics) Professor, Department of MCA M.S Ramaiah Institute of Technology, Bangalore.	External
	Dr. Srikanta Patnaik (Academics) Professor, Department of Computer Science and Engineering, SOA University, Bhubaneswar	External
	Dr. D. Revina Rebecca (Academics) BOS Co-ordinator School of Computer Science and Applications, REVA University	Internal

	Prof. C.K. Lokesh Member (Academics) Assistant Director School of Computer Science and Applications, REVA University	Internal
	Dr. Rajeev Ranjan Member (Academics) Associate Professor & Program Co-coordinator(MS) School of Computer Science and Applications, REVA University	Internal
	Dr. M. Vinayaka Murthy Member (Academics) Professor, School of Computer Science and Applications, REVA University	Internal
MCA	Dr. M. Dhanamjaya Vice-Chancellor REVA University	Internal
	Dr. S. Senthil Chairperson Professor and Director School of Computer Science and Applications REVA University	Internal
	Dr. Arunkumar Thangavelu (Academics) Professor, School of Computing and Information Technology, VIT University, Vellore	External
	Mr. Raja Krishnamoorthy (Industry) Director, Cognizant Technologies-India, Bangalore	External
	Mr. Sanil Kumar (Industry)Chief Architect, TSC, SODA Foundation, Huawei	External
	Dr. Evangeline Geetha (Academics) Professor, Department of MCA M.S Ramaiah Institute of Technology, Bangalore	External
	Prof. K. Vijayalakshmi (Academics) Associate Professor, Program Co-coordinator (MCA) School of Computer Science and Applications, REVA University	Internal
	Prof. C.K. Lokesh (Academics) Assistant Professor Program Co-coordinator(BCA)	Internal

	School of Computer Science and Applications, REVA University	
	Dr. Rajeev Ranjan (Academics) Associate Professor Program Co-coordinator(MS) School of Computer Science and Applications, REVA University	Internal
	Dr. M. Vinayaka Murthy (Academics) Professor, School of Computer Science and Applications, REVA University	Internal
	Prof. Deepa Note taker (MCA) Assistant Professor, School of Computer Science and Applications, REVA University	Internal
MSc(DS)	Dr. M. Dhanamjaya Vice-Chancellor REVA University	Internal
	Dr. S. Senthil Chairperson Professor and Director School of Computer Science and Applications REVA University	Internal
	Dr. Muralidhara (Academics) Professor, Department of Computer Science and Applications, Bangalore University	External
	Dr. Pethruraj (Industry) Chief Architect and Vice-President (JIO) Site Reliability Engineering (SRE) Division Reliance Jio Platforms Ltd. Bangalore	External
	Dr. Madhankumar Srinivasan (Industry) Associate Vice President, Al Innovation Center, Accenture, Bengaluru	External
	Dr. Ambika Paranthaman (Industry) Expert Data Scientist, Impact Analysis, Bangalore	External
	Dr. D. Revina Rebecca (Academics) BOS Co-ordinator	Internal

School of Computer Science and Applications - REVA University	
Prof. C.K. Lokesh Member (Academics) Assistant Director School of Computer Science and Applications, REVA University	Internal
Dr. Rajeev Ranjan Member (Academics) Associate Professor & Program Co-coordinator(MS) School of Computer Science and Applications, REVA University	Internal
Dr. Hemanth (Academics) Associate Professor School of Computer Science and Applications, REVA University	Internal

School of Electronics and Communication Engineering

Program	Name, Designation &Affiliation of the BOS Member	External/Internal member
	Dr. R. C. Biradar Director, School of ECE, REVA University	Chairperson
	Dr. Rathna G. N. Principal Research Scientist, E&E Dept., IISc.	External(Academia)
	Dr. T. Srinivas Professor, IISc. Bangalore	External(Academia)
	Mrs. Sandhya Thyagarajan - Vice President, SEBUCentum Electronics Ltd	External(Industry)
	Dr. G. T. Raju Principal, SJC Institute of Technology, Chickaballapur	External(Academia)
B. Tech ECE	Mr. Jwalanth Joshipura Director, SoC Design, NXP Semiconductors India Pvt. Ltd.	External(Industry)
B. Tech ECM M. Tech VLSI &	Mr. Rajakrishnamoorthy Director, Cognizant	External(Industry)
ES	Dr. K. M. Sudharshan Asst. Director School of ECE, REVA University	Internal
	Dr. Manjunath R. Kounte HOD ECM, School of ECE REVA University	Internal
	Dr. Bharathi S. H. Professor, School of ECE, REVA University	Internal
	Dr. P. I. Basarkod Professor, School of ECE, REVA University	Internal
	Dr. Prashanth V. Joshi Assoc. Professor, School of ECE, REVA University	Internal
	Dr. Rohini Deshpande Professor, School of ECE, REVA University	Internal
	Mr. Sumanth B. Pathi Senior Lead Engineer, Qualcomm India Pvt. Ltd	External (Alumni)
	Mr. Niran. REVA University	Current Student

School of Computing and Information Technology

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
	Dr. Mallikarjun M Kodabagi, Professor and Dy. Director School of C & IT, REVA University	Internal
	Dr. Vishwanath R Hulipalled, Professor, School of C & IT, REVA University	Internal
	Dr. Muthukumar B, Professor School of C & IT, REVA University	Internal
	Dr. Udaya Rani V, Associate Professor, School of C & IT, REVA University	Internal
D. Took CCC(AINAL)	Dr. Parthasarthy, Associate Professor, School of C & IT, REVA University	Internal
B.Tech CSE(AIML), CSIT, ISE, CSSE and MTech AI, Cybersecurity	Dr. Geetha D. Professor, School of C & IT, REVA University	
Programs	Sreenivasa Ramanujam Kanduri, Academic Relationship Manager, Tata Consultancy Services, Bangalore.	External
	Dr. Sundar K S, Associate Vice-President & Head, IMS Academy at Infosys, Mysore	External
	Dr. Ramabrahmam Gunturi, Tata Consultancy Services, Hyderabad	External
	Dr. S. A. Angadi, Professor, School of CSE, Visvesvaraya, Belagavi	External
	Dr. Bharati Arakeri, Professor, School of CSE, BMSIT, Bangalore	External
	Abhishek Revanna Swamy, Associate Project Manager, Robert Bosch, Bangalore	External

School of Legal Studies

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
Law	Prof.Dr. Bharathi S	Chairperson
Law	Prof .Dr. Nagaraja V	Member
Law	Prof .Dr. Aarati Tyagi	Member
Law	Prof .Dr.Kalicharan M L	Member
Law	Prof.Dr.G.R.Jagadeesh	External Member
Law	Prof.Dr.Pranitha BS	External Member
Law	Prof.Dr.V.Sudesh	External Member
Law	Prof.Dr.Sandeep MN	External Member
Law	Senior Advocate Naman Jhabakh	External Member
Law	P V Mirandra Kumar	Student Representative
Law	Milind Kallappa Toravi	Student Representative

School of Management Studies

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
BBA & BBA-Honors	Dr Shubha A Professor & Dean Faculty of Commerce & Management Studies Dean – REVA Business School REVA University	Internal member
BBA & BBA-Honors	Dr. Nitu Ghosh Associate Professor & Director School of Management Studies REVA University	Internal member
BBA & BBA-Honors	Dr. Pilla Venkatswamy Assistant Professor School of Management Studies REVA University	Internal member
BBA & BBA-Honors	Prof. Jalaja V Assistant Professor School of Management Studies REVA University	Internal member
BBA & BBA-Honors	Dr. Pramod Pathak Professor, Retired IIT(ISM), Dhanbad, Jharkhand Domain – Management, HRM and OB	External member
BBA & BBA-Honors	Dr. Madhvendra Misra Professor Indian Institute of Information Technology, Allahabad, UP Domain – Management, Marketing	External member
BBA & BBA-Honors	Mr. Samarjit Ghosh Vice President – Finance Gen Pact, Bangalore, India	External member

School of Electrical and Electronics Engineering

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
B-Tech- Electrical and Electronics Engineering	Dr Dattatraya N Gaonkar, Member (Academics), Associate Professor, Department of Electrical and Electronics Engineering, NITK, Surathkal	
	Dr Shashidhar G Koolagudi, Member (Academics), Associate Professor and HOD Department of Computer Science and Engineering NITK, Surathkal	External
	Dr. Hemalatha C, Associate Professor Department of Electrical and Electronics Engineering R V College of Engineering	External
	C K Sreenath, Deputy General Manager Smart Grid and Electric Vehicle Bangalore Electricity Supply Limited	External
	Dr Raghu C.N, Chair Person, Deputy Director & Associate Professor, School of EEE, REVA University, Bangalore-560064	Internal
	Dr. Divakar B.P, Member (Internal), Dean (R&I), REVA University, Bangalore Rukmini Knowledge Park, Yelahanka, Bangalore - 560 064	
	Dr. K Narayan Swamy, Member (Internal), Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	Internal
	Dr. Ritesh Dash, Member (Internal), Associate Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	Internal
	Dr. Venkateshmurthy B S, Member (Internal), Associate Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	
	Dr. Ashwin Kumar Motagi, Member(CSE), Professor and Deputy Director, School of CSE, REVA University, Bangalore	Internal
	Mrs. Akshith Monappa, Member (Alumni)	Internal
	Mallikarjun M Magadum, Member (Final year students)	Internal
	Akash S H, Member (Final year students)	Internal

BTech- Electrical and Computer Engineering	Dr Dattatraya N Gaonkar, Member (Academics), Associate Professor, Department of Electrical and Electronics Engineering, NITK, Surathkal	External
	Dr Shashidhar G Koolagudi, Member (Academics), Associate Professor and HOD Department of Computer Science and Engineering NITK, Surathkal	External
	Prof. Dr. C Lakshminarayan, Professor Department of Electrical and Electronics Engineering, BMSCE, Bangalore	External
	Mr. Krishnakumar Jinka, Principle Architect GE Healthcare, Bangalore	External
	Dr Raghu C.N, Chair Person, Deputy Director & Associate Professor, School of EEE, REVA University, Bangalore-560064	Internal
	Dr. Divakar B.P, Member (Internal), Dean (R&I), REVA University, Bangalore Rukmini Knowledge Park, Yelahanka, Bangalore - 560 064	Internal
	Dr. K Narayan Swamy, Member (Internal), Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	Internal
	Dr. Ritesh Dash, Member (Internal), Associate Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	Internal
	Dr. Venkateshmurthy B S, Member (Internal), Associate Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	Internal
	Dr. Ashwin Kumar Motagi, Member(CSE), Professor and Deputy Director, School of CSE, REVA University, Bangalore	Internal
	Mrs. Akshith Monappa, Member (Alumni)	Internal
	Sanjana G, Member (UG-Final year students)	Internal
	Vishal Kaushik, Member (PG-Final year students)	Internal
MTech- Power and Energy System	Dr Dattatraya N Gaonkar, Member (Academics), Associate Professor, Department of Electrical and Electronics Engineering, NITK, Surathkal	External
	Prof. Dr. C Lakshminarayan, Professor Department of Electrical and Electronics Engineering, BMSCE, Bangalore	External
	Mr. Krishnakumar Jinka, Principle Architect GE Healthcare, Bangalore	External
	Dr Raghu C.N, Chair Person, Deputy Director & Associate Professor, School of EEE, REVA University, Bangalore-560064	Internal

Dr. Divakar B.P, Member (Internal), Dean (R&I), REVA University, Bangalore Rukmini Knowledge Park, Yelahanka, Bangalore - 560 064	
Dr. K Narayan Swamy, Member (Internal), Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	
Dr. Ritesh Dash, Member (Internal), Associate Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	
Dr. Venkateshmurthy B S, Member (Internal), Associate Professor, School of EEE, REVA University, Rukmini Knowledge Park, Yelahanka, Bangalore 560 064	
Mrs. Akshith Monappa, Member (Alumni)	Internal
Vishal Kaushik, Member (PG-Final year students)	Internal

School of Allied Health Sciences

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
M. Sc., Biochemistry	Dr. Jayashree S Professor & Head School of Allied Health Sciences, REVA University jayashree.s@reva.edu.in	Internal Member (Chairperson)
M. Sc., Biochemistry	Dr. U.V Babu Head- Phytochemistry, Research and Development, Himalaya Drug Company.Bangalore dr.babu@himalayawellness.com	External member
M. Sc., Biochemistry	Dr C S Vivek Babu Principal Scientist, CFTRI, Mysore vivekbabu.cs@ctfri.in	External member
M. Sc., Biochemistry	Dr. Keshamma E Assistant Professor Maharani Cluster University Bangalore keshamma76@gmail.com	External member
M. Sc., Biochemistry	Dr.V.Veera Raghavan Professor, School of Allied Health Sciences REVA University veera.raghavan@reva.edu.in	Internal member
M. Sc., Biochemistry	Dr. Ramesk Kumar Kushwaha Associate professor, School of Allied Health Sciences, REVA University rameshkumar.k@reva.edu.in	Internal Member
M. Sc., Biochemistry	Dr. Karthi N Associate professor, School of Allied Health Sciences, REVA University karthi.n@reva.edu.in	Internal Member
M. Sc., Biochemistry	Dr. Satish Kumar Murari Assistant Professor, School of Biochemistry, REVA University satishkumar.m@reva.edu.in	Internal member
B.Sc. Medical Laboratory technology	Dr. Jayashree S Prof. and HOD School of Biochemistry REVA University jayashrees@reva.edu.in	Chairperson

B.Sc. Medical Laboratory technology	Dr. Gale Kathleen Edward Lab head & Consultant Pathologist Onquest Laboratories, Bangalore gale.edward@onquest.net	External member
B.Sc. Medical Laboratory technology	Dr.Sujatha Associate Professor PES College,Kuppam	External member
B.Sc. Medical Laboratory technology	Dr. Ramesh Kumar Kushwaha School of Biochemistry, REVA University rameshkumar.k@reva.edu.in	Internal Member
B.Sc. Medical Laboratory technology	Dr. Sikandar Mulla School of Biochemistry, REVA University sikandar.mulla@reva.edu.in	Internal Member
B.Sc. Medical Laboratory technology	Prof. Pooja R Karkera School of Biochemistry, REVA University poojar.karkera@reva.edu.in	Internal Member
B.Sc. Medical Radiology & Diagnostic Imaging	Dr. Jayashree S Professor & Head School of Allied Health Sciences, REVA University jayashree.s@reva.edu.in	Internal Member (Chairperson)
B.Sc. Medical Radiology & Diagnostic Imaging	Dr. Lakshmikanth GN Radiologist, St.Martha's Hospital Bangalore. 9535151288	External member
B.Sc. Medical Radiology & Diagnostic Imaging	Dr. Gale Kathleen Edward Lab head - Blr & consultant Histopathologist, Oncquest Laboratories Ltd, Bangalore. galekathleen@gmail.com	External member
B.Sc. Medical Radiology & Diagnostic Imaging	Dr. Sujatha K Associate Professor of Anatomy, P.E.S. Institute of Medical Sciences and Research, Kuppam, Chittoor district, Andhra Pradesh sujathambbs@gmail.com	External Member
B.Sc. Medical Radiology & Diagnostic Imaging	Dr. Satish Kumar Murari School of Biochemistry, REVA University satishkumar.m@reva.edu.in 9686088514	Internal Member

B.Sc. Medical Radiology & Diagnostic Imaging	Dr. V.Sunitha Associate Professor School of Allied Health Sciences, REVA University sunitha.dv@reva.edu.in	Internal Member
B.Sc. Medical Radiology & Diagnostic Imaging	Dr. Hareesh K Assistant School of Applied Sciences – Physics REVA University hareesh.k@reva.edu.in	Internal Member
B.Sc. Nutrition & Dietetics	Dr. Jayashree S Prof. and HOD School of Allied Health Sciences, REVA University jayashrees@reva.edu.in	Chairperson
B.Sc. Nutrition & Dietetics	Dr. C S Vivek Babu Principal Scientist, CFTRI, Mysore vivekbabu.cs@cftri.res.in	External member
B.Sc. Nutrition & Dietetics	Dr. Sangeeta Pandey Associate Professor Food Science & Nutrition Mount Carmel College, Bengaluru. pandey.sangeeta@yahoo.com	External member
B.Sc. Nutrition & Dietetics	Dr. Keshamma E, Assistant Professor of Biochemistry, Maharani Cluster University, Palace Road, Bangalore keshamma76@gmail.com	External member
B.Sc. Nutrition & Dietetics	Dr. Veeraraghavan Professor School of Allied Health Sciences, REVA University veera.raghavan@reva.edu.in	Internal Member
B.Sc. Nutrition & Dietetics	Dr. V. Damodhara Reddy School of Biochemistry, REVA University damodara.reddyv@reva.edu.in	Internal Member
B.Sc. Nutrition & Dietetics	Prof. Deepa H N School of Biochemistry, REVA University deepa.hn@reva.edu.in	Internal Member

School of Applied Scinces - Chemistry

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member	
M.Sc-Chemistry	Dr. Madhusudana Reddy M B Professor Department of Chemistry, REVA University Ph:+91-9480224757; E- mail:madhusudana.mb@reva.edu.in	Chairperson	
M.Sc-Chemistry	Dr. Jagadeesh Rajenahally Professor Department: Synergy between Homogeneous and Heterogeneous CatalysisLeibniz-Institut für Katalyse e. V.Albert-Einstein-Straße 29a, 18059 Rostock	Foreign Member	
M.Sc-Chemistry	Dr Ravindra Vikram Singh Ph.D., FRSC Director and Head- R&D, Technology and Innovation at Merck, INDIA Ph: 9591974681; ravindra.singh@merckgroup.com	External Member (Industry)	
M.Sc-Chemistry	Dr. K Hanumae Gowd Associate Professor Department of Chemistry, CUK, Gulbarga Ph:+91- 9483824396; E-mail: hanumae@gmail.com	External Member (Academic)	
M.Sc-Chemistry	Dr. Arun Isloor Professor & Head Department of Chemistry NIT-K Ph: 9448523990; E-mail: isloor@yahoo.com	External (Academic) Member	
M.Sc-Chemistry	Dr. Shivaraj Associate Professor Bangalore University Bangalore e-mail: shivaraj_y@rediffmail.com Mobile: +91- 9972001267	External (Academic) Member	
M.Sc-Chemistry	Dr. Nagaraju DH Professor Department of Chemistry REVA University; Ph:+91-9900634435 E-mail: nagaraju.dh@reva.edu.in	Internal (Academic) Member	
M.Sc-Chemistry	Dr. Sakthivel Kandaiah Associate Professor School of Chemical Science, REVA University Ph:+91-9742585588; E-mail: sakthivel.k@reva.edu.in	Internal Member	
M.Sc-Chemistry	Dr. Nagendra G Associate Professor School of Chemical Science, REVA University	Internal Member	

	Ph:+91-9844722805; E-mail: nagendra.g@reva.edu.in	
M.Sc-Chemistry	Miss. Megha Dash 9937021812; R18MCH10@reva.edu.in	Alumni student 2018-20 batch
M.Sc-Chemistry	Ms. Keerthi Reddy Ph: 8105500508	M.Sc 2 nd year present student
M.Sc-Chemistry	Yashwanth R, yashwanthyashu9555@gmail.com, +91 78992 80427	M. Sc Chemistry present student

School of Applied Scinces – Physics

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member	
M.Sc-PHYSICS	Dr. D V Sunitha -Chairperson	Internal	
M.Sc-PHYSICS	Prof. Chandrabhas Narayana FRSC FNASc FASc Chairman and Professor Chemistry and Physics of Materials Unit Jawaharlal Nehru Centre for Advanced Scientific Research Jakkur P.O., Bangalore 560064 INDIA	External	
M.Sc-PHYSICS	Dr.Manohar Rao Principal Product specialist Perkin Elmer India Pvt Ltd	External	
M.Sc-PHYSICS	Dr.K.M. Eshwarappa Associate Professor Davengere University, Davangere, Karnataka Holenarsipura 573211 Hassan, Karnataka	External	
M.Sc-PHYSICS	Dr. Madeshkumar-	Internal	
M.Sc-PHYSICS	Dr. JaydevPattar-	Internal	
M.Sc-PHYSICS	Dr. P Anjaneyulu-	Internal	
M.Sc-PHYSICS	Dr.Upendra Kumar	Internal	
M.Sc-PHYSICS	Dr. K.Munirathnam	Internal	
M.Sc-PHYSICS	Mr.Rahul Patel	Student representative	
B.Sc-PMCs	Dr Mahipal Ranot	Internal	
B.Sc-PMCs	Prof. Usha S K	Internal	
B.Sc-PMCs	Prof. G Ranjith Kumar	Internal	
B.Sc-PMCs	Dr. P Anjaneyulu	Internal	

School of Applied Sciences – Mathemetics

Program	Name, Designation &Affiliation of the BOS Member	External/Internal member
M.Sc-Maths	Dr. Vishu Kumar M,Professor, RU	Chairman
M.Sc-Maths	Dr. Somanchi V S S N V G Krishnamurthy Professor and HOD, Department of Applied Mathematics, Defense Institute of Advanced Technology. Pune	External
M.Sc-Maths	Dr.Sumitra R, Associate Professor , Dept. Mathematics, Nrupatunga University Bangalore	External
M.Sc-Maths	Dr. D. Radhakrishna Vice Principal Vijaya college R V Road Bangalore-560004	External
M.Sc-Maths	Dr. Yellapragada Bhavani Kumar Scientist Engineer – SG National Atmospheric Research Laboratory, Tirupathi	External
M.Sc-Maths	Dr. Subramanyam T, Associate Professor, M S Ramaiah University of Applied Sciences, Bangalore	External
M.Sc-Maths	Dr. Hanumagowda B N Professor, Department of Mathematics, REVA University Bangaore-64	Internal
M.Sc-Maths	Dr. Udaya Kumara K N Professor, Department of Mathematics, REVA University,Bangaore-64	Internal
M.Sc-Maths	Dr. Madhusudhana Rao Zalki Professor (Statistics) Department of Mathematics, REVA University Bangaore-64	Internal
M.Sc-Maths	Dr. Brinda Halambi, Associate Professor, Department of Mathematics, REVA University Bangaore-64	Student representative

M.Sc-Maths	Dr. Manjunatha N, Associate Professor, Department of Mathematics, REVA University Bangaore-64	Internal
M.Sc-Maths	Dr. Sushan Bairy, Assistant Professor, Department of Mathematics, REVA University Bangaore-64	Internal
M.Sc-Maths	Ms.Kashish kamal Gajwal	Alumni
M.Sc-Maths	Ms.Aishwarya G Dikshit	Alumni
M.Sc-Maths	Ms.Mohamadi Khan	M.Sc-Final
M.Sc-Maths	Ms.Usha B K	M.Sc-Final
B.Sc-MStCs	Ms.Arpitha G R	B.Sc-Final
B.Sc-MStCs	Mr.Kashif Iftekhar	B.Sc-Final

School of Performing Arts and Indic Studies

Program	Name, Designation & Affiliation of the BOS Member	External/Internal member
BA PAEP MPA	Dr. Vidya Kumari S (Chairperson) Director, School of Performing Arts & Indic Studies, REVA University, Bangalore.	Internal
BA PAEP MPA	Dr. Susheela S N Professor, Bangalore University	External
BA PAEP MPA	Mr Dhanajaya Hegde SPICMACAY Member Hindustani Musician Director of Saptak Organisation	External
BA PAEP MPA	Dr. Vedantam Ramlinga Shastry Principal of Kuchipudi Kalakshetra Affiliated to Potti Sreeramulu Telugu University, Kuchipudi	External
BA PAEP MPA	Dr. CM Neelakandhan Former Academic Director, Kerala Kalamandalam, Former Chairperson, Publishing dept, Shree Sankaracharya University of Sanskrit, Kerala.	External
BA PAEP MPA	Kalamandalam Hymavathi Former HOD of Kerala Kalamandalam Deemed University	External
BA PAEP MPA	Dr Sujatha Mohapatra Central Sangeet Natak Akademi Awardee	External
BA PAEP MPA	Dr Ramakrishnaiah Professor (Theatre Arts) Bangalore University Director of Ramnagar PG Centre	External
BA PAEP	Navya M Patel Professor, Department of Psychology, Kristu Jayanthi College Autonomous	External
BA PAEP MPA	Dr. Ruma Shil Founder and Director, Nritya Nikunj centre for Kathak, Bengaluru	Internal
BA PAEP	Dr Smitha Reddy Assistant Professor, REVA University	Internal
BA PAEP MPA	Aswini C P Assistant Professor, REVA University	Internal

REVA Business School

Program	Name, Designation &Affiliation of the BOS Member	External/Internal member
МВА	Chairman Dr Shubha A Professor & Dean Faculty of Commerce & Management Studies Dean – REVA Business School, REVA University	Internal member
МВА	Dr Anshu Rani Associate Professor Domain – Marketing REVA Business School ,REVA University	Internal member
МВА	Dr Thamotharan Ayyavu Associate Professor Domain – Finance REVA Business School ,REVA University	Internal member
МВА	Dr Subhashree Kar Professor Domain – HR REVA Business School ,REVA University	Internal member
MBA	Dr Harish Babu Principal Nagarjuna Degree College,Domain – Marketing	External
МВА	DrBhavani M R Professor Chanakya University,Domain – Finance	External
МВА	Dr Uma Warrier Professor (OB & HR) and Area Coordinator (Research, Training and Consultancy, Projects) CMS B School, JAIN (Deemed to be University) Bengaluru	External
MBA	Dr Bhimaraya Metri Dean ,IIM – Nagpur	External
МВА	Dr P Narayana Reddy Director Mohan Babu University ,Tirupati ,Andhra Pradesh	External
MBA	Dr S K Prasad Visiting Professor REVA University	Internal
МВА	1.Mr Kamal Artwani Associate Director – Human Resources Rakuten India Enterprise Private Limited, Bangalore, India	External

МВА	1.Ms Gangupenta Venkata Aishwarya Alumni – Batch -2018-2020	Alumni
MBA	2.Mr Aqueeb Khan Alumni – Batch -2020 - 2022	Alumni
МВА	1.Mr Ajay Kumar K 3rd semester MBA Specialization – Finance & Operations REVA Business School REVA University	Student
MBA	2. Mr Meghana G Raj 3rd semester MBA Specialization – HR & Operations REVA Business School REVA University	Student

3.1.5 - SCHOOL ADVISORY COMMITTEES

To continuously update the curriculum to make it relevant to industry requirements as well to benchmark at the international level, every school of the REVA University has a School Advisory Committee, members of which are from foreign universities as well as industries.

The following are the School Advisory Committees:

School of Arts Humanities and Social Sciences

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
31.110	ivanie, Designation and Anniation of the member of the Advisory Committee
1	Dr. Magdalena Zemojjel Piotrowska Professor & Chair, Cross Cultural Psychology Section of Polish Society of Social Psychology Head, Cross Cultural Psychology Unit, University of Cardinal Stefan Wyszynski, Poland
2	Prof. Elizabeth Birmingham Dean, Faculty of Social Sciences and Humanities Lakehead University, Canada
3	Dr. Mohamad Abbas Professor, School of Communication University of Tehran, Iran
4	Dr. Emma Roberts Associate Dean, Global Engagement, Faculty of Arts, Professional and Social Studies, Liverpool John Moores University, Liverpool, United Kingdom
5	Mr. Brijesh Kalappa Advocate in the Supreme Court Former Legal Advisor to the Government of Karnataka (with the rank of Minister of State) and Former Additional Advocate General, Haryana
6	Mr. Syed Sultan Ahmed MD & Chief Learner @LXL Ideas Educator Entrepreneur Film Maker Publisher
7	Dr. G. Venkatesh Kumar Dean, Science and Technology Professor, Department of Studies in Psychology University of Mysore, Manasagangotri, Mysore
8	Dr. Surabhi Dhahiya Professor Indian Institute of Mass Communication, New Delhi
9	Dr. Priyanka Tripathi Associate Professor of English Dept of Humanities & Social Sciences IIT, Patna, India
10	Dr. Hitesh D. Raviya Professor & Vice Dean, Faculty of Humanities The Maharaj Sayajirao University of Baroda, Vadodara, Gujarat

	Mr. T.R GopalaKrishnan Former Editor, The Week Magazine
--	---

School of Legal Studies

Sl.No	Name, Designation and Affiliation of the member of the Advisory Committee
5	realite) Designation and Attinuation of the member of the Advisory Committee
1	Prof Dr. V B Coutinho
_	Former Vice-Chancellor Gulbarga University
	Dr. Sudesh V
2	Professor, ULC
	Jnana Bharathi Campus Bangalore -560056
	Adv. Naman Jhabhak
3	Advocate,
	Holla &Holla Associates, Bangalore
	Dr. Praneetha B S
4	Professor & Principal
	Sheshadripuram Law College, Bangalore
	Dr. Rama lyer
5	Founder & Managing Partner
	Ayana Legal
	Infantry Road, Bangalore
_	Balaji N
6	Additional Government Advocate
	High Court of Karnataka, Bangalore
	Dr. Bharathi S
7	Professor & Director
	School of Legal Studies
	REVA University,Bangalore

School of Architecture

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee	
	Ar. Dinesh Verma, Managing Director, Ace Group Architects Pvt. Limited,	
1	Bangalore, verma@acegrouparchitects.com , 9845010727	
2	Ar. Abhay Zachariah Managing Director, Zacharia Consultants, Bangalore	
3	Ar. Jaisim Krishnarao, Managing Director, Fountainhead, Former Chairman, Indian	
	Institute of Architects, jaisim@gmail.com, 9845189113	
4	Ar. H.C.Thimmaiah, Managing Director, Thimmaiah Associates, Ex-President Indian	
	Institute of Architects, Bangalore, <u>Tapa01@hotmail.com</u> , 9880076737	
5	Ar. H.S. Anantharaman, Managing Director, Anantharam Associates, Visiting	
	Faculty, MSRIT, Bangalore. hsananth@gmail.com 9845233625	
6	Ar. Bindumadhav, Former Dean, School of Architecture, Mysore University,	
	Mysore, bindmadhav@hotmail.com 9341213503	
7	Ar. Vidyadhar Wodeyar, Managing Director, Arch Plan, Former Chairman, Indian	
	Institute of Architects, Bangalore, wodeyararchplan@gmail.com 9442306927	

School of Applied Sciences - Biotechnology

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Bony De Kumar, Ph.D. Director, COBRE Genomics Core, Rm W127, University of North Dakota School of Medicine and Health Sciences
2	Dr. John D. Imig, Ph.D. , Director, Drug Discovery Center, Professor & MCW Eminent Scholar, Medical College of Wisconsin, Milwaukee, WI 53226
3	Dr. Bindu Nair, Research Scientist, Department of Surgery, University of Wisconsin, Madison, Wisconsin, USA
4	Dr. Nellaiah Hariharan, Head, R & D and Training, Bangalore Biotech Labs. Pvt. Ltd. (BiOZEEN), Bengaluru, Karnataka
5	Prof. Padma Thiagarajan, Professor, School of BioSciences, and Technology (SBST) Vellore Institute of Technology, Vellore, Tamil Nadu
6	Dr. Basavaraj Girennavar, Chairman & Managing Director, Criyagen Agri & Biotech Pvt.Ltd. Bangalore

School of Civil Engineering

School	Name, Designation and Affiliation of the member of the Advisory Committee
	Dr. A.Veeraraghavan
1.	Professor, Department of Civil Engineering, IIT Madras, Room No:#234, Building Sciences
	Block, IIT Madras, Chennai-600036
	(o) 044-22574272 Fax:044-22570509 Email: av@iitm.ac.in
	Dr. G.L. Sivakumar
2.	Professor, Department of Civil Engineering, India Institute of Science (IISc) Bangalore
	Phone: 9448480671
	glsivakumar@gmail.com
	Dr. V. Ramachandra
_	Zonal Head, Technical Services,
3.	Ultra Tech Cement Ltd., Industry House, 6th floor, #45, Race Course Road, Bangalore 560
	001, (M)97432-47985 Ramachandra.v@adityabirla.com
	Dr. Mattur C Narasimhan,
	Professor, Department of Civil Engineering, NIT, Surathkal,
	Karnataka 575 025
4.	(O) 0824-2474000Ext 3336 (R) 0824-2474336
	(M) 94491-63427 Email: mattur.cn@gmail.com
	mattur@nitk.ac.in
	Dr.R.V.Ranganath
	Dean (Academic), Principal, Professor & HOD, Department of Civil Engineering,
	BMS College of Engineering, Bull Temple Road, Bangalore-560 019, Currently Principal
5.	BMSIT,
	Yelahanka, Bangalore
	(M) 98450-86602
	rangarv@yahoo.com
	Dr. B.V. Reddy
6.	Professor, Faculty of Engineering and Applied Sciences, ONTARIO Tech University
	Oshwawa, ON, Canada, L1H7K4
	bv_reddy@hotmail.com
	Dr. Srinivas voggu scientist, CSIR, Taramani, Chennai
7.	(M) -9444311229
	srinivas@serc.res.in
	Dr. K. Srinivasa Raju
	Associate professor, Anna University, Chennai
8.	(M) 9444302181
	raju_irs@yahoo.com
	Dr. Jagadeesh Vengala
9.	Dean, Siddartha Institute of technology, Vijayawada, Andhra Pradesh
	(M) -9845373393
	jdvengala@pvpsiddharha.ac.in
	Dr. Prachand Man Pradhan
10.	Associate Professor, Department of Civil Engineering. Kathmandu University.
	(M) -977985-1049174
	prachand@ku.edu.in

11.	Dr. Priyadarshini Das
	Doctoral researcher, Centre for Smart Modern Construction (c4SMC), Western Sydney
	University,(M) -
	p.das@westernsydney.edu.in

School of Mechanical Engineering

Sl.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Dr. N. V. Ravikumar, Associate Professor,
	Department of Metallurgy & Materials Engineering, IIT Madras, Chennai.
2	Mr. K. N. Narsimha Murthy
	Chairman, Fluid Air Systems, Bangalore.
	Hon. Treasurer, Karnataka Small Scale Industries Association (KSSIA)
3	Prof. M. V. Krishna Murthy
	Former Professor, Dept. Mechanical Engineering IIT Madras, Chennai.
	Former Director, VIT, Vellore.
4	Mr. Praveen Kumar Jinde, Scientist, NAL, Bangalore.
5	Dr. K Ramachandra
	Former Director, GTRE, Bangalore
	CEO, NP-MICAV's National Design Research Forum The Institute of Engineers, Bangalore.
6	Prof. E. Abhilash
	Dept. Mechanical Engineering,
	King Khalid University Abha, Kingdom of Saudi Arabia.

School of Commerce

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Belverd E. Needles, Jr. Ernst & Young Distinguished Professor of Accounting, EY Distinguished Professor of Accountancy Editor, Accounting Instructors' Report (AIR) School of Accountancy & MIS, DePaul University, Chicago USA.
2	Rajendra P. Srivastava Ernst & Young Distinguished Professor and Director Ernst & Young Center for Auditing Research and Advanced Technology School of Business, The University of Kansas Lawrence, Kansas 66045
3	Prof. Shahzad Uddin, Director, Essex Accounting Centre, Essex Business School, University Of Essex Colchester, UK.
4	Prof. Jacques Richard, Professor of Accounting, University of Dauphine, Paris, France.
5	Dr. Teerooven Soobaroyen Reader in Accounting, Centre for Research in Accounting, Accountability and Governance, School of Management, Faculty of Business and LawUniversity of Southampton, Highfield, Southampton, SO17, UK
6	Dr Collins Ntim BSc, MSc, MRes, PhD, PGCTHE, FHEA. Professor of Accounting & Finance, Department of Accountancy, University of Huddersfield, UK
7	Prof. P. Murali Former Vice –Chancellor, Sri Venkateswara University, Tirupati-AP
8	Prof. Sridhar Seshadri Senior Associate Dean, Faculty and Research, Indian School of Business, Gachibowli, Hyderabad - 500032
9	Dr. M. Thiripalraju Director, Indian Institute of Capital Markets Sakal Bhavan Marg, CBD Belapur, Navi Mumbai - 400 614
10	Prof. K.V Rao Vice-Chancellor. Acharaya Nagarjuna University, Guntur - AP
11	Dr. Shanthi S K Chair Professor-Union Bank Center for Banking Excellence, Greta Lakes University, Chennai-6303102
12	Mr. Nagaraj Kulkarni. Director, Compgence, Bengaluru
13	Reshma Srinivasan, Founder and Managing Director, WeCare Learning Private Limited, # 901, Senswe Block, Elan Homes, Sarjapur Road, Bangalore – 560 035

School of Electronics and Communication Engineering

Sl.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Dr. M.H.Kori , Technology Consultant, Technology Adviser Validus Technologies USA, Retd. Technical Director, Alcatel-Lucent Technologies, Bangalore
2	Dr. Vinod Sharma Professor, ECE Department IISc. Bangalore
3	Dr. Surendra Pal, Former ISRO Scientist, President, IETE-India, Bangalore
4	Dr. Shirshu Varma , Professor, Department of Computer Science and Engineering IIIT Allahabad
5	Dr. Rathna ,Principal Research Scientist, Department of Electrical Engineering IISc., Bangalore
6	Dr. ArzadAlamKherani Samsung R and D Bangalore
7	Dr. MahadevPrasanna Department of Electrical and Electronics Engineering IIT Guwahathi
8	Dr. Muralidhara Kulkarni ,Department of Electronics & Communication Engineering, NITK, Surathkal
9	Dr. Kumarashama, Department of Electronics & Communication Engineering, Manipal Institute of Technology, Manipal
10	Dr. Vijayaprakash , Department of Electronics & Communication Engineering, Bangalore Institute of Technology, Bangalore
11	Mr. Aravinda Sharma, Manager, Delphi Systems, Bangalore
12	Dr. Kashinath, Director ALS Semiconductors, Bangalore
13	Mr. LokeshaRai K, Director Symphony Telecca Services, Bangalore
14	Mrs. Deepa, Senior Engineer, Intel Corporation, Bangalore

School of Computer Science and Applications

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Dr. P Nagabhusan Director, IIIT Allahabad.
2	Dr. Arunkumar Thangavelu Professor, School of Computer Science and Engineering VIT University, Vellore, Tamilnadu.
3	Dr. Srikanta Patnaik Professor, Department of Computer Science and Engineering, SOA University, Bhubaneswar.
4	Dr. Pethuru Raj Chief Architect & Vice President Site Reliability Engineering (SRE) Division Reliance Jio Infocomm Limited, Bengaluru
5	Mr. Raja Krishnamoorthy Director, SAP, Cognizant Technology Pvt.Ltd, Bengaluru.
6	Dr. Madan Kumar Srinivasan Associate Vice President, Al Innovation Centre Accenture, Bengaluru.

School of Computing and Information Technology

Sl.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Mr. Himesh Misra, Program Director, Texas A&M University, College Station, USA, Bengaluru-560017
2	Prof. Rajkumar Buyya, Director, Cloud Computing and Distributed Systems Laboratory, Department of Computing and Information Systems, University of Melbourne, Australia
3	Mr. Nagaraj Kulkarni, Director, COMPEGENCE, Bengaluru
4	Dr. Venkatesulu Dondeti, Group Head, Wipro Technologies, Sholinganallur, Chennai
5	Prof. Rabi N Mahapatra, Professor, Department of CS&E ,Texas A&M University, College Station, USA
6	Dr. Heggere S Ranganath, Professor and Chair, Computer Science Department, University of Alabama in Huntsville, Huntsville, AL 35899, USA
7	Mrityunjay Hiremath, Director, AMD Inc. USA, Bengaluru
8	Dr. Manjunath Joshi, Professor, DheerubhaiAmbani Institute of Information and Communication Technology, Gandhinagar
9	Dr. K. Gopinath, Professor, Dept. of Computer Science and Automation, IISc., Bengaluru
10	Dr. S. S. Iyengar, Professor, Louisiana State University (LSU) , USA.

School of Management Studies

School	Name, Designation and Affiliation of the member of the Advisory Committee
1	Dr. B. Mahadevan Professor, IIM – Bangalore, Bannerghatta Road, Bangalore Phone: +91-80-26993275 E-mail: b.mahadevan@iimb.ernet.in
2	Dr S Nayana Tara Professor IIM- Bangalore, Bannerghatta Road, Bangalore Phone: +91-80-26993082 E-mail: tara@iimb.ernet.in
3	Dr. D N S Kumar Director (Research) Christ University, Bangalore (O) 40129018(M) 8880919142
4	Dr. M. S. Moodithaya Registrar, Nitte University Derlakatte, Mangalore (M) 9845370401
5	Dr. A. H. Chachadi Retired Professor, Karnataka University, Dharwad (M) 9448631340 (R) (0836) 2742820
6	Dr. Teerooven Soobaroyen School of Management, Faculty of Business and Law University of Southampton, Highfield, Southampton, SO17 1BJ, UK Email: t.soobaroyen@soton.ac.uk
7	Dr Collins Ntim - BSc, MSc, MRes, PhD, PGCTHE, FHEA. Professor of Accounting & Finance, Department of Accountancy University of Huddersfield, UK Email: c.ntim@hud.ac.uk
8	Dr. Shanthi S K Chair Professor - Union Bank Center for Banking Excellence, Greta Lakes University, Chennai6303102 Email: shanthi.sk@greatlakes.edu.in
9	Mr. Nagaraj Kulkarni Director, Compgence Bangalore. Mobile: 9980540426 Email:- nagarjkulkarni@compegence.com

School of Electrical and Electronics Engineering

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Dr Adrian Inoinovici, Fellow IEEE, Director, Power Electronics and Green Energy Centre, Sun-Yat-Sen University, China. adrian@hit.ac.il
2	Dr Danny Sutanto, Professor of Power Engineering, School of Electrical, Computer and Telecommunications Engineering, University of Wollongong, Australia. soetanto@uow.edu.au
3	Dr K.W. Eric Cheng, Professor, Director of Power Electronics research Centre, The Hong Kong Polytechnic University, Hong Kong. eeecheng@polyu.edu.hk
4	Mr Amit Kumar Singh, Research Scholar NUS, Singapore, Ex-Scientist B, DRDO. amit.rishu@gmail.com
5	Dr. Z. H. Sholapurwala Managing Director Zeonics Systech Defence & Aerospace Engineers Pvt. Ltd. zeonicssystech@india.com
6	K N Singh Manager-Marketing - Special Applications EFD Induction Private Limited Mob: +91 98456 05871 skn@efdgroup.net

School of Allied Health Sciences

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Dr. Gale Kathleen Edward
	Head - technical operations, south & west zone.
	Lab head - Blr & Consultant Histopathologist, Oncquest Laboratories Ltd , Bangalore.
	galekathleen@gmail.com
2	Dr. Lakshmikanth GN
	Radiologist, St.Martha's Hospital, Bangalore.
3	Dr. U.V Babu
	Head- Phytochemistry, Research and Development, Himalaya Drug
	Company.Bangalore
	d <u>r.babu@himalayawellness.com</u>
4	Dr. C S Vivek Babu
	Principal Scientist, CFTRI , Mysore
	vivekbabu.cs@cftri.res.in

School of Applied Sciences – Physics

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Prof. M.V.Reddy, Senior Researcher at Institute of Research Hydro-Quebec, Montreal, Canada, Visiting Professor.
2	Prof. J.Ramakrishna, (Rted. Professor, IISc), Forum for Excellence in Education, Malleshwaram, Bengaluru-03, Advisory member and Visiting faculty.
3	Prof. Ajoy Kumar Kar, School of Engineering & Physical Sciences, Institute of Photonics and Quantum Sciences, Heriot-Watt University, Edinburgh- EH144AS, GB, United Kingdom- Adjunct Professor.
4	Prof. Daniel Jaque Garcia, Nanomaterials for bioimaging group (NanoBIG) and Ramon Y Cajal Biomedical Research Institute (IRYCIS), Departamento de Física de Materiales,, Facultad de Ciencias, Universidad Autónoma de Madrid, Madrid 28049, Spain(España) Visiting Professor.
5	Prof. Dr. VíctorLavín, Head of The Department of Physics. Universidad de La Laguna., Apdo. 456. E-38200 San Cristóbal de La Laguna. Santa Cruz de Tenerife. Spain (España).
6	Dr. JakrapongKaewkhao, Associate Professor, Faculty of Science and Technology, Director, Center of Excellence in Glass Technology and Materials Science (CEGM), Nakhon Pathom Rajabhat University, Thailand- 73000
7	Prof. Carlos Jacinto da Silva, Grupo de Nano-Fotônica e Imagens (GNFI), Instituto de Física (IF),Universidade Federal de Alagoas (UFAL), Campus A. C. Simões, BR 104 Km 97,Tabuleiro dos Martins, CEP 57072-970, Maceió, AL – Brazil.
8	Prof.C.K.Jayasankar ,UGC-BSR Faculty Fellow,Department of Physics , Sri Venkateswara University ,Tirupati - 517 502, India, Fellow of the National Academy of Sciences (FNASc), India, Ex. Rector, Sri Venkateswara University , Ex. DST Advisory committee member, Govt. of India. Honorary Visiting Professor

School of Applied Sciences – Chemistry

School	Name, Designation and Affiliation of the member of the Advisory Committee
1	Dr. Arun Kumar Gupta , Research director , Free Lancer Ex-Employee of BBRC –Department of Discovery Synthesis, BIOCON, Bangalore
2	Dr. Gurulingappa Hallur, Associate Director, Jubilant Biosys Limited#96, Industrial Suburb, 2nd Stage, Industrial Area, Yeshwanthpur, Bangalore, 560022, Karnataka, India
3	Dr. Jagadeesh Rajenahally , Professor, Leibniz-Institut für Katalyse e.V. (LIKAT Rostock) Albert-Einstein-Str. 29a, 18059 Rostock, Germany
4	Dr. Mahanandeesha S Hallur, Associate Director, Jubilant Biosys Limited#96, Industrial Suburb, 2nd Stage, Industrial Area, Yeshwanthpur,, Bangalore, 560022, Karnataka, India
5	Dr. Mohd Hafiz Dzarfan Othman , Associate Professor and Director , Advanced Membrane Technology Research Centre (AMTEC) [HICoE] School of Chemical and Energy Engineering Faculty of Engineering Universiti Teknologi Malaysia 81310 UTM Johor Bahru, MALAYSIA.
6	Dr. Ramesh Babu Boga , President, BogaR Laboratories LLC PO Box1554 Suwanee, GA 30024, USA Tel: 404-551-4844 .
7	Dr. Seeram Ramakrishna, Professor Seeram Ramakrishna, FREng Circular Economy Taskforce Chair National University of Singapore
8	Dr. Venkataramana Rao , Head-API-R&D , CVR Life Sciences MN-iHUB ,Genome Valley, Hyderabad
9	Dr. Nagaraju G , Assistant Professor, Department of Chemistry, Siddaganga Institute of Technology

School of Applied Sciences – Mathematics

Sl.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Prof. Dr. Ismail Naci CANGUL
	Bursa Uludag University
	Faculty of Arts and Science, Department of Mathematics
	Gorukle 16059 Bursa/Turkey
	Dr. M.H. Rahmani Doust
2	Department of Mathematics, Faculty of Basic Sciences,
	University of Neyshabur, Neyshabur (9319774400) IRAN.
	Dr. S. M. Mallikarjunaiah
,	Assistant Professor, Department of Mathematics & Statistics, Texas A&M University-
3	Corpus Christi, Texas, USA.
	Email: m.muddamallappa@tamucc.edu
4	Dr. Mansour Saraj

	Associate Professor
	Department of Mathematics, Faculty of Mathematical Sciences and Computer
	Shahid Chamran University of Ahvaz, Ahvaz - Iran
	Mob: +98 – 9161115282,Email: <u>msaraj@scu.ac.ir</u>
	Dr. K.Venkateswarlu
5	Senior Principal Scientist / Materials Science Division / CSIR – National Aerospace
	Laboratories,Bengaluru / - 560 017
	Dr. Majeed Mohamed,
_	Principal Scientist, Flight Mechanics and Control Division
6	National Aerospace Laboratories, Bangalore-560017. India.
	Email: majeed md 123@rediffmail.com
	Dr. Somanchi VSSNVG Krishna Murthy
	PhD (IIT Kanpur), PDF (ECP, France)
	Associate Professor & HoD, Department of Applied Mathematics,
7	Chairman, Doctoral Research Committee, Defense Institute of Advanced Technology
	(DIAT),
	Deemed to be University(DU), Funded by Department of Defence R & D
	Girinagar, Pune - 411025, India.
	Dr. Sanyasiraju VSS Yedida
	PhD, Professor
8	Department of Mathematics, IIT Madras, Chennai 600036, India
	Phone: +91 44 22574621 (Office) +91 44 22576621 (Residence)
	Email: sryedida@iitm.ac.in,URL: http://math.iitm.ac.in/sryedida
	Prof.E.Keshava Reddy
	Department of Mathematics,
9	JNTUA College of Engineering,
	Ananthapuramu-515002,A.P,India
	Dr. Srinivasarao Thota
	Department of Applied Mathematics
10	School of Applied Natural Sciences, Adama Science and Technology University
	Post Box No.: 1888, Adama, Ethiopia
	Dr.Naga Maruthi Nandiraju
	Faculty in the Department of Mathematics
11	Department of Mathematics, Higher College of Technology
	University of Applied Sciences, Muscat OMAN
	Email : naga.nandiraju@hct.edu.om

School of Computer Science and Engineering

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
	Dr. Bhanu Prasad
1	Professor, Department of Computer and Information Sciences, Florida A & M University
	(FAMU) , USA
2	Dr. Rajkumar Buyya
	Director, Cloud Computing and Distributed Systems Laboratory, Department of Computing
	and Information Systems, University of Melbourne, Australia
3	Dr. Heggere S. Ranganathi
	Professor and Chair, Computer Science Department, University of Alabama in Huntsville,
	Huntsville, AL 35899, USA.
4	Dr. S. S. Iyengar
	Professor, Louisiana State University (LSU), USA.
5	Dr. Manjunath Joshi
	Professor, Dhirubhai Ambani Institute of Information and Communication Technology,
	Gandhinagar
6	Dr. L. M. Patnaik
	Adjunct Professor and INSA Senior Scientist Consciousness Studies Programme, National
	Institute of Advanced Studies, IISc Campus. Bengaluru.
7	Mr. P. B. Kotur
	Head - Global Freshers Engagement Programme, Wipro Limited, Bengaluru.
8	Dr. Vivek Venkobarao
	Continental Corporation Limited, Bengaluru.
	Continental Corporation Limited, bengalard.

School of Performing Arts and Indic Studies

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
1	Padmabhushan V P Dhananjayan Director, Bharathakalanjali, Kerala
2	Dr Malladi V Ravikumar Senior Musician, Malladi Brothers
3	Dr. Choodamani Nandagopal Reputed Art Historian, Former Academic head, IGNCA, Southern Regional Centre, UNESCO Fellow, UK visiting Nehru Fellow, Bengaluru
4	Dr. Nagesh Bettakote, Vice-Chancellor,KSGH Performing Arts and Music University
5	Dr. Sheela Sridhar Former HOD, Department of Dance, Mysore University.
6	Prof. Pasumarthi Ramalinga Sastry Former Dean at the University of Hyderabad

REVA Business School

SI.No	Name, Designation and Affiliation of the member of the Advisory Committee
	Prof Darcton Policarpo Damiao
1	Under Secretary of Associated Units
	Ministry of Science, Technology, and Innovation
	Prof Richard S Savich
2	School of Business ,The A. Gary Anderson Graduate
	Anderson Hall, Riverside
	Dr Carlos Moslares Garcia
3	Dean of IQS
	School of Management, Barcelona

3.2 - FACULTIES / SCHOOLS / DEPARTMENTS / PROGRAMS / EXAMINATION

The following self explanatory tables provides details on Academic Programs offered by various Faculties under different Schools with sanctioned intake and duration of the programs.

Table – 3.2-1
List of Faculty and List of Schools under each Faculty (2021-22)

CLNG	For eviltary	SI.N	Cahaal
SI.No	Faculty	0	School
		1	School of Civil Engineering
	Faculty of Engineering and		School of Computing and Information Technology
			School of Computer Science and Engineering
1 Faculty of Engineering and Technology	4	School of Electrical and Electronics Engineering	
Technology –		5	School of Electronics and Communication
		5	Engineering
		6	School of Mechanical Engineering
2	Faculty of Architecture	7	School of Architecture
	Faculty of Commerce and Management		School of Commerce
3			School of Management Studies
	Management	10	REVA Business School
	Faculty of Science and	11	School of Computer Science and Applications
4	Faculty of Science and	12	School of Applied Sciences
	Technology	13	School of Allied Health Sciences
5	Faculty of Arts & Humanities	14	School of Arts, Humanities and Social Sciences
3	and Performing Arts	15	School of Performing Arts and Indic Studies
6	Faculty of Law	16	School of Legal Studies

Table – 3.2-2
List of Programs offered under each School - UG & PG 2021-22

SCHOOL	UG PROGRAMS	PG PROGRAMS
School of Civil Engineering	B Tech in Civil Engineering	M.Tech in Computer Aided Structural Engineering (CASE) M.Tech in Transportation Engg & Mgt (TEM) M.Tech in Construction
	B Tech in Computer Science & Information	Technology and Management (CTM)
	Technology	M.Tech in Artificial Intelligence
School of Computing and	B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	M.Tech in Cyber Security
Information Technology	B Tech in Computer Science & Systems Engineering	
	B Tech in Information Science & Engineering	
School of Computer Science and	B Tech in Computer Science & Engineering	M.Tech in Computer Science & Engineering (CSE) (FT)
Engineering	B Tech in Artificial Intelligence(AI) & Data Science	M.Tech in Computer Science Engineering [CSE- Part Time]
School of Electrical and Electronics	B Tech in Electrical & Electronics Engineering	M. Tech in Power and Energy Systems (PS)
Engineering	B Tech in Electrical & Computer Engg	
	B Tech in Electronics & Communication Engineering	M.Tech in VLSI Design & Embedded Systems (FT)
School of Electronics and	B Tech in Electronics & Computer Engineering	M.Tech in VLSI Design & Embedded Systems [Part Time]
Communication Engineering	B Tech in Bioelectronics Engineering	M.Tech in Digital Communication Networking (DCN)
	B Tech in Robotics & Automation	
School of Mechanical	B Tech in Mechanical Engineering	M.Tech in Machine Design (MD)
Engineering	B Tech in Mechatronics Engineering	
School of Architecture	B.Arch	M.Arch. in Environmental Architecture
School Of	B.Com	M.Com.
Commerce	B.Com (Hons.)	
School of Management	B.B.A.	
Studies	B.B.A. (Hons.)	

SCHOOL	UG PROGRAMS	PG PROGRAMS
REVA Business School		M.B.A.
	B.C.A.	M.C.A.
School Of Computer Science	B Sc (Honors) Cloud Computing & Big Data	M.Sc. In Data Science
And Applications	B Sc in Multimedia & Animation	
	B Sc in Cyber Security	
	B Sc in Biotechnology, Biochemistry, Genetics (BBG)	M.Sc in Biotechnology
	B. Sc in Physics, Chemistry & Mathematics (PCM)	M.Sc in Chemistry
School of Applied	B. Sc in Mathematics, Statistics & Computer Science (MStCs)	M.Sc in Physics
Sciences	B Sc in Physics, Mathematics & Computer Science (PMCs)	M.Sc in Mathematics
	B Sc in Bioinformatics - Biology, Computer Science, Statistics (BMSt)	M.Sc in Bioinformatics
	B Sc in Microbiology, Chemistry, Genetics (MCG)	M.Sc in Microbial Technology
	B Sc in Medical Laboratory Technology (MLT)	M.Sc in Biochemistry
School of Allied Health Sciences	B Sc in Medical Radiology & Diagnostic Imaging	
	B Sc in Nutrition & Diatecs	
	BA in Journalism, English, Psychology (JEP)	MA in English
School of Arts	BA in Political Science, Economics and Journalism (PSEJ)	MA in Journalism and Mass Communication
Humanities and Social Sciences	BA in Tourism, History and Journalism (THJ)	M.Sc in Psychology
	BA in Journalism & Mass Communication	
School of Performing Arts and Indic Studies	BA in Performing Arts, English, Psychology (PaEP)	Master of Performing Arts (MPA)
School of Legal	BA LLB (Honors)	LLM (Business & Corporate Law)
Studies	BBA LLB (Honors)	LLM (Criminology)

Table – 3.2-3

Duration of the Programs offered – UG & PG 2021-22

UG Programs-Name	Duration of the Program	PG Programs	Duration of the Program			
School of Civil Engineering						
		M.Tech in Computer Aided Structural Engineering (CASE)	2 Years			
B Tech in Civil Engineering	4 Years	M.Tech in Transportation Engg & Mgt (TEM)	2 Years			
		M.Tech in Construction Technology and Management (CTM)	2 Years			
School of Computing And Information Technology						
B Tech in Computer Science & Information Technology	4 Years	M.Tech in Artificial Intelligence	2 Years			
B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	4 Years	M.Tech in Cyber Security	2 Years			
B Tech in Computer Science & Systems Engineering	4 Years					
B Tech in Information Science & Engineering	4 Years					
School of Computer Science and Engi	neering					
B Tech in Computer Science &	4 Years	M.Tech in Computer Science & Engineering (CSE) (FT)	2 Years			
Engineering	4 Years	M.Tech in Computer Science Engineering [CSE-Part Time]	3 Years			
B Tech in Artificial Intelligence(AI) & Data Science	4 Years					
School of Electrical and Electronics En	gineering					
B Tech in Electrical & Electronics Engineering	4 Years	M. Tech in Power and Energy	2 Years			
B Tech in Electrical & Computer Engg	4 Years	Systems (PS)	2 10013			
School of Electronics and Communica	tion Engineer	ing				
B Tech in Electronics & Communication Engineering	4 Years	M.Tech in VLSI Design & Embedded Systems (FT)	2 Years			

UG Programs-Name	Duration of the Program	PG Programs	Duration of the Program
B Tech in Electronics & Computer Engineering	4 Years	M.Tech in VLSI Design & Embedded Systems [Part Time]	2 Years
B Tech in Bioelectronics Engineering	4 Years	M.Tech in Digital Communication Networking (DCN)	3 Years
B Tech in Robotics & Automation	4 Years		
School of Mechanical Engineering			
B Tech in Mechanical Engineering	4 Years	M.Tech in Machine Design (MD)	2 Years
B Tech in Mechatronics Engineering	4 Years	Willed in Machine Design (MD)	2 TCdT3
School of Architecture			
B. Arch	5 Years	M.Arch. in Environmental Architecture	2 Years
School of Commerce			
B.Com	3 Years	M.Com.	2 Years
B.Com (Hons.)	3 Years	Wilcom.	2 rears
School of Management Studies			
B.B.A.	3 Years		
B.B.A. (Hons.)	3 Years		
REVA Business School			
		M.B.A.	2 Years
School of Computer Science and Appl	ications		
B.C.A.	3 Years	M.C.A.	2 Years
B Sc (Honors) (with specialization in Cloud Computing & Big Data)	3 Years	M.Sc. in Data Science	2 Years
B Sc in Multimedia & Animation	3 Years		
B Sc in Cyber Security	3 Years		
School of Applied Sciences			
B Sc in Biotechnology, Biochemistry, Genetics (BBG)	3 Years	M.Sc in Biotechnology	2 Years
B. Sc in Physics, Chemistry & Mathematics (PCM)	3 Years	M.Sc in Chemistry	2 Years

UG Programs-Name	Duration of the Program	PG Programs	Duration of the Program
B. Sc in Mathematics, Statistics & Computer Science (MStCs)	3 Years	M.Sc in Physics	2 Years
B Sc in Physics, Mathematics & Computer Science (PMCs)	3 Years	M.Sc in Mathematics	2 Years
B Sc Bioinformatics - Biology, Computer Science, Statistics (BCSSt)	3 Years	M.Sc in Bioinformatics	2 Years
B Sc in Microbiology, Chemistry, Genetics (MCG)	3 Years	M.Sc in Microbial Technology	2 Years
School of Allied Health Sciences			
B Sc in Medical Laboratory Technology (MLT)	3 Years	M.Sc in Biochemistry	2 Years
B Sc in Medical Radiology & Diagnostic Imaging	3 Years		
B Sc in Nutrition & Diatec	3 Years		
School of Arts Humanities and Social	Sciences		
BA in Journalism, English, Psychology (JEP)	3 Years	MA in English	2 Years
BA in Political Science, Economics and Journalism (PSEJ)	3 Years	MA in Journalism and Mass Communication	2 Years
BA in Tourism, History and Journalism (THJ)	3 Years	M.Sc in Psychology	2 Years
BA in Journalism & Mass Communication	3 Years		
School of Performing Arts and Indic S	tudies		
BA in Performing Arts, English, Psychology (PaEP)	3 Years	Master of Performing Arts (MPA)	2 Years
School of Legal Studies			
BA LLB (Honors)	5 Years	LLM (Business & Corporate Law)	1 Year
BBA LLB (Honors)	5 Years	LLM (Criminology)	1 Year

Table – 3.2-4 Number of Programs Offered – UG & PG (2014-15 to 2021-22)

Year	UG	PG	Total
2014-15	6	7	13
2015-16	10	13	23
2016-17	14	17	31
2017-18	15	22	37
2018-19	21	23	44
2019-20	28	25	53
2020-21	33	26	59
2021-22	40	30	70

Table – 3.2-5 Facultywise Total Number of Programs Offered 2014-15 to 2021-22

Year/Faculty	Engg	S & T	C & M	A & H	Law	Arch	Total
2014-15	8	0	4	1	0	0	13
2015-16	13	3	4	1	1	1	23
2016-17	15	6	6	1	2	1	31
2017-18	15	9	6	4	2	1	37
2018-19	15	13	7	5	3	1	44
2019-20	21	15	7	6	3	1	53
2020-21	25	15	7	8	3	1	59
2021-22	27	22	6	9	4	2	70

Table – 3.2-6
Faculty wise Number of UG / PG Programs Offered (2014-15 to 2021-22)

D		Faculty								
Program	Engg	S & T	C & M	A & H	Law	Arch	Total			
	2014-15									
UG	4	0	2	0	0	0	6			
PG	4	0	2	1	0	0	7			
Total	8	0	4	1	0	0	13			
	2015-16									
UG	5	1	2	0	1	1	10			
PG	8	2	2	1	0	0	13			
Total	13	3	4	1	1	1	23			
			20	16-17						
UG	5	2	4	0	2	1	14			
PG	10	4	2	1	0	0	17			
Total	15	6	6	1	2	1	31			
			20	17-18						
UG	5	2	4	1	2	1	15			
PG	10	7	2	3	0	0	22			
Total	15	9	6	4	2	1	37			
			20	18-19						
UG	5	6	5	2	2	1	21			
PG	10	7	2	3	1	0	23			
Total	15	13	7	5	3	1	44			
			20	19-20						
UG	9	8	5	3	2	1	28			
PG	12	7	2	3	1	-	25			
Total	21	15	7	6	3	1	53			
			20	20-21						
UG	13	8	5	4	2	1	33			
PG	12	7	2	4	1	0	26			
Total	25	15	7	8	3	1	59			
	_		20	21-22						
UG	15	13	4	5	2	1	40			
PG	12	9	2	4	2	1	30			
Total	27	22	6	9	4	2	70			

Table – 3.2-7
Number of Programs offered (UG and PG) with Sanctioned Intake (2021-22)

Faculty / School	No of UG Program s	Sanctione d Intake	No of PG Program s	Sanctione d Intake	Total No of Program s	Total Sanctione d Intake
	Facul	ty of Engineer	ing and Tech	nnology		
School of Civil Engineering	1	180	3	90	4	270
School of Computing And Information Technology	4	480	2	60	6	540
School of Computer Science and Engineering	2	540	2	36	4	576
School of Electrical and Electronics Engineering	2	180	1	18	3	198
School of Electronics and Communication Engineering	4	420	3	54	7	474
School of Mechanical Engineering	2	240	1	18	3	258
Total	15	2040	12	276	27	2316
		Faculty of A	Architecture			
School of Architecture	1	80	1	20	2	100
Total	1	80	1	20	2	100
	Facult	ty of Commerc	ce and Mana	gement	'	
School of Commerce	2	360	1	30	3	390
School of Management Studies	2	480			2	480
REVA Business School			1	360	1	360
Total	4	840	2	390	6	1230
	Fac	ulty of Scienc	e and Techn	ology		
School of Computer Science and Applications	4	435	2	240	6	675
School of Applied Sciences	5	270	6	270	11	540
School of Allied Health Sciences	4	120	1	60	5	180
Total	13	825	9	570	22	1395

Faculty / School	No of UG Program s	Sanctione d Intake	No of PG Program s	Sanctione d Intake	Total No of Program s	Total Sanctione d Intake
	Faculty of	Arts Humani	ties and Perf	forming Arts		
School of Arts Humanities and Social Sciences	4	145	3	90	7	235
School of Performing Arts and Indic Studies	1	30	1	30	2	60
Total	5	175	4	120	9	295
		Faculty	of Law			
School of Legal Studies	2	120	2	40	4	160
Total	2	120	2	40	4	160
TOTAL	40	4080	30	1416	70	5496

Table – 3.2-8
Number of UG and PG Programs offered Facultywise (2021-22)

Faculty	School	No of UG Programs	No of PG Programs	Total No of Programs
Faculty of Engineering and Technology	ENGG	15	12	27
Faculty of Architecture	ARCH	1	1	2
Faculty of Commerce and Management	C & M	4	2	6
Faculty of Science and Technology	S & T	13	9	22
Faculty of Arts Humanities and Performing Arts	AH & PA	5	4	9
Faculty of Law	L.S	2	2	4
Grand Total	TOTAL	40	30	70

Table – 3.2-9
Sanctioned Intake of UG and PG Programs offered Facultywise (2021-22)

FACULTY		Sanctioned Intake-UG	Sanctioned Intake -PG	Total Sanctioned Intake
Faculty of Engineering and Technology	ENGG	2040	276	2316
Faculty of Architecture	ARCH	80	20	80
Faculty of Commerce and Management	C & M	840	390	1230
Faculty of Science and Technology	S & T	825	570	1395
Faculty of Arts Humanities and Performing Arts	AH & PA	175	120	295
Faculty of Law	L.S	120	40	160
GRAND TOTAL	TOTAL	4080	1416	5496

3.3 - EXAMINATION – PROCESS, REGULATIONS, ANNOUNCEMENT OF RESULTS, DEGREE AWARDING AND TRANSCRIPTS

1. Special Supplementary Examination

- Special Supplementary Examinations for students involved in Sports & NCC:
 Students who miss the Semester Examinations in any semester, for recognized and permitted Sports/NCC activity (University, State, National & International level) will be given a chance to appear for the Semester End Examination in the month following Semester End Examination in the same academic year in which the student missed the examination.
- This facility is subject to prior approvals taken in prescribed formats duly verified and attested by the Director of Sports & the NCC Officer.
- Student/s must apply for the Special Supplementary Examination on or before the last date mentioned in the notification for the Special Supplementary Examinations.
- Student/s must represent university, state or country in national or international level sports or any of the Centrally Organized Camps — organized by Director General, NCC, New Delhi (such as Republic Day Camp (RDC), Tal Sena Camp (TSC), Youth Exchange Program (Y.E.P) and so on.
- The Special Supplementary Examination facility is applicable for the assessment exams of curricular units and not for improvement exams.

2. Reforms: Assessments & Evaluation

Aligning with the recommendations of **UGC and NEP** towards reforms in assessments and evaluation, REVA University has initiated measures to integrate teaching learning and evaluation through quality enhancement initiatives.

Based on the Assessment management plan recommended by UGC, **Rubric-based** assessment-models are being explored to be implemented for formative assessments in a phased manner. The objective is to make available a wide range of assessments towards a continuous evaluation of learners. The assessments will be structured considering the following:

- Mapping of Course Outcomes/ Program outcomes
- Mapping to revised Bloom's Taxonomy
- Designing/choosing of assessment type
- Implementing through assessment rubrics

The proposed assessments models will be implemented for the internal assessments. The wide range of assessments will include:

Collaborative Question banks, Open-Source examination, MCQs, (GATE –Model) internships, industry-related assessments, research-based assessments, simulation-based assessments, case studies, Open-ended experiments, poster-making, projects, activity-based assessments, skill-based assessments and so on.

4 - RESEARCH AT REVA UNIVERSITY

4.1 - RESEARCH AND DEVELOPMENT CELL, LIST OF DOCTORAL RESEARCH PROGRAMS, REGULATIONS OF DOCTORAL RESEARCH PROGRAMS

4.1.1 - Research and Development Cell

Research at REVA University has been recognized as the primary activity to enhance teaching-learning process, and also to develop a unique identity as a university that has committed itself to address societal issues through application of Science and Technology. The Research and Innovation division aims to continuously liaise with various funding agencies, R&D institutions, industries and faculty members of REVA University to facilitate for undertaking innovative research in cutting-edge areas of application and social relevance. It facilitates faculty members for interaction with scientists and experts in various fields and keep abreast of the developments in respective areas and exchange ideas for development and innovation. It promotes research culture in the university, formulates research policies, identifies thrust areas of research, provides training to young faculty members in preparing research proposals / writing technical articles, and encourages interdisciplinary research.

4.1.2 - Doctoral Research Programs

REVA offers several Ph.D. programmes and research students can make use of the state-of-the-art facilities of REVA University to do research in various disciplines. The solid research culture of the University enables each student to acquire research skills through various seminars and conferences. Seminars and conferences are helpful to get valuable knowledge from the keynote speakers and other eminent researchers. The research studies conducted at REVA will be of social significance.

List of Doctoral Programs

SI.No	Name of the Ph.D Program	SI.No	Name of the Ph.D Program
1	Ph. D. in Computer Science and	12	Ph. D. in Commerce
	Engineering		
2	Ph. D. in Electrical and Electronics	13	Ph. D. in Chemistry
	Engineering		
3	Ph. D. in Civil Engineering	14	Ph. D. in Mathematics
4	Ph. D. in Computer Science and	15	Ph. D. in Physics
	Engineering		
5	Ph. D. in Electronics and	16	Ph. D. in Biochemistry
	Communication Engineering		
6	Ph. D. in Mechanical Engineering	17	Ph. D. in Biotechnology
7	Ph. D. in Performing Arts	18	Ph. D. in Computer Science and
			Applications

8	Ph.D. in English	19	Ph. D. in Microbiology
9	Ph. D. in Psychology	20	Ph. D. in Architecture
10	Ph.D. in Journalism	21	Ph. D. in Legal Studies
11	Ph. D. in Management Studies		

4.1.3 – Regulations of Doctoral Research Programs

The PhD program is governed as per REVA University Regulations Governing the Minimum Standards and Procedure for Award of Doctoral (Ph D) Degree, 2022

(Framed as per the provisions under Section 35 (ii), Section 7 (x) and Section 8 (xvi) & (xxi) of the REVA University Act, 2012)

4.2 - Ph.D. Research Scholars Data

The Ph.D Scholar statistics is as per the tables given below.

Table – 4.2-1
Year wise Research Scholars Registered and Awarded PhD (2014-15 to 2021-22)

Year	No. of Scholars Registered	No. of Scholars Degree Awarded	No. of Scholars Discontinued Research	Total No. of Scholars Presently pursuing research
2014	76	41	28	7
2015	110	31	52	27
2016	87	31	22	34
2017	104	10	34	60
2018	96	9	10	77
2019	104	-	4	100
2020	117	-	-	117
2021	240	-	-	240
Total	934	122	150	662

Table – 4.2-2 School-wise and Batch-wise Number of Scholars - 2014 to 2021

School	Number of Scholars								
	2014	2015	2016	2017	2018	2019	2020	2021	Total
CSE	2	9	15	9	6	11	18	50	120
CSA	0	0	0	3	9	5	3	16	34
ECE	0	7	3	5	21	22	26	15	99
EEE	0	1	1	1	2	3	3	11	22
Mechanical	0	2	4	2	13	10	2	6	39
Civil	1	0	1	8	3	2	7	7	29
Commerce	0	2	0	6	4	3	2	15	32
Economics	0	0	0	1	0	0	0	0	1
Management	0	0	0	7	6	5	8	13	39
Mathematics	0	0	0	2	4	8	12	33	59
English	0	2	1	1	4	3	2	12	25
Hindi	0	1	2	0	0	0	0	0	3
Kannada	1	0	0	0	0	0	0	0	1
LIS	0	2	0	0	0	1	0	1	4
Statistics	0	0	1	0	0	0	0	0	1
Chemistry	0	1	2	2	2	6	4	26	43
Bio Chemistry	0	0	0	1	1	6	6	4	18
Bio Technology	3	0	3	3	2	4	11	7	33
Physics	0	0	1	2	0	4	10	16	33
Performing									
Arts	0	0	0	7	0	0	0	0	7
Architecture	0	0	0	0	0	3	2	0	5
Psychology	0	0	0	0	0	2	0	3	5
Microbiology	0	0	0	0	0	2	1	0	3
Legal Studies	0	0	0	0	0	0	0	5	5
Journalism	0	0	0	0	0	0	0	0	0
TOTAL	7	27	34	60	77	100	117	240	662

Table – 4.2-3
School Wise and Year Wise PhD Awarded List

School	Year wise Ph.D. Awarded Number					
	2017-18	2018-19	2019-20	2020-21	2021-22	Total
CSE	1	1	7	5	6	20
CSA	0	0	0	0	0	0
ECE	1	1	3	5	3	13
EEE	0	0	0	0	1	1
Mechanical	0	0	1	5	2	8
Civil	0	0	1	0	0	1
Commerce	1	2	4	0	3	10
Economics	0	0	0	0	0	0
Education	0	0	0	2	0	2
Management	4	3	0	2	6	15
Mathematics	0	0	4	10	0	14
English	1	0	1	8	4	14
Hindi	0	0	1	1	0	2
Kannada	0	0	1	1	0	2
LIS	1	0	0	2	3	6
Statistics	0	0	0	1	0	1
Chemistry	0	0	0	0	1	1
Bio Chemistry	0	0	0	0	1	1
Bio Technology	0	0	0	0	0	0
Physics	0	0	0	1	1	2
Performing Arts	0	0	0	0	0	0
Architecture	0	0	0	0	0	0
Psychology	0	0	0	0	0	0
Microbiology	0	0	0	0	0	0
TOTAL	9	7	23	43	31	113

Table – 4.2-4

Year and Gender-wise Research Scholars Registered for PhD and are on roll-2021-22

Year	Male	Female	Total
2014	6	1	7
2015	14	13	27
2016	19	15	34
2017	26	34	60
2018	42	35	77
2019	52	48	100
2020	47	70	117
2021	107	133	240
Total	313	349	662
%	47	53	100

Table – 4.2-5
Discipline-wise distribution of Research Scholars pursuing research leading to PhD
(As on 31st March, 2022)

CL No	Name of the Coheal	No. of Candidates				
SI. No	Name of the School	Male	Female	Total		
Α	Arts & Humanities					
1	English	7	18	25		
2	Hindi	1	1	2		
3	Kannada	1	0	1		
4	Education	0	0	0		
5	Performing Arts	1	6	7		
6	Psychology	1	4	5		
	Total	11	29	40		
В	Architecture					
7	Architecture	1	4	5		
С	Commerce & Management Studies					
8	Commerce	11	21	32		
9	Management Studies	21	18	39		
	Total	32	39	71		
D	Engineering & Technology					
10	Computer Science and Engg	55	65	120		
11	Civil Engineering	19	10	29		
12	Electronics & Comm. Engg.	44	55	99		
13	Electrical & Electronics Engg	9	13	22		
14	Mechanical Engineering	34	5	39		
	Total	161	148	309		
E	Science & Technology					
15	Biochemistry	5	13	18		
16	Biotechnology	11	22	33		
17	Chemistry	27	16	43		
18	Computer Science and Applications	25	11	34		
19	Library & Information Science	2	3	5		
20	Mathematics & Statistics	18	42	60		
21	Physics	16	17	33		
22	Economics	1	0	1		
23	Microbiology	1	2	3		
F	Legal Studies					
	Legal Studies	2	3	5		
	Total	108	129	237		
	Grand Total	312	349	662		

Table- 4.2-6
School-wise & Gender-wise Faculty Members Registered for Ph. D as on 31st March, 2022

SI. No	Schools	Total
1	Arts & Humanities	11
2	Architecture	2
3	Commerce & Management Studies	31
4	Computer Science and Engineering	44
5	Civil Engineering	28
6	Electronics and Communication Engineering	26
7	Electrical and Electronics Engineering	25
8	Mechanical Engineering	23
9	Applied Sciences (BC,BT,CH,MT,ST,MB, PHY,LIS)	16
10	Computer Science and Applications	25
	Total	231

Table- 4.2-7
Subject wise details of Research Guides and Scholars 2021-22

SI. No	Name of the School	No. of Research Guides	No. of Candidates Registered
Α	Arts & Humanities		
1	English	7	12
2	Hindi	0	0
3	Kannada	0	0
4	Education	0	0
5	Performing Arts	0	0
6	Psychology	3	3
	Total	10	15
В	Architecture		
7	Architecture	0	0
С	Commerce & Management Studies		
8	Commerce	13	15
9	Management Studies	12	13
	Total	25	28
D	Engineering & Technology		
10	Computer Science and Engg	28	50
11	Civil Engineering	5	7
12	Electronics & Comm. Engg.	15	15
13	Electrical & Electronics Engg	6	11
14	Mechanical Engineering	5	6

	Total	59	89
E	Science & Technology		
15	Biochemistry	3	4
16	Biotechnology	6	7
17	Chemistry	11	26
18	Computer Science and Applications	13	16
19	Economics	0	0
20	Library & Information Science	1	1
21	Mathematics & Statistics	19	33
22	Physics	8	16
23	Microbiology	0	0
	Total	61	103
	Legal Studies	3	5
	Total	3	5
	Grand Total	160	240

4.3 – Research Projects, Funding of Projects, Research Publications, Patents, Conferences Organised

Research Projects Awarded

REVA University has made a small beginning in securing funded projects. The faculty members being enthusiastic in undertaking funded projects from various funding agencies have secured following 35 projects amounting to Rs. 1,10,01,224 from DST, NRB, SERB, VGST, KCTU, KSCST, VTU,NHRC and Industry Sponsored against the research proposals submitted by them. The details are provided in the Table.

Research Proposals submitted for Funding

Being enthusiastic in undertaking research projects from funding agencies the faculty members of REVA University have submitted 99 projects amounting to Rs. 20,28,01,759 lakhs to various funding agencies such as DRDO, DST, NRB, SERB, VGST, KCTU, KSCST, IUAC, ISRO and others.

Patents Filed, Published and Awarded

Being keen in applied research, REVA University has initiated filing of applications to register for patents. The details regarding patents filed, published and awarded are given in table below.

The following table gives details on the funding received by various Advanced Research Centres, Research Publications, and Patents.

Table – 4.3-1 Research Funding Details April 1st 2021-March 31st 2022

SI. N o.	Name of School	Name of the Research Centre (s)	Thrust Area of Research	Name of the Coordinato r	Name of Extern al Fundin g Agency , if any	Amt receive d from extern al fundin g agency (in Rs)	Univ ersit y supp ort if any (in Rs)
1	Electronics and Communication Engineering	High Frequency Design and Simulation	Communication, VLSI	Dr. Bharathi S. H	NA	NA	NA
2	Electronics and Communication Engineering	Internet of Things: Establishment of Multidisciplinary Innovative centre	Wireless ad hoc Networks, IoT, Mobile Applications Development, Software Systems	Dr. Gyanappa A. Walikar	NA	NA	NA
3	Electronics and Communication Engineering	Ultra Low Power Analog Circuits and systems	Low power circuits & Systems, Microelectronics and VLSI	Dr. Shashank Dwivedi	NA	NA	NA
4	Electronics and Communication Engineering	Optoelectronics and Photonics Lab	Optoelectronics, Photonics, and Sensors	Dr. Vibhu Srivastava Dr. Prasenjit Deb Dr. Rashmi Priyadarshin i	NA	NA	NA

Table- 4.3-2 Funded Research Projects April 1st 2021-March 31st 2022

SI. No	Project Title	Name of the Principal Investigator / co- investigators	Funding Agency	Amount (Rs. in lakhs)	Whether completed / ongoing / proposal submitted	Year of Award
1	School of Computer Science & E	ngg.				
	Transforming Agriculture With Innovative Methods	Prof. Pallavi Biradar	Kscst	2,000	Ongoing	2021-22
	Automatic Speed Limit Violation Detection And Reporting System By Using Raspberry Pi	Mr. Raghavendra Reddy	Kscst	5,000	Ongoing	2021-22
	Smart Specs	Mr. Arun Biradar	Kscst	3,000	Ongoing	2021-22
	Return Path Navigation	Prof. Harshini R	Kscst	3,000	Ongoing	2021-22
	Real-Time Detection Of Poaching In Wildlife Reserves With Thermal Imaging And Cnn Using Iot And MI	Mr. KIRAN M	KSCST	6,000	Ongoing	2021-22
	An Artificial Intelligence Based System For The Preservations, Restoration And Translation Of The Prominent Sharda Literature Of Jammu And Kashmir	Dr Nimrita Koul	DST	3461950	Ongoing	2021-22
2	School Of Computing & Informa	tion Technology				
	Road Condition Monitoring And Information System	Dr Mallikarjun M Kodabagi	DST	1706774	Ongoing	2021-22
	National Seminar On Application Of Machine Learning & Data Science In The Cognitive Era	Dr. Parthasarathy G	INSA	50000	Completed	SP/C- 16/2021- 22 Date: 3 February 2022
3	School Of Electronics & Commu					
	High Throughput Phenotyping For Early Detection Of Fungal Diseases In Grape Vineyard Using Remote Sensing Techniques.	Dr Rajashekhar S Biradar	VGST, Govt Of Karnatak a	1500000	Ongoing	2021-22

	Artificial Intelligence (AI) For Communication And Signal Processing Applications	Dr. Venkateshappa	SERB	100000	Ongoing	2021-22
4	School Of Electrical Electronics E	ngineering				<u>-</u>
	Adaptable Skating Electric Vehicle For Physically Challenged People	Dr. Bansilal Bairwa	Kscst	10,000	Ongoing	2021-22
	Design And Development Of Low-Cost Solar Appliances Using An Advanced Controller For Agriculture Applications	Dr. Vivekananda Subburaj	Kscst	10,000	Ongoing	2021-22
	Multipurpose Battery Swapport And Charging Station For Autonomous Drones In Defence And E-Commerce Sectors.	Dr. M Devanathan		8,000	Ongoing	2021-22
			Kscst			
	Smart Swachhta Swayam Vidyut (3s2v)	Dr. R C Biradar Dr. Shrikanth S Tangade	Kscst	8,000	Ongoing	2021-22
	Aerolar Arecanut Harvester	Prof. Nataraj Urs H D	Kscst	8,000	Ongoing	2021-22
	lot Based Maintenance Of Smart Grid	Dr. Chaya Ravindra	Kscst	8,000	Ongoing	2021-22
	Fire Extinguisher Drone	Dr. Venkateshappa	Kscst	8,000	Ongoing	2021-22
	Design And Development Of X Band Monopulse Comparator For Drone Detection And Tracking Radar	Dr. Rashmi Priyadarshini	Kscst	12,000.00	Ongoing	2021-22
	Voice Controlled Multi-Utility Vehicle Using Machine Learning	Prof. Raghu K	Kscst	5,000.00	Ongoing	2021-22
	Develop An Anroid Application For Senior Citizen Pensioners To Generate Digital Life Certificate(Jeevan Pramana) Using Face Recognition Techniques	Prof. Md. Tauseef	Kscst	5,000.00	Ongoing	2021-22
	Solar Power Water Trash Collector	Prof. Manjunath G. Asuti	Kscst	7,000.00	Ongoing	2021-22
	Klover The Unmanned Aerial Vehicle	Ms. Anitha Kumari R D	Kscst	6,000.00	Ongoing	2021-22
	Implementation Of Driverless Car	Prof. Md. Tauseef	Kscst	7,000.00	Ongoing	2021-22

		·	1	T T		
	Solar Powered Wheelchair	Dr. Parmeela		7,500.00	Ongoing	2021-22
	With Line Follower System And	Kumari N				
	Rfid Authentication		Kscst			
5	School Of Mechanical Engg.					
	Design & Development Of	Prof. Pavan D		8,000.00	Ongoing	2021-22
	Autonomous Hybrid Lawn					
	Mower		Kscst			
	Machine Learning In	Dr. Shanawaz Patil		8,000.00	Ongoing	2021-22
	Predicating Tribological					
	Behavior Of Al7075-Beryl-					
	Graphene					
	Nano Mmcs Manufactured By					
	Multi-Dimensional Forging					
	Process		Kscst			
	Fabrication Of Voice And Flex	Mr. Naga Suresh		6,000.00	Ongoing	2021-22
	Assist Exoskeleton Arm For	Babu				
	Paralyzed People.		Kscst			
6	School Of Applied Sciences – BIG	OTECHNOLOGY				
	Assessment Of Poly Ethylene	Dr. N M		12,000	Ongoing	2021-22
	Tetraphthalate (Pet)	Guruprasad		,	- 0- 0	
	Degradation Potential Of	Dr. Nethravathy V				
	Selected Bacteria And Fungi	,	Kscst			
	From Recalcitrant Polluted Soil					
	Of Bangaluru.					
8	School Of Applied Sciences – Ph	vsics				
	Workshop On The Preparation	Dr. K Munirathnam	KSTA	25000	Ongoing	2021-22
	Of Nano Materials For		Small		21.828	
	Photovoltaic Application		Grant			
	• •					
9	School Of Applied Sciences – Ch	emistry				•
	Computational Studies For	Dr. Shivanna M	KSTA	25000	Ongoing	2021-22
	Chemistry-Biology Research		Small			
			Grant			
10	School Of UIIC					
	5-Day Workshop On Artificial	Dr Kirankumari	KSTA	25000	Ongoing	2021-22
	Intelligence & Machine	Patil	Small			
	Learning		Grant			
	3 Day Workshop IP Drafting	Mr Rathan M	KSTA	20000	Ongoing	2021-22
	And Claim Writing	IVII Natilali IVI	Small	20000	Oligoling	2021-22
	The claim willing		Grant			
		Dr Kirankumari	Tech			2021-22
	Tmf-Smart - Ims	Patil	Mahindr	38,00,000	Completed	
			а	,,		
	April April Critica	Dr Kirankumari		4.40.000	Camanilli	2021-22
	Agri App - Criyagen	Patil	Criyagen	1,18,000	Completed	
11	School Of Civil Engg.		ı			
	Experimental Studies On	Mr. Sindhoora C	Kscst	7,000	Ongoing	2021-22
	Developing Light Weight,					
	Sound Absorbing, Thermal					
	Resisting Mycelium Bricks For					

Its Micro-Structural And Mechanical Properties.			

Table – 4.3-3

Research Proposals submitted for Funding Agencies

April 1st 2021-March 31st 2022

SI N o	Name of the investigators	Title of Project	Agency Applied	Date of Submissio n	Amo unt	Expect ed date of annou nceme nt
1	School of Compu	iting and Information Technolog	у			
	Aruna Kumara B	FDP on Artificial Intelligence and Machine Learning using Python	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	24.2.2022	2,00, 000	
	Dr.Vishwanath R Hulipalled	Natural Language Processing Research Lab	K-FIST L1: Karnataka Fund for Infrastructure Strengthening in Science and Technology	24.2.2022	15,00 ,000	
	Dr.M.Sangeeth a	FDP on Cloud security challenges	Faculty Development Programme (Fdp)	24.2.2022	20,00	
	Dr Mllikarjun M Kodabagi	Establishing the Facility for - Upgradation of Artificial Intelligence and Data Science Lab for UG/PG Studies and Research	K-FIST L1: Karnataka Fund for Infrastructure Strengthening in Science and Technology	24.2.2022	16,00 ,000	
	Prof Ravatapp A Bhosagi	FDP on Python for Data Sceince	FACULTY DEVELOPMENT PROGRAMME (FDP)	24.2.2022	2,00, 000	
	Dr. Karthik S A	FDP on Cyber Security and Ethical Hacking	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	24.2.2022	2,00, 000	

Surendra Babu K N	FDP on Robotic Process Automation	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	24.2.2022	2,00, 000
Sarvamangala D R	Smart diabetes monitoring and preventive intervention using wearable devices	Centers of Innovative Science, Engineering and Education (CISEE)	28.2.2022	22,08 ,978
Dr.Udaya Rani V	FDP on python for Artificial Intelligence	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	28.2.2022	2,00,
Dr. B. Muthu Kumar	Ideas And Innovations In Blockchain Architecture, Technology And Its Research Applications	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	28.2.2022	20,00
Lithin K	FDP on Advanced Data Visualization and Dashboard Design using PowerBl	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	28.2.2022	1,65, 000
Ravishankar H	Internet of things and advanced IT industry challenges, ethics, and values	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	28.2.2022	2,30, 000
Dr. Karthik S A	Cyber Security Center of Excellence lab	Centers of Excellence in Science, Engineering and Medicine (CESEM)	28.2.2022	17,00 ,000
Dr Geeta C Mara	EPARIC2D: Epoch based Public Auditing for Recreating Impaired Chunks in Cloud Depository	K-FIST L2	28.2.2022	9,92, 000
Ms.Sowmya Sundari L K	Cyber-Physical Systems in Digital Twin Applications	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	28.2.2022	82,00 0
Dr Geeta C Mara	IoT: End to End Communication	Faculty Development Programme For	28.2.2022	1,40, 000

			Engineering	
			College Teachers	
			(FDP-ENGG)	
2	School of Civil En	gineering	, · · · · · · · · · · · · · · · · · · ·	
	Dr. VIGNESHWARA N S (PI) Dr. VINOD N TAMBURI (Co.	Application of Geospatial Techniques in Urban Planning and allied areas	SERB - KARYASHALA	3,00,
	PI) Pavithra M P	Project Title: Study on use of natural clay liner with additives for Landfill in Rural Systems of Sustainable Wastes Management	KSCST	6,000
	Pushpa Lumina	IOT based Smart Waste management system using Arduino	KSCST	6,000
	Dr. Avinash.H.T.	Low cost processing technique of Reclaimed Asphlat Pavement	SERB- Empowerment and Equity Opportunities for Excellence in Science	15,00 ,000
	Dr P Shivananda	Stabilization Of Black Cotton Soil (Swelling Clay) Using Nano Materials For Roads	KSCST	6,000
	Dr P Shivananda	Experimental Study On Manufacturing Of Thermally Insulated Geopolymer Concrete Using Waste Such As Flash And Guys To Minimising The Global Warming Potential	KSCST	7,000
	Sindhoora.c	experimental study on developing light weight, thermal resisting mycelium bricks for its microstructural and mechanical properties	KSCST	7,000
	Dr. Srikanth	Proposing Safe and Suitable Bicycle Routes to Integrate Cycling and Public Transport Systems	DULT, Govt K	15,00 ,000
	Dr. Sumant Kulkarni (PI) Prof. Bhavana B. (CO-PI)	Material Properties of RC Sections under Axial and Flexural Loading	KSCST	1,50, 000
	Dr. M.A Nagesh (PI) Mr. Nanjunda K N (CO-PI)	Manufacture Of Paver Blocks Using Waste Plastic & M-Sand	KSCST	5,00, 000

Mr.Prashanth N & Dr.Y Ramalinga Reddy	Studies on Implementing of Plastone Blocks	KSCST	5,00, 000
Dr Harinath S (PI) and Mr. Srinidhi S U (Co-PI)	Surface Water Quality analysis in Selected Sites of Vrishbhavathi River in the vicinity of Bengaluru city	KSCST	5,00, 000
Dr Harinath S (PI) and Mr. Srinidhi S U (Co-PI)	Study and Modelling of Indoor Air Pollutants in subterranean structures	KSCST	5,00, 000
Sanjay Raj. A, Dr K Praveen and Bhavana B	Developing Environmentally Sustainable, Concrete Blocks for Eco-friendly Multi Hazard Resistant Construction Technologies and Habitat Solutions.	KSCST	5,00, 000
Dr. Vinod N T & Mrs.	Evaluation Of Pyrolyzed	KSCST	
Pavithra M P	Areca Husk To Remove Total Nitrogen From Landfill Leachate		2,90, 550
Dr. P.Shivananda (PI) Mr. Raghunandan Koppad. (CO- PI)	Optimization for Horticulture Crops using IoT	KSCST	4,99, 000
Dr. Kannam Praveen & Dr. Y Ramalinga Reddy	Studies on dynamic Behaviour of Sustainable Concrete	KSCST	4,60, 000
DR. Avinash.H.T.	Feasibility study on agro based residue for high volume flyash concrete	DST	10,00
Mrs.Shylaja N	Behavior of basaltfiber reinforced high performance concret with metakaolin and silicafume subjected to elevated temparature	KSCST	4,50, 000
Mr.Raghunand an Koppad	Performance Evaluation Of Minor Irrigation Tanks In Selected Villages In Parts Of North Karnataka	Department Of Minor Irrigation, Govt. Of Karnataka	5,25, 000
Dr.S.Madhura, Mrs Preethi.S, Ms Madhu B E	Evaluating the performance of green concrete: A sustainable approach.	KSCST	2,15, 000
3 School of Electro	onics & Communication Engineer	ing	, ,

	Dr. M	Multipurpose Battery	Karnataka State			
	Devanathan, AG Anju (R18EC001),Ak ash G (R18EC013),Arj un S (R18EC031),As hwin Alex George	Swapport And Charging Station For Autonomous Drones In Defence And E- Commerce Sectors	Council for Science and Technology (KSCST)	05th January 2022	54,32 9	Six Month
	Dr Karthik Rajendra, Dr Kirankumari Patil, Dr Mohammed Riyaz Khan, Dr Sowmya S	Technology Enabling Centre – REVA University	DST	31-01-2022	1,70, 04,18 1	5 Years
	Dr. Rajashekhar C. Biradar, Dr. Gyanappa A. Walikar	Disaster management system for on-demand applications : IoT-based solutions.	DST, Division- Technology Development Transfer	14th January 2022	43,76 ,500	03 Years
	Dr. Rajashekhar C. Biradar, Dr. Gyanappa A. Walikar	Center of Excellence for Internet of Things: Establishment of Multidisciplinary Innovative Center	VGST, Government of Karnataka	20-02-2022	20,37 ,876	3 years
	Dr.Veena K N, Dr Karthik Rajendra	Design and development of Smart Low-Cost Nebulizer for Effective Aerosol Drug Delivery for Elderly with Artificial Intelligence	DST	14-01-2022	24,87 ,214	3 years
1 1	Dr. Gyanappa A Walikar	Awards for Research Publications	VGST, Government of Karnataka	02-04-2022	3,00, 000	NA
	Dr. Rajashekhar C. Biradar, Dr. Karthik Rajendra, Dr. Geetha D. Devanagavi	Design and Development of a Versatile Locomotion System based Quadruped Wheel- Legged Robot for Multiple Applications using Machine Learning Techniques	DST	14-01-2022	31,17	3 years
	Dr.R V Siva Reddy, Dr.Bharathi S H	Faculty Development Program on Implementation of ServiceLearning in Eng	VGST, Govt.of Karnataka	02-04-2022	1,70, 000	within three months
	Dr Karthik Rajendra	Preparation of effective microbial formulation for electronic waste management	DST	27-01-2022	26,19 ,350	2 years
	Dr T.S.Jayadeva, Dr Rajashekar C. Birdar	Center for research and Innovation in RF/microwave for 5G and Wireless communication		21/02/22	20,00	2 yers

Dr.Venkatesha ppa, Prof. Anitha Kumari R D	Design and Development of Plant Automatic disease detection and inteligent pest control system in Agriculture	VGST	20-02-2022	15,00 ,000	3 years
Dr.R V Siva Reddy, Dr.Bharathi S H	Faculty Development Program on Implementation of ServiceLearning in Eng	VGST, Govt.of Karnataka	04-02-2022	1,70, 000	within three months
Dr. Rajashekhar C. Biradar, Dr. Nikhath Tabassum	FDP on Industrial IOT- A new revolution	AICTE	06-05-2022	3,00, 000	2 weeks
Dr T.S.Jayadeva, Dr Rajashekar C. Birdar	Center for research and Innovation in RF/microwave for 5G and Wireless communication	VGST,	21-02-2022	20,00	2 yers
Dr. Gyanappa A Walikar, Dr. Rajashekhar C. Biradar	Science and Technology Intervention in Improving the Health and Holistic Development of Tribal Communities in Hunsur taluk, Mysore district of Karnataka	DST	22-07-2022	3,34, 15,00 0	3 years
Dr. Rashmi Priyadarshini B K, Dr. Mrinal Sarvagya	X Band Modular Array For Drone Detection And Tracking Radar		28-02-2022	19,89 ,000	2 years
Dr. Gyanappa A. Walikar	Research on the Role of Science and Technology in the Economic Growth of Tribes in France	SERB	22-08-2022		6month s
Dr. Manjula R. Bharamagoudr a, Dr. Amruth Purohit	AUTBOT: A Technological Intervention towards Therapy and Education of Autism Children	VGST	28-02-2022	12,27 ,000	2 years
Dr. Veena K N, Dr. Karthik Rajendra	Design and development of Smart Low-Cost Nebulizer for Effective Aerosol Drug Delivery for Elderly with Artificial Intelligence	BIRAC	27-08-2022	38,64 ,819	3 years
Dr. Manjula R. Bharamagoudr a	Application for Award of Research Publications	VGST	28-02-2022	25,00 0	NA
Dr. Gyanappa A. Walikar	International Travel Grant to attend the session chair at Fuzhou, China.	SERB	27-08-2022	4,50, 000	6month s
Dr. P.I. Basaarkod	A cloud computing based machine learning framework fir sustainable and efficient agriculture system	SERB	24-02-2022	21,32	36 months

	Ι_	T	T	1		· · · · · · · · · · · · · · · · · · ·
	Dr. Venkateshappa , Dr. Mahesh Chandra	lot In Greenhouse Agriculture	KSCST	10-08-2022	5,00, 000	2 years
	Dr. Gyanappa A. Walikar	Design And Development Of Object Based Flood Management Solutions For Smart City Applications	KSCST	14-09-2022	5,00, 000	3 years
	Dr.Venkatesha ppa, Dr.Raganna &Dr.K M Sudarshan	Development of an Acoustic System for Detection and Classification for Drone and Birds	SERB	18-09-2022	29,93 ,226	3 years
	Dr. Venkateshappa , Dr.Shivanna	Role of IPR in Innovation Management for Academia in Industry colabration	KSHEC	06-10-2022	1,00, 000	NA
	Dr. Venkateshappa , Dr.Ali Baig Mohammad	Al In VLSI and NANO Technology	CSIR	19-10-2022	2,50, 000	NA
4	School of Electric	cal and Electronics Engineering				
	Dr.Ritesh Dash, Manish Bharat	Establishment of IoT Lab & Centre of Excellence	K-FIST(L1) VGST	27-02-2022	5,37, 332	12 Months
	Dr.Jyotheeswa ra Reddy, Dr.Vivekanand an Subburaj	Design of High Voltage Gain DC-DC Boost Converter for Fuel Cell Electric Vehicle Application	RGS-F	27-02-2022	1,50, 000	12 Months
	Dr.Bansilal Bairwa, Dr.Raghu C N	Development of Battery Monitoring System Using Machine Learning Approach	SERB	28-06-2022	49,08 ,566	36 Months
5	School of Mecha	nical Engineering				
	Dr. Sachinkumar	Artificial intelligence based smart welding	SERB - ASEAN INDIA Collaborative Research Funding	01-06-2022	20,00	24 Months
	Dr. Sachinkumar	Development of novel artificial intelligence-based high-speed friction stir welding/processing method for obtaining sound joints	SERB	02.05.2022	29,50 ,000	3 years
	Dr Hemanth K, Dr. Shamanth V	Mitigation of seismic induced vibration of Multistory storey structure using Magneto Rheological damper	SERB-CRG	27-02-2022		36 Months

		T	1	1	1	,
	Dr Hemanth K, Dr. Shamanth V	Development of observer based robust controller for vibration mitigation designed for 3 storey benchmark structure and its force validation using Magneto-Rheological damper	ISRO-RESPOND	27-02-2022	40,59 ,640	36 Months
	Dr Hemanth K, Dr. Shamanth V	Additive manufacturing using Carbon allotropes	ISRO-RESPOND	17-05-2022	45,09 ,740	36 Months
	Dr B Somasundar	Experimental Investigation of High temperature Corrosion and Electrochemical corrosion behavior of HVOF Sprayed Coatings on ASTM SA213- T22 steel	CRG	28-04-2022	32,00 ,000	36 Months
	Dr Jegadeeswaran N, Dr B Somasundara m	Evaluation of HVOF sprayed NiCrAlY coating with CNT on boiler tube materials to combat hot corrosion	CRG	27-02-2022	33,80 ,900	36 Months
	Dr. Shamanth V, Dr Hemanth K	"Development of high Strength and Corrosion Resistant Dual-Phase Stainless Steels for Desalination Plants Pump by Direct Metal Laser Sintering Technique".	CRG	02-05-2022	40,84	36 Months
	Dr. S. Devaraj	Synthesis and characterization of Inconel 718 alloy powder produced by spray atomization process for gas turbine compressor casing application developed through selective laser melting technique.	CRG	02-05-2022	30,91 ,000	36 Months
6	School of Compu	iter Science & Applications				
	Dr.Sasikala, Dr.Rajeev Ranjan	Al assisted IoT Enabled Smart Chair for Computer Professionals and Students to analyze health conditions	К2	24-02-2022	11,07 ,000	
7	Dr.Hemanth.K. S, Dr.Anand Kumar School of Applie	Recognition of Kannada Handwritten scripts using New Intelligent Approaches d Sciences - Biochemistry	К2	24-02-2022	5,31, 228	
–	Dr. Ramesh	Diabetes urinary tract	VGST			
	Kumar Kushwaha, Dr. Karthi N	bacterial susceptibility against multidrug at different glucose concentration and biofilm formation in in-vitro conditions		22.02.2022	4,80, 000	3 Yrs

Dr. Jayashree S, Prof Meghana MV	Prevalence Of Rheumatoid Arthritis in relation to Geo epidemiology And Sex: A Case —Control study among Karnataka population	VGST	23.02.2022	21,00	3 Yrs
Dr. Sikandar Mulla, Prof. HN Deepa	Studies on characterization of microbial resistant/degradation of micropollutant	VGST	24.02.2022	30,00 ,000	3 Yrs
Dr. Karthi Natesan, Prof. Pooja R Karkera	Culture-independent, qRT- PCR based approach in enumeration of sub-species specific Lactobacillus during curd fermentation	VGST	24-02-2022	5,76, 000	3 Yrs
Dr. Sharadamma N	Biochemical and functional characterization of Mycobacterium tuberculosis (H37Rv) novel nucleoidassociated proteins/transcriptional regulators.	VGST	22.02.2022	40,00	3 Yrs
Dr. Jayashree S	Species specific detection and moecluar quantification of fermeted food product	Seed Money	28.02.2022	4,06, 100	3 Yrs
Dr. Karthi N, Dr. Jayashree S	Photocatalytic activity of metal nanocmposite in degradation of inductrial pollutant	Seed Money	28.02.2022	3,07, 000	3 Yrs
RAY Foundation & School of Allied Health Sciences	CSR Donation to M/S RAY towards purchase for medical equipments	CSR	25.03.2022	25,37 ,390	1 Yr
Dr. V. Damodara Reddy	Identifying and targeting neoantigens linked to response for customized therapy via immune checkpoint blockade in hepatocellular carcinoma	ICMR	31.09.2021	37,00 ,000	3 Yrs
Dr. V. Damodara Reddy	Development of high Protein and Low Carbohydrate food with anti-diabetic activity through Fortification	DST- Scheme for Youn g Scientists and T echnologists	7.06.2021	44,00	3 Yrs
Dr. V. Damodara Reddy	Identification and study of differentially expressed microRNAs and its functional Significance in the development of alcoholic liver disease.	ICMR-RA	25.05.2021	22,00	3 Yrs

	Dr. V. Damodara Reddy	Identifying and targeting neoantigens with computational methods which are response to personalized immune therapy in cancer.	ICMR-SRF	11.08.2021	20,00	3 Yrs
8	School of Applie	d Sciences - Chemistry				
	Dr. Sathish Reddy, Dr. Sunitha D V	Preparation of graphene- based photoelectrochemical sensor for detection of antibiotics in food samples.	Centers of Innovative Science, Engineering and Education (CISEE)		30,00	
	Dr. Nagendra G, Dr. Srinivas M	A LEGO approach for the synthetic studies towards peptidomimetics oligomers of Teixobactin	Karnataka Fund for Infrastructure Strengthening in Science & Technology (K- FIST L1)	24-02-2022	20,00	
	Dr. Shivanna M, Dr. Shivakumara S	Development of transitional metal phosphides for the electrochemical hydrogen evolution reaction (HER)	K-FIST L1		10,00	
	Dr. K. Ramakrishna Reddy	Cellulose Nano fibril reinforced Chitosan based composites for food packaging-study of antifungal and Biodegradable properties.	VGST-RGS/F		5,00, 000	
	Dr. V Damodara Reddy, Prof. Madhusudana Reddy MB	Evaluation of anti-cancer properties of newly synthesized pyrazole compounds using in and in vitro and vivo studies	K-FIST-L1			
	Dr. Nagaraju D H, Dr. Madhususudan a Reddy M B	Point-of-Care Testing of Vitamin D: Fabrication of the Device using Novel Nanostructured Conjugated Polymer Composites	Karnataka Fund for Infrastructure Strengthening in Science & Technology (K- FIST L1)		15,00 ,000	
	Dr. Srinivas M, Dr. Nagendra G	Study of Synthesis, characterization, and structural properties of Z- scheme and heterojunction composites for photocatalytic application	K-FIST L2		20,00	
	Dr. Anjaneyulu Ponnam, Dr. Madhusudana Reddy MB	Metal-Organic framework based heterostructures for bio interface applications	Special Call CRG- Exponential Technologies		49,13 ,840	

	Dr.Lakshmi.B, Dr. Sathish Reddy	Sustainable Materials For Oil And Grease Resistence Application	K-FIST L1: Karnataka Fund for Infrastructure Strengthening in Science & Technology		14,90 ,000	
	Dr.Lakshmi.B,D r. Nagendra G.	Analytical tools for Material Characterization - Objectives, Parameters & Process	FDP-Engineering: (One Time Grant) - 4-days workshop including 1- day industrial visit		1,20, 000	
9	School of Applie	d Sciences - Physics				
	Dr.K Munirathnam	synthesis and preparation of perrovskites for hot charge carrier solar cells	SURE-SERB	27-02-2022	24,00	3 years
	Dr P Anjaneyulu	Nanosheet based devices for multifunctional applications	MeitY-Innovative R&D in emerging areas of Information Technology (IT)	09-10-2021	1,90, 00,00 0	NA

Table – 4.3-4

Patents Filed, Published and Awarded
April 1st 2021-March 31st 2022

SI . N o.	Title Of The Patent	Investigators	Status	Year
I.	School Of Computer Science & Engineerin	g		
1	An Ergonomic Smart Eye Designed For Reading And Objectdetection For Blind People Using lot	Rajshri Arunachalam Mudaliar Dr. Prabhakar	Filed	28.04.2021
2	System And Method For Personalized Clothing Application Using Amodified User Based Collaborative Fi	Chakala Sai Venkat Farooque Azam Chejarla Teja Sundar Reddy Bojja Vamsi Kalyan Reddy Bekkem Gopi Amarnath Reddy	Filed	28.04.2021
3	System And Method For Recognition Of Car Number Plate Usingcomputer Vision Techniques	Gokul Dev Prof. Bindushree Dc Govind Prajapat G Mohit Akshay Kumar	Filed	20.06.2021
4	Iot & MI Based Smart Irrigation System For Waterpump Controll And Notification Alert Using Raspberry Pi	Kavya NK Dr. Kiran Kumari Patil	Filed	20.06.2021

5	Assistive Device For Blind, Deaf, Anddumb	Prof. Sathish G C Keerthi Raj K B Himapoornashree K S Duddukunta Yeshwanth Kumar Reddy Lavanya J S	Filed	20.06.2021
6	RFID Based Health Monitoring System Usingiot	Madhu MA Dr. Shantala Devi Patil	Filed	20.06.2021
7	System For Classification Of Diabetic Retinopathy Usingconvolutional Neural Network	Goyal Raj Chandan. Raju Rakshita B. Biradar Vikas S. Praveena S. Dr. K Amuthabala.	Filed	20.06.2021
8	System And Method For Sign Language Recognition Usingconvolutional Neural Network	Prof. Manjunatha PC Reeshav Vaishnavi Das Vishwa Meti Veena V Yashwanth M Dr. Laxmi B Rananavare	Filed	20.06.2021
9	System And Method For Home Automation Using Smartai Assistant	Gaurav Suhag Prof. Bindushree Dc G Sai Charan G Sai Sandeep G Karthik	Filed	22.06.2021
10	System And Method For Fake News Identification In Webscraped Data	Dr. Laxmi Rananavare	Filed	03.07.2021
11	Recognizing Phishing Site Using Machine Learning. A Comparative Approach Using Multinomialnb & Logistic Regression	Aniket Singh Abhishek Nigam Ashish Kumar Behera Akansh Srivastava Supreeth.S	Filed	16.07.2021
12	A Novel Method For Fruit Detection And Calorie Estimation	Jyoti Chalikar Meenakshi Sundaram A	Filed	22.07.2021
13	System And Method For Disease Prediction And Medicine Recommendation	Nikhilesh Kotha Revanna Horrati Venkata Vikas Chandra P Dr.Sasidhar Babu Suvanam	Filed	23.07.2021
14	A Provably Method Of Secure Attribute Based Encryption Datatransmission For Internet Of Medical Thi	Santhosh O Dr.Sasidhar Babu Suvanam	Filed	26.07.2021
15	A Safety Device For Detecting Attacks	S. Manvi, Sunil Kumar; Sathish, G. C.; Prasad K. S., Venkatesh; K., Anitha; S. K., Gangadhar And C. V., Nagendra	Filed	15.08.2021
16	Artifical Intelligence For Detection Ofcounterfiet Currency	Dr.Sowmya S, Dr Ashwinkumar U M, Registrar	Filed	05.10.2021
17	A Novel Tracker To Catch Chain Snatcher – Mems Technology	Dr.Sowmya S, Registrar	Filed	05.10.2021
18	A Novel Ml.Ai Non.Invasive Advi Jeeva Sevaka For Blood Diseasedetection Using Mems Sensor Technolog	Dr.Sowmya S, K Chethan Kumar C, Registrar	Filed	29.10.2021
19	A Novel Robust ADVI Jeeva Rakshaka For Infants In Early Predictionof Blindness Using MEMS Incubator	Dr.Sowmya S, Gagan J, Registrar	Filed	29.10.2021
20	PEDOT.Mosx Cnts Aerogel Based Electrochemical Sensor For Detection Of Dopamine.	Dr. Sathish Reddy, Dr Lakshmi, Dr. Nagendra G, Dr. Shivanna M	Filed	13.7.2021
21	Millets, Ragi And Sprout Containing Immuno.Boosting.Based Protein And Fiber Rich Powder And Drink For Different Age Groups	Dr. B. Lakshmi, Dr. Satish Reddy, Dr. Nagendra G, Dr. Sunitha DV, Dr. Damodar Reddy, Dr. Veena V	Filed	30.6.2021

22	System And Method For Predictive Analysis And Comparison Ofvarious Models On Esports Competitions	Nair Adarsh A. Hotagi Aniketh Vishwanath Mateen Abdul, Kumar Ankit, M Kiran	Publised	10.09.2021
23	SHOP CHEAP. An Inexpensive And Easier Way Of Shopping	Rajat Hosurkar Anjali Sharma Rahul Ranjan Raj Adarsh Nair Dr. Ashwinkumar U. Motagi	Publised	26.11.2021
24	System And Method For lot Based Healthmonitoring	Arnav Bahuja Aarthi Adarsh Shivam Archana Shivakumar Prof. Ananda Shankar A (School Of CSE)	Publised	26.11.2021
25	System And Method For Crowd Monitoring Using Computer Vision Technique	Dabbara Swetha Dr. Meenakshi Sundaram Chaithra S Darshini N Bontha Gowthami	Publised	29.10.2021
26	Cloud Integrated Jacquard Deployment And Testtoolkit (CJ.DATT)	Dhruvakumar C Ramachandra Dr. Prabhakar M	Publised	26.11.2021
27	System And Method For Automation Of Database Replication Andsentiment Analysis Of The Data	Gajanan Panchkumar Naik Dr. Ashwin Kumar Motagi	Publised	26.11.2021
28	Low Latency Warmup Time For Real. Time Applications Inserverless Computing	Manjunatha S Dr Prabhakar M	Publised	26.11.2021
29	System And Method For Truth Discovery In Socialmedia Big Data	Nirupama K S Prof Akram Pasha Greeshma Reddy Sree Chandana Sai Roopa	Publised	06.08.2021
30	NFC & Cloud Framework Based Next Generation Vehicle's Drivers Profile Management	Nitin Narayan Shelar Dr. P V Bhaskar Reddy	Publised	26.11.2021
31	System For Asynchronous Execution On Edge Nodedevices	Pratyush Singh Rithik Kumar Jha D Sai Krishna Dr. K. Amuthabala Rohit Raj	Publised	26.11.2021
32	A System For Agile Impact Based Testing That Predicts Testingstrategy Based On Business Impact	Sachin Venkatesh Kodagali Dr Venkatesh Prasad KS	Publised	26.11.2021
33	System And Method For Irrigation Usingsolar Based Agribot	Sankar Sreenath Geetha B Rudraraju Saikarthik R.Devendranath Reddy P.Shiva Kishore Reddy	Publised	29.10.2021
34	System And Method For Smart Parking System Usingrfid Technology	Sanketh M V P Akhileswar P Rithvik Reddy Soumyalatha Naveen	Publised	13.08.2021
35	Reforming The System Of Online Learning Using Aws Autoscaling And Ai Methods	Sawan Kumar Supreeth S Sachin Kumar Revanth	Publised	06.08.2021
36	System And Method For Extracting Relevant Data From Documentsusing Redoc With The Help Of Google Te	Sha Abdul Khudus Shaarun Ajish George Shad Danish Akhtar Manasa S.B Prof. Nikhil Tengli	Publised	20.08.2021
37	System And Method For Recognizing Handwrittencharacters Using Ocr And Converting Into Tts	Yerrabolu Sailendra Chakravarthy Reddy Rohit Singh Prof. Manju More E	Publised	26.11.2021

		T		
38	System And Method For Feedback System For Employees Through Niles Chatbot	Sharlene Rodrigues	Publised	20.08.2021
39	System And Method For Text Generation Tool For Writingassistance Using Transformer	Baid Shubham Rajeshbhai Jalay Rupera Agarwal Shubham M Kiran	Publised	10.09.2021
40	System And Method To Promote Localised Business Usinghyperlocal Delivery System	Singh Shubham Kumar SAURAV SHIVENDRA Ghosh Sriyansh Jain Suhani M Kiran	Publised	10.09.2021
41	System And Method For Research Bolster: A Digitallibrary For Assistance	Sirisha V Smitha T M Tanuja S P Ambika B J	Publised	26.11.2021
42	System And Method For COVID.19 Prediction Using Human X.Raysbased On Convolutional Neural Network	Snehasish Banik Smit Soni Shubham Kumar Giri Shiwani Sailaja Thota	Publised	20.08.2021
43	System And Method For Basic Emotion & Sentimental Tracking	Suman Kalyan Giri Suchet Bhakhan Shubham Kumar Nayak Singam Mohit Reddy Dr Meenakshi Sundaram	Publised	29.10.2021
44	Machine Learning Based Method To Design A Facial Emotiondetection And Chat Bot System	Tanisha Majumder Prof Vinay Kumar M Kajal Vijay B Santhosh S R	Publised	29.10.2021
45	Realtime Anti.Spoofing System For Face Detection Including Covidprotocols Using CNN And Sensors	Amoolya M Amrutha B P Ambika Y N Alok R Patil Thirumagal E	Publised	16.07.2021
46	An Ai Based System For Glucose Monitoring And Determining Compliance	Ms.M.Prabha Ms.R.Bhavani Dr. Manish Upadhyay M.Vijayaragavan Mrs.M.Devika Rani Dr. T. Prasanth Dr. S. Vijayalakshmi Dr.S.Sharon Priya Kakirala Durga Bhavani Mr.A.Muthuraman	Publised	11.06.2021
47	System And Method For Secure And Verifiable Access Control Scheme For Data Security	Manoj Kumar Lingam Priyanka Bharti Pooja J Rajamani Namratha D P	Publised	26.11.2021
48	Process For Classification Of Cancer Gene Expression Data	Prof. Nimrita Koul Dr. Sunilkumar S Manvi	Publised	23.07.2021
49	Process For Feature Selection Based On Inference Of Gene Regulatory Networks	Prof. Nimrita Koul Dr. Sunilkumar S Manvi	Publised	23.07.2021
50	Process For Organ Donations Using Blockchain Technology	Prof. Nimrita Koul Dr. Sunilkumar S Manvi	Publised	30.07.2021
51	Improved Signum Error Lms Method For Directions.Of Arrival Estimation Of Radio Signals Using Rotational Invariance Technique	Dr. Sunilkumar S Manvi	Publised	16.07.2021
52	System And Method For 3D Restaurant Menu Usingvirtual Reality	DR. Arun Biradar, Farooque Azam, Registrar, Rohini Raja	Publised	26.11.2021
53	System And Method For Identification Of Parkinson's Disease Using Deep Neural Network.	Dr Arun Biradar, Farooque Azam, Registrar, Bhavna N	Publised	26.11.2021
54	System And Method Smart Calculation Using Edge Computing	Nagashree N, Farooque Azam, Yerriswami T, G Jawahar, Registrar, Naveen Ghorpade	Publised	26.11.2021

	A Novel Approach For Blood Antigens	Dr.Sowmya S, Dr Srinidhi N N,	Dublicod	OF 11 2021
55	Estimation Usingmicroelectronics	Registrar	Publised	05.11.2021
56	System For Privacy Preserving Biometric Based Secure Data Access And Public Auditing In Cloud Computing	Dr. Parashuram Baraki, Farooque Azam, Ravikumar, Registrar	Publised	26.11.2021
57	Soilless Agricultutral Monitoring And Controlling Based On lot	1 . Dr.M. Sudha 2. Dr.A.Meenakshi3 . Anooja Ali 4 . A.Ajil 5 . Dr. L.Arun Raj 6 . Dr V P Gladis Pushparathi	Publised	11.06.2021
58	An lot Based Smart Farming System For Farmers	Dr. Ayyasamy S Dr. Devanathan M Anwar Basha H Neelam Malyadri Reva University	Publised	3.12.2021
Ш	School Of Computing & Information Tech	nology		
1	A.Q.U.A: Automated Questions Uniquearrangement	Akanksha Sharma Adarsh Anand Saket Savarn Dr. Sunil Kumar S. Manvi	Filed	28.04.2021
2	A System And Method For Monitoring Facial Emotions And Behavior Using Deep Neural Network	Reddy, Raghavendra; Reddy Chintam, Bindu Bhargava; Nagasai Teja, Maram Venkata; Sumanth, M; Siddhardha Reddy, Loki Reddy Sai; Kumar U M, Ashwin; Pasha,Akram; Lovesum S P, Jeno; Thota, Surekha And G, Shruthi	Filed	08.05.2021
3	Cost.Effective Physicochemical Attribute Based Quality Assessment Of Fruits And Vegetables	Dr. Vishwanath Y, Gothami S	Filed	28.05.2021
4	A System And Method For Real Time Sign Language To Speech Converter	Reddy, Raghavendra; U M, Ashwin Kumar; K Patil, Ashok; Sundaram.A, Meenakshi; Rananavare, Laxmi B; G, Sucheth; Surve, Mithun; Awati, Sharan; A B, Shashidhar; Bhulakshmi, D	Filed	29.05.2021
5	Inference Of Gene Regulatory Networks Using Information Theoreticmeasures And K.Means Clustering	Arpitha S Dr. Sunilkumar S Manvi	Filed	20.06.2021
6	Music Generation Using Lstm Neuralnetwork	Asad Ahmad Dr. Jeno Lovesum S P Amal Mirwaiz Avanish C S Aravapalli Pavan Kalyan	Filed	20.06.2021
7	System For Fake News Detection Using The Novel Stancedetection Model	Juveria Fatima Jackson Sunny Himanshu Ranjan Harsha Wardhan Archana B. Shilpa V	Filed	20.06.2021
8	System And Method For Credit Card Frauddetection	Shalini Tiwari Kumud Sharma Malpani Vijay Rakesh Manish Kumar Mahamad Shafeek	Filed	20.06.2021
9	System And Method For Enhanced Education Throughaugmented Reality	Parvataneni Yuvaratna Dr.M Prabhakar Mohith Tadakara Reddy K Diresh Kumar Reddy Kotha Suraj Babu, Student	Filed	22.06.2021

10	System And Method For Game Development Using C++ Andunreal Engine4	J.A. Shehan Silva Dr. Rohini G Hemanga Borpatra Gohain Pooja K.N Chilaka Syamchand	Filed	23.06.2021
11	System And Method For Applying Filters In Beauty Appdevelopment Using Image Processing	Divya M Prof. Rashmi C Jahnavi Samyukta B	Filed	14.07.2021
12	System And Method For Driver Drowsiness Detection System Using Machine Learning	K R Dhrushtitha Prof.Lithin Kumble Charan M Deepak R Budge Manjunatha	Filed	22.07.2021
13	Predicting Revolving Credit Balance. A Machine Learning Approach	Dr. Geeta D. Devanagavi, Suchitra, Kartikcholachgudda Saravanan	Publised	23.04.2021
14	Secure Authentication Scheme For Telecare Medicine Information Systems Using Non.Commutative Algebra	Dr. Muthukumaran, Dr Lakshminarayan	Publised	20.08.2021
15	Efficient Signcryption Schemes For Iot System Based On Near.Ring Ofom Formulations As The Soil.Free Medium In Burgeon Plants Cultivation	Dr. Muthukumaran, Dr R Murugesan	Publised	20.08.2021
16	Optimizing Framework For Carcinoma Cancer Type Using Deep Reinforcement Learning Technique	Dr. V. Muthukumaran,	Publised	01.10.2021
17	Scan Data Classification For Diagnosis Of Alzheimer Disease Using 3D MRI Slices By Convolutional Neural Network	Dr. V. Muthukumaran,	Publised	01.10.2021
18	System And Method For Password Encryption.Decryption Basedonline Voting System Using OTP	Anuj Aditya Nirpal Singh Matadeen Singh Ayesha Begum M Ambika BJ	Publised	03.09.2021
19	System And Method For Prediction Of Loan Approval Usingmachine Learning	Prof. Vani K Anusha G G Tanmayee K Thanusha Reddy G Roopa	Publised	26.11.2021
20	Fire Detector And Extinguisher Robotwith Alerting	Swati S. Mathpati Shivani Sharma Srilatha M N Soumyashree D S Prof. Ajil A	Publised	26.11.2021
21	Personality Prediction Using Django And Machine Learning	Srinivasarao Dhanuvakonda Dr. G Partha Sarathy	Publised	09.07.2021
22	System And Method For Cloud Based Project Repository	M.L.Shree Charan Reddy2.Tanuja K3.Muthyala Vengalreddnanda Venkatesh5. Nayanashree N	Publised	26.11.2021
23	Design And Implementation Of Efficient Algorithms For Content Based Image Retrieval Using Local Patterns Based Feature Descriptors	1 . Dr. Bhaskar Reddy P.V. 2 . Dr. M Prabaker 3 . Dr. J Manoranjini 4 . Dr. J Sasi Bhanu 5 . Y J Sudha Rani 6 . Anil Kumar Saggu Renuka	Publised	11.06.2021
24	Network Environment Based Dynamic Power Management And Mobileplatform Policy Enhancement In User.Ac	Dr Vishwanath Y Et. Al	Publised	30-09-2022
IV	School Of Civil Engineering			

1	Effect Of Plastic On Microstructure Of Binary Blended Self Consolidated	Dr. Chunchu Balaram Krishna, Dr. Seelam Srikanth Reddy	Publised	02.04.2021
2	Concrete Intensification Of Mechanical Properties Of Cement Composites Using Carbon Materials	Jayachandra, Dr. Y. Ramalinga Reddy	Publised	16.07.2021
3	Development Of Lane Change Models Of Mixed Traffic Through Microscopic Simulation Model	Dr. Seelam Srikant Reddy	Publised	26.3.2021
4	Effect Of High Volumes Of Ground Granulated Blast Furnace Slagon Strength Of The Concrete	Dr. Seelam Srikant Reddy	Publised	9.4.2021
5	Operating Speed Prediction Models For Multilane Interurban Highways	Dr. Seelam Srikant Reddy	Publised	16.04.2021
6	Optimal Water Management Practice For Cropping Patternunder Hemavathy Reservoir	Dr. Y. Ramalinga Reddy, Dr. Seelam Srikanth Reddy	Publised	23.04.2021
7	Development Of Non.Dimensional Equations For Design Ofcomposite Plate Girder	Dr. Y. Ramalinga Reddy, Dr. Seelam Srikanth Reddy	Publised	30.04.2021
8	Optimization Of Cropping Pattern Underpennaki Tank	Dr. Y. Ramalinga Reddy, Dr. Seelam Srikant Reddy	Publised	07.05.2021
9	"Development Of End To End Supported Reinforced Earth Embankment"	Dr. P. Shivananda	Publised	25.6.2021
10	Development Of Artificial Angular Aggregate Using Industrial Waste	Sindhoora C	Publised	16.07.2021
11	Experimental Study On Geotechnical Properties Of Soil With Incorporation Of Biopolymers	Sindhoora C	Publised	16.07.2021
12	Low Cost Automatic Irrigation System Using Soil Moisture Sensors	Pavitra M P	Publised	16.07.2021
13	Use Of Waste Plastic In Paver Blocks	Dr. M. A. Nagesh	Publised	25.06.2021
14	IOT Based Water Quality Management Using Arduino	Pushpa Lumina	Publised	16.07.2021
15	Hybrid Effect Of Steel And Glass Fibers On Nano Silica Based High Strength Self Compacting Concrete	Dr. Praveen Kannam, Dr. Seelam Srikanth Reddy	Publised	16.07.2021
16	Removal Of Heavy Metals Lead And Arsenic From Water Using Groundnut Shell Activated Carbon	Prashanth N, Dr. Y. Ramalinga Reddy	Publised	25.06.2021
17	Assessment And Modelling Of Pedestrian Crossing Speed At An Uncontrolled Mid.Block Section Considering Pedestrian And Vehicular Characteristics	Kanimozhee SJ& Dr. Srikanth Reddy	Publised	25.06.2021
18	Iot Based Flood Detection And Suitable Evacuation During Pandemic	Dr. Rajashekhar S Laddimath, Et Al	Publised	02.07.2021
19	Cost Optimization Of Flexible Pavement For Conventional And Stabilized Subgrade Using Bio Enzyme	Nandini D N	Publised	16.07.2021

	To Explore The Quality Of Drinking	Mrs.Pallavi		
20	Water In Devanahalli Tank Using Arc.GIS		Publised	16.07.2021
21	Performance Evaluation Of Fabricated Venturi Injector Foroptimizing The Water Use And Fertigation Efficiency Through Micro.Irrigation	Dr. Rajashekhar S Laddimath	Publised	16.07.2021
22	Vertical Rainwater Filter Using Chemical And Biological Media	Ajay Bhaskar Reddy, Dr. Y. Ramalinga Reddy, Jayachandra	Publised	16.07.2021
23	Use Of Coal Ash To Manufacture Mudbricks	Dr. Y. Ramalinga Reddy	Publised	16.07.2021
24	Energy Harvested Using Piezoelectric Technology For Roads	Nikita Anil Moodi	Publised	16.07.2021
25	To Explore The Influence Of Mineral Admixtures Like Fly Ash And GGBS In Pore Structure Of Concrete	Dr. T. M. Mohan Kumar	Publised	16.07.2021
26	Study On High Strength Concrete Behavior With Reduced Amount Of Portland Cement	Dr. Y. Ramalinga Reddy, Raghavendra YB, Dr. Seelam Srikanth Reddy	Publised	23.07.2021
27	Expression Between Observed UCS And Penetration Resistance Of Soiltreated With Lime, Cacl2 And Fly	Bomidi Varaprasada Rao	Publised	23.07.2021
28	Optimization Of Cropping Pattern Underpennaki Tank	Dr. Y. Ramalinga Reddy, Dr. Seelam Srikant Reddy	Publised	07.05.2021
29	Comparison Of Mechanical Strength Of Concrete With The Inclusion Of Natural Fibres Viz. Human Hair	Shylaja N	Publised	6.8.2021
30	Development Of Empirical Formulas To Determine The Shear Planes	Nanjunda K N	Publised	6.8.2021
31	Equations For The Relation Between Differential Free Sweel Index [DFSI] And Optimum Moisture Content [OMC] As Well As Maximum Dry Unit Weight [MDUW] Of Lime Treated Expansive Soils	Dr Bomidi Varaprasad Rao REVA University	Publised	04.02.2022
VI	School Of Electrical & Electronics Enginee	ring		
1	Novel Cazr(PO4) ₂ Nanophosphor Materials Having Improved Properties By Solid State Synthesis Process	Dr. Madesh Kumar M, Dr. Prakash Babu	Filed	06.09.2021
2	Voice And Hand Gesture Controlled Robotic Vehicle	1 . Himabindu N 2 . Dr. Santoshkumar Hampannavar 3 . Sailaja Thota 4 . Nethra K 5 . Burri Ankaiah 6 . Dr. Bansilal Bairwa	Publised	30.07.2021
3	Digitally Alert And Insightful Attendance Monitoring Module For Institutional Applications	Sujo Oommen, Ananda M H, Mahesh Kumar, Burri Ankaiah	Publised	01.01.2021
4	Fixed Wing Aircraft (Fwa) For Multi.Purpose Spraying In Agricultural Application	Aditya Dileep Nair , Sujo Oommen , Abhishek K, Akshatha M Vastrada, Deepak Ushadevi	Publised	29.01.2021

5	Distribution System Rendition With Single Distributed Generation Sources By Network Concert Improvement Inventory.	Burri Ankaiah, K. Lokeswara Rao, N Himabindu, Dr.Rajashekar P Mandi, Dr.Santoshkumar Hampannavar, Dr.T.Rama Subba Reddy	Publised	26.02.2021
6	Smart Power Switching & Monitoring System Using Android Application	K.Nethra Christina Sundari V N Himabindu	Publised	23.04.2021
7	Design And Development Of Contactless Thermal Scanner.	Sujo Oommen, Akhil P H Akashthabaj Dheeraj S Aman Irshad	Publised	11.06.2021
8	Phase Shifting Transformer Application To Reduce Power Congestion And Loop Flows In Interconnected Power Systems	Ananda M H Dr. M.R. Shivakumar	Publised	11.06.2021
9	Bifacial Buck Boost Power Converter With Charging Facet For E.Bike	Gopinath A Nagesh B K Sudhakar Rao P	Publised	11.06.2021
10	Flood Rescue Operation Using Intelligent Drone For Supporting Disaster Management	Mahesh Kumar Dhanush P Shetty Bharath Rao N Bhargav S Hemanth L	Publised	11.06.2021
11	Smart Garbage Collection Vehicle	Divya B V, Srivishnu S, Shree Hariharan P, Thrilok G, Thameem M	Publised	25.06.2021
12	Fault Detection In Underground Optical Fiber Using Wi.Fi	Latha N Divya B V Ashwinikumari P	Publised	09.07.2021
13	Modelling And Simulation Of Wireless Electric Vehicle Charging Using Solar And Wind Energy	K Nethra Dr.Bansilal Bairwa Christina Sundari V	Publised	02.07.2021
14	A Non.Isolated DC.DC Converter With High Gain In Continuous Conduction Mode Of Operation.	Doddabasappa N Akhil P H Dheeraj S Aman Irshad Akash V Thabaj Anil Kumar D B	Publised	09.07.2021
15	Performance Identification Method For HV Insulator Materials	Sreesha Achar. H. B Rajini. H Udaykiran.G. Ssaahithi.S Dr.Raghu.C. N Manish Bharat	Publised	02.07.2021

16	Implementation Of Web Of Things Based Smart Grid To Remotely Monitor And Control Renewable Energy Source	Dr.Raghu.C. N, Shalini SK, Shashi Kumar HK, Vidya, Shivaraya SK	Publised	09.07.2021
17	Design And Implementation Of Fast Charging System For Electrical Vehicle	Prof. Saahithi S Kavya K Kishore R Manasa R Nagesh	Publised	16.07.2021
18	A Method For Modular Multilevel Converter (Inverter) Open.Circuit Fault Identification And Positioning	nverter (Inverter) Open.Circuit Fault Burri Ankaiah		21.05.2021
19	Automated Coherent Submodule Fault Supervision System For Modular Multilevel Converter (MMC)	Ms. Sujo Oommen Dr. B P Divakar	Publised	16.07.2021
20	Voice And Hand Gesture Controlled Robotic Vehicle	Himabindu N, Dr.Santoshkumar Hampannavar, Sailaja Thota, Nethra K, Burri Ankaiah, Dr. Bansilal Bairwa	Publised	30.07.2021
21	Battery Swapping Mobile Service Station For Electric Vehicles Application	Dr.Bansilal Bairwa,Sujo Oommen, K Nethra, N Himabindu, Dr. Santoshkumar Hampannavar	Publised	13.08.2021
22	Solar Powered Auto Irrigation System	Sudhakar Rao P, Nagesh B K, Gopinath A, Vijay V, Sachin, Yaparla Venkata Akhil Kumar, Vattipalli Jithendra Kaushik	Publised	13.08.2021
VI I.	School Of Mechanical Engineering			
1	Iot Based Autonomous Postpandemic Health Care Monitoring System	Prof.Praveen Math	Publised	12.03.2021
2	An Effective And Reliable Grid Connected Pv System With Battery For Uninterrupted Supply To Loads	Prof.Praveen Math	Publised	26.02.2021
3	Tooth Brush For Kids	Dr.Niranjan Hiremath, Siva S, Shikha Singh, Registrar	Publised	26.04.2021
4	Smart Sanitary Roll Vending Machine	Dr.Niranjan Hiremath, Siva S, Shikha Singh, Registrar	Publised	26.04.2021

	Women Safety Using Intelligence Of	Hanumantharaya R		
5	Things	Transmithat dya K	Publised	23.04.2021
6	Design And Development Of Support Less 3d Printing System Using Fdm Technology	Dr. Suresha S	Publised	05.05.2021
7	An E.Vehicles Charging By Wi.Fi Pad By Using lot And System	Varadaraj K R	Publised	18.05.2021
8	The Smart Factory Controlling System	Dr Ramesh Kumar S C	Publised	17.05.2021
9	Design And Development Of Support Less 3d Printing System Using Fdm Technology	Dr. Pramodkumar S K,Syed Anas,Vineeth Kumar D, Jeeva S, Kruthi J R	Publised	11.06.2021
10	Development Of Solar And Rain Drop Pressure Cell	Manjunatha L H, Shaikh Sufiyan Ahmed, Syed Arbaz Ahmed, Syed Nawaz Ahammed, Zabiulla K P	Publised	02.07.2021
11	Novel Internet Of Things Based Artificial Intelligence Approach To Health Care Monitoring & Controlled System	K.Sharan Teja Reddy	Publised	02.07.2021
12	Study Of The Behaviour And Performance Of A Solar Steam Turbine By Calculating Three Variants Based On The Available Technologies	Prof. Channabasav	Publised	02.07.2021
13	The Toxicological Aspect Of Biogas From The Anaerobic Digestion Of House Hold Waste	Prof. Balaji.S	Publised	25.06.2021
14	Machine Learning Based Energy Efficient Smart City Management	Prof. Madhu B P	Publised	23.06.2021
15	A System For Farmers Enablement Based On Artificial Intellignece And Block Chain	Dr.Shanawaz Patil	Publised	07.09.2021
16	lot And Cloud Based Design And Development Of Smart Bus Management	Prof. Sachin Prabha, Sachin Prabha	Publised	16.07.2021
17	System For Development Of Non.Invasive Prenatal Testing (Nipt) Model Of Human Foetus Using Ai & Ma	Prof. Ashwini M V, Amit Swamy	Publised	30.07.2021
18	Design And Development Of Automatic Gear Changing Modelusing Electromagnetic Valves	Srinivas S, Girish H	Publised	13.08.2021
19	Modelling, Optimizing And Diagnosis Of Chiller System Using Machine Learning	Prof. N. NAGA SURESH BABU, B S Praveen Kumar	Publised	13.08.2021
20	Development Of Multi.Sensor Smart Robot For Intelligent Border Security Surveillance System	Dr. B SOMASUNDARAM, Yarrapragada K S S Rao	Publised	08.06.2021
21	Artificial Intelligence Based Autonomous ECG Monitoring System	Dr Raju B S, Sivasankari.S	Publised	02.07.2021
22	Design And Fabrication Of Pneumatically Engineered Anthropomorphic Carrier Exoskeleton (P.E.A.C.E)	Dr Jegadeeswaran N	Publised	05.11.2021
23	Fault Diagnosis Of Hot Forging Press In Industry Using Artificial Intelligence".	Dr. Vijee Kumar	Publised	13.08.2021

		T =	I	1
24	Biogas Production Using Kitchen Wastes With Rice Straws And Monitoring Using Ai	Prof. Deepak S A	Publised	09.10.2021
25	Utilization Of Solar System Using lot Or Industrial Application 4.0	Prof. Karthik.S	Publised	16.07.2021
26	An lot Based System For Detection Of Brain Cancer In Human Body	Dr Manjunatha L H	Publised	9.7.2021
27	Iot And Cloud Based Viral Detector Device "Microca": Adapting Corona Virus And Other Deadly Pathogens	Dr. Manjunath G K	Publised	30.07.2021
28	Use Of Coal Ash To Manufacture Mudbricks	Dr. Y. Ramalinga Reddy	Publised	16.07.2021
29	lot Based Solar Powered Automated Waste Compactor	Dr.Shanawaz Patil	Publised	16.07.2021
30	Optimization Of Human Manpower Using Robotics.Based lot System In The Field Of Agriculture	Prof. Venkatesha B K	Publised	6.8.2021
VI II.	School Of Multidisciplinary			
1	A Wearable Electro Acupuncture Device For Coid Treatement And Its Method Thereof	Dr Mohammed Riyaz	Filed	15.05.2021
2	Design Of Green Technology Based Integrated Water Purification System	Dr R S Upendra, Dr Mohammed Riyaz	Filed	25.05.2021
3	Herbal Formulation With Virucidal Activity On Enveloped Viruses And Brpad.Spectrum Antibacterial Activity	Dr R S Upendra, Dr Mohammed Riyaz, Dr N M Venkataramana And Raghavendra S	Filed	29.05.2021
4	Herbal Formulation With Virucidal Activity On Enveloped Viruses And Broad.Spectrum Antibacterial Activity With Very Low Alcohol Conten	Dr R S Upendra, Dr Mohammed Riyaz, Dr N Venkataramana And Mr. S Ragavendra	Filed	29.05.2021
5	Low Frequency Generator For Biomedical Applications	Dr Mohammed Riyaz	Filed	31.05.2021
6	A Wearable Electro Acupuncture Device For Coid Treatement And Its Method Thereof	Dr Mohammed Riyaz Ahmed	Filed	16.06.2021
7	Smart lot Connected Cost Effective Research And Industrial Grade Ph Meter	Dr R S Upendra And Dr Mohammed Riyaz	Filed	25.06.2021
8	Magnetic Treatment Of Irrigation Water	Dr Mohammed Riyaz Ahmed	Filed	27.06.2021
9	Compact And Smart Hand.Held Spirometer	Dr Mohammed Riyaz Ahmed	Filed	30.06.2021
10	Feasible Triple Layered Face Mask	Dr. Ramya M, Dr. Rs Upendra (Done With Reva As Applicant)	Filed	30.5.2021
x.	School Of Applied Sciences - Biotechnology			
1	Rapid Self.Diagnostic Assay For The Detection Of Trypanosoma Evansi Antibody'	Dr. Ligi Milesh	Filed	17.06.2021

			1	1
2	Solid Phase Assay System For The Detection Of <i>Trypanosoma</i>	Dr. Ligi Milesh	Filed	16.06.2021
	Evansi Antibody'.			
	Pen Side Monoclonal Antibody Based	Dr. Ligi Milesh And Prof.		
3	Diagnostic Assay For The Detection Of	Renuka Madhu	Filed	21.04.2021
	Trypanosoma Evansi Antigen			
	Immunoassay Based Detection System	Dr. Ligi Milesh		
4	For <i>Trypanosoma Evansi</i> Infection And		Filed	22.06.2021
	Its Related Compositions'.			
	Nano Particle Embedded Diagnostic	Dr. Ligi Milesh And Prof.		
5	Assay For The Detection Of Viral	Renuka Madhu	Filed	27.04.2021
,	Infection'	Renaka Wauna	Tiled	27.04.2021
		Dy Dyshhalian Mishus And Dy		
	Nano.Based Microbial Encapsulates: A	Dr. Prabhakar Mishra And Dr.	e:: 1	20 7 2024
6	Tool For Environmental Remediation Of	Santosh Anand	Filed	29.7.2021
	Parabens			
	Phyto.Mediated Curcumin Decorated	Dr. Veena V		
7	Gold And Silver Nanoparticles For		Publised	9.4.2021
	Biomedical Applications			
	lot Based Smart Lighting System For Five	Mrs. Swathi Pai M		
8	Different Studio Typed Smart Houses		Publised	11.6.2021
	Development Of Kit For Plant.Based	Dr. Veena V		
	Seed Coatings To Aid Inhibition Of Seed	Dir veena v		
9			Publised	16.7.2021
	Borne Infections For Value Added Crop			
	Cultivation	Mara Coverthi Dei M		
10	Bigdata For Secure Email Spam Filtering	Mrs. Swathi Pai M	Publised	13.08.2021
11	System For Mine Safety Using Multigas	S. Satheesh Kumar	Dublicad	22 07 2021
11	Detector Using Cloud Based Iot		Publised	23.07.2021
	Phyto-Based Antimicrobial Organic Seed			
12	Coating For Controlling The Seed Borne		Publised	18.06.2021
	Microbes In Organic Farming	Dr. Veena V		
ΧI	School Of Applied Sciences -	2.1. 1.00.1.0 1		
Λ.	Biochemistry			
•	Understanding Vitiligo And Inducing Its	Dr.V.Veeraraghavan		
1		Di.v.veeraragnavan	Filed	22 10 2021
1	Treatment Through Extract Of Moringa		Filed	22.10.2021
	Oleifera			
XI I.	School Of Applied Sciences - Chemistry			
	Mixed Metal Ligand Complexes Of	Prof. Mamatha Mohan.		
1	Bromoisatin Derivatives Having Square		Filed	03.09.2021
1	Planar Geometry Acting As A F		i neu	03.03.2021
		Nametha Nahar		
	Substituted Isatin Containing Mixed	Mamatha Mohan		
2	Ligand Complexes With Tetrahedral		Filed	11.8.2021
	Geometry Acting As Catalyst In			
	Functionalized Iron Oxide Based Heavy	Dr. D H Nagaraju		
3	Metal Ion Sensor And Its Device		Filed	19.8.2021
	Fabrication			
	M 1 Development Of Benzimidazole	Dr. Nagarajaiah, Dr. Srinivas,		
4	Based Metal Complexes For Multiple	Dr. Ramakrishna Reddy	Filed	26.7.2021
-	Applications	51. Namaki Sima Neday	i nea	20.7.2021
i	προμιτατίστιο			

	Duth anium Cincle Atama C	Du Nameraio Di Clata		
5	Ruthenium Single Atoms On Iron Oxide.Mwcnts Catalysts .Method Of Preparation And Their Hydrogen Evol	Dr. Nagaraju, Dr Shivanna, Dr. Shwetha	Filed	26.7.2021
6	Development Of Go.Cofe2o4 Composites With Different Ph Condition By Using Ph Meter	Dr. Srinivas M	Publised	30.7.2021
XI II.	School Of Applied Sciences - Physics			
1	A Process For Preparing Enzyme.Free Electrochemical Glucose Sensor	Mr. H.J. Yashwanth, Dr. Hareesh K	Filed	22.07.2021
2	Robotic Arm To Prepare Simple Oxide Thin Films By Silar Method	Dr. Prakash Babu	Filed	10.8.2021
3	M 1 Design And Development Of Cost.Effective Nanocomposite Rubber Mat Resistant To Dust, Water, And Heat	Dr. Sunitha DV Dr. B. Lakshmi	Filed	30.8.2021
4	Low Gi Millets, Ragi And Sprout Containing Immuno.Boosting.Based Protein And Fiber Rich Powder And Drink For Diabetes	Dr. B. Lakshmi, Dr. Sunitha DV, Dr. Damodar Reddy, Dr. Veena V	Filed	6.7.2021
5	Electrochemical Based Lactate Detecting Sensor For Milk Quality	Dr. Hareesh K	Publised	03.09.2021
	School Of Applied Sciences - Mathematics			
1	Design Of Smart Healthcare Model For Medical Image Analyzing Using Deep Learning	Dr. Mahalakshmi	Publised	30.7.2021
2	Ai Based Healthcare Chatbot System Using Medical Treatment For Consulting Physician	Dr. Vishukumar , Dr. Vijaya Chandra Kumar	Publised	20.08.2021
3	Effective Learning Management System Enhanced With Internet Of Things	Dr.M. Saradha	Publised	25-02-2022
4	Intuitionistic Fuzzy Solid Assignment Problems For Multi-Attribute Decision- Making	Dr.M. Saradha	Publised	04-03-2022
	School Of Electronics & Communications Engineering	I	ı	I
1	Cardiac Arrythmia Detection Using Navie Bayes And Decision Treeclassifier Models	Rashmi Priyadarshini	Filed	30.04.2021
2	Deep Learning Technique In Stenography With Multimedia Network Security For Health Care	Basarkod P.I, Veena K.N, Anupama A. Kori, Harsha R, Reva University	Filed	19.05.2021
3	Design And Implementation Of Soil Analysis Using Arduino And Quadcopter	Anitha Kumari R D	Filed	10.06.2021
4	A Method For Designing High.Speed Vedic Floating.Point Multiplier	Sai Venkatramana Prasada G S Dr. G. Seshikala Dr. Niranjana Sampathila Rashmi P C Chandra Singh	Filed	29.07.2021
5	Health Forbearing Using Computer Mouse	Dr.Ritesh Dash Adithya Ballaji Pavan B	Filed	05.07.2021

6	Design And Implementation Of Attendance Marking Camera	Dr. Nayana D.K., Aishwarya S, Bheemashankara, Girish D , Pittam Chandra Mouliswara Reddy	Publised	02.04.2021
7	Enhanced Bist Algorithm	Nongthombam Imocha Sing, Prashant V. Joshi, Sudharshan K.M.	Publised	02.04.2021
8	Design And Implementation Of Smart Farm Protector From Wild Animals And Human Intruders Using Ldr	Nayana D K, Swathi Subhash, Sushma S, Vanishree Dv, Gagana V	Publised	02.04.2021
9	Determination Of Variety And Quality Inspection Of Rice And Paddy Grains Using Image Processing And Machine Learning With Public Data Base	Deepthi Murthy T S ,Golakoti G V P Sai Ram , Chittamuru Cherishnav Reddy , K Satyendra	Publised	16.04.2021
10	Design And Implementation Of Scalable Wireless Sensor Network Beyond Wi.Fi	Wilfred J Vaz ,Mrinal Sarvagya	Publised	16.04.2021
11	Humanoid Robot With Surveillance And Virtual Voice Assistance	Neethu K N, Jai Sankar B Dayanand P Hari Prashanth P	Publised	23.04.2021
12	Gsm Based Sms Driven Automatic Display Notice Board	P I Basarkod, Pyreddy Siva Kumar Reddy, Pocha Abhilash Reddy, Pocha Aakash Reddy, N Ravi Prakash Reddy	Publised	23.04.2021
13	An Efficient Adaptive Beamformer For Cellular Communications	Dr. Veerendra Dakulagi , Dr. Vishwanath Bijalwan, Dr. Sunilkumar S Manvi, Prof. Nirmalkumar Benni, Dr. Shashidhara K.S , Dr.Prasanna G Paga , Pramod Benjwal , Mr. Banit Negi , Dr. Shailesh M L , Prof. Shobha I Hugar, Dr.Karunakara Rai, Dr.Krishnananda Shet, Rashmi N, B N Umesh	Publised	23.04.2021
14	Multiple Health Factual Data Measurements Using Portable Energy Efficient lot Enabled Electronic Gad	Nandini K.P, Dr. G. Seshikala	Publised	23.04.2021
15	Multimodal Sentiment Analysis On Opinion Videosusing Hybrid Deep Learning Network	Dr. R. Venkata Siva Reddy	Publised	30.04.2021
16	Efficient Battery Management In Dc Micro.Gridsystem Using Dsp Control And Bidirectional Dc.Dcconve	Dr. R. Venkata Siva Reddy	Publised	30.04.2021
17	Real Time Image Processing On 3d Scanner	Dr. R. Venkata Siva Reddy	Publised	30.04.2021
18	Trust Based Standalone Traffic Facilitation System Forfirst Responders Using Vanet	Sathyaprakash B.P, Pratik S.Nilange, Prathabs, Pra Jwal P, Manojs.Ktitle	Publised	30.04.2021
19	Real Time Image Steganography Using Dna Technique	Manjunath G. Asuti, Somashekara Y C, Srinivas K, Sumant R H, Sunil Kumar. G	Publised	30.04.2021

20	Neuromorphic Based Handheld Portable And Battery Efficient Ecgelectronic Gadget	Prashant V Joshi, Sudharshan K M, Pavan S K, Shivanand Chidri, Kiran V R	Publised	30.04.2021
21	A Compact Ultra.Wideband Patch Antenna For Detection Of Breast Cancer Tumor	Mohan R R, Suman S N, Sridhar Raju M N, Yaswanth T, Raghu K, Subhash B K	Publised	30.04.2021
22	Hab (High Altitude Balloon) Satellite As A Transponder Forlander And Rover	Jhenkar M S, Kavya H S, Rashmi Ramesh, Manjunath H Havalappanavar, M Devannthan	Publised	07.05.2021
23	Multiple Object Recognition System	Dr. P I Basarkod, Nischitha C, Nandhini M, Surya H, Harshith M	Publised	07.05.2021
24	lot Based Collision Avoidance System	Chandra Venkata Susanth, Bhavana Bhat, Bhavana Bhat, Borra Obula Reddy, Prabhat Kumar Panda	Publised	07.05.2021
25	"Hruday Rakshak". A Wearable Heart Attack Detector	Lohitha Singanamalla, Pobbathi Harshini, Marriboina Sireesha, V Sai Charan, Raji.C	Publised	07.05.2021
26	Design Considerations And Performance Analysis Of Low Power Successive Approximation Adc Using Split Capacitive Network Technique	Dr. R. Venkata Siva Reddy	Publised	07.05.2021
27	Conversion Of Handwritten Text To Digitesed Form Using Machine Learning	Chaitra Nayak, Sachin S Marnur, Pavithra R, Rohit B, P. Eshwar	Publised	07.05.2021
28	Nomad Haunter. An Unmanned Vehicle For Flora Faunasurveillance	Cuthar Darchan Danwar		07.05.2021
29	A Compact Metamaterial Penta Band.Reconfigurable Antenna For Wireless Applications	Subhash B K , Dr. Rajashekhar C Biradar , Harshitha M, Rachana H, Supriya Dagudu, Dr.Geeta D	Publised	07.05.2021
30	Smart Jacket To Maintain Social Distancing Antenna For Wi.Max, Wlan, Satellite Band And X.Band	Dr. Rashmi Priyadarshini B K, M Thirumal Anand, Kaushal Kaling, Keerthi H V, Madhu Chandrika B	Publised	11.06.2021
31	Fast Improved Vehicle Recognition Tracking Using Lprs	Sathyaprakash B.P, Pratik S. Nilange, Prathab S, Prajwal P, Manoj S. K, Dr. Roshan Zameer Ahmed	Publised	11.06.2021
32	Low Earth Orbit Satellite Tracking Using Automated Positioningof Antenna	Dr M Devanathan,Syed Saad Hussain, Vinod R, Praveen Kumar C, Mohammed Rahmathulla	Publised	11.06.2021

		T	1	1
33	lot Approach To Save Life Using Gps For The Traveller During An Accident	Dilna U, Abhishek M, Noumana Begum, Dudekula Roshni, Manik Prabhu	Publised	11.06.2021
34	lot Based Smart Alarm System To Monitor Medication Of Elderlypeople And Patients	Bharathi S H, Rashmitha R, Shreevallabha A, Sachin R, Shreyas S	Publised	11.06.2021
35	Design And Implementation Of Private Cloud Storage Fororganization	Dr.Bharathi S.H, Venkatesh T, Ujwalkumar, Priyanka Patil, Vikas Naik	Publised	11.06.2021
36	Food Waste Management Using Mobile Application	Vasi Hemanth, Varshini V, Varsha C S, Jupalli Bala Ji, Nitya S	Publised	11.06.2021
37	Atmospheric Parameter Tracking Cansat Using Hab	Akash, Ashwin Alex George, Arjun S, A G Anju, Dr. Devanathan M	Publised	11.06.2021
38	Implementation Of Women Safety Electronic Jacket Using lot	A. Raganna, Bheemireddy Ekanth Reddy, Salla Tharakeswar Reddy, Talluri Nandini, Sri Krupa Ch, Dr. Bharathi S.H	Publised	11.06.2021
39	A Compact Metamaterial Integrated Slot Patch Penta.Band Antenna For Wi.Max, Wlan, Satellite Band And X.Band Applications	ed Slot P.Ezekiel Julian, Vinay D,		11.06.2021
40	Design And Analysis Of Octahedron Dielectric Resonator Antenna For S.Band Wireless Applications	Gundre Mohith Reddy, Bellam Sai Deepak, Kullayappa Manjunath Gari Shyamprasad, Muppala Yeswanth Varma, Sowmiya Bharani, Subhash B K	Publised	11.06.2021
41	Auto Maid: An Automated And Application Controlled Floorcleaning Robot	Divya.M.N, Mithun.S, Manohar Reddy. B	Publised	25.06.2021
42	Design And Implementation Of Intelligent Crowd Monitoringsystem	Akshitha Rai, Amrith M S, Ankur Sinha, Anuj Kumar Mishra, Dr. Manjunath R Kounte	Publised	25.06.2021
43	Real Time Monitoring And Detection Of Leakage In Water Pipelines Using Gsm Module	Deepthi Murthy T S, Golla Harish, Gunti Nikith, Godavarthi Swapna	Publised	25.06.2021
44	Dimer.An Android Application For Time Management And Goaltracking System	Thimmapuram Prathyusha, Pidugu Monish Abhivav3 . Ra Ji C	Publised	25.06.2021
45	Corporate Pooling Eco.Friendly System (Cpes)	Amareshwar Karatagi, Shubham, Babu Peter R, Keerthi Bai N, Ashwini P, Tangade Shrikanth	Publised	25.06.2021
46	Implemetation Of Micro Sterilizer Lamps	Sowmya C H, Divya M N, Nethra P, Nisha S, Karthik S	Publised	25.06.2021
47	Obstacle Avoiding Robotic Vehicle Using Arduino Uno	Dilna U, Indira Aradhya B. S, Rashmi K.U, Rohan Gowda G.C, Harshavardhan	Publised	25.06.2021

		T		
48	Advanced Safety Surveillance System For Indianrailway	Yeshashwini.B.A, Durga	Publised	02.07.2021
46	indiamanway	Lakshmi.M, Monisha K, Moumita Ruj, Anilkumar C.S	Publised	02.07.2021
	An Intelligence Technique To Maximize	Veena K N, Nikhita R Jalapure,		
49	Power Generation Using Solar Panel And	Nayan Kumar M, Naveen Sai	Publised	02.07.2021
	Its Maintenance	Chandra K, Harshavardhan T		
	Smart Blind Assistant For Visually	Prashamshini.L, Prateeksha		
50	Impaired Person	Dinni, Raghavendra Rao Dv,	Publised	02.07.2021
		Raksha Ln, Raghu K		
51	Mask Detector Using Mobilenet Architecture And Face Recognition With	Mohammed Zubair Ansar, Vivian Williams, Ajin Frank J,	Publised	16.07.2021
	A Fining System On Any Database.	Mr. Ravishankar H	i abiisca	10.07.2021
		Dr. Prameela Kumari N,		
52	Automatic Solar Tracking And Cleaning Mechanism	Amruta Deshpande, Sheela S, B	Publised	16.07.2021
	Wediansiii	Anjali, Manvi Ishwarya		
53	Smart Ior Based Metal And Non.Metallic	Dr. Rohini Deshpande,	Publised	16.07.2021
	Segregation System	Anjusjree K		
	Health Monitoring System	Nirmalkumar S Benni, M.Divya		
54	,	Keerthi, Srilakshmi K S,	Publised	16.07.2021
		Vishalaxi P Handi		
		Arun Kumar T G, Abhishek D,		
55	Third Eye For The Blind	Abhishek S, Adish H S,	Publised	16.07.2021
	,	Nirmalkumar S. Benni		
	Bci For Home Automation Based On Eeg	Jyothy S T, Gooty Sneha, Vunta		
56	Signals	Anjuman, Veeram Supriya	Publised	13.08.2021
	_	Devi, Yoga Lakshmi N S		
57	Design And Development Of Iot System For Supply Chain Management In	Dr. Mrinal Sarvagya, Mrs.	Publised	13.08.2021
37	Pharmaceutical Industry	Jyothy S T	rubiiseu	13.08.2021
		S J Dhamini, G. Naga Sireesha,		
58	lot Based Smart Farming Using MI And	Sadhwi V N, Sai Guru Preethi,	Publised	06.08.2021
	Aws Cloudcomputing	Dr. Prameela Kumari N		
59	Design And Implementation Of Soil	Anitha Kumari R D	Publised	27.08.2021
3	Analysis Using Arduino And Quadcopter	Antha Kuman K D	i ubiiseu	27.00.2021
	Design And Development Of Em Energy			
60	Harvesting System For Military Radar	Dr Rohini Deshpande	Publised	03.09.2021
	Bands			
61	An Authoration To A Hoor	Venkateswara Raju K, Manjula	Publised	07.04.2021
	Authentication To A User	R Bharamagoudra		
62	Markov Model Analysis For Health Monitoring Of Covid19 Patenrs	Veena K N , Babitha S Ullal, Harsha R	Publised	09.06.2021
	Real.Time Emotion Detection And	Traisila is		
63	Multimodal Interview Preparation	Manjunath R Kounte, Niran N,	Publised	06.10.2021
	System	Pranav S Hegde		
	Ubiquitous Attendance Monitoring With	Dr Veena K.N, Mrjoel M, Mr		
64	Face Recognition Using Artificial	G.Ratandeep, Mr Lokesh K,Mr	Publised	25.08.2021
	Intelligence	Hemanth L K		
65	Ai Based Accident Detection Using	Manjunath G Asuti	Publised	28-10-2022
	Raspberry Pi			

Table – 4.3-5
Research Publications
Articles, Books, Research Papers, Chapters in Books Published by Faculty Members
April 1st 2021-March 31st 2022

Faculty	School	Articles Published by the Faculty Members in Peer Reviewed(Inde xed)Journals	Articles Published by the Faculty Members in Non- Indexed Journals	Research Papers Published by the Faculty Members in Conference/ Seminar Volumes	Books Publis hed by the Faculty Memb ers	Chapter s in Books publish ed by faculty membe rs
Faculty of Engineerin	School of Civil Engineering	54	1	0	0	3
g And Technolog Y	School of Computing And Information Technology	26	0	15	9	5
	School of Computer Sciences & Engineering	70	2	5	8	5
	School of Electronics And Communication Engineering	36	8	1	0	11
	School of Electrical And Electronics Engineering	67	0	0	1	10
	School of Mechanical Engineering	51	0	0	1	3
	School of Multidisciplinary Studies	17	2	6	0	1
Faculty of Architectur e	School of Architecture	4	13	6	nil	1
Faculty of Commerce	School of Commerce	6	1	0	2	3
And Managem ent	School of Management Studies	8	6	3	0	3
Faculty of Science And	School of Computer Science And Applications	33	3	03	0	1
Technolog y	School of Applied Sciences					

	Biochemistry	15	1	0	6	0
	Biotechnology	17	0	1	2	12
	Physics	18	0	0	1	0
	Chemistry	23	0	0	0	3
	Mathematics	56	0	0	0	3
Faculty of	School of Arts,					
Arts &	Humanities & Social	49	0	0	2	5
Humanitie	Sciences					
s And	School of					
Performing	Performing Arts &	4	16	1	2	1
Arts	Indic Studies					
Faculty of	School of Legal	4	1	0	0	0
Law	Studies	4	1	U	U	J
Total		558	54	41	34	70

5- PROFESSIONAL PRACTICE AND OUTREACH PROGRAMS

5.1.1 - Skill Development Program Conducted in Jan 2022 - Dec 2022

The Skills Development Academy, will seek to become a progressively viable, self-sustaining institution, dedicated to the advancement of attitudes, skills and knowledge among students & faculty members, necessary for survival in global working environment.

No of school covered	No of Skill program conducted	No of students benefitted
9	78	11845

IIC & IEDC Programme Jan 2022 - Dec 2022

The Institution's Innovation Council at REVA University focuses on creating a complete environment to nurture the culture of Innovation across REVA University from ideas generation to pre-incubation, incubation, and graduating from the incubator as a successful start-up. REVA IIC will also work on assessment systems to categorize and progress students to transform themself from reliant to start-ups. IIC is set up to inspire the innovative vitality of our student population to exertion on new ideas and an innovations on and endorse them to produce start-ups and entrepreneurial ventures.

The Annual result of IIC 4.0 2021-22

13th ranking in the National level under private university	
8th Ranking in southwest zone	
53 Ranking in National level HEI	

Overall, we scored 3.5 gold star in the year of 2021-22

No of school covered	No of Activity Conducted	No of students benefitted
11	140	7444

5.1.2 - Training and Competency Skill Programs conducted

Trainings conducted by Faculty for corporate clients to enhance technical competency and Training programs conducted using specific tools to improve the technical competency of candidates to create better job opprotunites.

Table – 5.1-1
Training and Competency Skill Programs conducted

SI NO	Year	Name of the Program	Area	Month	No. Of Participants
1	2020-21	Sony Phase 1 Python Programming and Machine Learning	Al and ML	Feb-22	20
2	2020-21	Sony Phase 2 Machine Learning with AWS	AI and ML	Jun-22	13
3	2020-21	Kyndryl Incident Response Management	Cybersecurity	Sep-22	26

5.2 - Industrial Consultancy Details

The faculty members of various schools have undertaken consultancy activities with industries and institutions and generated revenue. The details of school wise revenue generated is furnished in the following table.

Table – 5.2-1
Revenue Generated by Faculty Members through Consultancy (2020-21)

Name of Consultant	Name of Consultancy Project	Consulting / Sponsoring Agency with	Year	Revenue in Rs.
School of Applied Sciences (Bio-Chemistry)				
Biochemistry Staff	Diagnostic	Student, faculty, and Staff	Dec 2021	16250
Biochemistry Staff	HPLC Workshop	Student	Dec 2021	33750
Biochemistry Staff	HPLC	REVA Student, faculty	Oct 2021	24968
Biochemistry Staff	FDP	Student, faculty	Aug 2021	10000
Biochemistry Staff	Health Centre	Student, faculty and Staff	March 22	59931
Biochemistry Staff	X-ray	Student, faculty and Staff	March -22	4600

Name of Consultant	Name of Consultancy Project	Consulting / Sponsoring Agency with	Year	Revenue in Rs.		
Biochemistry Staff	Health camp	External participants	March 22	5500		
Total Revenue	1,50,049					
Mechanical Eng. staff	Structural analysis and Thermal analysis of Electric Unit	Alynnover Technology Solutions Pvt.Ltd.	07-09-2021	71,000		
Mechanical Eng. staff	Ball Milling	KLE College of Engineering and Technology	16-07-2021	24,000		
Mechanical Eng. staff	Finite Element Analysis A0538-11 Structure	Alynnover Technology Solutions Pvt.Ltd.	21-10-2021	96,000		
Mechanical Eng. staff	Finite Element Analysis of Vaccume welding chamber	Alynnover Technology Solutions Pvt.Ltd.	09-11-2021	31,000		
Mechanical Eng. staff	Thermal Analysis of ECC Alynnover					
Total Revenue	6,42,000					
School of Applied Science	es (Chemistry)					
Dr. Madhusudana Reddy M B	Preparation of Hand Sanitizer REVA		2020	62,560.00		
Total Revenue	62,560.00					
School of Civil Engineerin	ng					
	65,430.00					
Total Revenue	65,430.00					
School of Computer Scie	nce and Engineering					
Dr. Kiran Kumari Patil & Dr. Shantala Devi Patil	AgriApp – ML / App Dev	Criyagen Agri & Biotech Pvt Ltd	May-20	1,12,100.00		
Dr. Ashwin Kumar U Motagi	Cyber security and IoT Mar-20					
Total Revenue	2,51,833.00					
School of Electronics and	Communication Engineering					
Dr. Manjula R. Bharamagoudra	- 1 1000		2020	1,50,000.00		
Total Revenue	1,50,000.00					
School of Arts, Humaniti	es & Social Sciences					

Name of Consultant	Name of Consultancy Project	Consulting / Sponsoring Agency with	Year	Revenue in Rs.	
English Faculty Members	Text Books	Cursive Logics Bangalore Director (Byju Bhaskar)	2021	1Lakh (50,000 INR deposited in advance to REVA Consultancy bank account)	
Total Revenue				1,00,000.00	
School of Applied Science	es - Physics				
Internal	FDP	internal 2021		9,200.00	
Total Revenue	9,200.00				
RACE- REVA Academy fo					
Dr. Shinu	Proton Technosoft (OPC) Private Limited	RACE Faculty	April, 2022	366980.00	
Dr. Shinu	. Shinu Shinkan Private Limited – RACE Faculty Oct, 2021				
Dr. Shinu	r. Shinu Shinkan Private Limited – RACE Faculty March, 2022				
Dr. Shinu	Shinkan Private Limited – RACE Faculty April, 2022		619500.00		
Dr. Shinu SONY RACE Faculty Mar		March, 2022	100000.00		
Total Revenue	21,48,480				

5.3 - PROGRAMS FOR INDUSTRY

Reva Academy for Corporate Excellence - Race

REVA Academy for Corporate Excellence (RACE) is an initiative of REVA University, established to create continuous learning opportunities for working professionals, organizations, industries, and institutions. RACE offers a range of programs specially designed to suit the needs of working professionals to help them progress in their careers. RACE programs bring in the latest tools, techniques, and skill sets that are in sync with the futuristic demands of the industry. Each program is planned, designed, and delivered by highly renowned corporate trainers with years of experience after comprehensive research and discussions with key stakeholders from the industry. The pedagogy of all the programs revolves around experiential learning, learner empowerment and building transformative capabilities. The programs are certified by REVA University and various industry partners. RACE offers open and customized programs in a blended mode with an optimal mix of contact and online sessions.

2021-22 Summary

RACE has active 200 plus working professionals enrolled for our Master and Certification programs this year. RACE programs are continued to be ranked among the Top 10 Executive programs by various industry bodies. RACE participants and faculty have published/presented ten-plus research papers in journals and conferences.

Short-term customized training was conducted for mid and senior executives of UCO bank, Sony India Limited, Kyndryl India and Toyota Kirloskar Motors. Two consulting projects were completed during the year. One for Shinkan Limited to build an Al-based video proctoring solution and another for Proton Software to build Information Security documentation for an MNC client.

Currently, RACE offers four Master's programs and various short-term and customized training programs for working professionals and organizations. RACE also undertakes consulting and research projects for clients. The details are below.

Masters (Long-Term) programs

 MSc Business Analytics in association with Amazon Web Services (AWS Academy) and Microsoft Azure

This is a two-year master's program in Business Analytics offered for fast-rising executives in association with various industry partners. This program has been ranked among the "Top 10 Executive Analytics Programs in India" by Analytics India Magazine for the past five years. This is a 100% outcome-driven, career-enhancing program for working professionals interested in pursuing a lucrative career in Data Science, Analytics and Machine Learning.

j. M Tech in Cyber Security, in association with Amazon Web Services (AWS Academy), Microsoft Azure, and Terralogic.

This 24-month M. Tech program in Cyber Security for working professionals is designed to provide in-depth knowledge and skill sets in Cybersecurity to monitor, prepare, predict, detect and respond to cyber-attacks and manage enterprise security. The participants get to practice hyper-realistic virtual environment, Cyber range, and a live Security Operations Center (SOC) at the campus.

k. M.Tech program in Artificial Intelligence, in association with Azure and AWS

This is a two-year, specialized program for working professionals. This program brings together cutting-edge AI projects, state-of-the-art labs and industry leaders who have built AI systems for solving many of the industry problems. The participants will work closely on a series of ongoing projects in NLP, Vision technologies and Fuzzy Systems, to name a few. The state-of-the-art labs in Natural language Technologies, Deep Learning Accelerator and Vision Technology are the highlights of this program. This modular program, delivered in a blended mode with weekend classes and 24/7 LMS support, is a perfect choice for those already working in data science or related fields.

I. MSc in Cloud Architecture and Security in association with AWS and Microsoft

This bespoke program is customized for cloud professionals to elevate their careers into designing and building secured Cloud solutions for enterprises. Five plus global certifications and state-of-the-art cloud labs are inbuilt with industry projects to improve their career transitions.

Short-Term Programs in Data Science and AI

- **1. Diploma in HR Analytics:** This is a three-month Diploma program in HR Analytics with Jigsaw Academy targeted to mid and senior HR Managers.
- 2. Certification program in Artificial Intelligence: This is an intensive boot camp for AI enthusiasts and aspirants seeking to gain real-time hands-on experience in building AI-based solutions. Starting from fundamentals on building deep layered Neural Networks using real-world applications to deploying the final AI model will be dealt in this boot camp with mentoring from some of the best Industry leaders.
- **3. Certification program in Supply Chain Analytics**: This program is designed for Supply Chain Professionals and aspirants seeking to gain real-time hands-on experience in predictive and predictive analytics-based solutions. These solutions could be used in various fields of supply chain management, such as forecasting and inventory management, sales and operations planning, transportation, logistics and fulfilment, purchasing and supply management, supply chain risk management, etc., in manufacturing, trade and service industries.
- **4. Analytics for Business Decision Makers**: This program is ideal for business leaders to learn data-driven decision-making skills; connecting various key functions of an enterprise; key result areas, and key metrics leading to better organizational performance moving from descriptive, predictive, and prescriptive analytics.
- **5. Certification Course in Cyber Security Analytics with AIML**: This program is for Cyber Security professionals seeking to gain real-time hands-on experience in building Artificial Intelligence-based solutions. Starting from fundamentals on the profiling security landscape in an organization

to deploying the final AI model will be dealt in this boot camp with mentoring from some of the best Industry leaders.

Short-Term Programs in Cybersecurity

- 1. Certified Cyber Security Architect: This Course is designed for experienced networking, and security solutions professionals working to advance their careers and prepare them for elevated work profiles for, Designing and implementing and sustaining self-defensible networks, Aligning standards, frameworks and security with overall business and technology strategy, Reviewing current system security measures and recommending and implementing enhancements, Creating solutions that balance business requirements with information and cyber security requirements, Design security controls to maximize existing investment in cyber security architecture, Identifying security design gaps in existing and proposed architectures and recommend changes or enhancements
- 2. Certification Program in General Data Protection Regulation (GDPR): This course is designed to explain important concepts of the GDPR and its impact on businesses. This course will also help you easily adapt to the new compliance measures cited in the GDPR guidelines, especially from a legal perspective, to provide you with comprehensive and easily applicable information for your reference.
- **3.** Certification program in Vulnerability Assessment and Penetration Testing (VAPT): This is built around Vulnerability assessment and penetration testing to develop a threat-hunting mindset by identifying the right patterns and recognizing hidden threats.
- **4. Certification in Microsoft OS Security**: This course provides foundational knowledge and skills for the Microsoft platform, which aids in understanding the What, Why and How from relevant security configurations.
- **5. Certification in Linux OS Security**: This course provides foundational knowledge and skills for Linux server platforms which aids in understanding the What, Why and How from relevant security configurations.

Organization Based Programs

- 1. **Diploma in Strategic Leadership:** These are customized programs based on the organizations' learning needs. The participants are mid and senior managers of organization to hone their leadership capabilities based on the latest concepts and techniques.
- 2. Customized Programs in Analytics and Cybersecurity: RACE facilitates corporates and others by organizing customized training programs in Analytics and Cyber Security.

RACE Program Highlights

Experiential Learning

RACE boasts state-of-the-art infrastructure and access to proprietary and open tools facilitating experiential learning. RACE has a thriving industry connection in consulting, and participants will get to work with diverse industry and business settings, co-creating AI solutions. The facilities at the campus include AI labs with NLP/Vision Technology. For Cybersecurity, RACE has set up a state-of-the-

art Security Operations Center (SOC) with industry-grade SIEM and SOAR tools. The digital labs with high-end machines with remote access facilities and more.

Blended Learning Model

All programs from RACE use the blended learning method. Typical contact classes on campus use the state-of-the-art infrastructure in their classrooms and labs with high-end recording and live-streaming solutions. The videos are uploaded to the Learning Management System, and every participant gets access to the LMS, which acts as a one-point contact for all their learning requirements, including preand post-course materials, discussion threads, blogs, and assignment uploads etc. Each program focuses on creating techno-functional skill sets, and hence the focus is on experiential learning with case studies, simulations, and capstone projects.

Industry Leaders as Mentors and Trainers

Each course is delivered by industry veterans who are thought leaders in their domain and bring in the best and the next practices. RACE expects them to help the participants enhance their knowledge and skills, address their career aspirations, and create lateral placement opportunities.

Seamless Support

24/7 support is provided to participants through a Learning management system (LMS) which will provide pre-class readings, in-class resources, datasets, recorded videos of contact sessions and various other resources.

Current Industry Partners

- 1. Amazon Web Services (AWS Academy)
- 2. Microsoft Azure
- 3. Cloudx labs
- 4. IBM Career Education
- **5.** Terralogic Inc.
- 6. Security Innovation Council
- 7. NASSCOM DSCI
- 8. Jigsaw Academy
- 9. Predictive Analytics Inc

For more details, please refer to https://race.reva.edu.in/

5.4 COLLABORATION WITH INDUSTRY AND BUSINESS ORGANISATIONS FOR RESEARCH AND KNOWLEDGE DISEMINATION

The faculties of the University having collaboration with various organisations for the purpose of knowledge sharing skill development and research. The Table below provides the list of organisations and the focus area for interaction.

SI. No.	Name of the Organisation	Focus Areas	
1.	Seventh Sense People Development Solutions Pvt. Ltd	Campus Recruitment Training Program along with placement assistance.	
2.	Biozeen - Bangalkore Biotech Labs Pvt. Ltd	Industrial Training in Biotechnology	
3.	CII	Industrial Association	
4.	Network (NEN) National Entrepreneur	Entrepreneur Training	
5.	Electronics Bectorics Sector Skill Council India (ESSCI)	Skill Development	
6.	Finnish Russian University Corporation Telecommunication, Finland (FRUST)	Skill Development	
7.	Arthavidya	Training	
8.	EMC	Industrial Training	
9.	Oracle Academy - Work force development program	Training	
10.	SAP	Training	
11.	Intel, FICE	Practical Training	
12.	Vmware IT Academy	Industrial Training	
13.	Infiction Labs	Collaborative Research	
14.	All India Technical and Management Council	Skill Development	
15.	Janpat	Training	
16.	Augur Safety Services Private Ltd, Bengaluru	Training in safety monitoring - Pharmacovigilance	
17.	Shree Sumukha Entreprises	Deliverance of Cloud Computing and Big-Data	
18.	Elite Techno Groups, Jaipur	Training program on ATV Design & Development	
19.	ISTAR Skill Development Private Ltd	Employability Training & Placement services to students of UG and PG Programs	

SI. No.	Name of the Organisation	Focus Areas	
20.	Manya Education (P) Ltd	Study abroad test preparation and training for students	
21.	EDULIFE India	Technical Workshops / Seminars on R&D Projects	
22.	MenteCraft Creations Edutech LLP, Bengaluru	Internship Cum Project Guidance, Establishmet of 3D Printing Lab or Incubation Centre and Other Collaborated activities between the University – Industry	
23.	Dexterous Labs	Technical Services in the core and IT Segments & developing innovative products by conducting Research and Development in REVA University	
24.	iBuild Innovation India Ltd	Collaboration on Entrepreneurship & Skill Development	
25.	SakRobotix Incubation	Setting up SakRobotix Incuation in the campus, internships to students and Robotics training and product development exposure.	
26.	Transdisciplinary University (TDU), Bengaluru	Scientific staff collaboration in the area of Pharmacology of Ayurveda, Biochemistry, Molecular Biology, Phytochemistry, Cell Biology, DNA based molecular markers, Structural Biology, bone Metabolism, Nano and Herbal Medicines.	
27.	DATAWISE, Hyderabad	Academic Collaboration	
28.	IBM India Private Ltd Bengaluru	Software Lab for Emerging Technologies & to initiative of the Career Education Program.	
29.	VESTIAN Global, Bengaluru	To Conduct a Diploma in Advanced Leadership Program for Corporate Excellence	
30.	Institute of Clinical Research, New Delhi	Academic programs – Clinical Research and Heal Care and Hospital Management, Logistic and Aviation Management.	
31.	V2 Civil Diagnostics, Bengaluru	Rendering testing, training and other services for the benefit of construction industry.	
32.	World Alumni Network Pvt Ltd.(WAN), Bengaluru	For creating a state-of-the-art secure Online Platform as worldalumni.com	
33.	HuNet Technologies LLP, Bengaluru	University – Industry Collaboration	
34.	Goshakthi Renewable Energies, Bengaluru	Industry – Institute Collaboration	
35.	ICBio Clinical Research Pvt Ltd, Bengaluru	To customized clinical research academic programs	
36.	Leucine Rich Bio Pvt Ltd, Bengaluru	To establish principles for collaboration and to develop mutually beneficial academic programs	

SI. No.	Name of the Organisation	Focus Areas
37.	Sandor Life Sciences Private Limited, Hyderabad	To establish academic and research collaboration
38.	National Institute of Veterinary Epidemiology and Disease Informatics,	To stimulate and facilitate the academic development
39.	iBio Analysis Pvt Ltd, Ahmedabad	To promote biosciences research by providing training and services to researchers, academia, and industry.
40.	Hetero Drugs Ltd, Hyderabad	To establish academic and research collaboration
41.	Caprienzymes, Ranipet	To establish principles for collaboration and to develop mutually beneficial academic programs
42.	Azooka Life Sciences, Bengaluru	To establish academic and research collaboration
43.	Aurigene Discovery Technology Limited	To establish academic and research collaboration
44.	Mazumdar Shaw Center for Translational Research, Bengaluru	To establish academic and research collaboration
45.	Hexis Hiring Private Limited, Bengaluru	To issuance the Certificate of Foundation Course in Facility Management.
46.	Turkish Institute of Chamber of	Research and Academic Collaborations
47.	National Registry of Environmental	Certification program
48.	ORACLE	Training
49.	Mobility Research Forum	Academic / Research
50.	Aricent	Internship, Training
51.	Council of Scientific and Industrial Research (CSIR) Central Drug Research Institute, Lucknow.	Collaborative Research Programs in specific fields of interest, Student Training programs, Faculty Exchange programs, Sharing of Instrumentation Facility, Submission of Joint projects.
52.	Molsys Pvt. Ltd., Bengaluru.	Exchange of information on teaching, research and scientific programs between both the parties.
53.	Sree Balaji Dentral College & Hospital, Chennai.	Exchange programme for teaching and research faculty., Mutual Interaction to share knowledge and ideas in relevant areas, Share interest & objectives in joint programme development matters
54.	Gomti Research and Pharmachem Pvt.	Disposal of Hazardous Wastes

SI. No.	Name of the Organisation	Focus Areas
55.	Jubilant Biosys Limited, Bengaluru.	To promote co-operation between both the parties for the purpose of Research activities/ Students internships/ Joint Research publicationsetc.
56.	Toyota Kirloskar Motor Pvt. Ltd., Bidadi	It has undertaken the initiative of donating used engines and transmissions to Educational Institutes for the purpose of educational study and research.
57.	Qversity Education Services Pvt. Limited, Noida, UP.	To provide the framework for any future contract regarding the Partnership between Qversity and School of C & IT, REVA University.
58.	EMURGO Learning Solutions Pvt. Ltd., Chennai	EMURGO Academy will set up an Incubation Center within the campus and training the students is titles as EMURGO Certified Progra - Instroduction to Blockchain Technology & Ethereum.
59.	Red Hat India Pvt. Ltd., Mumbai.	Partner's participation in a programs is governed by partner acceptance document including these partners.
60.	XaaSTek Consulting Private Limited, Bengaluru.	Exchange of information and Technical knowhow, Internship and Placements, Curriculum Development, Setup of Cloud Computing Centre of Excellenceetc.
61.	Stratus Labs Learning Hub Pvt. Ltd., Bengaluru.	To provide the higher quality Excel and SPSS training to the UG and PG students of REVA University to equip them with the knowledge and the tools to bring Professional excellence
62	Mazumdar Shaw Medical Foundation, Bengaluru.	To collaborate in the field of life sciences and healthcare by offering technical skills, competency, infrastructure for mutual benefits.
63	Medini Technologies, Bengaluru	To explore opportunities for mutual cooperation/collaboration involving strategic academic/research partnership and in the areas of professional engagements for the benefit of both the parties.
64	Xebia IT Architects India Pvt. Ltd., Bengaluru.	To render the training for B.Tech. Students of REVA University in the Emerging Technologies like Artificial Intelligence & machine Learning and Full Stack Development.

SI. No.	Name of the Organisation	Focus Areas
65	Reverse Engineering Infosec Pvt. Ltd., Bengaluru	To support Curriculum design, conduct workshops, FDPs, Set up Centre of Excellence in the area of Cyber Security & Ethical hacking, support for Industry, Guest Lectures, Field Visits, Internship & Placement opportunities
66	Kennametal Shared Services Pvt Limited, Bengaluru.	To Support research and technical project support.
67	Bangalore Bioinnovation Centre	To work collaboratively to expedite development of methods and technologies in Life Sciences that are needed to address the critical national needs.
68	SWIFTERZ CREATIVE SERVICES (LLP)., Coimbatore	To conduct Workshops, Webinars, Internship, Training, Infrastructure, FDP Programs
69	R L Fine Chem Pvt. Ltd., Bengaluru	Academic collaboration with a view to enhancing cooperation in the area of higher education and research.
70	Spark Minda Technical Centre, Pune	Academic collaboration with a view to enhancing cooperation in the area of higher education and research.
71	System Control Technology Solutions Private Limited, Bengaluru.	Curriculum Design, Special Lecture Series/ talks, Faculty Exposure to Industry, Internship Cum Project Guidance, Providing Consultancy opportunity, Establishment/ setting up of Centre of Excellence or Incubation Centre
72	Central Manufacturing Technology Institute (CMTI), Bengaluru.	To jointly work on r & D in Design & Manufacturing Engineering and in areas like Micromachining, Green Manufacturing, Industrial Ergonomics & other advanced Manufacturing Technology areas

5.5 – SOCIAL OUTREACH PROGRAMS - NCC, NSS, VILLAGE AND SCHOOL ADOPTION PROGRAMS, JAGRUTI

5.5.1 - NCC Unit

REVA University NCC wing is an infantry unit under 39 Karnataka Battalion NCC. Through NCC, we aim to groom our students into models of discipline and patriotism. Develop in them character, commandership, leadership, secular outlook, spirit of adventure and selfless service.

With a view to delegate and realise national efforts at REVA University level, a unit was started in August 2016 with 26 cadets and sanctioned by 39 KAR BN NCC (In open quota), The NCC unit of

REVA University, Yelahanka, Bengaluru-64 is granted by 39 KAR BN NCC Bengaluru-01 coming under "Bengaluru 'B' GROUP" in the Karnataka & Goa Directorate, Bengaluru.

NCC Officer - Capt. Dr. M. Munegowda

Training and Other Activities

- Regular activities like Drill, Refile Drill, Map Reading, Weapon Training, Field Craft and Battle
 Craft to name a few are being imparted to the cadets as per the syllabus framed by NCC
 Directorate, Bengaluru.
- Anti-Drug Rally, Swachcha Bharath Abhiyan, Yoga, Independence Day, Republic Day, Kargil Vijaya Diwas, Road Safety Rally, Blood Donation, Army Awareness, NCC Inter collegiate competition and NCC Day celebration are the other programmes conducted by REVA University, NCC 39KAR BN, Bengaluru, in which our cadets take an active role.

Efforts at REVA University

- RDC: Republic Day Camp
- ATC: Annual Training Camp
- IGC: Inter Group Camp
- SNIC: Special National Integration Camp
- TSC: Thal Sainik Camp
- BLC: Basic leadership camp
- NIC: National Integration Camp
- VSC: Vayu Sainik Camp
- AAC: Army Attachment Camp
- CATC: Combined Annual Training Camp
- RCC: Rock Climbing Camp
- NSC: Nau Sainik Camp

Activities Done During Camps

- Drill
- Cross Country
- Yoga
- Physical Training
- Weapon Training
- Games
- General Awareness Lectures
- Camp Fire
- Cultural Activities
- Map Reading
- Field Craft & Battle Craft

5.5.2 - NSS Unit

NSS Unit REVA University was started on 28.05.2018 as self –financing unit.

NSS Coordinator: Prof.Madhu B P, School of Mechanical Egineering

T- 5.5-1
Activities conducted by the NCC and NSS units of the University

SI no	Name of the event	Date of Event	Place	Organized by	Numb er of stude nts atten ded	Area
1	Awareness Program on "Corona Virus (COVID- 19)"	06th May 2021	Online	NSS Unit of REVA University	110	Health
2	Expert Talk on "Water Conservation and its advantage " On the occasion of World Environmental Week	11th June 2021	Online	NSS Unit of REVA University	97	Environm ent
3	REVA Vanamathosva – Tree Planation Drive	8 th August 2021	8 th August 2021 to plant 700 saplings organized "Tree Plantation " in Mittiganahalli Village , Kannur Grampancyath.	NSS team	200	Environm ent
4	REVA Vanamathosva – Tree Planation Drive	26 th August 2021	on 26 th August 2021 to plant 300 saplings organized "Tree Plantation" in Kote Prasanna Anjanya Swamy Temple, Srinivas Nagara (Byappanahalli) Village	NSS team	151	Environm ent
5	REVA Vanamathosva – Tree Planation Drive	31 th August 2021	on 31st August 2021 to plant 2600 saplings organized "Tree Plantation" in dibburalli village , Sidlgatta Taluk, Chikkaballapura Dist	NSS team	500	Environm ent
6	Facts about Healthy Nutrition	1 st September 2021	Online	NSS team	150	Health

7	REVA Vanamathosva –	09 th	Srinivas Nagara	NSS team	40	Environm
	Tree Planation Drive	September 2021				ent
8	Road Safety	30 th September 2021	REVA University to BSF	NSS and NCC wing	62	Environm ent
9	Swacch REVA	5th October 2021	REVA University	NSS unit of REVA University	14	Environm ent
10	REVA Vanamathosva – Tree Planation Drive	29 th October 2021	Mahadevakodeganha Ili	NSS unit of REVA University	35	Environm ent
13	Eye Check Camp	29 th October 2021	Bandikogehalli	NSS and NCC Wing of REVA University	100	Health
14	NSS and NCC selection	25 th November 2021	Basketball court REVA University	NSS , NCC Wing, and Civil defense of REVA University	410	Social
15	Blood Donation Camp	30 th November 2021	Open Amphitheatre , REVA University	NSS and NCC Wing of REVA University	350	Health
16	Azadi ka Amrith Mahotsava Week	6 th December to 8 th December 2021	First floor seminar Hall, Sir M V Block	School of ME, NSS unit of REVA University	49	Environm ent
17	REVA Vanamathosva – Tree Planation Drive	8 th December 2021	Hardi, H cross	NSS unit of REVA University, CSE, C&IT	150	Environm ent
18	Self defense training	16 th to 17 th December 2021	Sugandik, REVA University	NSS and NCC Wing of REVA University	150	Health
19	Blood Donation Camp	6 th January 2022	Open Amphitheatre , REVA University	NSS and NCC Wing of REVA University	134	Health
20	Webinar on Engineered Innovation	24 th February 2022	Online	NSS unit of REVA University	100	Education
21	Village Games	24 th to 26 th February 2022	Bandikodehalli Gram Panchayat	NSS unit of REVA University and Bandikodehalli Gram Panchayat	70	Health
22	Cleaning Drive- Amaranarayana Swamy Temple	28 th February 2022	Kaiwara	School of Civil, NSS unit of REVA University	23	Environm ent
23	Adventure Camp	4 th March 2022	Bheema Bakasur Hills	School of Civil, NSS unit of REVA University	50	Health
24	Stree –Women's Day Celebration	8 th March 2022	REVA Ground	NSS unit of REVA University	45	Health
25	Free Eye Check up	21 st March 2022	Open Amphitheatre , REVA University	School of ME, NSS unit of REVA University	120	Health
26	Blood Donation Camp	22 nd March 2022	Open Amphitheatre , REVA University	NSS and NCC Wing of REVA University	994	Health

7	Cardio Health Check	23r ^d	First floor seminar	School of ME, NSS	124	Health
	up	March	Hall, Sir M V Block	unit of REVA		
		2022		University		

5.5.3 – Education on Wheels, Village and School Adoption Programs

Education on Wheels

Education on Wheels (EOW) is an integrated approach towards improving the quality of education for underprivileged children. It seeks to ensure pre-primary and primary education for all children up to the age of 14 leading to their overall development.

Number of visit	Total number of students benefitted
18	
	990

Collaborative learning project with Vishwa Vidyapheet School

Total Number of Activities	Number of students benefitted
15	185

Abhivriddhi – School Adoption Program

REVA University strives to improve the quality of education to children and prepare them with knowledge, wisdom and patriotism to face the challenges of the world. It also aspires to be and innovative university by developing excellent human resource with leadership qualities, ethical and moral values, research culture and innovative skills through higher education and global standards.

REVA University as a part of its University Social Responsibility Project has taken up the initiative of adopting 10 Government Schools which are in North Bangalore and work with the Schools for transformation of the Schools and make them role model Schools

Number of activities conducted	Number of Students benefitted	Number of School benefitted	Amount spent in this year
25	1000+	9	10251664

5.6 – TECHNOLOGY BUSINESS INCUBATION AND ENTREPRENEURSHIP DEVELOPMENT - UIIC

5.6.1 - REVA Institutions Invvovation Council (IIC)

The Institution's Innovation Council at REVA University focus on creating a complete environment to nurture the culture of Innovation across the REVA University from ideas generation to pre-incubation, incubation and graduating from the incubator as successful start-ups. REVA IIC will also work on assessment systems to categorise and progress students to transform themselves from reliant to start-ups. IIC is set up to inspire the innovative vitality of our student population to exertion on new ideas and innovation and endorse them to produce start-ups and entrepreneurial ventures.

The Institutions Innovation Council REVA University Started in FY 2019 -2020. The Main focus of the IIC, REVA University is to create the vibrant entrepreneurship ecosystem in the University. In FY 2019 -2020 79 innovation, Entrepreneurship, start-ups related activities are conducted throughout the campus and overall 10442 students are got benefited through this programs. In FY 2020-2021 70+ Events are conducted and overall 9000+ students are benefitted through this programs.

Resources and Strength of the IIC, REVA University:

No. of IIC mbers	Total Innovation Ambassadors	Total No. of faculty Mentors	IEDC Unit	Incubation Units	IP Facilitation Unit
17	24	10	12	23	3

Mentee Institutions:

SL NO	Mentee Institute	State	Zone
1	B.L.D.E. UNIVERSITY	Karnataka	South-West/SWRO
2	Chandigarh Engineering College, Jhanjeri	Punjab	North-West/NWRO
3	Kumaraguru College Of Liberal Arts And Science	Tamil Nadu	Southern/SRO
4	Sri Aurobindo College	Karnataka	South-West/SWRO
5	ITM University	Chhattisgarh	Central/CRO

5.6.2 - Intellectual Property Rights Cell

An Intellectual Property Rights (IPR) Cell has been formed at REVA University to provide Knowledge by coordinating and conducting activities related to Intellectual Property Rights in the Institution and to create awareness among the stakeholders. Also, the IPR Cell provides a basic knowledge of IPR, patent concepts, and procedures for filling the patents at the national & international levels, Industrial Design registration, Copyright, and geographical indication. The IPR Cell further advice a researcher about trademarks, Copyright Brand names, etc.

No of the schools covered	No of IPR sessions conducted	No of students benefitted
8		
	14	500 +

IP Filed

No of IP filled	No of IP published	No of grant received	No of Copy right	
210				
	180	3	15	

5.6.3 - REVA FABLAB

REVA FABLAB or digital fabrication laboratory is a place for students to play, create, learn, mentor, invent, learn, and innovate. FabLab provides access to the environment, the skills, the materials, and the advanced technology to allow anyone anywhere to make (almost) anything

Number of activities conducted	Number of projects done	Number of students who benefits
3	Number of projects done	Number of students who beliefits
	30	82

Number of fablab laser cutting demo visits	Total number of students who benefitted
3	71

5.6.4 - REVA Technology Business Incubation Centre (REVA NEST TBI)

REVA NEST, a Technology Business Incubator established at REVA University campus aims to build the entrepreneurial eco system by empowering and nurturing student start-ups and incubating innovative technology based start-ups. (It is registered as RAY Foundation, section 8 company under Companies Act 2013. RAY – REVA Aspiring Youth Foundation).

The University faculty members and industry mentors associated with REVA NEST advice incubatees companies on Technology Product Development, Patenting, Commercialization, Marketing, Business Set up and Operations, and Human Resource Sourcing and Development.

REVA NEST has access to Universities fully equipped state of art Centre of Excellence in the sector of Electronics and Communication, Design & Manufacturing, Construction, and Biotechnology. It offers a Creative and Innovative program for aspiring entrepreneurs in the thrust areas of Internet of Things (IOT), Electronic System Design and Manufacturing (ESDM), Robotics & Intelligent Systems, Clean Energy, Art and Design, Agriculture, Allied Industries, Water and Sewage.

Jan 2022 – Dec 2022

No of incubatees	No if Interns	No of student Startup	No of faculty Startup		
25	27	06	0		

No programs offered	No students benefitted		
21	1387		

Awards & Recognition

SI.NO	Award Details
	MoEs Institutions Innovation Council Ranking (13th ranking in the National level under,
1	Private universities, 8th Ranking in the southwest zone, 53 Ranking in National level HEI).



6 - STUDENT AFFAIRS

6.1 – STUDENT DETAILS - ON ROLL AND ADMSSIONS (2020-21)

The following tables describe student related data which are self explanatory.

Table – 6.1-1
Number of Programs (UG and PG), Sanctioned Intake and Admissions (2014-15 to 2021-22)

(101: 10:00 1011 11)									
Year	Total No of Programs	Total Sanctioned	Total Admissions						
	(UG/ PG)	Intake	Made						
2014-15	13	1668	1246						
2015-16	23	3688	2948						
2016-17	31	4220	3244						
2017-18	37	4610	3623						
2018-19	44	4930	3836						
2019-20	53	5330	4207						
2020-21	59	5096	4171						
2021-22	70	5496	4913						

Table – 6.1-2
Course Commencement Year with Sanctioned Intake and Admisions made

School and Name of the Program	Course Commencemen t Year	201	7-18	201	8-19	2019	-2020	2020	0-21	202	1-22
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
School of Comp	outer Science & Eng	gineerin	g								
B.Tech. in CSE	2014	540	497	540	499	480	464	480	457	360	357
B.Tech. in AI & DS	2021	-	-	-	-	-	-	-	-	180	180
M.Tech CSE(FT)	2015	36	19	36	23	30	19	18	17	18	10
M.Tech CSE(PT)	2016	36	22	36	18	30	14	18	16	18	14
School of Comp	outing & Information	on Tech	nology								
B.Tech. in CS & IT	2019	-	-	-	-	120	117	120	110	180	172
B.Tech. in CSE(AIML)	2020	-	-	-	-	-	-	120	120	180	172
B.Tech. in CS & SE	2020	ı	-	ı	ı	ı	ı	60	41	60	52
B.Tech. in ISE	2020	-	-	-	-	-	-	60	46	60	60

School and Name of the Program	Course Commencemen t Year	201	7-18	201	8-19	2019	-2020	202	0-21	202	1-22
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
M.Tech. in Cyber Sec.	2019	-	-	-	-	30	13	30	8	30	13
M.Tech A I	2020	-	-	-	-	-	-	30	27	30	17
M.Tech DS	2019	-	-	-	-	30	15	-	-		
M.Tech DECC	2014	36	11	36	7	-	-	-	-	-	-
School of Elect	ronics & Communic	cation E	ngg.								
B.Tech. in ECE	2014	420	373	420	367	360	310	240	238	240	240
B.Tech. in Ec.&CE(ECM)	2019	-	-	-	-	60	58	120	95	60	60
B.Tech.in Bio- Elec. Engg.	2020	-	-	-	-	-	-	60	27	60	36
B.Tech.in Robotics & Automation	2021	-	-	-	-	-	-	-	-	60	60
M.Tech VLSI(FT)	2015	36	18	36	15	30	23	18	9	18	7
M.Tech VLSI(PT)	2015	36	13	36	13	30	16	18	15	18	9
M.Tech DCN	2016	36	9	36	11	30	4	18	17	18	8
School of Civil	Engg.										
B.Tech. in Civil Engg.	2014	420	356	420	340	360	233	240	176	180	131
M.Tech CASE	2014	36	30	36	23	30	17	30	19	30	24
M.Tech TEM	2015	36	35	36	24	30	22	30	25	30	18
M.Tech CTM	2019	-	-	-	-	30	27	30	29	30	21
School of Mech	nanical Engg.										
B.Tech. in ME	2014	420	300	420	304	360	201	240	85	180	111
B.Tech. in MT	2019	-	-	-	-	60	45	60	47	60	41
M.Tech MD	2014	36	5	36	8	30	8	18	12	18	5
School of Elect	rical & Electronics I	ngg.									
B.Tech EEE	2015	240	201	240	189	180	141	120	103	120	120
B.Tech Ele. & Comp. Engg.	2019	-	-	-	-	60	60	120	53	60	57
M.Tech PES	2018	-	-	36	6	30	2	18	9	18	2

School and Name of the Program	Course Commencemen t Year	201	7-18	201	8-19	2019	-2020	202	0-21	202	1-22
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
M.Tech APE	2014	36	4	-	-	-	-	-	-	-	-
School of Archi	tecture										
B.Arch.	2015	80	74	80	79	80	70	80	69	80	44
M.Arch.	2021	-	-	-	-	-	-	-	-	20	7
School of Com	merce										
B.Com	2014	240	229	240	240	240	240	240	240	240	223
B.Com.(Hons.	2016	60	32	60	46	60	60	60	60	120	120
M.Com	2014	60	60	60	46	60	29	60	18	30	23
School of Mana	agement Studies										
B.B.A.	2014	240	238	240	240	300	258	300	279	240	240
B.B.A. (Hons.)	2016	60	60	60	56	60	60	60	60	240	212
B.B.A. (Entre.)	2018	-	-	-	-	60	45	60	47	-	-
REVA Business	School										
M.B.A.	2014	300	313	300	301	360	297	360	326	360	322
School of Arts	& Humanities										
B.A JEP	2017	60	60	60	60	60	60	60	52	60	47
B.A PSEJ	2019	-	-	-	-	60	60	60	49	45	37
B.A THJ	2020	-	-	-	-	-	-	60	18	20	8
B.A. – JMC	2021	-	-	-	-	-	-	-	-	20	19
M.A. in English	2014	60	24	60	23	60	23	30	20	30	20
M.A. in Journalism & Mass Comn.	2017	60	18	60	30	60	32	30	23	30	25
M.Sc. In Psychology	2020	-	-	-	-	-	-	30	17	30	27
School of Comp	outer Science & Ap	plicatio	ns								
B.C.A.	2015	240	240	240	240	240	240	240	240	300	300
B.Sc.(H) in CC&BD	2016	60	50	60	60	60	58	60	48	60	58
B.Sc. in Multimedia & A.	2021	-	-	-	-	-	-	-	-	30	30
B.Sc. in Cyber Security	2021	-	-	-	-	-	-	-	-	45	35

School and Name of the Program	Course Commencemen t Year	201	7-18	201	8-19	2019	-2020	2020	0-21	202	1-22
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
M.C.A.	2015	120	33	120	34	120	82	120	120	180	180
M.Sc. In CS/ DS	2015	60	17	60	40	60	43	60	28	60	59
School of Legal	Studies										
B.B.A LLB (Hons.)	2015	60	57	60	57	120	95	60	51	60	54
B.A LLB (Hons.)	2016	60	43	60	45	120	67	60	48	60	60
L.L.M. (Master of Law) B & C L	2018	-	-	20	8	20	11	20	14	20	17
L.L.M. (Criminology)	2021	-	-	-	-	-	-	-	-	20	17
School of Appli	ed Sciences										
B.Sc.in MSt.CS.	2018	-	-	60	60	60	60	60	44	60	60
B.Sc.in MSt. P.	2018	-	-	60	28	-	-	-	-	-	-
B.Sc.in P C M	2018	-	-	60	48	60	60	60	26	30	19
B.Sc.in Bioinfo.	2018	1	1	60	60	60	60	60	57	60	52
B.Sc.in B B G	2019	-	-	-	-	60	60	60	60	60	60
B.Sc.in P M Cs	2019	-	-	-	-	60	57	60	45	60	55
B.Sc.in M.C.G.	2021	-	-	-	-	-	-	-	-	30	30
M.Sc in Bio- Tech.	2016	60	58	60	48	60	60	60	61	60	60
M.Sc in Physics	2017	60	32	60	27	60	28	30	25	30	26
M.Sc in Chemistry	2017	60	27	60	36	60	43	60	58	60	60
M.Sc in Mathematics	2017	60	22	60	15	60	20	30	30	45	45
M.Sc in Bioinfo.	2021	-	-	-	-	-	-	-	-	30	30
M.Sc in M.T.	2021	-	-	-	_	-	-	-	_	45	42
School of Perfo	orming Arts										
B.Sc.in MLT	2019	ı	ı	-	-	40	31	40	33	40	36
B.Sc.in MR & DI	2021	-	-	-	-	-	-	-	-	20	12
B.Sc.in N & D	2021	ı	ı	-	-	-	ı	-	-	30	30
M.Sc in Bio- Chem.	2016	60	34	60	28	60	46	60	52	60	60

School and Name of the Program	Course Commencemen t Year	201	7-18	201	8-19	2019	-2020	2020	0-21	202:	1-22
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
School of Perfo	orming Arts										
B.A PaEP	2018	-	-	60	20	60	15	60	25	30	25
M.P.A.	2017	60	9	60	14	60	28	30	27	30	30
TOTAL		458 0	362 3	490 0	383 6	536 0	420 7	509 6	417 1	549 6	491 3

Table - 6.1-3

Admission Details - Program Wise / Gender Wise (2017-18 to 2021-22)

							10 10		,							
SI N o.	Programs / Courses	2	017-1	8	2	018-1	9	2	019-2	0	2	020-2	1	2	021-2	2
		М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т
IA	UG Programs	(Engin	eering	g) - B.1	Гесh											
1	B.Tech - CSE	32 8	16 9	49 7	36 1	13 8	49 9	33 2	13 2	46 4	30 3	15 4	45 7	26 5	92	35 7
2	B Tech- CE/CV	27 6	80	35 6	27 5	65	34 0	18 7	46	23 3	14 9	27	17 6	11 3	18	13 1
3	B Tech - ECE	24 8	12 5	37 3	24 3	12 4	36 7	21 3	97	31 0	16 6	72	23 8	16 6	74	24 0
4	B Tech EEE	12 2	79	20 1	12 1	68	18 9	96	45	14 1	72	31	10 3	79	41	12 0
5	B Tech - ME	28 4	16	30 0	29 9	5	30 4	18 5	16	20 1	81	4	85	10 2	9	11 1
6	B.Tech - CS & IT	0	0	0	0	0	0	77	40	11 7	69	41	11 0	97	75	17 2
7	B.Tech - ECM	0	0	0	0	0	0	40	18	58	66	29	95	39	21	60
8	B.Tech in Electrical and Computer Engineering	0	0	0	0	0	0	44	16	60	33	20	53	41	16	57
9	B.Tech in Mechatronic s Engineering	0	0	0	0	0	0	42	3	45	44	3	47	37	4	41
1 0	B.Tech - CS & System Engg.	0	0	0	0	0	0	0	0	0	22	19	41	30	22	52
1	B.Tech - CSE (AI & ML)	0	0	0	0	0	0	0	0	0	90	30	12 0	12 8	44	17 2

SI	Programs /													2	:021-2	2
N o.	Courses	2	017-1	8	2	018-1	9	2	2019-2	0	2	2020-2	.1			
0.		М	F	Т	М	F	Т	М	F	Т	М	F	т	М	F	Т
1 2	B.Tech - ISE	0	0	0	0	0	0	0	0	0	35	11	46	38	22	60
1 3	B.Tech - Bioelectroni cs Engg.	0	0	0	0	0	0	0	0	0	14	13	27	14	22	36
1 4	B.Tech – AI & DS	0	0	0	0	0	0	0	0	0	0	0	0	12 9	51	18 0
1 5	B.Tech – Robotics & Automation	0	0	0	0	0	0	0	0	0	0	0	0	51	9	60
	Total of IA	12 58	46 9	17 27	12 99	40 0	16 99	12 16	41 3	16 29	11 44	45 4	15 98	13 29	52 0	18 49
IB	UG Programs	(Archi	tectur	e)	1		1	1	,	,		,	1	1	1	1
1	B Arch	35	39	74	41	38	79	40	30	70	37	32	69	16	28	44
IC	UG Programs	(Comr	nerce	& Ma	nagen	nent S	tudies)	,	,		,				
1	B Com	14 5	84	22 9	16 9	71	24 0	15 7	83	24 0	15 3	87	24 0	16 0	63	22 3
2	B Com (H)	23	9	32	14	32	46	37	23	60	30	30	60	69	51	12 0
3	ВВА	17 0	68	23 8	17 9	61	24 0	18 1	77	25 8	20 0	79	27 9	16 3	77	24 0
4	BBA (H)	39	21	60	40	16	56	38	22	60	37	23	60	15 3	59	21 2
5	BBA (Entreprene urship)	0	0	0	0	0	0	33	12	45	33	14	47	0	0	0
	Total of IC	37 7	18 2	55 9	40 2	18 0	58 2	44 6	21 7	66 3	45 3	23 3	68 6	54 5	25 0	79 5
ID	UG Programs	ļ														
1	BA LLB (H)	27	16	43	24	21	45	30	37	67	22	26	48	25	35	60
2	BBA LLB (H)	35	22	57	29	28	57	53	42	95	27	24	51	26	28	54
	Total of ID	62	38	10 0	53	49	10 2	83	79	16 2	49	50	99	51	63	11 4
IE	UG Programs	(Arts 8	& Hum	nanitie	es) & (Perfor	ming	Arts)								
1	BA - JEP	28	32	60	28	32	60	14	46	60	18	34	52	14	33	47
2	BA - PsEJ	0	0	0	0	0	0	40	20	60	28	21	49	21	16	37
3	BA - THJ	0	0	0	0	0	0	0	0	0	9	9	18	5	3	8
5	BA – JMC	0	0	0	0	0	0	0	0	0	0	0	0	8	11	19
6	BA – PaEP	0	0	0	2	18	20	3	12	15	4	21	25	6	19	25
	Total of IE	28	32	60	30	50	80	57	78	13 5	59	85	14 4	54	82	13 6
IF	UG Programs	(Scien	ce & T	echno	ology)											

SI N o.	Programs / Courses	2	017-1	8	2	018-1	9	2	:019-2	0	2	:020-2	1	2	:021-2	2
		М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	T
1	BCA	17 8	62	24 0	17 2	68	24 0	17 9	61	24 0	18 9	51	24 0	22 6	74	30 0
2	B Sc (H) - CC & BD	36	14	50	45	15	60	41	17	58	32	16	48	39	19	58
3	B.Sc – Multimedia & Animation	0	0	0	0	0	0	0	0	0	0	0	0	23	7	30
4	B.Sc – Cyber Security	0	0	0	0	0	0	0	0	0	0	0	0	30	5	35
5	B.Sc - BBG	0	0	0	0	0	0	14	46	60	17	43	60	22	38	60
6	B.Sc - MStCs	0	0	0	40	20	60	33	27	60	28	16	44	34	26	60
7	B.Sc - PMSt	0	0	0	17	11	28	0	0	0	0	0	0	0	0	0
8	B.Sc- PCM	0	0	0	25	23	48	32	28	60	17	9	26	8	11	19
9	B.Sc – BCSSt	0	0	0	20	40	60	17	43	60	21	36	57	18	34	52
1	B.Sc - PMCs	0	0	0	0	0	0	36	21	57	31	14	45	30	25	55
1	B.Sc - MLT	0	0	0	0	0	0	14	17	31	5	28	33	10	26	36
1 2	B.Sc – MR & DI	0	0	0	0	0	0	0	0	0	0	0	0	4	8	12
1 3	B.Sc – MCG	0	0	0	0	0	0	0	0	0	0	0	0	8	22	30
1 4	B.Sc – N & D	0	0	0	0	0	0	0	0	0	0	0	0	5	25	30
	Total of IF	21 4	76	29 0	31 9	17 7	49 6	36 6	26 0	62 6	34 0	21 3	55 3	45 7	32 0	77 7
	Total of IA to IF	19 74	83 6	28 10	21 44	89 4	30 38	22 08	10 77	32 85	20 82	10 67	31 49	24 52	12 63	37 15
II A	PG Programs															
1	M Tech– CSE	5	14	19	7	16	23	8	11	19	9	8	17	7	3	10
2	M Tech – DECC	5	6	11	3	4	7	0	0	0	0	0	0	0	0	0
3	M Tech– CASE	18	12	30	17	6	23	12	5	17	17	2	19	17	7	24
4	M Tech– TEM	23	12	35	17	7	24	12	10	22	18	7	25	9	9	18
5	M Tech- MD	5	0	5	8	0	8	6	2	8	11	1	12	5	0	5
6	M Tech – APE / PS	2	2	4	5	1	6	2	0	2	7	2	9	1	1	2
7	M Tech– VLSI	6	12	18	7	8	15	10	13	23	3	6	9	6	1	7
8	M Tech- DCN	3	6	9	7	4	11	1	3	4	12	5	17	4	4	8

SI · N o.	Programs / Courses	2	2017-1	8	2	018-1	9	2	019-2	0	2	020-2	1	2	021-2	2
		М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	T
9	M Tech – CSE (PT)*	18	4	22	12	6	18	12	2	14	12	4	16	6	8	14
1 0	M Tech- VLSI (PT)*	11	2	13	5	8	13	11	5	16	14	1	15	9	0	9
1	M.Tech- CTM	0	0	0	0	0	0	19	8	27	19	10	29	16	5	21
2	M.Tech - DS	0	0	0	0	0	0	3	12	15	0	0	0	0	0	0
3	M.Tech - Al	0	0	0	0	0	0	0	0	0	17	10	27	13	4	17
4	M.Tech - Cyb. Sec.	0	0	0	0	0	0	10	3	13	6	2	8	9	4	13
	Total of IIA	96	70	16 6	88	60	14 8	10 6	74	18 0	14 5	58	20 3	10 2	46	14 8
II B	PG Programs	(Com	merce	& Ma	nager	nent S	tudies	5)								
1	M Com	39	21	60	23	23	46	12	17	29	9	9	18	2	21	23
2	MBA	19 5	98	29 3	17 6	11 7	29 3	14 9	12 1	27 0	20 8	11 8	32 6	19 8	12 4	32 2
3	MBA (Bus Analytics) (PT)*	16	4	20	8	0	8	21	6	27	1	ı	-	-	ı	-
	Total of IIB	25 0	12 3	37 3	20 7	14 0	34 7	18 2	14 4	32 6	21 7	12 7	34 4	20 0	14 5	34 5
II C	PG Programs	(Scien			ology)											
1	MCA	23	10	33	24	10	34	49	33	82	90	30	12 0	12 5	55	18 0
2	M S-CS/DS	11	6	17	26	14	40	24	19	43	20	8	28	37	22	59
3	M Sc -BT	21	37	58	21	27	48	18	42	60	11	50	61	16	44	60
4	M Sc - BC	10	24	34	11	17	28	8	38	46	16	36	52	17	43	60
5	M Sc - Physics	17	15	32	15	12	27	8	20	28	15	10	25	11	15	26
6	M Sc - Chem	14	13	27	19	17	36	20	23	43	24	34	58	26	34	60
7	M Sc -Maths	5	17	22	2	13	15	4	16	20	18	12	30	18	27	45
8	M.Sc- Bioinfo.	0	0	0	0	0	0	0	0	0	0	0	0	12	18	30
9	M.Sc- M.T.	0	0	0	0	0	0	0	0	0	0	0	0	10	32	42
	Total of IIC	10 1	12 2	22 3	11 8	11 0	22 8	13 1	19 1	32 2	19 4	18 0	37 4	27 2	29 0	56 2
II D	PG Programs	(Arts	& Hun	nanitie	es) & (Perfo	ming	Arts)								
1	MA - English	5	19	24	7	16	23	8	15	23	7	13	20	2	18	20
2	MA - JMC	5	13	18	9	21	30	9	23	32	11	12	23	7	18	25

SI N o.	Programs / Courses	2	017-1	8	2	018-1	9	2	019-2	0	2	020-2	1	2	021-2	2
		М	F	T	М	F	T	М	F	T	М	F	Т	М	F	T
3	MA - MPA	1	8	9	1	13	14	0	28	28	4	23	27	3	27	30
4	M Sc - Psychology	0	0	0	0	0	0	0	0	0	2	15	17	2	25	27
	Total of IID	11	40	51	17	50	67	17	66	83	24	63	87	14	88	10 2
II E	PG Programs	(Lega	Legal Studies)													
1	LLM	0	0	0	2	6	8	3	8	11	5	9	14	4	13	17
2	LLM – Criminology	0	0	0	0	0	0	0	0	0	0	0	0	12	5	17
	Total of IIE	0	0	0	2	6	8	3	8	11	2	9	14	16	18	34
II F	PG Programs	(Arch	itectur	·e)												
1	M.Arch. – EA	0	0	0	0	0	0	0	0	0	0	0	0	4	3	7
	Total of IIA to IIF	45 8	35 5	81 3	43 2	36 6	79 8	43 9	48 3	92 2	58 5	43 7	10 22	60 8	59 0	11 98
	Total of UG- I (A to F) and PG - II (A to E)	24	11 91	36 23	25 76	12 60	38 36	26 47	15 60	42 07	26 67	15 04	41 71	30 60	18 53	49 13

 $^{^{*}}$ MBA (Bus Analytics) of RACE Programs has been merged with MBA Regular Program from the year 2021-22

Table – 6.1-4
Student Numbers-Programwise/Yearwise
(On Roll - 2021-2022)
(As on March 2022)

										No. of	Stude	nts							
SI. No.	Programs		Year			II Year			III Yea	r		IV Yea	r		V Yea	r	Cur	nulati	ve
		М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Α	UG Programs						•									,			
1	B.Tech CV	113	1 8	13 1	20 4	34	23 8	26 7	53	320	30 7	75	382	0	0	0	891	18 0	10 71
2	B.Tech CSE	265	9	35 7	33	17 5	51 0	35 8	14	501	42	165	589	0	0	0	138	57 5	19 57
3	B.Tech CS &	97	7	17 2	72	44	11 6	78	43	121	0	0	0	0	0	0	247	16 2	40
4	B.Tech ECE	166	7	24	18 1	74	25 5	25 2	99	351	29 1	136	427	0	0	0	890	38	12 73
5	B.Tech Electronics & Computer Engg. (ECM)	39	2	60	73	28	10	38	18	56	0	0	0	0	0	0	150	67	21 7
6	B.Tech EEE	79	4 1	12 0	96	29	12 5	14 0	50	190	15 5	69	224	0	0	0	470	18 9	65 9
7	B.Tech Electrical & Computer Engg.	41	1 6	57	33	20	53	41	15	56	0	0	0	0	0	0	115	51	16 6
8	B.Tech ME	102	9	11 1	22 8	5	23 3	26 3	15	278	36 6	9	375	0	0	0	959	38	99 7
9	B.Tech Mechatronics Engg.	37	4	41	60	3	63	60	3	63	0	0	0	0	0	0	157	10	16 7
10	B.Tech - AI & DS	129	5 1	18 0	0	0	0	0	0	0	0	0	0	0	0	0	129	51	18 0
11	B.Tech - CS & System Engg.	30	2	52	18	16	34	0	0	0	0	0	0	0	0	0	48	38	86
12	B.Tech - CSE (AI & ML)	128	4	17 2	92	31	12 3	0	0	0	0	0	0	0	0	0	220	75	29 5
13	B.Tech - ISE	38	2	60	46	14	60	0	0	0	0	0	0	0	0	0	84	36	12 0
14	B.Tech - BioElectronics Engg.	14	2 2	36	14	13	27	0	0	0	0	0	0	0	0	0	28	35	63
15	B.Tech Robotics & Automation	51	9	60	0	0	0	0	0	0	0	0	0	0	0	0	51	9	60
16	B.Arch.	16	2	44	35	31	66	37	28	65	40	37	77	34	39	73	162	16 3	32 5
17	B.Com	160	6 3	22 3	15 0	90	24 0	14 5	71	216	0	0	0	0	0	0	455	22 4	67 9
18	B.Com (Honors)	69	5 1	12 0	30	30	60	37	23	60	0	0	0	0	0	0	136	10 4	24 0
19	B.B.A.	163	7 7	24 0	17 4	66	24 0	16 8	72	240	0	0	0	0	0	0	505	21 5	72 0
20	B.B.A. (Honors)	153	5	21	37	23	60	38	22	60	0	0	0	0	0	0	228	10	33
21	B.B.A. (Entre.)	0	0	0	31	14	45	30	12	42	0	0	0	0	0	0	61	26	87

22	B.C.A.	226	7	30	18	51	24	17	61	240	0	0	0	0	0	0	594	18	78
23	B.ALLB	25	3	0 60	9 22	24	0 46	9 31	33	64	14	19	33	22	14	36	114	6 12	23
23	(Hons.) B.B.ALLB	25	5	60	22	24	40	31	33	04	14	19	33	22	14	30	114	5 13	9 29
24	(Hons.)	26	8	54	27	24	51	48	39	87	26	28	54	30	19	49	157	8	5
25	B.Sc.(Hons.) CC & BD	39	1 9	58	29	16	45	38	18	56	0	0	0	0	0	0	106	53	15 9
26	B.Sc. in Multimedia & Animation	23	7	30	0	0	0	0	0	0	0	0	0	0	0	0	23	7	30
27	B.Sc. in Cyber Security	30	5	35	0	0	0	0	0	0	0	0	0	0	0	0	30	5	35
28	B.A JEP	14	3	47	12	33	45	14	45	59	0	0	0	0	0	0	40	11 1	15 1
29	B.A PSEJ	21	1 6	37	27	21	48	35	18	53	0	0	0	0	0	0	83	55	13 8
30	B.A THJ	5	3	8	9	9	18	0	0	0	0	0	0	0	0	0	14	12	26
31	B.A JMC	8	1	19	0	0	0	0	0	0	0	0	0	0	0	0	8	11	19
32	B.A PaEP	6	1 9	25	4	22	26	3	11	14	0	0	0	0	0	0	13	52	65
33	B.Sc.in M, St., CS.	34	2	60	28	17	45	33	27	60	0	0	0	0	0	0	95	70	16 5
34	B.Sc.in P, C,	8	1	19	17	8	25	32	28	60	0	0	0	0	0	0	57	47	10
35	B.Sc.in Bioinfo., CS,	18	3 4	52	18	35	53	17	43	60	0	0	0	0	0	0	53	11 2	16 5
36	B.Sc.in BT.BC.G (BBG)	22	3	60	17	43	60	14	46	60	0	0	0	0	0	0	53	12 7	18 0
37	B.Sc.in P, M.	30	2	55	29	10	39	28	19	47	0	0	0	0	0	0	87	54	14 1
38	B.Sc.in MLT	10	2	36	5	28	33	10	17	27	0	0	0	0	0	0	25	71	96
39	B.Sc.in MR&DI	4	8	12	0	0	0	0	0	0	0	0	0	0	0	0	4	8	12
40	B.Sc.in MCG	8	2	30	0	0	0	0	0	0	0	0	0	0	0	0	8	22	30
41	B.Sc.in N&D	5	2	30	0	0	0	0	0	0	0	0	0	0	0	0	5	25	30
	Total of A	245 2	1 2 6 3	37 15	23 42	10 81	34 23	24 34	10 72	350 6	16 23	538	2161	86	72	158	893 7	40 26	12 96 3
В	PG Programs	I			1	1	1		l		1	ı	Ī	ı	ı	ı		1	
1	M.Tech PS M.Tech	1	1	2	7	2	9	0	0	0	0	0	0	0	0	0	8	3	11
2	CASE	17	7	24	17	2	19	0	0	0	0	0	0	0	0	0	34	9	43
3	M.Tech TEM	9	9	18	17	7	24	0	0	0	0	0	0	0	0	0	26	16	42
4	M.Tech CTM	16	5	21	19	10	29	0	0	0	0	0	0	0	0	0	35	15	50
5	M.Tech CSE	7	3	10	9	8	17	0	0	0	0	0	0	0	0	0	16	11	27
6	M.Tech DS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	M.Tech AI M.Tech	13	4	17	17	10	27	0	0	0	0	0	0	0	0	0	30	14	44
8	DCN	4	4	8	12	5	17	0	0	0	0	0	0	0	0	0	16	9	25

9	M.Tech MD	5	0	5	11	1	12	0	0	0	0	0	0	0	0	0	16	1	17
10	M.Tech VLSI	6	1	7	3	6	9	0	0	0	0	0	0	0	0	0	9	7	16
	Design M.Tech																		
11	Cyber Security	9	4	13	6	2	8	0	0	0	0	0	0	0	0	0	15	6	21
12	M.Arch	4	3	7	0	0	0	0	0	0	0	0	0	0	0	0	4	3	7
13	M.B.A.	198	1 2 4	32 9	20 3	12 1	33 3	0	0	0	0	0	0	0	0	0	401	24 5	64 6
14	M.C.A.	125	5 5	18 0	90	30	12 0	0	0	0	0	0	0	0	0	0	215	85	30 0
15	M.Com	2	2	23	8	9	17	0	0	0	0	0	0	0	0	0	10	30	40
16	M.A. in English	2	1 8	20	7	13	20	0	0	0	0	0	0	0	0	0	9	31	40
17	M.A. in Journalism & Mass Comn.	7	1 8	25	10	12	22	0	0	0	0	0	0	0	0	0	17	30	47
18	M.S. in Computer Science	37	2 2	59	20	7	27	0	0	0	0	0	0	0	0	0	57	29	86
19	M Sc in Psychology	2	2	27	2	15	17	0	0	0	0	0	0	0	0	0	4	40	44
20	M.Sc in Bio- Tech.	16	4	60	9	51	60	0	0	0	0	0	0	0	0	0	25	95	12 0
21	M.Sc in Bio- Chem.	17	4	60	16	36	52	0	0	0	0	0	0	0	0	0	33	79	11 2
22	M.Sc in Bioinformatic s	12	1 8	30	0	0	0	0	0	0	0	0	0	0	0	0	12	18	30
23	M.Sc in Microbial Technology	10	3 2	42	0	0	0	0	0	0	0	0	0	0	0	0	10	32	42
24	MPA	3	2 7	30	4	23	27	0	0	0	0	0	0	0	0	0	7	50	57
25	L.L M.	4	1 3	17	0	0	0	0	0	0	0	0	0	0	0	0	4	13	17
26	L.LM (Criminology)	12	5	17	0	0	0	0	0	0	0	0	0	0	0	0	12	5	17
27	M.Sc in Physics	11	1 5	26	16	10	26	0	0	0	0	0	0	0	0	0	27	25	52
28	M.Sc in Chemistry	26	3 4	60	25	34	59	0	0	0	0	0	0	0	0	0	51	68	11 9
29	M.Sc in Mathematics	19	2	45	18	12	30	0	0	0	0	0	0	0	0	0	37	38	75
	Total of B	594	5 8 1	11 82	54 6	42 6	98 1	0	0	0	0	0	0	0	0	0	114 0	10 07	21 47
С	Part Time Progr	ams													1			ı	
1	M Tech - CSE	6	8	14	11	4	15	11	2	13	0	0	0	0	0	0	28	14	42
2	M Tech - VLSI Design	9	0	9	14	1	15	10	4	14	0	0	0	0	0	0	33	5	38
	Total of C	15	8	23	25	5	30	21	6	27	0	0	0	0	0	0	61	19	80
	Total of B & C	609	5 8 9	12 05	57 1	43 1	10 11	21	6	27	0	0	0	0	0	0	120 1	10 26	22 27

	Grand Total 306 (A+B+C) 1	1 8 5 2	49 20	29 13	15 12	44 34	24 55	10 78	353 3	16 23	538	2161	86	72	158	101 38	50 52	15 19 0	
--	------------------------------	------------------	----------	----------	----------	----------	----------	----------	----------	----------	-----	------	----	----	-----	-----------	----------	---------------	--

Table – 6.1-5
Student Number - Year Wise - UG & PG
(On Roll - 2021-22)

Year	UG	PG (Regular)	PG (Part Time)	Total
First Year	3715	1175	23	4913
Second Year	3423	972	30	4425
Third Year	3506	0	27	3533
Fourth Year	2161	0	0	2161
Fifth Year	158	0	0	158
Total	12963	2147	80	15190

Table – 6.1-6
Student Numbers - School wise / Gender wise
(On Roll – 2021-22)

					•	Students				
Sl. No.	School		UG			PG		Tota	al of UG &	PG
		Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Civil Engineering	891	180	1071	95	40	135	986	220	1206
2	Computing And Information Technology	599	311	910	0	0	0	599	311	910
3	Computer Science And Engineering	1511	626	2137	89	45	134	1600	671	2271
4	Electrical And Electronics Engineering	585	240	825	8	3	11	593	243	836
5	Electronics And Communication Engineering	1119	494	1613	58	21	79	1177	515	1692
6	Mechanical Engineering	1116	48	1164	16	1	17	1132	49	1181
7	Architecture	162	163	325	4	3	7	166	166	332
8	Commerce	591	328	919	10	30	40	601	358	959
9	Management Studies	794	345	1139	0	0	0	794	345	1139
10	REVA Business School	0	0	0	401	245	646	401	245	646
11	Computer Science And Applications	753	251	1004	272	114	386	1025	365	1390

12	Applied Sciences	345	410	755	162	276	438	507	686	1193
13	Allied Health Sciences	42	126	168	33	79	112	75	205	280
14	Arts Humanities And Social Sciences	145	189	334	30	101	131	175	290	465
15	Performing Arts And Indic Studies	13	52	65	7	50	57	20	102	122
16	Legal Studies	271	263	534	16	18	34	287	281	568
	Total		4026	12963	1201	1026	2227	10138	5052	15190

Summary of the Table Student Numbers - School wise / Gender wise (On Roll – 2021-22)

	Male	Female	Total
UG	8937	4026	12963
PG	1201	1026	2227
Total of UG & PG	10138	5052	15190

Table – 6.1-7
Student Number - Category Wise / Gender Wise
(On Roll – 2021-22)

(Un ROII – 2021-22)														
SI.	School	G	М	OI	ВС	S	С	S	т	PI	Н	Tot	al	Overall Total
No.		М	F	М	F	М	F	М	F	М	F	M	F	
1	Civil Engineering	148	48	606	107	167	53	65	12	0	0	986	220	1206
2	Computing and Information Technology	197	94	351	181	42	25	8	11	1	0	599	311	910
3	Computer Science and Engineering	553	201	907	384	119	73	21	13	0	0	1600	671	2271
4	Electronics and Communication Engineering	322	164	730	296	100	40	25	15	0	0	1177	515	1692
5	Electrical and Electronics Engineering	157	56	351	141	61	30	24	16	0	0	593	243	836
6	Mechanical Engineering	288	13	696	28	112	6	36	2	0	0	1132	49	1181
7	Architecture	74	79	82	79	7	6	3	2	0	0	166	166	332
8	Computer Science and Applications	383	108	552	215	68	36	21	5	1	1	1025	365	1390
9	Applied Sciences	155	215	300	400	39	57	13	14	0	0	507	686	1193
10	Allied Health Sciences	20	58	47	126	7	16	1	5	0	0	75	205	280

11	Commerce	177	102	351	218	59	33	14	5	0	0	601	358	959
12	Management Studies	316	138	412	188	47	15	14	4	5	0	794	345	1139
13	REVA Business School	117	80	229	145	37	16	17	4	1	0	401	245	646
14	Legal Studies	110	127	140	129	26	18	11	7	0	0	287	281	568
15	Arts and Humanities	81	153	73	111	14	16	7	10	0	0	175	290	465
16	Performing Arts	13	66	3	33	4	2	0	1	0	0	20	102	122
	TOTAL	3111	1702	5830	2781	909	442	280	126	8	1	10138	5052	15190

Summary of the Table Student Number - Category Wise / Gender Wise (On Roll – 2021-22)

Category	Male	Female	Total
GM	3111	1702	4813
ОВС	5830	2781	8611
SC	909	442	1351
ST	280	126	406
PH	8	1	9
Total	10138	5052	15190

Table – 6.1-8
Student Number - Region-Wise / Gender Wise
(On Roll - 2021-22)

	(OII NOII - 2021-22)												
SI.	Name of the	K	Karnata	ka	Non	-Karna	taka	ı	Forei	gn		Total	
No	program	М	F	Total	М	F	Tota I	М	F	Tota I	М	F	Total
				I. Ur	nder Gr	aduate	Progran	ns					
1	B.Tech CV	783	165	948	103	14	117	5	1	6	891	180	1071
2	B.Tech CSE	903	471	1374	472	100	572	7	4	11	1382	575	1957
3	B.Tech AI & DS	89	40	129	40	11	51	0	0	0	129	51	180
4	B.Tech CS & IT	176	125	301	69	36	105	2	1	3	247	162	409
5	B.Tech in AI&ML	139	58	197	81	17	98	0	0	0	220	75	295
6	B.Tech CS&SE	41	36	77	7	2	9	0	0	0	48	38	86
7	B.Tech ISE	75	31	106	9	5	14	0	0	0	84	36	120
8	B.Tech Bio	24	30	54	4	4	8	0	1	1	28	35	63

9	B.Tech ECE	661	324	985	229	58	287	0	1	1	890	383	1273
10	B.Tech Electronics & Computer Engg. (ECM)	111	58	169	39	8	47	0	1	1	150	67	217
11	B.Tech Robotics & Automation	42	8	50	9	1	10	0	0	0	51	9	60
12	B.Tech EEE	421	182	603	47	7	54	2	0	2	470	189	659
13	B.Tech Electrical & Computer Engg.	85	41	126	30	10	40	0	0	0	115	51	166
14	B.Tech ME	847	36	883	106	1	107	6	1	7	959	38	997
15	B.Tech Mechatronic s Engg.	135	8	143	20	2	22	2	0	2	157	10	167
16	B.Arch.	128	133	261	33	26	59	1	4	5	162	163	325
17	B.Com	410	206	616	43	16	59	2	2	4	455	224	679
18	B.Com (Honors)	115	90	205	20	13	33	1	1	2	136	104	240
19	B.B.A.	296	140	436	199	73	272	10	2	12	505	215	720
20	B.B.A. (Honors)	109	58	167	110	45	155	9	1	10	228	104	332
21	B.B.A. (Entre.)	24	16	40	35	9	44	2	1	3	61	26	87
22	B.C.A.	416	143	559	167	38	205	11	5	16	594	186	780
23	B.ALLB (Hons.)	56	45	101	53	79	132	5	1	6	114	125	239
24	B.B.ALLB (Hons.)	81	59	140	71	75	146	5	4	9	157	138	295
25	B.Sc.(Hons.) CC & BD	62	44	106	41	8	49	3	1	4	106	53	159
26	B.Sc. In Multimedia & Animation	17	6	23	5	1	6	1	0	1	23	7	30
27	B.Sc. In Cyber Security	14	4	18	12	1	13	4	0	4	30	5	35
28	B.A JEP	22	60	82	15	49	64	3	2	5	40	111	151
29	B.A PSEJ	36	27	63	45	27	72	2	1	3	83	55	138
30	B.A - THJ	8	8	16	6	4	10	0	0	0	14	12	26
31	B.A - JMC	3	5	8	4	6	10	1	0	1	8	11	19
32	B.A PaEP	8	27	35	5	24	29	0	1	1	13	52	65
33	B.Sc.in M, St., CS.	48	53	101	46	17	63	1	0	1	95	70	165
34	B.Sc.in P, C, M.	37	41	78	20	6	26	0	0	0	57	47	104
35	B.Sc.in Bioinfo., CS, M.	29	75	104	23	37	60	1	0	1	53	112	165

	B.Sc.in												
36	BT.BC.G (BBG)	27	89	116	25	35	60	1	3	4	53	127	180
37	B.Sc.in P, M. CS.	66	45	111	21	9	30	0	0	0	87	54	141
38	B.Sc.in MLT	20	64	84	4	6	10	1	1	2	25	71	96
39	B.Sc.in MR & DI	2	2	4	1	4	5	1	2	3	4	8	12
40	B.Sc.in MCG	6	17	23	2	5	7	0	0	0	8	22	30
41	B.Sc.in N&D	2	18	20	3	5	8	0	2	2	5	25	30
	UG Total - I	657 4	308 8	9662	227 4	894	316 8	89	4	133	8937	402 6	1296 3
			_ 0	II. P		duate I	Progran	1S	'				,
42	M.Tech PS	6	2	8	2	1	3	0	0	0	8	3	11
43	M.Tech CASE	33	6	39	1	3	4	0	0	0	34	9	43
44	M.Tech TEM	24	15	39	2	1	3	0	0	0	26	16	42
45	M.Tech CTM	33	13	46	2	2	4	0	0	0	35	15	50
46	M.Tech CSE	14	9	23	1	2	3	1	0	1	16	11	27
47	M.Tech Al	14	12	26	16	2	18	0	0	0	30	14	44
48	M.Tech DS	0	0	0	0	0	0	0	0	0	0	0	0
49	M.Tech DCN	15	7	22	1	2	3	0	0	0	16	9	25
50	M.Tech MD	14	1	15	2	0	2	0	0	0	16	1	17
51	M.Tech VLSI Design	8	6	14	1	1	2	0	0	0	9	7	16
52	M.Tech Cyber Security	5	1	6	10	5	15	0	0	0	15	6	21
53	M. Arch.	1	3	4	3	0	3	0	0	0	4	3	7
54	M.B.A.	320	204	524	81	41	122	0	0	0	401	245	646
55	M.C.A.	164	73	237	50	12	62	1	0	1	215	85	300
56	M.Com	7	24	31	1	6	7	2	0	2	10	30	40
57	M.A. in English	2	11	13	5	19	24	2	1	3	9	31	40
58	M.A. in Journalism & Mass Comn.	11	12	23	5	18	23	1	0	1	17	30	47
59	M.Sc. in Psychology	2	31	33	1	9	10	1	0	1	4	40	44
60	M.S. in Computer Science	33	22	55	21	6	27	3	1	4	57	29	86
61	M.Sc in Bio- Tech.	11	32	43	14	63	77	0	0	0	25	95	120
62	M.Sc in Bio- Chem.	30	59	89	3	20	23	0	0	0	33	79	112

GI	RAND TOTAL (I+II+III)	747 8	381 8	1129 6	255 9	118 8	374 7	10 1	4 6	147	1013 8	505 2	1519 0
	PG (PT) Total of III	35	16	51	26	3	29	0	0	0	61	19	80
72	M.TechVLSI	15	4	19	18	1	19	0	0	0	33	5	38
71	M.TechCSE	20	12	32	8	2	10	0	0	0	28	14	42
				III	- Part 1	Time Pr	ograms	'					
	PG Total - II	869	714	1583	259	291	550	12	2	14	1140	100 7	2147
70	M.Sc in Mathematics	27	32	59	9	6	15	1	0	1	37	38	75
69	M.Sc in Chemistry	40	48	88	11	20	31	0	0	0	51	68	119
68	M.Sc in Physics	18	18	36	9	7	16	0	0	0	27	25	52
67	L.L M. (Criminology)	11	5	16	1	0	1	0	0	0	12	5	17
66	L.L M.	4	13	17	0	0	0	0	0	0	4	13	17
65	MPA	3	14	17	4	36	40	0	0	0	7	50	57
64	M.Sc in Bioinformatic s	11	17	28	1	1	2	0	0	0	12	18	30
63	M.Sc in Microbial Technology	8	24	32	2	8	10	0	0	0	10	32	42

Summary of Table Student Number - Region-Wise / Gender Wise (On Roll - 2021-22)

Region	M	F	Total
Karnataka	7478	3818	11296
Non-Karnataka	2559	1188	3747
Foreign	101	46	147
Total	10138	5052	15190

Table – 6.1-9
Student Numbers - Programwise - UG & PG
(On Roll - 2021-22)

	(On Roll - 2021-22)						
Faculty / School	Program Title - (UG & PG Programs)	UG	PG	Total			
Faculty of Engineering and Technology							
	B Tech in Civil Engineering - CE / CV	1071		1071			
School of Civil	M.Tech in Computer Aided Structural Engineering - CASE		43	43			
Engineering	M.Tech in Construction Technology and Management - CTM		50	50			
	M.Tech in Transportation Engg & Mgt - TEM		42	42			
	B Tech in Computer Science & Information Technology - CS & IT	409		409			
School of Computing	B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	295		295			
and Information Technology	B Tech in Computer Science & Systems Engineering	86		86			
reciniology	B Tech in Information Science & Engineering	120		120			
	M.Tech in Artificial Intelligence		44	44			
	M.Tech in Cyber Security		21	21			
	B Tech in Computer Science & Engineering - CSE	1957		1957			
School of Computer	B Tech in Artificial Intelligence(AI) & Data Science	180		180			
Science and	M.Tech in Computer Science Engineering - CSE		27	27			
Engineering	M.Tech in Computer Science Engineering [Part Time] - CSE		42	42			
School of Electrical	B Tech in Electrical & Electronics Engineering - EEE	659		659			
and Electronics	B Tech in Electrical & Computer Engineering	166		166			
Engineering	M.Tech in Power and Energy Systems - PS		11	11			
	B Tech in Electronics & Communication Engineering - ECE	1273		1273			
	B Tech in Electronics & Computer Engineering - ECM	217		217			
School of Electronics	B Tech in Robotics & Animation	60		60			
and Communication	B Tech in Bioelectronics Engineering	63		63			
Engneering	M.Tech in Digital Communication Networking - DCN		25	25			
	M.Tech in VLSI Design		16	16			
	M.Tech in VLSI Design [Part Time]		38	38			
	B Tech in Mechanical Engineering - ME	997		997			
School of Mechanical	B Tech in Mechatronics Engineering	167		167			
Engineering	M.Tech in Machine Design - MD		17	17			
	Faculty of Architecture	•	•				
School of Architecture	B.Arch	325		325			

Faculty / School	Program Title - (UG & PG Programs)	UG	PG	Total			
	M.Arch in Environmental Architecture		7	7			
Faculty of Commerce and Management							
	B.Com	679		679			
School of Commerce	B.Com (Honors)	240		240			
	M.Com		40	40			
Cabaalaf	вва	720		720			
School of Management Studies	BBA (Honors)	332		332			
	BBA (Entrepreneurship)	87		87			
REVA Business School	MBA		646	646			
	Faculty of Science and Technology						
	BCA	780		780			
	B Sc (Honors) (Cloud Computing & Big Data)	159		159			
School of Computer	B Sc in Multimedia & Animation	30		30			
Science and Applications	B Sc in Cyber Security	35		35			
	MCA		300	300			
	M.Sc in Computer Science / Data Science		86	86			
	B Sc (BBG) Biotechnology, Biochemistry, Genetics	180		180			
	B. Sc (PCM) Physics, Chemistry & Mathematics	104		104			
	B. Sc (MStCs) Mathematics, Statistics & Computer Science	165		165			
	B Sc (PMCs) Physics, Mathematics & Computer Science	141		141			
	B Sc Bioinformatics (BMCs) Biology, Computer Science, Statistics	165		165			
School of Applied	B Sc (MCG) Microbiology, Chemistry, Genetics	30		30			
Sciences	M.Sc in Biotechnology		120	120			
	M.Sc in Chemistry		119	119			
	M.Sc in Physics		52	52			
	M.Sc in Mathematics		75	75			
	M Sc in Bioinformatics		30	30			
	M Sc in Microbial Technology		42	42			
	B Sc (MLT) Medical Laboratory Technology	96		96			
School of Allied	B Sc (MR & DI) Medical Radiology & Diagnostic Imaging	12		12			
Health Sciences	B Sc (N & D) Nutrition & Dietics	30		30			
	M.Sc in Biochemistry		112	112			

Faculty / School	Program Title - (UG & PG Programs)	UG	PG	Total			
Faculty of Arts, Humanities, Social Sciences and Performing Arts and Indic Studies							
	BA (JEP) Journalism, English Psychology	151		151			
	BA (PSEJ) Political Science, Economics, Journalism	138		138			
School of Arts	BA in Tourism, History and Journalism (THJ)	26		26			
Humanities and Social	BA in Journalism & Mass Communication (JMC)	19		19			
Sciences	MA in English		40	40			
	MA (JMC) Journalism & Mass Communication		47	47			
	M.Sc in Psychology		44	44			
School of Performing	BA (PaEP) Performing Arts, English, Psychology	65		65			
Arts and Indic Studies	MA (MPA) Performing Arts		57	57			
	Faculty of Law						
	BA LLB (Honors)	239		239			
School of Legal	BBA LLB (Honors)	295		295			
Studies	LLM		17	17			
	LLM (Criminology)		17	17			
	Total	12963	2227	15190			

Table-6.1-10 Sanctioned Intake and Admissions made for UG and PG Programs - Schoolwise (Admissions - 2021-22)

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made		
School of Civil Engineering							
B Tech in Civil	180	131	M.Tech in Computer Aided Structural Engineering (CASE)	30	24		
Engineering				30	18		
			M.Tech in Construction Technology and Management (CTM)	30	21		
School of Computing and Information Technology							
B Tech in Computer Science & Information Technology	180	172	M.Tech in Artificial Intelligence	30	17		

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made
B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	180	172	M.Tech in Cyber Security	30	13
B Tech in Computer Science & Systems Engineering	60	52			
B Tech in Information Science & Engineering	60	60			
	Scho	ool of Compute	er Science and Engineering		
B Tech in Computer Science & Engineering	360	357	M.Tech in Computer Science & Engineering (CSE) (FT)	18	10
B Tech in Artificial Intelligence(AI) & Data Science	180	180	M.Tech in Computer Science Engineering [CSE-Part Time]	18	14
	Schoo	ol of Electrical a	and Electronics Engineering		
B Tech in Electrical & Electronics Engineering	120	120	M. Tech in Power and Energy Systems (PS)	18	2
B Tech in Electrical & Computer Engg	60	57			
	School o	f Electronics an	d Communication Engineering		
B Tech in Electronics & Communication Engineering	240	240	M.Tech in VLSI Design & Embedded Systems (FT)	18	7
B Tech in Electronics & Computer Engineering	60	60	M.Tech in VLSI Design & Embedded Systems [Part Time]	18	9
B Tech in Bioelectronics Engineering	60	36	M.Tech in Digital Communication Networking (DCN)	18	8
B Tech in Robotics & Automation	60	60			
		School of Me	chanical Engineering		
B Tech in Mechanical Engineering	180	111	M.Tech in Machine Design (MD)	18	5
B Tech in Mechatronics Engineering	60	41			
		School	of Architecture		
B.Arch	80	44			

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made	
		School	of Commerce			
B.Com	240	223	M.Com.	30	23	
B.Com (Hons.)	120	120				
		School of M	anagement Studies			
B.B.A. 240 240						
B.B.A. (Hons.)	240	212				
REVA Business School						
			M.B.A.	360	322	
	Scho	ool of Compute	r Science And Applications	Į.	<u>I</u>	
B.C.A.	300	300	M.C.A.	180	180	
B Sc (Honors) Cloud Computing & Big Data	60	58	M.Sc. In Data Science	60	59	
B.Sc – Multimedia & Animation	30	30				
B.Sc – Cyber Security	45	35				
		School of	Applied Sciences			
B Sc in Biotechnology, Biochemistry, Genetics (BBG)	60	60	M.Sc in Biotechnology	60	60	
B. Sc in Physics, Chemistry & Mathematics (PCM)	30	19	M.Sc in Chemistry	60	60	
B. Sc in Mathematics, Statistics & Computer Science (MStCs)	60	60	M.Sc in Physics	30	26	
B Sc in Physics, Mathematics & Computer Science (PMCs)	60	55	M.Sc in Mathematics	45	45	
B Sc Bioinformatics - Biology, Computer Science, Statistics (BCSSt)	60	52	M.Sc in Bioinformatics	30	30	
B Sc (MCG) Microbiology, Chemistry, Genetics	30	30	M.Sc in Microbial Technology	45	42	

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made		
School of Allied Health Sciences							
B Sc in Medical Laboratory Technology (MLT)	40	36	M.Sc in Biochemistry	60	60		
B Sc (MR & DI) Medical Radiology & Diagnostic Imaging	20	12					
B Sc (N & D) Nutrition & Dietics	30	30					
	Scho	ol of Arts Hum	anities and Social Sciences				
BA in Journalism, English, Psychology (JEP)	60	47	MA in English	30	20		
BA in Political Science, Economics and Journalism (PSEJ)	45	37	MA in Journalism and Mass Communication	30	25		
BA in Tourism, History and Journalism (THJ)	20	8	M.Sc in Psychology	30	27		
BA in Journalism & Mass Communication (JMC)	20	19					
	Sch	ool of Perform	ing Arts and Indic Studies				
BA in Performing Arts, English, Psychology (PaEP)	30	25	Master of Performing Arts (MPA)	30	30		
		School	of Legal Studies				
BA LLB (Honors)	60	60	LLM	20	17		
BBA LLB (Honors)	60	54	LLM	20	17		

Table – 6.1-11
Student Numbers for UG and PG Programs – Genderwise against Sanctioned Intake (Admissions - 2021-22)

SI.	_		Stu	udents Admi	tted
No.	Program	Intake	M	F	Т
Α	Under Graduate Programs				
1	B.Tech Civil Engineering	180	113	18	131
2	B.Tech Computer Science & Engineering	360	265	92	357
3	B.Tech Artificial Intelligence(AI) & Data Science)	180	129	51	180
4	B.Tech Computer Science & Information Technology	180	97	75	172
5	B.TechComputer Science & System Engineering	60	30	22	52
6	B.Tech Computer Science & Engg. (Artificial Intelligence & Machine Learning)	180	128	44	172
7	B.Tech Information Science & Engineering	60	38	22	60
8	B.Tech Electronics & Communication Engineering	240	166	74	240
9	B.Tech Electronics & Computer Engineering	60	39	21	60
10	B.Tech Robotics & Automation	60	51	9	60
11	B.Tech Bioelectronics Engineering	60	14	22	36
12	B.Tech Electrical & Electronics Engineering	120	79	41	120
13	B.Tech Electrical and Computer Engineering	60	41	16	57
14	B.Tech Mechanical Engineering	180	102	9	111
15	B.Tech Mechatronics Engineering	60	37	4	41
16	Bachelor of Architecture	80	16	28	44
17	B.Com	240	160	63	223
18	B.Com - Honours	120	69	51	120
19	вва	240	163	77	240
20	BBA - Honours	240	153	59	212
21	BCA	300	226	74	300
22	BSc.(H) in CC&BD	60	39	19	58
23	B.Sc. In Multimedia & Animation	30	23	7	30
24	B.Sc. In Cyber Security	45	30	5	35
25	BA LLB (Honors)	60	25	35	60

26	BBA LLB (Honors)	60	26	28	54
27	B.Sc. in PCM	30	8	11	19
28	B.Sc. in MStCs	60	34	26	60
29	B.Sc. in (BioInfom.) BCsSt.	60	18	34	52
30	B.Sc. in PMCs	60	30	25	55
31	B.Sc. in Bt,Bc,Gent.	60	22	38	60
32	B.Sc. in MLT	40	10	26	36
33	B.Sc. In MR & DI	20	4	8	12
34	B.Sc. In MCG	30	8	22	30
35	B.Sc. In N & D	30	5	25	30
36	BA in JEP	60	14	33	47
37	BA in PsEJ	45	21	16	37
38	BA in THJ	20	5	3	8
39	BA in JMC	20	8	11	19
40	BA in PaE&P	30	6	19	25
	Total of A	4080	2452	1263	3715
В	Post Graduate Programs				
B	Post Graduate Programs Master of Architecture (M.Arch)	20	4	3	7
	-	20	4 17	3	7 24
1	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M)				
1 2	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech	30	17	7	24
1 2 3	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech	30	17 9	7	24
1 2 3 4	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech - CT&M) Computer Science & Engineering - Full Time	30 30 30	17 9 16	7 9 5	24 18 21
1 2 3 4 5	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech - CT&M) Computer Science & Engineering - Full Time (M.Tech - CSE FT)	30 30 30 18	17 9 16 7	7 9 5 3	24 18 21 10
1 2 3 4 5 6	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech - CT&M) Computer Science & Engineering - Full Time (M.Tech - CSE FT) M.Tech. in Artificial Intelligence (AI)	30 30 30 18 30	17 9 16 7 13	7 9 5 3 4	24 18 21 10 17
1 2 3 4 5 6	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech - CT&M) Computer Science & Engineering - Full Time (M.Tech - CSE FT) M.Tech - CSE FT) M.Tech in Artificial Intelligence (AI) M.Tech in Cyber Security Digital Communication & Networking (M.Tech - DCN) VLSI Design & Embedded Systems - Full Time (M.Tech - VLSI FT)	30 30 30 18 30 30	17 9 16 7 13 9	7 9 5 3 4	24 18 21 10 17 13
1 2 3 4 5 6 7 8	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech - CT&M) Computer Science & Engineering - Full Time (M.Tech - CSE FT) M.Tech. in Artificial Intelligence (AI) M.Tech in Cyber Security Digital Communication & Networking (M.Tech - DCN) VLSI Design & Embedded Systems - Full Time	30 30 30 18 30 30	17 9 16 7 13 9	7 9 5 3 4 4	24 18 21 10 17 13 8
1 2 3 4 5 6 7 8	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech - CT&M) Computer Science & Engineering - Full Time (M.Tech - CSE FT) M.Tech. in Artificial Intelligence (AI) M.Tech in Cyber Security Digital Communication & Networking (M.Tech - DCN) VLSI Design & Embedded Systems - Full Time (M.Tech - VLSI FT) M.Tech. in Power and Energy Systems (M.Tech -	30 30 30 18 30 30 18	17 9 16 7 13 9 4	7 9 5 3 4 4 4	24 18 21 10 17 13 8
1 2 3 4 5 6 7 8 9	Master of Architecture (M.Arch) Computer Aided Structural Engineering (M.Tech - CASE) Transportation Engineering & Management (M.Tech - TE&M) Construction Technology and Management (M.Tech - CT&M) Computer Science & Engineering - Full Time (M.Tech - CSE FT) M.Tech - CSE FT) M.Tech in Artificial Intelligence (AI) M.Tech in Cyber Security Digital Communication & Networking (M.Tech - DCN) VLSI Design & Embedded Systems - Full Time (M.Tech - VLSI FT) M.Tech. in Power and Energy Systems (M.Tech - PES)	30 30 30 18 30 30 18 18	17 9 16 7 13 9 4 6	7 9 5 3 4 4 4 1	24 18 21 10 17 13 8 7

14	Master of Commerce (M.Com)	30	2	21	23
15	Master of Science in Data Science (M.Sc in DS)	60	37	22	59
16	Master of Arts in English (MA in Eng.)	30	2	18	20
17	Master of Arts in Journalism & Communication (MA in J&C)	30	7	18	25
18	Master of Science in Psychology (M.Sc in Psych.)	30	2	25	27
19	Master of Science in Bio Chemistry (M.Sc in BC)	60	17	43	60
20	Master of Science in Bio Technology (M.Sc in BT)	60	16	44	60
21	Master of Science in Physics (M.Sc in Phy.)	30	11	15	26
22	Master of Science in Chemistry (M.Sc in Chem.)	60	26	34	60
23	Master of Science in Mathematics (M.Sc in Maths)	45	18	27	45
24	Master of Science in Bioinformatics (M.Sc in BioInfo.)	30	12	18	30
25	Master of Science in Microbial Technology (M.Sc in MT)	45	10	32	42
26	Master of Performing Arts (MPA)	30	3	27	30
27	LLM in Business & Corporate Law (LLM)	20	4	13	17
28	LLM in Criminology	20	12	5	17
	Total of B	1380	593	582	1175
С	Part Time Programs				
1	Computer Science & Engineering - Part Time (M.Tech - CSE-PT)	18	6	8	14
2	VLSI Design & Embedded Systems - Part Time (M.Tech - VLSI-PT)	18	9	0	9
	Total of C	36	15	8	23
	TOTAL of A,B & C	5496	3060	1853	4913

Summary of Table Student Numbers for UG and PG Programs against Sanctioned Intake (Admissions - 2021-22)

	Intake	Admissions
Under Graduate Programs	4080	3715
Post Graduate Programs	1380	1175
Part Time Programs	36	23
Total	5496	4913

Summary of Table Student Numbers for UG and PG Programs – Genderwise (Admissions - 2021-22)

Program	Male	Female	No of Students
Under Graduate Programs	2452	1263	3715
Post Graduate Programs	593	582	1175
Part Time Programs	15	8	23
Grand Total	3060	1853	4913

Table – 6.1-12
Student Number - Category Wise / Gender Wise
(Admissions – 2021-22)

SI.	School	G	М	OE	3C	S	С	S	Т	P	Н	То	tal	Overall Total
No.		М	F	М	F	М	F	М	F	М	F	М	F	
1	Civil Engineering	31	7	94	16	25	11	5	5	0	0	155	39	194
2	Computing and Information Technology	96	47	187	101	26	15	6	8	0	0	315	171	486
3	Computer Science and Engineering	108	44	261	90	33	15	5	5	0	0	407	154	561
4	Electronics and Communication Engineering	53	34	202	83	26	10	8	4	0	0	289	131	420
5	Electrical and Electronics Engineering	31	8	72	39	14	6	4	5	0	0	121	58	179
6	Mechanical Engineering	32	3	94	8	15	2	3	0	0	0	144	13	157
7	Architecture	10	14	10	15	0	2	0	0	0	0	20	31	51
8	Computer Science and Applications	156	51	284	109	31	19	9	2	0	1	480	182	662
9	Applied Sciences	64	92	122	201	19	27	8	6	0	0	213	326	539
10	Allied Health Sciences	8	30	25	61	3	7	0	4	0	0	36	102	138
11	Commerce	60	36	140	83	26	14	5	2	0	0	231	135	366
12	Management Studies	99	48	190	78	15	10	9	0	3	0	316	136	452
13	REVA Business School	52	36	118	77	20	8	8	3	0	0	198	124	322
14	Legal Studies	15	25	40	45	9	7	3	4	0	0	67	81	148

15	Arts, Humanities & Social Sciences	29	61	23	45	5	11	2	7	0	0	59	124	183
16	Performing Arts	6	32	2	13	1	1	0	0	0	0	9	46	55
	TOTAL	850	568	1864	1064	268	165	75	55	3	1	3060	1853	4913

Summary of the Table Student Number - Category Wise / Gender Wise (Admissions – 2021-22)

Category	Male	Female	Total
GM	850	568	1418
OBC	1864	1064	2928
SC	268	165	433
ST	75	55	130
PH	3	1	4
Total	3060	1853	4913

Table – 6.1-13 Student Number - Region-Wise / Gender Wise (Admissions - 2021-22)

SI N	Branch	l	Karnat	aka	N	Non-Karnataka Foreign				No. of Total Students			
0.	branch	M	F	Tot al	М	F	Tot al	М	F	Tot al	М	F	Tot al
-1	Under Graduate Programs								·				
1	B.Tech Civil Engineering	102	14	116	8	3	11	3	1	4	113	18	131
2	B.Tech Computer Science & Engineering	184	67	251	78	25	103	3	0	3	265	92	357
3	B.Tech Artificial Intelligence(AI) & Data Science)	91	38	129	38	13	51	0	0	0	129	51	180
4	B.Tech Computer Science & Information Technology	77	61	138	19	14	33	1	0	1	97	75	172
5	B.TechComputer Science & System Engineering	24	20	44	6	2	8	0	0	0	30	22	52
6	B.Tech Computer Science & Engg. (Artificial Intelligence & Machine Learning)	85	32	117	43	12	55	0	0	0	128	44	172
7	B.Tech Information Science & Engineering	33	18	51	5	4	9	0	0	0	38	22	60

	B.Tech Electronics &												
8	Communication	132	57	189	34	17	51	0	0	0	166	74	240
	Engineering												
9	B.Tech Electronics &	31	20	51	8	1	9	0	0	0	39	21	60
	Computer Engineering B.Tech Robotics &												
10	Automation	42	8	50	9	1	10	0	0	0	51	9	60
11	B.Tech Bioelectronics	12	18	30	2	3	5	0	1	1	14	22	36
11	Engineering	12	10	30		3	3	U	1	1	14	22	30
12	B.Tech Electrical & Electronics Engineering	76	41	117	3	0	3	0	0	0	79	41	120
13	B.Tech Electrical and Computer Engineering	36	14	50	5	2	7	0	0	0	41	16	57
14	B.Tech Mechanical Engineering	81	9	90	20	0	20	1	0	1	102	9	111
15	B.Tech Mechatronics	24	2	37	3	1	4	0	0	0	37	4	41
15	Engineering	34	3	37	3	1	-	U	U	U	37	4	41
16	Bachelor of Architecture	13	26	39	3	2	5	0	0	0	16	28	44
17	B.Com	149	57	206	11	6	17	0	0	0	160	63	223
18	B.Com - Honours	60	48	108	8	2	10	1	1	2	69	51	120
19	BBA	115	52	167	46	24	70	2	1	3	163	77	240
20	BBA - Honours	82	29	111	65	28	93	6	2	8	153	59	212
21	BCA	150	56	206	70	14	84	6	4	10	226	74	300
22	BSc.(H) in CC&BD	26	15	41	10	3	13	3	1	4	39	19	58
23	B.Sc. In Multimedia & Animation	17	6	23	5	1	6	1	0	1	23	7	30
24	B.Sc. In Cyber Security	14	4	18	12	1	13	4	0	4	30	5	35
25	BA LLB (Honors)	11	15	26	12	20	32	2	0	2	25	35	60
26	BBA LLB (Honors)	14	13	27	11	14	25	1	1	2	26	28	54
27	B.Sc. in PCM	5	9	14	3	2	5	0	0	0	8	11	19
28	B.Sc. in MStCs	19	14	33	15	12	27	0	0	0	34	26	60
29	B.Sc. in (BioInfom.) BCsSt.	10	25	35	7	9	16	1	0	1	18	34	52
30	B.Sc. in PMCs	25	22	47	5	3	8	0	0	0	30	25	55
31	B.Sc. in Bt,Bc,Gent.	13	28	41	9	10	19	0	0	0	22	38	60
32	B.Sc. in MLT	8	23	31	2	3	5	0	0	0	10	26	36
33	B.Sc. In MR & DI	2	2	4	1	4	5	1	2	3	4	8	12
34	B.Sc. In MCG	7	16	23	1	6	7	0	0	0	8	22	30
35	B.Sc. In N & D	2	18	20	3	5	8	0	2	2	5	25	30
36	BA in JEP	9	19	28	4	14	18	1	0	1	14	33	47
37	BA in PsEJ	13	8	21	8	7	15	0	1	1	21	16	37
38	BA in THJ	3	1	4	2	2	4	0	0	0	5	3	8
39	BA in JMC	3	5	8	4	6	10	1	0	1	8	11	19
40	BA in PaE&P	4	10	14	2	9	11	0	0	0	6	19	25
	UG Total of I	181 4	941	275 5	60 0	30 5	905	38	1 7	55	245 2	126 3	371 5
П	Post Graduate Programs										_		
1	Master of Architecture (M.Arch)	1	3	4	3	0	3	0	0	0	4	3	7
<u> </u>	(141./CICII)	1	l				l				l	l	

	Community with a	1	l	l	1	l	l	1	1	1	I	I	1
2	Computer Aided Structural Engineering (M.Tech - CASE)	17	4	21	0	3	3	0	0	0	17	7	24
3	Transportation Engineering & Management (M.Tech - Te&M)	8	8	16	1	1	2	0	0	0	9	9	18
4	Construction Technology and Management (M.Tech - CT&M)	15	4	19	1	1	2	0	0	0	16	5	21
5	Computer Science & Engineering - Full Time (M.Tech - CSE FT)	7	3	10	0	0	0	0	0	0	7	3	10
6	M.Tech. in Artificial Intelligence (AI)	6	4	10	7	0	7	0	0	0	13	4	17
7	M.Tech in Cyber Security	3	1	4	6	3	9	0	0	0	9	4	13
8	Digital Communication & Networking (M.Tech - DCN)	4	3	7	0	1	1	0	0	0	4	4	8
9	VLSI Design & Embedded Systems - Full Time (M.Tech - VLSI FT)	5	1	6	1	0	1	0	0	0	6	1	7
10	M.Tech. in Power and Energy Systems (M.Tech - PES)	1	0	1	0	1	1	0	0	0	1	1	2
11	Machine Design & Dynamics (M.Tech - MD)	4	0	4	1	0	1	0	0	0	5	0	5
12	Master of Business Administration (MBA)	160	100	260	38	24	62	0	0	0	198	124	322
13	Master of Computer Applications (MCA)	97	49	146	27	6	33	1	0	1	125	55	180
14	Master of Commerce (M.Com)	1	15	16	0	6	6	1	0	1	2	21	23
15	Master of Science in Data Science (M.Sc in DS)	24	16	40	10	6	16	3	0	3	37	22	59
16	Master of Arts in English (MA in Eng.)	1	2	3	0	16	16	1	0	1	2	18	20
17	Master of Arts in Journalism & Communication (MA in J&C)	4	7	11	2	11	13	1	0	1	7	18	25
18	Master of Science in Psychology (M.Sc in Psych.)	1	19	20	1	6	7	0	0	0	2	25	27
19	Master of Science in Bio Chemistry (M.Sc in BC)	17	34	51	0	9	9	0	0	0	17	43	60
20	Master of Science in Bio Technology (M.Sc in BT)	8	16	24	8	28	36	0	0	0	16	44	60
21	Master of Science in Physics (M.Sc in Phy.)	7	10	17	4	5	9	0	0	0	11	15	26

	GRAND TOTAL	228 9	135 8	364 7	72 6	47 8	120 4	45	1 7	62	306 0	185 3	491 3
	PG (PT)Total of III	11	7	18	4	1	5	0	0	0	15	8	23
2	VLSI Design & Embedded Systems - Part Time (M.Tech - VLSI-PT)	6	0	6	3	0	3	0	0	0	9	0	9
1	Computer Science & Engineering - Part Time (M.Tech - CSE-PT)	5	7	12	1	1	2	0	0	0	6	8	14
Ш	Part Time Programs												
	PG Total of II	464	410	874	12 2	17 2	294	7	0	7	593	582	117 5
28	LLM in Criminology	11	5	16	1	0	1	0	0	0	12	5	17
27	LLM in Business & Corporate Law	4	13	17	0	0	0	0	0	0	4	13	17
26	Master of Performing Arts (MPA)	2	7	9	1	20	21	0	0	0	3	27	30
25	Master of Science in Microbial Technology (M.Sc in MT)	8	24	32	2	8	10	0	0	0	10	32	42
24	Master of Science in Bioinformatics (M.Sc in BioInfo.)	11	17	28	1	1	2	0	0	0	12	18	30
23	Master of Science in Mathematics (M.Sc in Maths)	18	22	40	0	5	5	0	0	0	18	27	45
22	Master of Science in Chemistry (M.Sc in Chem.)	19	23	42	7	11	18	0	0	0	26	34	60

Summary of Table Student Number - Region-Wise / Gender Wise (Admissions - 2021-22)

Region	Male	Female	Total
Karnataka	2289	1358	3647
Non-Karnataka	726	478	1204
Foreign	45	17	62
Total	3060	1853	4913

6.2 – STUDENT DETAILS ON – INTERNSHIPS, INDUSTRIAL VISIT, PROJECT EXHIBITIONS AND PARTICIPATION IN OUTREACH PROGRAMS

Table – 6.2-1
Student Internship (1st April 2021-31st March 2022)

Student Internship (1* April 2021-31* March 2022) Number of Students undergone												
School	Total No of	Total No of	Number of Studen Paid and Unpaid Int the given total in th	ernship out of								
	Companies	Students undergone Internship	Paid	Unpaid								
School Of Civil Engineering	132	2	36	419								
School Of Computing & Information Technology	UG-28	40	32	08								
	PG-11	11	06	05								
School of Computer Science and Engineering	137	298	258	40								
School of Electronics and Communication Engineering	43	214	162	52								
School of Electrical and Electronics Engineering	28	124	97	27								
School of Mechanical Engineering	30	254	76	178								
School of Architecture	37	73	49	24								
School of Arts Humanities and Social Sciences	23	50	20	30								
School of Management Studies	19	31	16	15								
REVA Business School	21	91	91	' -								
School of Computer Science and Applications	91	281	123	158								
School of Legal Studies	2+Law Firms	422	27	395								
School of Performing Arts & Indic Studies	28	52	26	26								
School of Applied Sciences Biotechnology	17	37	8	13								
School of Applied Sciences Physics	11	21	15	6								
School of Applied Sciences Chemistry		45	01	44								
School of Applied Sciences Mathematics		45	02	43								
School of Allied Health Sciences	19	79	29	50								

Table – 6.2-2 Industry Visits by the Students (1st April 2021-31st March 2022)

Name of the School	Total No of Industries Visited	Names of the Industries Visited	Total No of Students gone on Industrial Visit
School Of Civil Engineering	07	Dam visit at markohanahalli Traffic management center visit C11 exhbhitionnon construction equipment's REVA treatment plant Jakkanamadgu STP Jakkanamadgu STP Lingnamakki dam ,mahatma Gandhi power station	579
School Of Computing & Information Technology	03	1. ISRO, RRC ,Bengaluru	20
		ISRO , Shree Hari kota	07
School of Computer Science and Engineering	1	3.ISRO, UR Rao, Bengaluru ISRO Satellite Center	65 65
School of Electronics and Communication Engineering School of	4	DOW chemical International Private Limited HAL Museum Eldaas Company Indian Meteorological Centre IISC –Bengaluru(8 th August 2022)	55 60 70 60 186
Electrical and Electronics Engineering	03	iise Beligaidid(b Adgust 2022)	130
School of Architecture	13	Brick factory visit: A visit to S.R.B Brick Factory & Concrete Blocks Factory, Angalapura, Doddagubbi, Bangalore. Heritage walk & documentation study at Malleswaram. Explore with Origami: The 5 th semester SSBC studio conducted an origami workshop. Field visit to Ramakrishna math & Sri Sai Spiritual center & Site Visit in Bugle Rock, Basavangudi. Site Visit to St. Vincent Pallotti Church, Banaswadi. Site visit to M G Road Metro Station. Heritage walk in the area covering Kamaraj Road to Chandani Chowk. Site visit study to New BEL Road and Kalyan Nagar 7th main Road. Visited ChitraKala Parishath, Bengaluru Visited Kodiyala Village, Rural Documentation Training. Case Study and Site visit to Coorg for Luxury/ Heritage resort design. Visited Hyderabad as a part of Urban Design Training Prgram.	248

		Visited PIYAS wellness centre for AD.	
School of Arts Humanities and Social Sciences	3	 Bangalore Film Festival Asianet Suvrana channel Nimhans 	90
School of Commerce	2	GARUDA POLYFLEX FOODS PVT LTD KSDL	Multiple batches were sent
School of Management Studies	2	Unibic, Huskur road Ajax fiori, Doddaballapura	Multiple batches were sent.
School of Computer Science and Applications	2	BSF, Signaling and Training Division, Bengaluru. Xentrix Studio, Bengaluru	1. 29 students + 3Faculties 2. 17 students + 3Faculties
School of Legal Studies	2	1.Chief Metropolitan Magistrate 2.Mysore Electricals Industries	40 50
School of Performing Arts & Indic Studies		Somnathapura Talakkadu Melukkote	42
School of Applied Sciences Biotechnology	13	1 Genei Labs Private Limited 2. Cyiyagen Agri & Biotech Pvt. Ltd., (twice) 3. Cyte Care Hospital 5. Bangalore Dairy (Karnataka Co-operative Milk Producers Federation Ltd., KMF - Nandini, Bangalore) 6. Bangalore Bioinnovation Center, Bangalore 7. Cymbio Pharma Pvt. Ltd., (twice) 8. Multiplex Group of Companies 9. Genei Laboratories Pvt. Ltd. 10. Indo-American Hybrid Seeds 11. Multiplex Group of Companies, Tumkur 12. Gandhi Krishi Vigyana Kendra (GKVK), Bangalore 13. ICAR-IIHR Hessaraghatta, Bengaluru	
School of Applied Sciences Physics		1.NAL, Bengaluru 2.Infosis, Mysuru	B.Sc-60 B.Sc-45
School of Applied Sciences Chemistry	3	 Singenta, GOA NITK, Surathkal NITK, Surathkal 	M. Sc-55 B. Sc-25 B. Sc-55
School of Mechanical Engineering	2	Industrial Visit to "PRAVAIG DYNAMICS- Bengaluru	300
J0		WERNER FINLEY	18

Table – 6.2-3

Students Participation in Project Exhibitions organised by various Institutions / Agencies in the Country (1st April 2021-31st March 2022)

Name of the School	Name of the Student	Course/ Progra m Studyin g/Studi ed in	Title of the Project	Name and Location of the Institution/Agency exhibited in	Date	Prize Secur ed
School of Electronics and Communicatio n Engineering	Lavanyashree S , Malavika S		Prototype project presentation 2022	BITS pilani	2022	1 st Place
School of Electrical and Electronics Engineering	Metha Elizabeth, Nayana G A, Megha Koshy, Ritu Natasha	B-Tech 7 th Sem	Design and development of rehabilitative therapeutic stimulator for paralyzed.	Seedbrains Innovation Awards Cambridge Institute of Technology	Feb- Mar – 2022	
School of Mechanical Engineering	1)Trishul.G 2)Vishwa.V.J 3)Tejas.S 4)Hemanth Avinash	B Tech Mechani cal	Design And Fabrication Of Arecnut/Cocunut Multipurpose Contrivance	KSCST, Bangalore	Augu st 2021	Cash prize 5000
	1)LIKHITH P G 2)DIVYESH PIYUSH SINHA 3)UDAY KIRAN REDDY	B Tech Mechatr onics	Fury Road V6 competition	BMS College of Engineering,	Nove mber 2021	First Prize
School of Arts Humanities and Social Sciences	Vishal Ravi Shankar	BAJEP	Psychology Exhibition	Kristu Jayanty Bengaluru	Marc h 2022	1 st
School of Applied Sciences Chemistry	Shivani Akshar	M. Sc chem	Project on polymer	CIPET- Central Institute of Petrochemicals Engineering & Technology, Bangalore	12/0 2/20 22	No
School of Allied Health Sciences	Shri Raksha	M.Sc Biochem istry	Maple Syrup: its efficiency in inducing bone differentiation on murine preosteoblast cells	Dwarka Doss Goverdhan Doss Vaishnav College	17.11 .2021 & 18.11 .2021	First Prize
School of Allied Health Sciences	Kavya Shree	M.Sc Biochem istry		Dwarka Doss Goverdhan Doss Vaishnav College	17.11 .2021 & 18.11 .2021	Secon d Prize

Table – 6.2-4
Participation of Students in Community Development / Social Service Activities organised by Schools (1st April 2021-31st March 2022)

Name of the School	Title / Nature of the Activity	Date Conducted on	Place Conducted in	No of Students Participa ted
School O	f Civil Engineering			
	Distribution of the Math lab kits to Government School 29-09-21 GHPS, Marenahalli 10	29-09-21	Marenahalli	10
	KALAKRITI 2021 09-10-21 Ranebennur 25	09-10-21	Ranebennur	25
	Cleaning drive	28.02.2022	"Kaiwara - Amaranarayana Swamy Templ	383
	Blood Donation and Health Camp	22.03.2022- 23.03.2022	REVA University	300
School O	f Computing & Information Technol	ogy		
	Community outreach program		Mahadev Kodigehalli, GOVERNMENT LOWER PRIMARY SCHOOL	
	Social Outreach	26/03/2022	Orphanage (Mathru Center for Deaf & Differently Abled)	
	Social Outreach	06/05/2022	Charlie's Animal rescue center (CARE) and spent some time with the Animals	
School of	Computer Science and Engineering			
	Tree Plantation - Vanamahotsava	07/10/2022	Sri Durga Parameshwari Temple, Pujanahalli, Devanahalli, Taluk	250
	Blood Donation Camp	24-11-2022	Reva Rangastala	81
	Visit To Oldage Home – Outreach Event	14/09/2022	#9, 3rd Main Road, Yelahanka, Bangalore	30
	Blind Coding	25th Nov 2022	Cse F1 Lab	38
	Valorant Reclamation	5th And 6th Of November 2022	Online	80
School of	Electronics and Communication En	Ī — — — — — — — — — — — — — — — — — — —		
	Abhivrudhi: Flag Pole Installation	12th Aug 2021	Kattigenahalli Government School	70
	Abhivrudhi: Independence Day celebration with adopted	15th Aug 2021	Kattigenahalli government school children	60
	FORCE: International Girl Child Day Celebrations	8th Oct 2021	REVA University	55
	ABHIRUDDHI: Mental Health Awareness Program	8th Oct 2021	Kattigenahalli Government School	65
	NSS/NCC:Free Eye Check Up Campaign	28-29 Oct 2021	Various Villages	150

Distribution Event Unnathi Forum: Talk on Womens Health and Wellness School of Electrical and Electronics Engineerin 1.PROTSAHA School of Mechanical Engineering Tree Plantation Donation of Study materials to Adopted Government School and Digital Literacy Blood donation School of Architecture Community Outreach Program Community Outreach Program Community Outreach Program	30th Dec 2021 ng 23-02-2022 08/08/2021 05/01/2022 22/03/2011 30.10.2021 10.11.2021 17.11.2021	REVA University Bandikodige hallipalya Bengaluru Mittiganhalli, Jala Hobli Bhatramarnahalli village, Devanahalli REVA University Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	55 23 50 50 703 20 35 70
Health and Wellness School of Electrical and Electronics Engineerin 1.PROTSAHA School of Mechanical Engineering Tree Plantation Donation of Study materials to Adopted Government School and Digital Literacy Blood donation School of Architecture Community Outreach Program Community Outreach Program	08/08/2021 05/01/2022 22/03/2011 30.10.2021 10.11.2021 17.11.2021	Bandikodige hallipalya Bengaluru Mittiganhalli, Jala Hobli Bhatramarnahalli village, Devanahalli REVA University Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	23 50 50 703 20 35
1.PROTSAHA School of Mechanical Engineering Tree Plantation Donation of Study materials to Adopted Government School and Digital Literacy Blood donation School of Architecture Community Outreach Program Community Outreach Program	23-02-2022 08/08/2021 05/01/2022 22/03/2011 30.10.2021 10.11.2021 17.11.2021	Mittiganhalli, Jala Hobli Bhatramarnahalli village, Devanahalli REVA University Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	50 50 703 20 35
School of Mechanical Engineering Tree Plantation Donation of Study materials to Adopted Government School and Digital Literacy Blood donation School of Architecture Community Outreach Program Community Outreach Program	08/08/2021 05/01/2022 22/03/2011 30.10.2021 10.11.2021 17.11.2021	Mittiganhalli, Jala Hobli Bhatramarnahalli village, Devanahalli REVA University Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	50 50 703 20 35
Donation of Study materials to Adopted Government School and Digital Literacy Blood donation School of Architecture Community Outreach Program Community Outreach Program	05/01/2022 22/03/2011 30.10.2021 10.11.2021 17.11.2021	Jala Hobli Bhatramarnahalli village, Devanahalli REVA University Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	703 20 35
Donation of Study materials to Adopted Government School and Digital Literacy Blood donation School of Architecture Community Outreach Program Community Outreach Program	05/01/2022 22/03/2011 30.10.2021 10.11.2021 17.11.2021	Jala Hobli Bhatramarnahalli village, Devanahalli REVA University Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	703 20 35
Adopted Government School and Digital Literacy Blood donation School of Architecture Community Outreach Program Community Outreach Program	22/03/2011 30.10.2021 10.11.2021 17.11.2021	Devanahalli REVA University Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	703 20 35
Blood donation School of Architecture Community Outreach Program Community Outreach Program	30.10.2021 10.11.2021 17.11.2021	Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	20 35
School of Architecture Community Outreach Program Community Outreach Program	30.10.2021 10.11.2021 17.11.2021	Site Survey Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	20 35
Community Outreach Program Community Outreach Program	10.11.2021 17.11.2021	Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	35
Community Outreach Program	10.11.2021 17.11.2021	Initial Demolition of Jalige School – Stage - 1 Initial Demolition of Jalige School Stage - 2	35
	17.11.2021	School – Stage - 1 Initial Demolition of Jalige School Stage - 2	
Community Outreach Program		School Stage - 2	70
	26.11.2021	Initial Damalitian of Ialias	
Community Outreach Program		Initial Demolition of Jalige School Stage - 3	25
Community Outreach Program	11.12.2021	Medhavi – ECO Friendly classroom Inaguration, Jalige	26
Community Outreach Program	30 th October and 17 th November 2021	Govt. School, Jalige	03
Community Outreach Program	21 st December 2021	Designuru, Rangoli Art Centre	20
Community Outreach Program	03.01.2022	Healthy Lifestyle awareness program & Founders day celebration	14
Community Outreach Program	03.01.2022	Education on Wheels	14
Community Outreach Program	03.01.2022	Govt. School, Jalige	22
Community Outreach Program	13.01.2022	Site visit for the concreting and Filler Slab construction of Jalige School	03
Community Outreach Program	28.03.2022 to 30.03.2022	Wall Design Competition, Govt. School, Jalige	04
Community Outreach Program	28.03.2022 to 30.03.2022	Interior Design Competition, Govt. School, Jalige	04
Community Outreach Program	28.03.2022 to 30.03.2022	Wall Design Competition, Govt. School, Jalige	04
Community Outreach Program	28.03.2022 to 30.03.2022	Interior Design Competition, Govt. School, Jalige	04
Community Outreach Program	30 th April to 1 st May 2022	Community outreach program at Bethamangala Govt. school, Kolar	25

Outreach Program on creating				
awareness on mental health of				
High school students				
Outreach program on creating				
awareness on Covid among high				
school students				
Vanamahotsava				
School of Management Studies	ı			
Beti Bacho Beti Padhao	27.5.2022	Krutaghyata Trust, Yelahanka	50	
Awareness Campaign On Waste	20.10.2022	Reva University	100	
Management	20:10:2022	neva omversity	100	
School of Computer Science and Applications	<u> </u>			
	9th August			
Visit to an Old Age Home "	2021	Nagadevanahalli, Bengaluru	20	
Samprapthi Foundation"	2021	Nagadevariariani, bengaluru	20	
"Corona warriors" – To provide				
help for needy people during	15th August	Different places in Bengaluru	05	
, , , ,	2021	Different places in Bengaluru	03	
pandemic	1 C+L			
\\:\:\:\:\:\:\:\:\\:\\\\\\\\\\\\\\\\\\	16th	Kogilu village, Mittaganahalli,		
Visit to "JMJ SNEHA SADAN" an	September	Bengaluru	15	
Orphanage	2021	_		
	17+1-			
Outreach Activity – Visit to	17th	Anabhinananana Banasiumu	20	
adopted government school	November	Arebhinamangala, Bengaluru	20	
, ,	2021			
Outreach activity- Founder's Day	6th January			
celebration	2022	Arebhinamangala, Bengaluru	02	
			21	
Blood Donation Camp	22nd March	Rangastala, REVA University,	volunteer	
	2022	Bengaluru	s, 197	
			donors	
School of Legal Studies	1 .			
	27th	Held	60	
Legal Aid and Awareness Camp'	November	at Kommasandra Village,		
	2021	Devanahalli Taluk		
School of Performing Arts & Indic Studies	1			
Association with the prevention	11.11.2021	REVA	70	
group (first Aid Camp)				
Performance in a view of World	22.03.2022	REVA	20	
Water Day				
School of Applied Sciences Physics ,Chemistr	y,Mathemetics			
Science Day model exhibition at	21 march 2022	Hunesamaranahalli School,	30	
Hunesamaranahalli School		, Bengaluru		
Tree Plantation drive	10.07.2022	ITC Premises, Sadehalli gate	250	
Tree Plantation drive	13.08.2022	Palanahlli Lake, Yelahanka	175	
Hospital visit	21/09/2022	Kidwai Memorial Institute of	50	
1 lospital visit	21/03/2022		30	
Blood Donation Camp	22/09/2022	Oncology REVA University	150	
віоод ропаціон саттр	22/03/2022	NEVA UTIIVEISILY	130	
School of Alliad Haalth Sciences				
School of Allied Health Sciences	05.01.2022	DEVA Hoolth Courts	-	
Gynecology Health Camp	05.01.2022	REVA Health Centre	5	
Ortho Health Camp	08.03.2022	REVA Health Centre	20	

6.3 – STUDENT DETAILS ON FOREIGN VISITS, STUDY ABROAD PROGRAM, ACHIEVEMENTS AND RECOGNITIONS, COMPETITIVE EXAMINATIONS, SCHOLARSHIPS AND PERFORMANCE IN EXAMINATIONS.

Table – 6.3-1
Foreign Visits and Study Abroad Program by Students (1st April 2021-31st March 2022)

Name of the School	Name of the Student	Course/Program Studying/Studied in	Name of the Institution associated with in Abroad/Foreign	Country	Type/Title of the Study/Course undertaken
School O	f Civil Engineering				
	Bharath Shivakumar Bandamnavar	MS	California State University	USA	Construction Management
	Srinivas Govindaraju	MS	Coventry University	UK	Msc- Construction Management with BIM
	Shashank Gowda	MS	Stevens Institute of Technology	US, Jersey	Construction Management
	Sahana S	MS	University of Alabama	US	Transportation Engineering
School o	Computer Science	and Engineering			
	Megha N	N Global Academic Foreign Internship Program		Singapore	Data Analytics Using Deep Learning
School o	f Mechanical Engine				
	Avinash Babu	Mechatronics	James Cook University	Singapore	Global Immersion Program
	Gaurav Chakraborty	Mechanical James Cook University		Singapore	Global Immersion Program
	Gagan Abhishek	Mechanical	James Cook University	Singapore	Global Immersion Program
School o	f Computer Science	and Applications			
	Vijay Chakravarthy	ВСА	University of Worclaw-2022. Joining Year-2023	Poland	PG-Data Analytics in Business
	Swarna Chandu	ВСА	University of Bridgeport	USA, New jersey	MS in Computer Science
	Yogesh	ВСА	Stevens Institute of Technology	New Jersey	MS in Computer Science
	Mann Yerolkar	B.Sc.(R)-Cloud Computing and Big Data	Santa Clara University	California	MS in Computer science
	Uppugunduri Uday Kumar	B.Sc.(R)-Cloud Computing and Big Data	University of Houston,	Texas	MS CS in Data Analytics
	Jishnuprasad H R	B.Sc.(R)-Cloud Computing and Big Data	The University of New South wales	Australia, Sydney	MS in Data Science and Decisions

	I		Ι		
	Hari Nyshadam	M.Sc.(CS)	Stevens Institute of Technology	New Jersey	MEng in Applied Artificial Intelligence
	Abin Chettikkattu	MCA	FANSHAWE COLLEGE	Canada	PG Post- Secondary- Mobile application development
School o	f Legal Studies				
	Shishtaa Pareek	5 th Semester BA,LL.B	University of California, Berkeley	USA	Berkely Legal Studies Global Access Programme
	Bijaynanda Paibarty	VIII sem BBA LLB	UNIVERSITY OF CALGERY		Internship In Strategic Management and Organizational Behavior.
School o	f Performing Arts &	Indic Studies			
	Rakshitha	BA PAEP	Nrithyanjali Dance Festival, Malaysia	Malaysia	Bharatanatyam Performance
School o	f Applied Sciences C	hemistry			
	Shrenik	PhD	Polish Academy of Sciences	Poland	PhD

Table – 6.3-2 Students Achievements / Recognitions (1st April 2021-31st March 2022)

Name of the School	Name of the Student	Program studying/ studied in	Event organized by	Inter Univers ity/Stat e/Natio nal/Int ernatio nal Level	Type of Activity	Achievement/Priz e Won
School Of Civil Engineering	Nepoleo n Thokcho m	BTech	ISHRAE Banglore	National Level	Sports (badminton)	Runners up for both men's single and double
	Bhavani G	BTech	CMTI and Canon Construction	Inter Universit Y	Academic	 Selected as Top 25 student in blog writing contest(2022) Selected for MYNTRA'S FASHION MODEL, [2022] Second runner- up for Miss ACE 2020
	Bhoomik a m c	BTech	Guinness book of world records	Internati onal	Cultural(Kuchi pudi)	Guinness world record in Kuchipudi dance form

	Bhavik A Jain	Btech	REVA University	Intra School Level	Sports(Footba II)	Led the civil football team for the first ever victory in football tournament [Captain & Coach for the team]
School Of Computing & Information Technology	Rajan	B.Tech- CSIT	AIU	Internati onal Level	Skating	Silver
School of Computer Science and		Program Studying	Jayanagar Jaguars -	District	Runaissance	
Engineering	Avinash	Program	Running Club	Level	Jal Jeevan	Participation
	Prithvi Rajan	Studying	Govt. Of India	National Level	Mission Maha Quiz	Participation
	Avi Shah	Program Studying	Bmsce	National Level	Code-A-Thon	Participation
	Avi Shah	Program Studying	Nitk Surathkal	National Level	Designathon Competetion	Participation
		Program Studying		Inter College /		
	Darren S K		St. Joseph's College	Universit y	Battle Of Bands	First
	GI :	Program Studying		Inter College /		
	Chinmay ee M		Nmit, Bengaluru	Universit y	Nmit Hacks 2022	Second Runner Up
	Harsha S	Program Studying	Nmit,	Inter College / Universit	Nmit Hacks	
	М		Bengaluru	У	2023	Second Runner Up
	Avi Shah	Program Studying	Nit,Patna	National Level	Hack-0-Heist	Organizing
	Nithish	Program Studying	Alliance	Inter College / Universit		
	Shetty	Program	University	y National	Volleyball	First
	Darshan	Studying Program	lit Dharwad Puducherry	Level	Hackathon	Third
	Chiranth Gowda	Studying	Amateur Netball Association	National Level	Netball Championship	First
	Va. da ili	Program Studying	Constit	Inter College /		
	Kaushik R M		Smvit, Bengaluru	Universit y	Code Fiesta	Participation
	Dileep Kumar	Program Studying		Inter College / Universit	Inter Collegiate	
	Sharma		Rvitm	у	Hackathon	Third

	T		T	Т	1	T
		Program		Inter		
	Harsha	Studying		College /	Inter	
	Vardhan			Universit	Collegiate	
	ВK		Rvitm	У	Hackathon	Third
		Program		Inter		
	Dileep	Studying		College /		
	Kumar		Nmit,	Universit		
	Sharma		Bengaluru	у	Hackathon	Second Runner Up
		Program	Dayanand	Inter		
	Dileep	Studying	Sagar College	College /		
	Kumar	Stadying	Of	Universit	24 Hour	
	Sharma		Engineering	у	Hackathon	First
	Silailila	Program	Dayanand	Inter	Hackathon	11130
	Harsha	_	Sagar College	College /		
		Studying		_	2411	
	Vardhan		Of	Universit	24 Hour	-
	B K		Engineering	У	Hackathon	First
		Program	Dayanand	Inter		
	Vijayend	Studying	Sagar College	College /		
	ra		Of	Universit	24 Hour	
	Kalawad		Engineering	У	Hackathon	First
	Dileep	Program	Dharmsinh			
	Kumar	Studying	Desai	National		
	Sharma		University	Level	Hackathon	First
	Harsha	Program				
	Vardhan	Studying	Dharmsinh			
	ВК	, ,	Desai	National		
			University	Level	Hackathon	First
	Aishwar		AMITHON 1.0	National	Hackathon	Finalist
	ya S.		Hackathon	Level	Hackathon	Tillalist
	Raddar		organized by	Level		
School of	Nauuai					
			Google			
Electronics			Developer			
and			Student Clubs			
Communicati			and AMITY			
on			University			
Engineering			Mumbai, 24 th			
			January 2022			
			to 28 th			
			January 2022			
	В		IEEE Student	National	Tri-Pitch	Participated
	Darshan		Branch –	Level	Technical	
			64491, 02-		Hackthon,	
			10 th October			
			2021			
	Sinchana		National	National	Olumpiad	3rd place
	Shekar		Engineering	Level		
			Olumpiad Jan			
			2022			
	Nitha		GSSS Institute	National	NCCDS-2021	Best Paper
	Shekar		of Engineering	Level	140003-2021	Presenter Award
	SHEVAL		an d	revei		i resenter Awaru
			Technology			
			for Women,			

			Mysuru, 10-			
			07-2021			
	Ms.		CSI Student	National	Ideathon	2nd Prize
	Keertha		Chapter and	Level	lucatilon	ZIIU FIIZE
	na H V		IIC, at WIT	Level		
	папу		Solapur, 10-			
			12-2021			
	Ms.		IEEE CIS	National	Ideathon	prize Start-O-Thon
	Keertha		Student	Level	lueathon	prize start-0-mon
	na and		Branch	Level		
	Ms					
	_		Nagpur during 16- 30 Oct			
	Lavanya		2021			
	shree S Ms.			National		tan 10 tanms Cood
			Cisco			top 10 teams Seed
	Varsha V		thingQbator	Level		Grants of Rs.5 lakhs
	& Mr.		program on 7			
	Rishab A		th December			
	Badases		2021			
School of	hi	D Took	Colors T V	National	\/arity / \\1\+:	Company
	Akshay	B-Tech	Colors I V	National	Varity / Multi	Company
Electrical	Dileep				Talented	
and	Kumar				Show	
Electronics						
Engineering	\" C	NA T 1	Cl.:		N/ II I II	and p :
	Vishnu G	M-Tech	Christ	Inter	Vollyball	2 nd Price
	Υ		University	Universit	Tournament	
School of	Sanjay	B.Tech	WAKO INDIA	y National	Sports	Gold medal
Mechanical	M V	B. reen	KICK BOXING	INGCIONAL	Sports	Gold Medal
Engineering	101 0		FEDERATION			
Linginieering			HUMAN	State	Social	Appointed as Youth
			RIGHTS LEGAL	State	Social	President
			AND SOCIAL			Fresident
	Sudhars		WELFARE			
	han V N	B.Tech	ASSOCIATION			
	Hall V IN	B. Tech		Ctata	Cnarts	Completed Black
			Black Belt in	State	Sports	Completed Black
		B.Tech-	Karate Elocution			Belt
	VIDAN C					let Diace
	KIRAN.C	Mechatron	Competition, NSS NIC	Stata		Ist Place
		ics		State	Sports	
			Camp, Mysore		Sports	
			University SPIC MACAY	C+a+a	Cnort-	Ctate Coardinates
			SPIC IVIACAY	State	Sports	State Coordinator, Karnataka, India
	Maruthe	B.Tech	V3 Babminton	State	Sports	Batemetion
	sh P R	D. I ECII	tournment-	Jiaic	3ports	champion
	SHEN		2022,			Champion
			Bangalore			
	Azam	B.Tech-	inter	intor	Sports	Gold medal
	kunhca	Mechatron	university	inter universit	Sports	Gold Hiedal
	mmed		annual sports			
	mined	ics	in long jump	У		
	1	<u> </u>	in long jump	I	<u> </u>	1

			flagship event	inter	Sports	First place
			fury road	universit		ļ
			competition	у		
			at BMS	,		
			College of			
			engineering			
	Mohd.	B.Arch	90-days	Intra	Competition	Participated
	Ammar		Volunteership	Universit		
	Imran,		programme at	У		
	Anushre		the India			
	e K. R.,		Pavilion at			
	Preksha		London			
	Udupa,		Design			
School of	Samskru		Biennale			
Architecture	thi S		(2021-22)			
Architecture	Prabhu,		curated by Ar.			
	Shreya		Nisha			
	S.,		Mathew			
	Nikhila		Ghosh			
	M. Babu					
	and					
	Rouza					
	Khanum					
	Shivram	B.Arch.	International	Internati	Competition	Participated
	Asha,		Architecture	onal		
	Sahaya		Competition			
	Mary,		"The Brewed			
	Prerana		Bar - An Urban			
	Manjuna		Coffee House"			
	th,		hosted by			
	Sachin		ARCHMELLO.			
	SP and					
	Samskru					
	thi					
	Prabhu					
	Samskru	B.Arch.	"National	National	Competition	
	thi		Auto			
	Prabhu,		Rickshaw			
	Prerna		Stand Design			
	Manjuna		Competition."			
	th, Sagar		organized by			
	Ghiwari		SPPU, Pune			
	and		and PVPCoA,			
	Vikas S P		Pune			
	Vijay	B.Arch.	Indian	National	Competition	Winner
	Bellary		Tourism			
			Bengaluru as			
			a part of the			
			Azadi ka			
			Amrut			
			Mahotsav			
	Vijay	B.Arch.	India's first	National	Competition	Winner (1st place)
	Bellary		and largest			
			digital arts			

		festival, FMC - IIT, Varanasi			
Shivram Asha Sahaya Mary Prerana Manjuna th Sachin SP Samskru thi Prabhu	B.Arch.	The Brewed Bar - An Urban Coffee House Challenge	Internati onal	Competition	Archmello (Participation)
Samskru thi Prabhu Prerana Manjuna th Sagar Ghiwari Vikas S P	B.Arch.	Auto Rickshaw Stand Design Competition	National	Competition	Special Mention
Sameeks ha Sharma Syed Danish	B.Arch.	Face Painting	Regional	Competition	3rd Prize - Anokhi 2021 (Annual Design Fest)
Ar Radha Krishan	B.Arch.	Central Vista Iconic Sturcture - Competition by CPWD	National	Competition	Participation (Results awaited)
Ar Raghu Teja	B.Arch.	Central Vista Iconic Sturcture - Competition by CPWD	National	Competition	Participation (Results awaited)
Ramakri shna Siddani	B.Arch.	Central Vista Iconic Sturcture - Competition by CPWD	National	Competition	Participation (Results awaited)
Ginelle Gabriella Lopes	B.Arch.	IIA Gold Medal for Best Outgoing Student	National	Award	1st prize (IIA Award)

	Sameek ha Sharma and Syed Danish	B.Arch.	Won 3 rd prize and awarded the certificate of appreciation in ANOKHI 2021 organized by Faulty of Art & Design, Ramaiah University of Applied Sciences, Bengaluru.	Inter Universit y	Competition	III Place
School of Arts Humanities and Social Sciences	Sonashe Bhatnag ar	BAJEP	AITA	National	Tennis	1 st prize
	Rohit	BAJMC	Manipal University Manipal	National	Hockey	Gold Medal
	Vishal Ravishan kar	BAJEP	Kristu Jayanti	National	Psychology Conference	1 st Prize(best Paper)
	Mahua Sudhir	BAJEP	RSFI	National s	Skating	winner
	Mahua Sudhir	BAJEP	State level	Internati onal	Skating	3 rd Place
	Rudraks hu Sahu	BAJEP	Singapore Open Championship Khelo India	Internati onal	Swimming	Air 4
School of Commerce	Vasudatt a V	B.Com – Hn (2019 Batch)	Kristu Jayantui College, Dept Of Commerce	State Level	Commerce Fest – Mock Stock, Business Quiz	3rd Place
	SUSHMI THA A					3 RD PLACE
	CHETHA N B					3 RD PLACE
	NIKITHA A	B.COM – HN (2020 BATCH)	NCC- FIRING with 2.2cm, TSC-1	National	NCC- FIRING with 2.2cm, TSC-1	Silver medal
	Deepthi	B.COM (2020 BATCH)	American Football National Gridiron Championship	National	Football Championship	

	Е	B.COM -	American	National	Football	
	Jayadee	HN	Football		Championship	
	pthi	(2020	National			
		BATCH)	Gridiron			
			Championship			
	Meghan	B.COM	Namma	State	Namma	Best Anchor
	a S N	(2020	Youngsters		Youngsters	
		BATCH)				
School of		-		INTERU		
Managemen	Jisha		ST. JOSEPH'S	NIVERSI		
Studies	Kuruvilla	BBA Dual	UNIVERSITY	TY	Quiz	Participation
				INTERU		·
	Prince		ST. JOSEPH'S	NIVERSI		
	Kumar	BBA Dual	UNIVERSITY	TY	Quiz	Participation
REVA			BNM		Management	Winner
Business	Kiran B	MBA	Institudte of	Inter-	Fest	
School			Technology	College	. 550	
		MBA	B N M		Management	Winner
	Kiran S	WIDA	Institudte of	Inter-	Fest	vviiiiei
	Kirairs		Technology	College	1 630	
		MBA	Department		Management	2nd Position
	Aditya	IVIDA	of Commerce,		Fest	Ziid Fosition
	Raj			National	rest	
	Panicker		Mangalore			
		NAD A	University		N4	2
		MBA	Department		Management	2nd Position
	Prathwi		of Commerce,	National	Fest	
	n		Mangalore			
			University			
		MBA	Department		Management	2nd Position
	Gandhi		of Commerce,	National	Fest	
	A B		Mangalore	National		
			University			
	Sanjay	MBA	JSS Academy		Management	Runner
	M D		of Technical	National	Fest	
	IVI D		Education			
	Caniau	MBA	JSS Academy		Management	Runner
	Sanjay P		of Technical	National	Fest	
	N		Education			
		MBA	JSS Academy		Management	Runner
	Shashan		of Technical	National	Fest	
	k P		Education			
	Panikar	MBA	JSS Academy		Management	Runner
	Aditya		of Technical	National	Fest	
	Raj		Education			
		MBA	JSS Academy		Management	Runner
	Bajan		of Technical	National	Fest	- Namici
	Achaiah		Education	, tacional		
		MBA	JSS Academy		Management	Runner
	Varun	IVIDA	of Technical	National	Fest	Nulliel
	Singh		Education	ivational	1 631	
		NADA			Managagaga	Dunnar
	Karthavy	MBA	JSS Academy	Ninki 1	Management	Runner
	a Jain		of Technical	National	Fest	
	l .		Education			

	MBA	JSS Academy		Management	Runner
Monika		of Technical	National	Fest	
М		Education			
	MBA	JSS Academy		Management	Runner
Monisha		of Technical	National	Fest	
R		Education			
	MBA	JSS Academy		Management	Runner
T Aparna		of Technical	National	Fest	
		Education		. 551	
	MBA	JSS Academy		Management	Runner
Sanjana		of Technical	National	Fest	
Banwa		Education	- National	1 030	
	MBA	JSS Academy		Management	Runner
Sakina		of Technical	National	Fest	ranner
Bahu		Education	Ivacionai	rest	
1	MBA	JSS Academy		Management	Runner
Richa T	IVIDA	of Technical	National	Fest	Rainei
R		Education	Nacional	rest	
1	MBA	JSS Academy		Management	Runner
Anjitha	I WIE/Y	of Technical	National	Fest	Numer
Binu		Education	National	1630	
	MBA	JSS Academy		Management	Runner
Pavuloor	IVIDA	of Technical	National	Fest	Numer
Nikhil		Education	National	1630	
	MBA	JSS Academy		Management	Runner
Dheeraj	IVIDA	of Technical	National	Fest	Numer
S		Education	INational	1630	
	MBA	JSS Academy		Management	Runner
Kiran R	IVIDA	of Technical	National	Fest	Numer
Kiranik		Education	National	1630	
	MBA	JSS Academy		Management	Runner
Bhavana	IVIDA	of Technical	National	Fest	Numer
K		Education	National	1630	
	MBA	JSS Academy		Management	Runner
Madhu	IVIDA	of Technical	National	Fest	Kullilei
N		Education	National	1630	
	MBA	JSS Academy		Management	Runner
Bhuvana	IVIDA	of Technical	National	Fest	Kullilei
Α		Education	National	1630	
Arahant	MBA	JSS Academy		Management	Runner
h Jain H	IVIDA	of Technical	National	Fest	Nulliel
V		Education	National	1630	
,	MBA	JSS Academy		Management	Runner
Gandhi	IVIDA	of Technical	National	Fest	Kullilei
АВ		Education	National	1630	
Arahant	MBA	JSS Academy		Management	Runner
h Jain H	IVIDA	of Technical	National	Fest	Numer
N A		Education	ivational	rest	
v	MBA	JSS Academy		Managamant	Runner
Monisha	IVIDA	of Technical	National	Management Fest	Kunner
R		Education	inatiolidi	resi	
	NADA			Managamant	\\/ir
Karthavy	MBA	JSS Academy	Nati	Management	Winner
a Jain		of Technical	National	Fest	
		Education			

	1	NAD A	ICC A ==	1	Monagana	D
	Gandhi	MBA	JSS Academy	Notice - I	Management	Runner
	АВ		of Technical	National	Fest	
	A -114	1 4 D 4	Education		N.4	NA /:
	Aditya	MBA	JSS Academy	NI-AII	Management	Winner
	Raj		of Technical	National	Fest	
	Panicker	1 4 D A	Education		N.4	Decreases
		MBA	JSS Academy		Management	Runner
	Nethra		of Technical	National	Fest	
		A A D A	Education		Managana	Dumman
	Diale -	MBA	JSS Academy	NI-AII	Management	Runner
	Richa		of Technical Education	National	Fest	
		NAD A			Managana	Duranan
	Karthavy	MBA	JSS Academy	National	Management	Runner
	a Jain		of Technical Education	National	Fest	
		1 4 D 4			N.4	D
	Dhuana	MBA	JSS Academy	National	Management	Runner
	Dhyana		of Technical	National	Fest	
		1 4 D A	Education		N.4	D
	La avidala a	MBA	JSS Academy	NI-AII	Management	Runner
	Jeevitha		of Technical	National	Fest	
		1 4 D 4	Education		N.4	4 -t Daitian
	Shaikh	MBA	Acharya	lakou	Management	1st Psition
	Azharud		Institute of	Inter-	Fest	
	din		Graduate	College		
		MBA	Studies		Managana	1 at Daition
		IVIBA	Acharya Institute of	Inter-	Management Fest	1st Psition
	J Sathish		Graduate		rest	
			Studies	College		
	Bhuvan	III BSc	Initiated by	State	Rapping	As a participant in
	Tej	(Cyber	YOUTH	(Karnata	Kapping	team Chirayu for the
	16)	Security)	EFFORTS FOR	ka Book		biggest Rap
School of		Security	SOCIETY	of		collaboration with
Computer			TRUST	Record)		56 rappers
Science and			111031	Recordy		performing on a
Applications						single track in a
Applications						single attempt
						presented on 2nd
						December 2021
	Avanthik	BA PAEP	NSS	National	Music	First Prize
	a	J. (1 / (E)	Yuvajanotsava		Competition	1.113611126
			at Belgaum in		Competition	
			2021			
			2021			
School of						
Performing						
Arts & Indic						
Studies						
Stadies						
L	1	1	1	1	1	l .

Devesh	BA PAEP	Kerala District	State	Performance	Achievement
		level Judgment, Khajurao Festival, Nila Festival	and National	in Festival and judging the competition	
Varshini	BA PAEP	Navotsav folk dance Competition,	Universit y Level- Inter college fest	Dance Competition	First Prize
Anindith a	BA PAEP	Nritya Parva Dance Festival	National	Dance Performance	Achievement
Rakshith a	BA PAEP	Dance festivals- Chennai, Malasia,	National and Internati onal	Dance Performance	Achievement
Leonora Jessica	ВА РАЕР	Navotsav folk dance Competition,	Universit y Level- Inter college fest	Dance Competition	First Prize
Nithya sree	ВА РАЕР	Inter College fest, Published 2 Anthologies in Amazon, Published 4 novels	National	Poetry writing, Love letter writing	
Chandan a	ВА РАЕР	College fest at BMC, New Horizon and Presidency	Inter College	Hindi love letter slam poetry competition	First, second and Third Prizes Respectively
Theatre Group (Richa, Keerthi, Anwesh a, Sana, Bushra	ВА РАЕР	Jain University Presidency , Ramaiah College	Inter college	Theatre Act Competition	First, Third and Third Prized Respectively
Harshav ardhan	MPA	National	Selected for IKS Internshi p	Photography: The Sculpturesque documentati on of classical dances.	Achievement
Anargha Sanal	ВА РАЕР	National	Selected for IKS Internshi p	'The Significance of Music Therapy in	Achievement

					Memory Loss Patient'.	
	Meera Manoj	ВА РАЕР	National	NSS Yuvajan otsava at Belgaum	Dance Competition	First Prize
	Athira V Varma	МРА	National	Noopura Sangam a	Dance Music Festival	Performed
	Bhargavi	BA PAEP	National	Noopura Sangam a	Dance Music Festival	Performed
	Ridhhi Raj	BA PAEP	International	Internati onal conferen ce by JAIN Universit	Paper Presentation	Presentation
School of Applied Sciences Physics	Hardhik Medhi	B.Sc (PMCs)	International Astronomy and Astrophysics Competition	Internati onal	Problem solving	Silver Honour award
School of Applied Sciences Chemistry	Siddarth Dave	M. Sc Chem/202 0-22	NPTEL	National	NPTEL	All India topper in NPTEL course reagents in Organic Synthesis
School of Allied Health Sciences	Shri Raksha	M.Sc Biochemist ry	Dwarka Doss Goverdhan Doss Vaishnav College	National Level	Conference	First Prize
School of Allied Health Sciences	Kavya Shree B	M.Sc Biochemist ry	Dwarka Doss Goverdhan Doss Vaishnav College	National Level	Conference	Second Prize

Table – 6.3-3
Students Qualified in National / International level examinations, such as NET/ SLET/
GATE/GMAT/CAT/GRE/TOEFL/ Civil Services/ State Government examinations (1st April 2021-31st March 2022)

School Name	Name of the Program - UG / PG / PG Dip / Diploma / Certificate	Name of Examination	No of Students Appeared	No of Students Qualifie d
School Of Civil Engineering	M.Tech –CASE (PG)	Civil Services	01	01
	B.Tech-Civil	GATE	05	01
School of Electronics and Communication Engineering	B. Tech ECE	GRE GATE IELTS TOEFL	5 1 11 2	5 1 11 2
School of Electrical and Electronics Engineering	PG- M-tech	PGCET	5	5
	IELTS	PG	2	2
School of Mechanical Engineering	PG	GATE	Not Available	1
	PG	National	Not Available	1
	PG	TOEFL	Not Available	5
School of Commerce	PG	PGCET	18	18
School of Management Studies	PG	PGCET,CMAT,KMAT	124	124
	Competitive Exams	Bank, SDA,FDA,IAS/KAS	21	21
School of Computer Science and Applications	ВСА	IELET	1	1
School of Legal Studies	LLM in Business & Corporate Law	Karnataka Judiciary services Exams	02	01
School of Performing Arts & Indic Studies	MPA	NET	10	2
School of Applied Sciences Biotechnology	M.Sc (BT) - Students	ICAR- JRF	5	3
School of Applied Sciences Physics	PG UG	NET GATE JAM	06 05 05	0 0 1

School of Applied Sciences	PG	GATE	10	1
Chemistry	UG	JAM	5	1
School of Applied Sciences	PG	NET	05	0
Mathematics	UG	JAM	05	
School of Allied Health Sciences	PG	TOEFL	5	5

Table – 6.3-4
Participation of Student in Hackathons/Festivals organized elsewhere: conducted by the School (1st April 2021-31st March 2022)

Name of the	Name of the	Drogram	Title of	_, Date	Institution/	Prize
		Program			=	
School	Student(s)	/Course	Hackathon	conducted	Agency	secure
		Studying/Stu	/ Event	on	organised	d
		died in			the event	
	V. Varun	B.Tech CSE / V	IET	5th	IET, Bengaluru	Third
School of	Pingale,	Semester	Hackathon	December		
Computer	Vikramaditya P			2021		
Science and	S,					
Engineering	Anthony					
	Bregaanzo T					
	Darshan,	B.Tech CSE /	DEVHACK	4th to 6th	IIT-Dharward	Third
	Adnan Yousuff,	IV Semester	3.0	March 2022		
	Thanmai		444711041	o ath .		F: 1: 1
Calacatas	Aishwarya S.		AMITHON	24 th January 2022 to 28 th	Google	Finalist
School of Electronics and	Raddar		1.0 Hackathon		Developer Student Clubs	
Communication			Паскацион	January 2022	and AMITY	
Engineering				2022	University	
Linginieering					Mumbai	
	B Darshan		Tri-Pitch	02-10 th	IEEE Student	
	Burshan		Technical	October	Branch -	
			Hackthon	2021	64491	
School of	Madan Murari	B- Tech 6 th	CREAT-A-	18/12/2021	IEEE PES	
Electrical and		Sem	Thon Hybrid		Chapter by	
Electronics			-		Dayanada	
Engineering					Sagar College	
	Bishal Banerjee,	Mechatronics	Internal	26 th	REVA	Got
	Vamshi	Engineering	Hackathon	February	University	qualifie
	Krishana Reddy,		for SIH-2022	2022		d to
School of	Sneha N					particip
Mechanical	Nuggikeri,					ate in
Engineering	Chethan R, Syed					SIH-
	Abdul,					2022
	Dhanamjay B					
	Patel	D Arch	NACA Davi	12.00.2021	Organizad by	Doutisia
School of		B.Arch.	NASA Day	12.09.2021 &	Organized by	Particip
School of Architecture	Harini C			4 13.09.2021	NASA India, Zone 5,	ated
Architecture				15.09.2021	· ·	
					Bengaluru	

	Neha C K	B.Arch.	NASA Day	12.09.2021 & 13.09.2021	Organized by NASA India, Zone 5,	Particip ated
	Omkar N	B.Arch.	NASA Day	12.09.2021 & 13.09.2021	Bengaluru Organized by NASA India, Zone 5, Bengaluru	Particip ated
	Panchami Chengappa M	B.Arch.	NASA Day	12.09.2021 & 13.09.2021	Organized by NASA India, Zone 5, Bengaluru	Particip ated
	S Zainab Sameer	B.Arch.	NASA Day	12.09.2021 & 13.09.2021	Organized by NASA India, Zone 5, Bengaluru	Particip ated
	Vaishnavi Vijayakumar Lakhotiya	B.Arch.	NASA Day	12.09.2021 & 13.09.2021	Organized by NASA India, Zone 5, Bengaluru	Particip ated
	Udit Kumar Chanda	B.Arch.	NASA Day	12.09.2021 & 13.09.2021	Organized by NASA India, Zone 5, Bengaluru	Particip ated
	Alen Joseph Martin	B.Arch.	NASA Day	12.09.2021 & 13.09.2021	Organized by NASA India, Zone 5, Bengaluru	Particip ated
School of Legal Studies	Ayana Meghana Manoj Adithya Mishra	BBA LLB BBA LLB BBA LLB	National Moot Court Computation	22 nd to 24 th april 2021	Ramaiah College of Law	Particip ated
	Adithya Poorvi Geeraj	BBA LLB BBA LLB BBA LLB	National Moot Court Computation	25th to 27t ^h Feb. 2022	IFIM college of Law	Quarter final
	Yuktha sharma Mahima	BA LLB BBA LLB	National Moot Court Computation	29 th to 30 th May. 2021	Education Online Moot	Particip ated
	Janak Divyanshu Vishnu Govind	BA LLB BA LLB BA LLB	National Moot Court Computation	^{18 th} to 21 st Nov. 2021	Christ University	Particip ated

Table – 6.3-5 Student Scholarship details

SI. No.	Scholarship Name	Туре	Number of students who received the scholarship	Total amount	Funded by
	University Merit	UG Programs	3567	138161721	University Management
1	Scholarship	PG Programs	827	19598250	University Management
	Scholarship	TOTAL	4394	157759971	
		UG (Non - Eng)	61	254610	Social Welfare Department
		UG (Non - Eng)	10	Awaiting	Social Welfare Department
		UG B. Tech	519	15525264	Social Welfare Department
		UG B. Tech	60	Awaiting	Social Welfare Department
	GOK Scholarship for	PG Non - Eng Courses	16	150328	Social Welfare Department
2	SCs (SWO)	PG Non - Eng Courses	1	Awaiting	Social Welfare Department
		PG - M. Tech, MBA & MCA	70	1952800	Social Welfare Department
		PG - M. Tech, MBA & MCA	8	Awaiting	Social Welfare Department
		TOTAL	745	17883002	
	GOK Scholarship for SC (DTE)	UG B. Tech	46	2904113	Department of Technical Education
3		PG - M. Tech	5	162350	Department of Technical Education
		TOTAL	51	3066463	
		UG (Non - Eng)	20	185857	Tribal Welfare Department
		UG (Non - Eng)	5	Awaiting	Tribal Welfare Department
		UG B. Tech	150	10702778	Tribal Welfare Department
		UG B. Tech	10	Awaiting	Tribal Welfare Department
4	GOK Scholarship for STs (SWO)	PG Non - Eng Courses	6	209620	Tribal Welfare Department
	(/	PG - M. Tech, MBA & MCA	14	902705	Tribal Welfare Department
		PG - M. Tech, MBA & MCA	4	Awaiting	Tribal Welfare Department
		TOTAL	209	12000960	
	GOK Scholarship for	UG B. Tech	23	1463621	Department of Technical Education
5	ST (DTE)	PG - M. Tech, MBA & MCA	0	0	
		TOTAL	23	1463621	
		UG - B. Tech	47	2969926	Department of Technical Education
6	Defence	UG - B. Tech	3	Awaiting	Department of Technical Education
		TOTAL	50	2969926	
7	GOK Scholarship for	UG (Non - Eng)	188	1146303	Backward Classes Welfare Department
	OBCs	UG (Non - Eng)	124	Awaiting	Backward Classes Welfare Department

TOTAL	3276	40688613	
PG - M. Tech, MBA & MCA	147	Awaiting	Backward Classes Welfare Department
PG - M. Tech, MBA & MCA	191	5510480	Backward Classes Welfare Department
UG B. Tech	665	Awaiting	Backward Classes Welfare Department
UG B. Tech	JG B. Tech 1799 32880520 -		Backward Classes Welfare Department
PG Non - Eng Courses	71	Awaiting	Backward Classes Welfare Department
PG Non - Eng Courses	91	1151310	Backward Classes Welfare Department

6.3.1 Performance of Students in Examinations

Presentations of the list of candidates in various subjects who have successfully qualified themselves in respective examinations conducted by the University during the academic year 2020-21 and have secured highest distinction in the examinations of respective subjects and are eligible to receive Gold Medals during the Fifth Annual Convocation

Table-6.3.1-1 Faculty wise Number of candidates eligible to receive the degrees for the year 2021-2022 7th Convocation

			1	Numh	er of car	ndida	tes eli	oihle to	recei	ve the	degrees	3	
Sl.	Faculty	Pl	1.D.	· · ·	PG Degree		UG Degree		Total				
No.		Female	M al e	To tal	Fem ale	M al e	To tal	Fem ale	M al e	To tal	Fem ale	Ma le	Grand Total
1	Engineering & Technology	14	15	29	59	13 4	19 3	457	15 26	19 83	530	16 75	2205
2	Science & Technology	9	6	15	211	25 2	46 3	277	38 8	66 5	497	64 6	1143
3	Commerce & Management	0	1	1	132	19 4	32 6	202	36 8	57 0	334	56 3	897
4	Arts, Humanities & Social Sciences	4	1	5	58	21	79	69	48	11 7	131	70	201
5	Architecture	0	0	0	0	0	0	40	33	73	40	33	73
6	Legal Studies	0	0	0	19	14	33	33	48	81	52	62	114
	Grand Total	27	23	50	479	61 5	10 94	107 8	24 11	34 89	1584	30 49	4633

Summary of Table 1

No of Ph. D Degrees to be awarded	50
No of PG Degrees to be awarded	1094
No of UG Degrees to be awarded	3489
No of Gold Medals given for the Toppers	52

Table – 6.3.1-2 Student Progression (1st April 2021-31st March 2022)

Name of the School	No of Students Passed from all programs	No of Students Secured Jobs	No of Students Pursuing Higher Studies	No of Students Self Employed
School Of Civil Engineering	457	122	99	60
School Of Computing & Information Technology	12	12	Nil	nil
School of Computer Science and Engineering	612	359	43	02
School of Electronics and Communication Engineering	445	351	21	4
School of Electrical and Electronics Engineering	235	187	9	2
School of Mechanical Engineering	383	315	7	6
School of Architecture	73	55	4	0
School of Arts Humanities and Social Sciences	158	95	50	8
School of Commerce	255	101	153	06
School of Management Studies	315	115	113	7
REVA Business School	282	289	0	4
School of Computer Science and Applications	602	438	68	10
School of Legal Studies	114	1	10	107
School of Performing Arts & Indic Studies	38	6	16	20
School of Applied Sciences & Allied Health Sciences	523	112	51	8

6.4 - ALUMNI

REVA University has maintained a strong bonding with it Alumni and annually a number of alumni activities are undertaken by various Schools as well as at the University level. The various alumni activities are recorded in the following articles.

REVA Alumni comprising of 24,000+ members (2021-22) always active and supportive to University development. The members do take part in many of the University activities and contribute in different ways. The table given below gives details on the same.

Table – 6.4-1
Alumni Interactions

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited			
ı.	School of Arts, Humanities & Social Sci	ences					
1	Importance of Technical and Copy Writing	The resource person emphasized on various aspects of Technical and Copy Writing	1	80			
2	Defense Journalism	The session was highly informative and contained mechanisms of reporting defense articles and cross border conflicts	1	100			
3	Dream Connect Virtual Meet	Understanding Alumni role and participation in University Development	200	200			
4	Indian Aesthetics – Guest Lecture	Types of documentary and process of documentary film-making	1	78			
5	Relevance of Diaspora in Current scenario	Explanation on immigrants and geographical awareness	1	90			
6	Corporate Communication as career option	Mr. Naveen Krishna delivered a talk on importance of corporate communication in industry	2	40			
7	Alumni Virtual Meet	Alumni engagement in School	80	110			
8	Data Journalism	Detailed talk on importance of data in jpurnalism	1	80			
II.	School of Applied Sciences – Biotechnology						
9	Post Graduate VirtualAlumni Meet	Collaboration & extension of Placement activities	28	NA			
10	Under Graduate VirtualAlumni Meet	Collaboration & extension of Placement activities	35	NA			

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
11	Alumni Talk on Career Opportunities in Biotechnology	Students came to know about various opportunities available in the Biotechnology job domain	1	86
12	Alumni Talk on Career Orientation	Opportunities in Higher studies and job perspectives	1	57
	School of Applied Sciences – Chemistry			
13	Interaction with Alumni	To discuss whereabouts of academic issues	30	17
14	Activities in REVA University	To discuss various activities of REVA University	89	17
15	Research Activties	Academic Interactions	20	17
	School of Allied Health Sciences – Bioch	nemistry		
16	Alumni Interaction	Alumni Interaction on "Opportunity for Biochemistry in abroad"	1	114
17	Alumi Meet 2022	To collect information on the job status of the alumni and to introduce the new programmes offered by the school to them	60	20
18	Alumni Interaction	Alumni Interaction on "Future after M.Sc Biochemistry"	2	90
19	Alumni Interaction	"Career in Research & Development In Company ",	1	75
20	Alumni Interaction	"Tips to Crack Biocon Interview"	1	100
	School of Applied Sciences – Physics			
21	Alumni Talk	Alumni updates, new programs included in REVA	33	48
22	Alumni Meeting	REVA alumni association activities, REVA Vanamahotsava, Alumni updates	15	24
23	Alumni Activity	Motivation talk by PM Scholarship awarde Miss Manopriya	1	100
24	Alumni Activity	Higher Studies Motivational talk by Mr Hardik Medhi	1	45

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
25	Alumni Meeting	MSc Physics Alumni interaction with outgoing students	26	40
26	Alumni Meeting	BSc PMCs Alumni interaction with outgoing students	44	58
	School of Applied Sciences – Mathema	tics		
27	Virtual Alumni meeting	Inform about Alumni app release and also to use the benefits extended by the University and to extend their help for their juniors	7	10
28	Meeting with Alumni students	To know the well being and their Post degree plans	30	5
29	Alumni Talk	To gain the Knowledge about Complex bipolar fuzzy graphs	5	60
III.	School of Civil Engineering			
30	Virtual Global Alumni Meet-2021	To spend quality time with alumni and recall the memories at REVA. There was a technical presentation by 2 of our alumni	102	75
31	Webinar on "GATE and its process- How to crack it" (By Mr.Rudra Ramakrishnan, Alumni, UG-2021 batch)	The main take away of this webinar was to elaborate the process of preparation for the GATE exam.	10	45
32	Webinar on "Final year of your Engineering" (By Ms.Swetha Y R, Alumni, UG-2021 batch)	The main take away of this webinar was to guide the final and pre final year students regarding job opportunities, scope for higher studies.	8	30
33	Webinar on "Traffic and Road Safety" (By Ms.Ranjitha R L, Alumni, UG-2018 batch)	The main take away of this webinar was to guide students regarding road safety measures, traffic planning and management.	12	30
34	Decennial Celebration	The main intention was to bring the Alumni of 10 years for a get together.	22	30
35	Webinar on "MS in Construction Management and Technology" (By Mr.Sumanth B R, Alumni, UG-2021 batch)	The webinar elaborated the various approaches for studying abroad and the opportunities that follow after graduating.	12	45

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited			
36	Virtual Global Alumni Meet-2022	To bring together all our alumni and discuss their achievements, involve them in motivating thier junior batches	60	40			
37	Outreach Program- Site visit to Govt. Higher Primary School, Marenahalli	As a part of REVA Abhivriddhi Ashraya Program, school of civil engineering was involved in improving the infrastructure of the adopted Govt. school at Marenahalli	2	130			
38	Webinar on "Emerging Trends and Technologies in Transportation Engineering" (Dr.Chetan Doddamani, Alumni, PG-2014 batch)	The alumnus briefed the students about the various developing areas in the field of transportation engineering.	10	62			
IV.	School of Computer Science & Engineering						
39	Talk on "Top trends in IT Industry driving new age business"	Students got an idea about how cybersecurity and distributed computing concepts emerges	0	60+ 10 Faculties			
40	Cloud Native micro services based Applications	Students got an idea about Cloud and cloud architecture	1	18 Students and 8 Faculties			
41	Alumni Talk on Merging Culture with Automation and Technology	Students got an idea about Industrial Revolution	1	47 Students and 8 Faculties			
42	Alumni Talk on Informative Virtual Session on Study Overseas	Students got an idea about Career opportunities ,Students got difference between study in many universities ,Placement opportunities.	1	67 Students and 7 Faculties			
43	Career in modern mobile technologies	Students got an idea about Android history	1	67 Students and 7 Faculties			
44	Under Graduate Alumni Meet-2021	alumni get together	155	155			
45	Post Graduate Alumni Meet-2021	alumni get together	130	130			

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited			
46	Recent Trends in Cloud and DevOps	What are the company requirements to hire you as an employee or intern	1	136			
47	World Of Cyber Security	Students got to know the security threat in different sectors like banking, consumer discretionary etc.	1	97 students and 7 Faculties			
48	webinar on Cloud Computing for Vehicle Communication for Students.	Students got an idea about the basic Vehicle Communication concepts and Cloud Computing technologies for Vehicle Communication.	1	26			
49	Recent Trends in Data Science and Analytics	Data Science Career Opportunities	0	115			
50	Technical Talk On Introduction to GitHub	Communicate in issues ,Manage notifications ,Manage notifications	1	310			
٧.	School of Computer Science & Applications						
51	Global Alumni Meet 2022	Virutal Connect with alumni	225	50			
52	Talk on " An OverView on Offensive and Defensive Cyber security	Exploring Cyber Security	10	200			
53	Alumni Talk on " Succes Road Map for Placement"	Placement assistance and cracking tips for students	15	191			
54	Alumni workshop "IoT "	Basic IoT Training	5	30			
55	Alumni Tree Planatation drive	Plantation from alumni	12				
56	Alumni Meet 2022	Get together offline, reunion with alumni	150	60			
57	Normalize a Database	Explroing Database		80			
58	Alumni Talk on Cyber Security an endless update	Exploring Cyber Security		100			
VI.	School of Electronics & Communication	n Engineering					
59	"Life in germany" alumni interaction	alumni interacted as how to do masters in Germany , build their career in various domains.	3	50			
60	"Life in germany" alumni interaction	alumni explained regarding various career opportunities and research opportunities in abroad.	3	115			

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
61	Alumni interaction session	present and alumni interacted regarding various topics on career, higher studies, researh.	1	60
62	CAREER OPPORTUNITIES FOR ENGINEERS	alumnis interacted and guided current students regarding various opportunites in IT and electronic industry.	3	135
63	Virtual Undergraduate Alumni Meet- 2023	Alumni gave their feedback and discussed in various topics and curriculum to faculties and students.	125	
64	Are you socially responsible?	alumni motivated regarding social awareness to students	1	60
65	Virtual Undergraduate Alumni Meet- 2022	virtually from all around the world alumni connected with faculties and students to share their experiences after REVA.	68	
66	What after B.Tech? - Alumni Panel discussion	Present students and alumni had the quitionare regarding the career opportunities and motivated them becoming entreprenuers	4	60
67	Alumni Interaction-2022	alumnis interacted and guided current students regarding various opportunites in IT and electronic industry.	30	70
68	Alumni Sneha Sangama-2022"	REVAITES joined , experienced, shared, guided, spoke regarding their experiences in life after REVA.	200	
69	FORCE Valedictory and Farewell function	alumni attended as guest speaker and motivated students .	1	325
70	One day workshop on Learn Trading in one day: Basic Strategies and Investments	To gain basic knowledge of the stock market	1	30
71	FORCE Aarambha 2022	alumni attended as guest speaker and motivated students .	1	350
VII ·	School of Management Studies			
72	Alumni Lecture on "Role of Management Professionals in Nationbuilding: Aspirations for 2025" by Mr.	Building a sustainable India	1	100

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
	Sahil Yadav, Business Process Lead, TCS, Chennai			
73	Alumni Lecture on "Market Structure and Investments- What we know and what we need to know" by Ms. Pooja Bhimappa.	Financial Market structure and Investment Avenues	1	220
74	Grand Alumni Meet 2022	School Alumni meet - Identified Alumni Achievers	250	100
75	Alumni Talk By - Mr. Prateek Kulkarni	"WELLNESS AND TRUE WELL - BEING"	1	60
76	Alumni Talk By - Mr. Shehbaz	"REAL WORLD OUT OF THE WALLS" - A journey after the graduation, challenges	1	100
77	Alumni social Outreach program	Beti Bachao Beti Padhao - Donated school supplies for girl adopted children through KRUTHAGYATA TRUST	3	40
78	Alumni Talk By SANJEEV RAI	"E-mail etiquettes and professional behaviour"	1	60
79	ALUMNI TALK BY Ms. VENKATA AISHWARYA	HRM in Post Pandemic Era: A holistic perspective on Enhancing Employee Engagement"	1	60
IX	School of Mechanical Engineering			
80	Revamping your Goals in Europe for Mechanical Engineers	Guide to plan your higher studies in Europe.	3	220
81	Alumni Talk On "Opportunities in Aerospace"	Job opportunities in aerospace field for mechanical engineers.	1	69
82	Alumni talk on Start-up/ Entrepreneurship	Needs for entrepreneur	1	38
83	Alumni Talk On "3D printing"	Importance of 3D printing	2	48
84	Virtual Alumni Meet-2021	Alumni's interaction with faculty members and recent developments in school.	268	45
85	Virtual PG Alumni Meet 2022	PG Alumni's interaction with faculty members and recent developments in school.	8	45
86	Alumni Meet - 2018 Ru FIFO	Interaction with first in first out (2018 Batch Passed Out Batch)	75	45

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited			
87	Alumni Talk on Introduction of Hardware Robotics: Robotics Made Easy	Discussion on robotics system design and Exploration on industrial work environment	1	44			
88	Alumni Talk on How to write Research Paper	Disussion on how to write an research paper. Awarness on research	1	45			
89	Alumni Talk on "Career Development of Mechanical Engineers in IT Sectors"	Familiarization of Technical and HR round of interviews and Role of Mechanical Engineers in IT sectors	1	92			
90	Alumni Talk On " Gear up for IT role" Resume building and communication skill, Roles responsibilities in IT		1	77			
91	Alumni Talk On "Career opportunities in Aerospace Industries" Familiarization of fundamental core concepts and Skill sets and recruitment process Roles and responsibilities in Aerospace sector		1	74			
	School of Commerce						
92	Alumni Guest Lecture	Alumni Guest Lecture - Taxation of individuals and return filing	1	45			
93	Alumni Guest Talk	Alumni Guest Talk " Non - Performing Assets & Its Impact on Indian Banks	1	50			
94	Alumni Guest Workshop	Alumni Guest talk " Basics of Excel"	1	45			
95	Alumni Guest Talk	Alumni Guest Talk Financal Audit and Recovery	1	55			
	REVA Business School						
96	Virtual Alumni Meet 2022	Sharing their success story	6	200			
97	Alumni Talk	Sharing HRM employment opportunities post Pandemic	1	160			
98	Alumni Talk	Employment opportunities in Business Analytics	1	40			
99	Alumni Talk	Essence of Accounting software for business Growth	1	180			
	School of Computing and Information Technology						
10	Next Generation Networking	Understanding of 5G technology	1	60			
10 1	Vanamahotsava	A tree plantation	10	40			

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
10 2	How to start Consulting and Freelancing Business	Startup - Entrepreneurship	2	60
	School of EEE			
10 3	Technical talk on "Electromechanical aspects to design a Rotating Machine"	Students got practical knowledge on 1. Basics of design for an rotating machine 2. Manufacturing process of rotating machine 3. Technical knowledge requirements for core companies 4. Various opportunities in core industries for freshers	1	108
10 4	Session on Tips for placement Preparation	The talk focused on: • Various platforms for placement mock exams, websites & you tube channels. • Various rounds in the placement drives & tips to prepare for the same. • Insight into Amazon, Dell & Capgemini drives.	2	148
10 5	Motivational talk on Career Opportunities in Armed Forces	The talk focused on: • Motivating students to choose army as career to serve the country. • Career opportunities at armed forces- student interaction with alumni • Insight of recruitment process at armed forces.	1	148
10 6	Technical talk on Battery Management System & EV Charging Station Requirements"	After attending the alumni motivational talk, students 1. Got the insight on different types & the key components of EV's. 2. Learnt the importance of Battery Management Systems. 3. Got the information about the research gaps in the area of BMS for EV's. 4. Many students selected topics related to the discussed topic to carry out the projects.	1	162
10 7	Alumni talk on Entrepreneurship & Career Guidance	The talk focused on following points, 1. Importance of being active in co	1	50

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
		curricular activities & projects. 2. To be open to new things & working out of the comfort zone. 3. Preparation for Masters abroad. 4. Importance of getting knowledge on dream career areas. 5. Skills need to imbibed to be an entrepreneur.		
10 8	Virtual Alumni Meet-2021	The meet focused on the following points: 1. Involvement of alumni in School activities. 2. Initiatives to be taken by alumni in providing internship & Placement opportunities to the present students. 3. Involvement of alumni in ABHIVRIDDHI. 4. Giving technical talks in the expertized areas to improve the knowledge	150	45
10 9	Alumni Mentors Meeting with Director	Meeting focused on the following key points: 1. Introducing nominated alumni mentors. 2. Plans to strengthen alumni network. 3. To connect alumni students with current batch students. 4. Career support to students. 5. Internship opportunities. 6. Suggestions by the Alumni mentors	15	Faculty 25
11 0	ALUMNI CRICKET CUP-2022	Outcomes of the Event: • Alumni interaction with present students enhances Alumni network. • Ensures alumni community into a strong and vibrant association. • Enhances & strengthens the bond between the Alumni with current students. • Alumni involvement for future events at campus.	60	25

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
11 1	Role of Projects, Patents and Technical Papers: a Trigger to become a Successful EngineeringGraduate	Session was organized to give students an overview of role of project works, publishing patents & technical papers.	1	110
11 2	Opportunities for Internship in RC lab	The talk focused on following points, 1. Importance of being active in co curricular activities & projects. 2. To be open to new things & working out of the comfort zone.	1	60
11 3	A Talk on Placement Preparation for Rober Bosch	The Session focused on: 1.Topics to study for the drive 2.Material and websites to refer 3.Questions to be asked in F2F Interview round 4.Technical Round Preparation 5.HR Round Preparation 6.Core subjects and area to prepare for drive	2	175
11 4	Session on Preparedness for Robert Bosch Placement Drive	The Session focused on: 1.Topics to study for the drive 2.Material and websites to refer 3.Questions to be asked in F2F Interview round 4.Technical Round Preparation 5.HR Round Preparation 6.Core subjects and area to prepare for drive	2	175
11 5	A session on preparedness for International Placement	Session was organized to give students an overview of International Placement, Topics to prepared for and Tips on how to face technical interview	1	120
11 6	REVA Vanamahotsava is association with REVA Alumni association and NSS Unit of REVA University	Planted more than 1000 Sampling	7	5
11 7	A session on preparedness for Dell Technologies Placement	Session was organized to give students an overview of Dell Technologies Placement, Topics to prepared for and Tips on how to face technical interview	2	110

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
11 8	A session on life at IBM Kendryl	Session was organized to give students an overview of working life, on boarding and tasks at IBM	1	110
	School of Performing Arts			
11 9	A walk down memory lane-Alumni meet	Alumni members of Diploma, Certficate, MPA, BA joined in the Alumni Meet. Introduced them the new courses offered by SOPA. Few of the Alumni members showed interest in joining the Program and also refered the Program to their personal students.	64	64
12	A walk down memory lane-Alumni meet	This was meeting conducted with the executive members of the Alumni. In the meeting Dr. Vidya Anounced SOPA has been recognised as IKS centre. Taken suggestion from Alumni members regarding the future activities as part of IKS.	20	20
12	Abhivyakthi	This was meeting conducted with the executive members of the Alumni. In the meeting Dr. Vidya Anounced SOPA has been recognised as IKS centre. Taken suggestion from Alumni members regarding the future activities as part of IKS.	75	75
12 2	Panchavaktram production	This was a department first production is performed all over in south india. pursuing and alumni students participated in this production	7	7
	RACE			
12 3	First Alumni Meet 2021	* Identified / Appointed Alumni Office-bearers * Sponsorship by SwissRe for Kaggle Competition on Predict the Likelihood of Autism	22	Mohamme d Ameen - B-Tech in Computer Science and Engineerin g, 2021 batch, REVA

SI. No	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participate d	No of Students / Faculty Benefited
				University and intern at RACE, placed in Swiss Re as Data Analyst with 10 LPA package.
12 4	Kaggle Competition	Al for Autism Way Forward	1 Ashok Shetty, VP, Swiss Re Co- sponsored the event	competitor s 2400 Entries 6 Winners
12 5	Meet the Mentors - Marketing Activity	Promoting RACE Programs	5	More than 100 Leads were mentored to take up RACE programs

Some of the REVA Alumni have made important contributions to the society and hence have received recognitions. The following table presents the achievements of REVA Alumni

Table – 6.4-2 Alumni Achievers

SI. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any		
ı.	I. School of Civil Engineering						
1	Srinidhi S U	Bengaluru	Assistant Professor, REVA University Bangalore	Rotaract District Trainer, Rotary International District 3190, Chair of Project Sthree, Club Mentor, Rotaract Club of Swarna Bengaluru	Rotary People of Action: Champion of Girls Empowerment Award 2021 – Global honour to 6 people. Only Indian to receive the award.		
2	Abdul Ghafoor Malang	Afghanistan	WASH Design Officer in Internation	WASH Design Officer in International Medical Corps			

SI. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
			al Medical Corps		
3	Thilak Gowda N	Bengaluru	Software Engineer, DHRUV Compusoft Consultanc y Pvt Ltd	Technical advisory civil engineer for renovation work of 600+ years old Sri Someshwara Swamy Temple, Devenahalli, Bengaluru	Honoured by the Sri Someshwara Swamy Temple Trust for the service
II.	School of Comput	er Science & Eng	gineering		
1	Chaitra H N	CSG Systems international , Bangalore	Senior Software Developer	 Founder Director of Rukmini Nrithya Shaale Acted in feature films, advertisem ents, and short movies. Work as a dubbing artiste for kannada movies. Part of Benaka Theater Company under the direction of TS Nagabharana. More than 1000 stage shows in Edinburgh, Glasgow, dalkeith 	
2	Akash James	Spark Cognition, US	Artificial Intelligenc e Architect	Educated students and faculty across the country on AI being an NVIDIA Jetson AI Ambassador. Work with University of California Disaster Lab for early detection of Wild fires	 Product visionary at Spark Cognition 2021 Employee of the year at IW (2019), NASA Space Apps 2019, 2020 winner Rising Star at IW (2018)
3	Ashish Agrawal	Laveena Ashish Dance Company, Kolkata	working	 FOUNDER of Laveena Ashish Dance Company & Reverb Productions Choreographer Editor, He holds a Shiamak's Dance certification. He was a dance instructor at SHIAMAK – World's Biggest Dance Academy for 9 years. Senior Dance Instructor. teaching Dance Online Worldwide to over 150 students 	 Featured in top Social Media channels like Dance with Madhuri&Bollyshake Hosted one of World's first Digital Dance show "Showcase 2020" with over 100 students dancing together.

SI. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
4	Shubham Baid	Spark Cognition , Bengaluru	Senior Artificial Intelligenc e Engineer	Conducted sessions on Jetson edge AI Platform at GH Raisoni Group of Institutions, Nagpur	 Raising Star Award 2022 at Integration Wizards Track Prize Winner at NASA Space Apps 2022
5	Muhammad Hamzah	GLOBA LLOGIC, Bangalore	working	 Changemaker For Globallogic Q1 2020- 21 The League Extraordinaire Award 2019-20 Individual Excellence Award Q2 Fy 19-20 Out Of The Box Award - Gl Kudos 19-20 	 GI Samaritans Award GI Kudos 19-20 Facilitated For Innovation@gl For Email Sto First Runner's Up-30hacks Hackathon
6	Devendranatha Reddy	DXC Technologies		Internal recognition from the organization	Champ Award May 2022
7	Pratyush Raj Sinha	Academic Bank of Credits project of Govt of India		Appointed to Digital India Corporation on Contract Basis as Technical Support Executive to work on the Academic Bank of Credits project of Govt of India	
8	Akshay Rajsheak aran	Listen to Mentor startup, ban galore	working		 Gone to highest number of events 100+, have community of 1000+ Entrepreneurs, Given various speech at various locations. Consulting 100+ clients from 14+ countries. Best Business consultants in India. Speaker in India biggest event in Goa enrichment begins within. Got certificates from IIM and other organizations
III.	School of Comput	er Science & Ap	plications	1	0.8424.01.3
1	Gudivada RudraVenkataM anikanta	Bangalore	IT Storage Automatio n Engineer,	Corporate Social Responsibilities Particularly	5 Star Awards winner in the Nvidia Company.

SI. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
			Nvidia Graphics Pvt. Ltd	during Covid-19 as a response team	
2	SYED RIZWAN	Davangere	Entrepren eur, Clipton Technologi es	Author of 1 Book and Co Author of 8 Books	-
3	Maghdum Hussain	Dubai, UAE	CEO, Gurushi Global Solutions	Innovator and Entrepreneur, having 2 patents and has established the software company and expanding across different countries.	-
IV.	School of Electron	ics & Communic	ation Enginee	ering	
1	Saroj Kumar	NASA, US	Mission Designer for Advanced Propulsion Systems at NASA	International Honour	The prestigious "20 under 35" 2022 list by the Space and Satellite Professionals International (SSPI)
2	Kuttappa K K	India	Indian Airforce		Participated and Lead the Air Force Contingency in Republic Day Parade-2021
3	Miriam Divya Williams	Germany	IP Counsel, SIEMENS at Germany	Delivering a talk at the 6 th European Intellectual Property Forum (EIPF) meet held in Munich, Germany.	
٧.	School of Electrica	ls & Electronics	Engineering		
1	Sanjay M			Appointed as Tahsildar	7 th Rank in KAS 2022
VI.	School of Mechan	ical Engineering			
1	Dr.M.A. Somashekhara	IIT-Dharward	Assistant professor	Appointed as HOD of Department of Mechanical Engineering in IIT Dharward	-
2	Suraj Wodeyar	Drona Automations	Founder	Recognised by the Govt of India and won the Amrut 2.0 during Smart Cities Mission Hackathon. Will be working with BBMP for implementation of Sewage cleaning through robots	
VII.	School of Comme	rce			
1	Manasi R Koushik	London Stock Exchange Group	Content Analyst	Performed 300+ Musical Programmes Winner of Swarashree Bangalore Singing Star	Selected as Top 15 Contestants in SAREGAMAPA Season 15 Kannada

SI. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
2	Jinka Sindhu	Andra Pradesh		Worked in a Movie named Sadaa ne Premalo	
VIII.	School of Applied	Sciences – Biote	chnology		
1	Dr. Pasupeleti Visweswara Ro	REVA University	Professor	Appointed as Director of International Relation and Research Collaborations at REVA University	Named among the Top 2% Scientists in the world
IX.	School of Applied	Sciences – Phys	ics		
1	Manopriya Samtham	IIT, Indore	Research Scholar	Published 4 high impact technical papers	Prime Minister Research Fellowship 2022
x.	School of Allied Ho	ealth Sciences –	Biochemistry		
1	Papiya Mondal	IIT Kharagpur	Teaching Assistant	2 high impact publications	Teaching Assistantship Grant 2022, IIT Kharagpur
ΧI	School of Architec	ture			
1	Roshan Rajan	Fontech Dzin Studio	Principal Architect	Completed 7 residential projects, 12 interior projects and 4 commercial projects. National and State level Athlete in Tennis	Won 1 st place at ANDC - NASA
2	Vijay Bellary	Gangavathi	Freelancin g Architect and Photograp her	Currently recognized nationally for photography	 Awarded Chaya Ratna in 2020 by Lalithakale Samsthe, Bengaluru Won first place in Indian Tourism Photogrpahy Competition, Ministry of Tourism, India Shortlisted in the International Photography Competition during World Urban Forum in Poland 2022

6.5 - STUDENT TRAINING AND PLACEMENTS

6.5.1 - Career Development Centre (CDC)

The University has a full-fledged Career Development Centre with most modernised infrastructure and dedicated team that facilitates all the placement related activities. The Centre takes care of training students in aptitude, technical and soft skills, proficiency in communication and prepares them for campus placements from the third semester itself. The CDC provides employment opportunities to students through campus recruitments, pooled campus and off campus recruitments. The Placement process is initiated with a clear focus on the students from all academic levels. Companies are invited for the campus recruitment drives to match with different academic levels of students. School specific core companies are focused equally to ensure that students' secure jobs to match their passion and competency. The Centre is well equipped with excellent infrastructure to support every stage of the recruitment process. Arrangements for pre-placement talks, interviews, group discussions, webinars etc. are all handled by the staff at the centre. The centre also assists in learning foreign language and also guide students' for civil service examinations. CDC also acts a catalyst in providing the right guidance through experts for entrepreneurship, continue family business and higher studies.

Objectives

- Create awareness among students regarding available career options and help them in identifying their career objectives.
- Guide students in developing skills and strategies required to build their career.
- Identify suitable potential employers and help them achieve their hiring goals by inviting them to our university.
- Organize activities which helps students in career planning.
- Being a liaison between students, alumni, and employers.
- Obtain feedback from industry experts and provide inputs to Schools for curriculum development.

Placement Verticals

IT: Software Engineer, Cyber and Network Security, Data Analytics and Testing.

Core: Civil, Mechanical & Electrical.

Designers: Graphic & Web Designer, Visualizer

Human Resources: Payroll, Compensation & Benefits, Recruitment, Learning & Development, People Management, Employee Relations & Engagement, and Industrial Relations.

Marketing & Communications: Public relations, Corporate Communication, Events & Promotions, Marketing & Brand, Market Research.

Finance & Accounts: CA, CFA, CS & Legal, Taxation Financial / Business Analyst, Corporate Strategy, Internal & External Auditor, M & A, and Private Equity.

Sales: Business Development and Client Servicing

Scientific Labs, R & Ds: Scientists and Technocrats, Research Associates, Research Assistants, Technical Assistants etc,

Infrastructure

- State-of-the-Art amenities and ambience comprising of Guest lounge − 1
- Training and Placement Officer Cabins 2
- Training and Placement Office Cubicles 10
- Board Room 1
- Group Discussion / Interview Rooms 6
- Dinning 1
- Auditorium 2
- Seminar Hall 5

Pre-Placement Process

Pre-Placement process at REVA University is initiated from pre final year of study, based on student's interest mapping of the same has been done through training and placement Vertical Heads.

Once the mapping is done, preparation for Day 0 slots for product-based companies are taken place and Day 1 Company for eligible students are scheduled.

In the Day 1 slot placement process companies recruit students in substantial numbers. In the case of engineering students' classification is also based on the product and service-based companies. In the case of management student's exclusive pre-placement process takes place based on their specialization such as Marketing, Finance, HR, and Operations.

Placement Process

As part of the pre-placement season, formal invitations are sent to all existing and new corporate partners along with the University brochure highlighting the quality of education, the various programs offered by REVA and the internship slots provided for each Schools. The Day 1 slot company is identified, and the invitation is sent to them first. The invited company in turn sends an official mail stating the probable Placement drive date along with relevant details of the company including Job Description and the essential requirements for the placement drive.

The next process is to identify the students matching the eligibility criteria as mentioned by the company. After indenting the students matching to the requirements of the company, the students are informed regarding the date of the recruitment drive, the job description, the salary component, the pre-requisites and the necessary documents that need to be placed at the time of the drive and registration is taken from students who are interested to attend the company.

Necessary arrangements in terms of hospitality and E – banner is displayed on the day of the drive to ensure smooth and effective recruitment process. E - Banners of the visiting company are mounted on prospective places in the campus to welcome the dignitaries for the day. Technical specifications

are communicated with the IT support team to ensure a hassle-free process. Based on the number of candidates appearing for the online test, system requirement is estimated and communicated to the support team. After completion of the entire process, a mail is sent to the entire management showcasing the results and students shortlisted.

Once the day one slot is fixed, the rest of the invited companies who have responded are allocated dates.

Training

The training aspect plays a very crucial role in attaining full-fledged success in placements. To facilitate the smooth transition from academics to industry, training in the specific area becomes imperative. Students are given Aptitude & Technical skills training incorporated in their regular academic schedule from the third semester onwards. Regular diagnostic assessment is conducted to test the skill level of students. When the student is about to enter the final year, a two-week Placement Boot camp is provided to equip the students with advanced approaches to problem solving and incorporate various soft skills expected by the industries. Major emphasis is given to all students on coding, especially on the logical reasoning and verbal ability.

Training Modules

Vertical	Component	Topics	Duration		
	Quantitative Ability	Number Systems	4		
	Quantitative Ability	Ratios and Proportions	2		
	Quantitative Ability	Percentages	2		
	Quantitative Ability	Profit and Loss	2		
	Verbal Foundation	Articles	1		
	Verbal Foundation	Prepositions	1		
Non Technical	Verbal Foundation	Tenses	1		
	Verbal Foundation	Voices	1		
	Verbal Foundation	Handling fear + LSRW	1		
	Verbal Foundation	on Subject Verb Agreement			
	Verbal Foundation	Habit formation	1		
	Verbal Foundation	Presentation Skills and Extempore			
	Verbal Foundation	Body Language & Personal Grooming	1		
	TOTAL				
		Control Statements, Functions and Recursions	9		
Technical	Programming in C	Arrays and Matrix	12		
		Strings	13		
	Data Structures	Introduction to Data Structures and Complexitiy Analysis	2		
	Searching and Sorting Algorithms				
TOTAL					
Total Hours -					

Total Hours = 50

6.5.2 - Placement Highlights, 2021-22

- REVA bagged 3450 offers for the AY' 2021-22 (all time highest) with a highest package of 45 LPA. 100% placements in select schools
- Notespace Inc & SOHGA (Japan based) companies has recruited REVA students for 20 LPA providing travel and accommodation facilities.
- Revature(USA based) company has recruited REVA student for 58.05 lakhs(Highest international package) in Engineering stream.
- Microsoft has offered internship with stipend of 1.25 Lakh per month
- Amazon has recruited REVA students for 45 LPA (Highest Domestic Package) in engineering stream.
- KASEYA has recruited REVA students for 21.6 LPA in REVA Business School.
- Musigma has recruited REVA students for 40 lakhs in UG non engineering stream.
- Other major companies which offered more than 10 LPA- Mercedes Benz, DIGICOMM Semiconductors, Phonepe, Twilio, OneDirect, LeadSquared, BYJU'S, FIS Global, Cimpress India, Hevodata, Happylocate, ValueLabs & Juniper Networks
- Students are encouraged to participate in innovative and interactive competitions like HACKATHON. Students have actively participated in university/state/national level competitions.
- In addition to placements, students are provided internship opportunities in both ITES and Core companies. There have been relative success rates where these internships are converted into full time placements due to the hard work and quality of work done by the students.

Campus Placement drive in REVA University during 2021 - 22

Many companies including Accenture, DXC Technology, Practo Technologies, TCS, Wipro, HPE, Amazon, Birlasoft, PWC, L&T Infotech, LG soft India etc., have conducted placement drive in REVA campus. Some of the companies which have conducted campus placement drive are listed in the table given below:

Table- 6.5.2-1
List of Companies conducted Placemnt Drive in REVA Campus

List of Companies conducted Placemnt Drive in REVA Campus					
SI. No	Company Name	SI. No	Company Name		
1	Accenture	143	Kennametal		
2	Autoyos Pvt Ltd	144	Kotak		
3	6d Technologies	145	KPIT		
4	AAJ Enterprises	146	KPMG		
5	Acadecraft e- learning	147	KSK Energy Ventures Ltd		
6	Accolite Digital India Pvt. Ltd	148	Leadsquared		
7	Accord Software	149	Leena Al Pvt Ltd		
8	Accutech Laser Pvt Ltd	150	Legato Healthcare		
9	Address Advisor	151	LG Soft		
10	Afford Med Tech	152	LitM Financial Pvt Ltd		
11	Agile Capital Services	153	LTI Infotech		
12	AIM Group	154	MANTRA labs		
13	Akshata retail pvt ltd	155	MapleLabs		
14	Alif Semiconductor	156	Megavent Technologies Pvt Ltd,		
15	Allstate Solutions India Pvt	157	Mercedes Benz		
16	Alstom	158	Merckle Sokrati		
17	Altimetric	159	Microland		
18	Altimetrik	160	Microsoft(R&D)		
19	Alucor	161	Mindtree		
20	Amazon	162	Minosha India Pvt Ltd		
21	AMM Enterprise GmbH	163	Mitsogo		
22	Anarock	164	Mobil80 Solutions and services pvt ltd		
23	Ankercloud	165	Modak Analytics		
24	Anthology	166	Mouser Electronics		
25	Apisero	167	Mphasis		
26	Aptean	168	Mr.Cooper		
27	ARI Global Solutions	169	MSys Technologies		
28	Artech Infosystems	170	Musigma		
29	Asteria Aerospace	171	Nagravision		
30	AXISCADES	172	Nalsoft		
31	Bardwood Support Services	173	Neosoft Technologies.		

32	Benchmark	174	Neudesic Technologies	
33	BETSOL	175	NEXA	
34	Biocon	176	No.broker	
35	Birlasoft	177	Noesys Soft	
36	Robert Bosch	178	Notespace Inc	
37	Bricks and Bolt	179	NSL Hub	
38	Brillio	180	NTT Ltd	
39	Bristlecone	181	Nu10 Technologies India Pvt Ltd	
40	Bullmen Realty	182	Nucleus Software	
41	BYJU'S	183	Nuron Engineering	
42	Cadence Connections	184	Nuvepro	
43	Capgemini	185	OG Healthcare	
44	Capillary Technologies	186	Ola Cars	
45	Capitalvia	187	Ola Electric	
46	CareerNet Technologies	188	One Advanced Business Solutions	
47	Centum Electronics	189	OneDirect	
48	Cerium Systems	190	Onepaper	
49	Cerner	191	Ongraph	
50	CGI Inc	192	Onsurity tech	
51	Cimpress India	193	ORACLE CERNER	
52	Citius	194	OSG ANALYTICS	
53	City Union Bank	195	OSMOFLO	
54	Clarivate Analytics	196	Panasonic	
55	Cloudthat	197	Park Controls & Communications Private Limited	
56	Cloudthing	198	Pelatro Solutions Pvt.Ltd	
57	Co.Live	199	Pentagon Space Pvt Ltd	
58	Codeyoung	200	Phonepe	
59	Coffe day	201	PhysicsWallah	
60	Cognizant	202	Pinclick	
61	coMakeIT	203	Practo Technologies	
62	Comviva	204	Premo India	
63	Covalense Digital	205	Prismbiz Solutions Pvt Ltd	
64	CRMNEXT	206	Prodapt Solutions	
65	CSG International	207	Property Cloud	
66	Cyraacs	208	Property Pistol	
67	Data Poem	209	Protegrity	
68	DELL Technologies	210	Publicis Sapient	
69	Deloitte	211	Puravankara	
70	Deltax	212	Qualitest	
71	DHL	213	QUESS CORP	
72	Difacto	214	QuEST Global	

73	DIGICOMM Semiconductors	215	Radcam Technologies	
74	Dreamgains	216	Rakuten	
75	DTDC	217	RCKR Software Pvt. Ltd	
76	DXC Technology	218	Reliance Retail	
77	Dynamatic Technologies Limited	219	Revature	
78	Edukyu	220	Robosoft	
79	Embitel Technologies	221	Sacha Engineering	
80	Emica Power Solutions Pvt Ltd	222	SAP Labs	
81	Empower Retirement	223	Schneider Electric	
82	eMudhra	224	Shriram Properties	
83	Entuple Technology	225	Silicon Chief	
84	EPAM	226	Simplilearn	
85	Epsilon	227	Sintax BAPL	
86	Evertz Microsystems Limited	228	SISA Information Security Pvt. Ltd	
87	Extramarks	229	Skolar	
88	Extrieve Technologies Pvt Ltd	230	Software AG	
89	Ernst & Young	231	SOHGA	
90	Farmties India Pvt Ltd	232	Sonata Software	
91	FIS Global	233	Spektra Systems	
92	G7 CR Technologies India Pvt Ltd	234	Squadstack	
93	Geekyants	235	SRI(Strategic Research Insights)	
94	General Aeronautics	236	Srujan Technologies	
95	Global Logic	237	Star union Dai-Ichi Life Insurance	
96	Global.Ntt	238	Sumedhas Tech Solutions	
97	Greenway health	239	Sunrise Biztech Systems	
98	Hanu Inc	240	Surewaves	
99	Happiest Minds	241	Surya Soft	
100	Happylocate	242	System Controls	
101	Harman	243	Systra	
102	HashedIn by Deloitte	244	Taylor's & Francis	
103	HCLTech	245	Technique Control Facility Management Pvt. Ltd	
104	HDFC	246	Tata Consultancy Services	
105	HealthEdge	247	TE Connectivity	
106	Hevodata	248	Teachnook	
107	Hexaware Technologies	249	Tech Mahindra	
108	HFFC(Home First Finance Company)	250	Tecplix	
109	HGS Healthcare	251	Tejas Network	
110	HippoVideo	252	Tekion	
111	Hitachi Vantra	253	Text Mercato Solutions Private Limited	
112	Hiveminds	254	Tiger Analytics	
113	HP Inc	255	Toshiba Software	

114	Hewlett Packard Enterprise	256	Toyota Kirloskar
115	HSC	257	TRIJIT Cloud & Datacenter Services
116	IBM	258	Turing Minds
117	ICICI Prudential	259	Turingminds
118	Indegene	260	Twilio
119	Infinite	261	UltraTech Cement
120	Infoedge	262	Upgrad
121	Infogain	263	VahVah
122	Informatica	264	Valenta Al
123	Infostretch	265	Value Momentum
124	Infosys	266	Valuecreed
125	Inlogsys	267	ValueLabs
126	Inmovidu Technologies	268	Vassar Labs
127	Innover	269	Verzeo Edutech Pvt. Ltd.
128	Integration Wizards Solutions	270	Victoria's Secret (Mast Global)
129	Intellect Design Arena	271	Vinnovative Engineering Pvt Ltd
130	Intellipaat	272	Vistex Asia
131	lopex	273	Walmart Global Tech
132	IQVIA	274	Wells Fargo & Company
133	ITC Infotech	275	Whiteboard Technologies Pvt Ltd
134	JK Technologies	276	Wiley mthree
135	Joulesto Watts	277	Wipro Ltd
136	JSW Group	278	WSFx
137	Juniper Networks	279	Zemoso Technologies
138	kaar Technology	280	Zensar
139	Karle Infra Pvt Ltd	281	Ziroh Labs
140	Kaseya	282	Zolostays
141	Keka HR Payroll Software	283	Zscaler
142	Korapala Pvt Ltd	284	Zyoin

Table – 6.5.2-2
Program wise Placement details of UG Engineering Students during 2021-22

SI No	Branch	Total Strength	Total offers	% Placement 2022	
1	Computer Science Engineering (CSE)	591	913**	100 %	
2	Electronics & Communication Engineering (ECE)	427	629**	100 %	
3	Electrical & Electronics Engineering (EEE)	225	271**	100 %	
4	Mechanical Engineering	375	311	83 %	
5	Civil Engineering	385	141	36.62 %	
	Total 2003 2265** 100 %				
** Represents multiple offers					

Graph – 6.5.2-2
Program wise Placement Details of UG Engineering Students during 2021-22

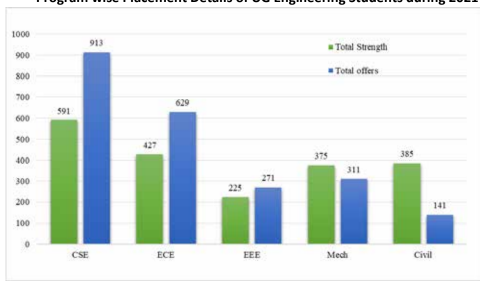
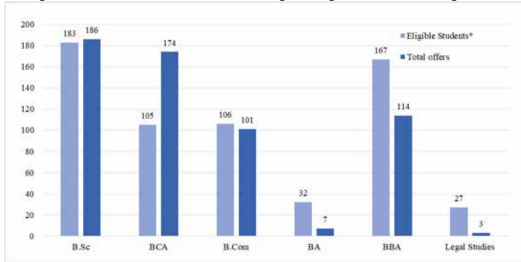


Table – 6.5.2-3
Program wise Placement Details of Non-Engineering UG Students during 2021-22

SI No	Branch	Eligible Students*	Total offers	% Placement 2022
1	B.Sc	183	186**	100 %
2	ВСА	105	174**	100 %
3	B.Com	106	101	95.28 %
4	ВА	32	7	21.87 %
5	BBA	167	114	68.26 %
6	Legal Studies	27	3	11.11 %
Total		620	585	94.35 %

Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.

Graph – 6.5.2-3
Program wise Placement Details of Non-Engineering UG Students during 2021-22



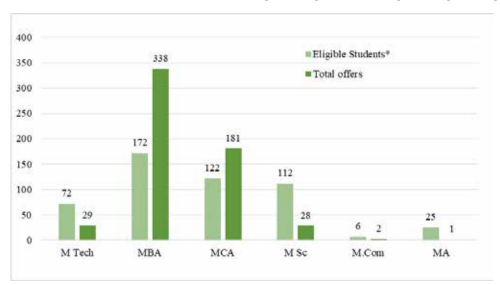
^{**}Represents multiple offers

Table – 6.5.2-4
Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2021-22

SI No	Branch	Eligible Students*	Total Offers	% Placement 2022	
1	M Tech	72	29	40.27 %	
2	MBA	172	338**	100 %	
3	MCA	122	181**	100 %	
4	M Sc	112	28	25 %	
5	M.Com	6	2	33.33 %	
6	MA	25	1	4 %	
	Total 509 579 100 %				
Note: * Eligible Students - Represents students who have secured 60% marks					

Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.

Graph – 6.5.2-4
Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2021-22



^{**}Represents multiple offers

ABHINANDAN 2021-22

Abhinandan is an laudatory event which is an event hosted by Career Development Centre, to laud the efforts of all the offered students and wish them best for their future.





Drive Photos:

INTEGRATION WIZARD DRIVE





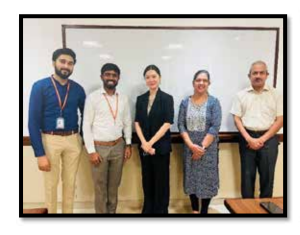
DHL DRIVE HYDAX DRIVE





JENKEN CORPORATION DRIVE

COVALENCE DRIVE





WILLEY MTHREE

WIPRO CONNECT SESSION





6.6 - PHYSICAL EDUCATION

Sports & Games are essential components of human resource development, helping to promote good health, comradeship & spirit of healthy competition which in turn has positive impact on holistic development of personality of the Youth who is potential source of energy, enthusiasm and inspiration for development, progress and prosperity of a Nation. With this in view, REVA University had established its University Sports Board in 2014; since than developed and raised under the guidance of USB of REVA University. The University Sports Board (RU) is the principal sports promotion Body for development of sports infrastructure, participation in sports at grass-root levels as well as excelling at national Sports Tournaments.

Objectives

- To annually organize REVA University / Inter School competitions in specified games and sports for the students & staff.
- To advice on providing equal opportunities & encouragement students and staff for participation in sports at all levels.
- To offer sports scholarship, prizes and other awards to outstanding athletes and sportsmen and women
- To review the progress on developing, maintaining and optimally utilizing sports infrastructure.
- To advice on promoting excellence in sports by encouraging participation in National and International championships in large numbers.
- To advice on creating a culture of sports by imbibing higher moral and Ethical values, spirit of comradeship and the desire to excel.
- To recognize talent in sports and reward young women and men, who achieve excellence in sports.
- To organize workshops, seminars on sports related matters.

Best Practice Sports Activities at REVA University

- Inter School Championship's
- Participation in Inter Varsity Competitions
- Sports Scholarship
- Fitness for Freedom Run
- Outbound Programs for Staff & Students
- Conduct of RULO Credit Program
- Happy Healthy Campus

REVA University has conducted variety of sports activities at inter school levels and inter collegiate level and the excellent performers have been facilitated and awarded. REVA students also represent in various inter collegiate, inter university level competitions and they have won many prizes in various games and sports. Some of the sports events conducted by REVA University and students participated are listed hereunder.

REVA students also participate in many sports competitions organized by various institutions, govt. agencies, Association of Indian Universities and such other organizations. They have won many competitions at regional, national and international level competitions and brought laurels to the University. Few of such competitions at institutional level, national and international level wherein, students have won medals and prizes are listed below.

Table – 6.6-1 Sports/Games and Yoga Events Organised during-2021-2022

SI No	Sports / Games Conducted	Date Of Event
1	Yoga Camp	Everyday Morning & Evening
2	AIU Table Tennis South Zone Tournament	3 rd to 6 th January 2022
3	73rd Republic Day	26 th January 2022
4	REVA Virtual Suryanamaskar Challenge	26th January to 17th February 2022
5	REVA Kabaddi Premier League-2021	14 th to 16 th March 2022
6	REVA Cricket Premier League-2021	21 st to 26 th March 2022
7	REVARENA E-Sports - Season 1	19 th April 2022
8	REVA Chess Tournament	18 th to 19 th May 2022
9	REVA Football Premier League-2021	21 st to 26 th May 2022
10	Yoga Fitness Camp	28 th May 2022
11	Improve Immunity, Stay Safe' on the occasion of 7th International Yoga Day 2022	20th June 2022
12	7th International Yoga Day 2022	21 st June 2022
13	Independence Day	15 th August -2022
14	National Sports Day 2022	29th August
15	REVARENA E-Sports - Season 2	5 TH September 2022
16	Inter School Cricket Tournament for the year 2022	17th September 2022
17	Intra School Badminton Tournament	27 th Sept. 2021 to 30 th Sept. 2022
18	Inter School swimming Tournament for the year 2022-23	29 th September 2022
19	Inter School Table tennis Tournament for the year 2022	10th October 2022
20	Inter School Football Tournament for the year	17 th to 18 th October 2022
21	Intra School throw ball Tournament	20 th October 2022
22	Inter School basketball Tournament for the year 2022-23	21 st October 2022
23	REVA University Cross country championship 2022	29 th October 2022
24	REVA University Annual Athletics Meet 22	4 th November 2022
25	Inter School Volleyball Tournament for the year 2022-23	25 th November 2022

Table – 6.6-2 Students' Achievements in Sports

Students' Achievements in Sports									
SI No	Tournament (Aiu / University)	Organizing	Tournament Name	Dates	Sports Participating	Status			
1	AIU	Kurukshetra University	All India Inter University	13 th -18 th March 22	Karate	Participated			
2	University	Manipal Institute of Technology	REVELS 22	09th - 14th April	Hockey	Winners			
3	University	Christ University	Devadan Cup	18th - 30th April 2022	Cricket	Winners			
4	University	Christ University	Devadan Cup	18th - 30th April 2022	Football	Semi Finals			
5	Nationals	Jain University	Khelo India University Games, Jain University Bengaluru	iversity 24th April nes, Jain 03rd May iversity 2022		4th Place			
6	University	Alliance University	Athlos	26th - 29th April 2022	Cricket	Runners-Up			
7	University	Alliance University	Athlos	26th - 29th April 2022	Kabaddi	Runners-Up			
8	University	Alliance University	Athlos	26th - 29th April 2022	Basketball	Participated			
9	University	Alliance University	Athlos	26th - 29th April 2022	Volleyball	Winners			
10	Inter College	MVJ College of Engineering	MV Jayaraman Cricket Tournament	04th - 11th May 2022	Cricket	Semi Finals			
11	Inter College	BGS School of Architecture & Planning	KRIRA 2022	05th - 07th May 2022	Volleyball	Winners			
12	Inter College	BGS School of Architecture & Planning	KRIRA 2022	05th - 07th May 2022	Basketball	Participated			
13	Inter College	BGS School of Architecture & Planning	KRIRA 2022	05th - 07th May 2022	Throw ball	Participated			
14	Inter College	BGS School of Architecture & Planning	KRIRA 2022	05th - 07th May 2022	Cricket	Semi Finals			
15	Inter College	BGS School of Architecture & Planning	KRIRA 2022	05th - 07th May 2022	Athletics	Participated			
16	Inter College	East Point Group of Institutions	Samskruthi '22	10th May 2022	Kabaddi	Winners			
17	University	Hindustan Institute of Technology & Science, Chennai	South Zone Inter University Cricket Men Tournament	06th - 15th June 2022	Cricket	Participated			

18	International	Singapore	17th Singapore National Swimming Championship- 2022	23rd - 26th June 2022	Swimming	Silver Medal
19	Inter College	IISC	RHAPSODY-22. EXOUSIA	25th to 26th June 2022	Volleyball	Runners-up

7 – STAFF DETAILS – ACADEMIC AND NON ACADEMIC

The faculty & Staff is an active part of the academic dialogue. Teachers, Instructors and the Non Academic Support Staff with illustrious experience are the architects of the meticulously designed curriculum, programme modules and other support activities of the University. They come with industrial exposure and experience that often translates through their teaching, thus bridging the gap between industry and academia.

Table – 7.1
Academic and Non Academic Staff Numbers (2021-22)

SI No	Particulars	Academic	Non Academic	Total
1	Count	783	471	1254
2	Percentage	62%	38%	100%

Graph – 7.1

Academic and Non Academic Staff Numbers (2021-22)

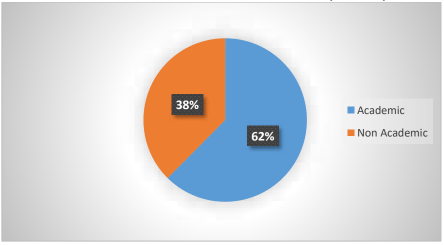


Table – 7.2
Gender wise distribution of Staff (2021-22)

SI No	Particulars	Male	Female	Total
1	Count	751	503	1254
2	Percentage	60%	40%	100%

Graph – 7.2 Gender wise distribution of Staff (2021-22)

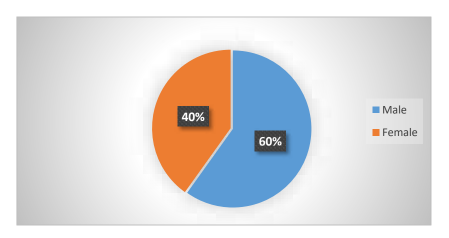


Table – 7.3

Genderwise Distribution of Staff in Teaching and Non Teaching (2021-22)

		Academic	Non Academic	Academic	Non Academic	
SI No		Academic	Non Academic	Percentage	Percentage	
1	Male	419	332	53.51%	70.49%	
2	Female	364	139	46.49%	29.51%	
	Total	783	471	100%	100%	

Graph – 7.3

Genderwise Distribution of Staff in Teaching and Non Teaching (2021-22)

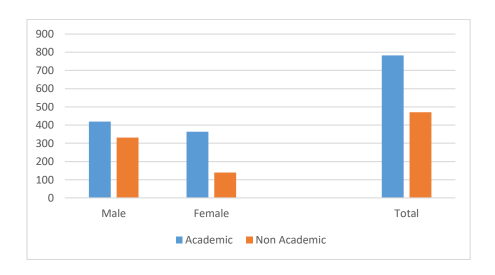


Table – 7.4
Region-wise distribution of Staff (2021-22)

SI Num		Karnataka	Non Karnataka	Total	Academic Percentage	Non Academic Percentage
	Academic	469	314	783	58.48%	69.47%
	Non Academic	333	138	471	41.52%	30.53%
	Total	802	452	1254	100%	100%

Graph – 7.4 Region-wise distribution of Staff (2021-22)

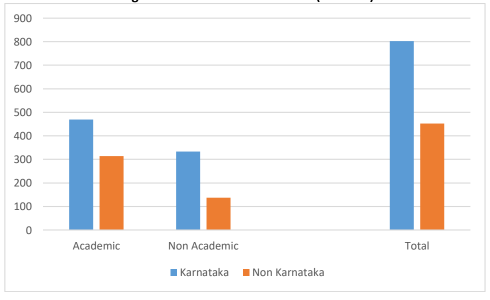


Table – 7.5
Category-wise Teaching and Non-Teaching Staff (2021-22

SI No	Category	Academic	Non Academic	Total
1	GM	582	323	905
2	OBC	143	93	236
3	ST	16	13	29
4	SC	50	32	82
		791	461	

Graph – 7.5
Category-wise Teaching and Non-Teaching Staff (2021-22)

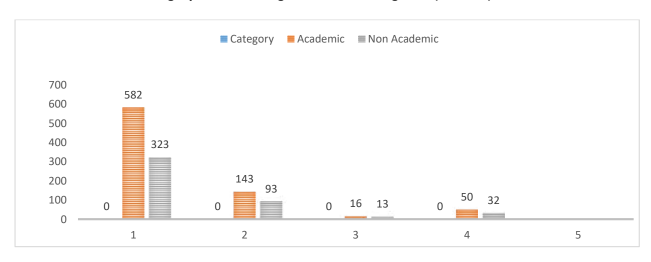


Table – 7.6
Category-wise Gender-wise Teaching & Non-Teaching Staff (2021-22)

		Ac	adamic	Non	Academic	
SI No	Category	Male	Female	Male	Female	Total
1	GM	296	286	226	97	905
2	OBC	86	58	65	28	237
3	ST	11	4	11	3	29
4	SC	26	16	29	11	82
		419	364	331	139	1253

Table – 7.7

Designation-wise Gender wise Faculty Members (2021-22)

SI No	Gender	Assistant Professor	Associate Professor	Professor	Total
1	Male	254	92	50	396
2	Female	282	53	11	346
	Total	536	145	61	742

Graph – 7.7

Designation-wise Gender wise Faculty Members (2021-22)

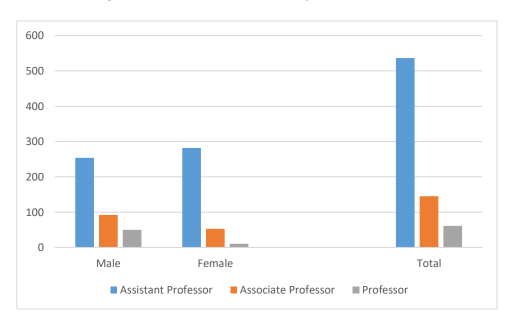


Table – 7.8
School wise Designation Wise Faculty Members

		Assistant Professor			Associate Professor				Professor			
SI No	Department	M ale	Fem ale	To tal	M ale	Fem ale	To tal		M ale	Fem ale	To tal	
1	School of Arts, Humanities and Social Sciences	10	31	41	1	4	5		0	0	0	
2	School of Applied Sciences - PHY	5	3	8	4	1	5		2	0	2	
3	School of Applied Sciences - MAT	10	7	17	6	5	11		5	0	5	
4	School of Applied Sciences - CHE	4	4	8	6	1	7		2	0	2	

5	REVA Business School	6	5	11	7	6	13	2	1	3
6	School of Commerce	14	19	33	0	0	0	0	0	0
7	School of Computer Science and Engineering	24	40	64	8	10	18	12	1	13
8	School of Electrical & Electronics Engineering	13	14	27	7	0	7	2	0	2
9	School of Electronics & Communications Engineering	21	19	40	9	6	15	7	4	11
10	School of Multidisciplinary Studies	2	1	3	2	0	2	0	1	1
11	School of Mechanical Engineering	39	3	42	16	0	16	5	0	5
12	School of Civil Engineering	31	21	52	6	0	6	4	0	4
13	School of Computing and Information Technology	12	13	25	5	2	7	4	1	5
14	School of Management Studies	10	28	38	0	0	0	1	0	1
15	School of Computer Science & Applications	21	19	40	3	7	10	1	0	1
16	School of Applied Sciences - BT	5	7	12	6	3	9	0	1	1
17	School of Allied Health Sciences	1	7	8	3	0	3	1	0	1
18	REVA Academy for Corporate Excellence	1	1	2	1	0	1	0	0	0
19	School of Legal Studies	9	15	24	1	2	3	1	0	1
20	School of Architecture	8	12	20	1	6	7	1	2	3
21	School of Performing Arts and Indic Studies	4	8	12	0	0	0	0	0	0
22	School of Applied Sciences - BC	1	0	1	0	0	0	0	0	0
23	School of Applied Sciences - BS	1	4	5	0	0	0	0	0	0
24	School of Arts & Humanities	1	1	2	0	0	0	0	0	0
25	School of Performing Arts	1	0	1	0	0	0	0	0	0

Table – 7.9 School-wise and Gender-wise Faculty Members

SI No	Department	Male	Female	Total
1	Research and Development	4	0	4
2	Department of Administration	17	13	30
3	School of Arts, Humanities and Social Sciences	16	36	52
4	School of Applied Sciences - PHY	17	5	22
5	School of Applied Sciences - MAT	22	13	35
6	School of Applied Sciences - CHE	16	7	23
7	REVA Business School	19	15	34
8	School of Commerce	17	20	37
9	School of Computer Science and Engineering	59	59	118

10	School of Electrical & Electronics Engineering	30	15	45
11	School of Electronics & Communications Engineering	54	33	87
12	School of Multidisciplinary Studies	5	3	8
13	School of Mechanical Engineering	75	5	80
14	School of Civil Engineering	50	22	72
15	University Industry Interaction Center	3	5	8
16	School of Computing and Information Technology	26	20	46
17	Department of Library	4	7	11
18	School of Management Studies	12	31	43
19	School of Computer Science & Applications	29	29	58
20	Department of Physical Education	4	0	4
21	Department of Evaluation	11	3	14
22	School of Applied Sciences - BT	14	17	31
23	School of Allied Health Sciences	5	12	17
24	Department of Admissions	13	13	26
25	REVA Academy for Corporate Excellence	15	11	26
26	School of Legal Studies	14	18	32
27	School of Architecture	12	21	33
28	School of Performing Arts and Indic Studies	4	12	16
29	School of Applied Sciences - BC	1	1	2
30	School of Applied Sciences - BS	3	5	8
31	School of Arts & Humanities	1	1	2
32	School of Performing Arts	1	0	1
33	Department of IQAC	2	0	2
34	Department of Maintenance	17	0	17

Table – 7.10 School wise, Designation wise, Male & Female Faculty Members

			Assistan rofesso		Associate Professor				Professor			
SI No	Department	M ale	M Fem To M Fem To		M ale	Fem ale	To tal					
1	School of Arts, Humanities and Social Sciences	10	31	41	1	4	5		0	0	0	
2	School of Applied Sciences - PHY	5	3	8	4	1	5		2	0	2	
3	School of Applied Sciences - MAT	10	7	17	6	5	11		5	0	5	
4	School of Applied Sciences - CHE	4	4	8	6	1	7		2	0	2	
5	REVA Business School	6	5	11	7	6	13		2	1	3	
6	School of Commerce	14	19	33	0	0	0		0	0	0	
7	School of Computer Science and Engineering	24	40	64	8	10	18		12	1	13	

	School of Electrical & Electronics	13	14	27						
8	Engineering	13	14	21	7	0	7	2	0	2
9	School of Electronics & Communications Engineering	21	19	40	9	6	15	7	4	11
10	School of Multidisciplinary Studies	2	1	3	2	0	2	0	1	1
11	School of Mechanical Engineering	39	3	42	16	0	16	5	0	5
12	School of Civil Engineering	31	21	52	6	0	6	4	0	4
13	School of Computing and Information Technology	12	13	25	5	2	7	4	1	5
14	School of Management Studies	10	28	38	0	0	0	1	0	1
15	School of Computer Science & Applications	21	19	40	3	7	10	1	0	1
16	School of Applied Sciences - BT	5	7	12	6	3	9	0	1	1
17	School of Allied Health Sciences	1	7	8	3	0	3	1	0	1
18	REVA Academy for Corporate Excellence	1	1	2	1	0	1	0	0	0
19	School of Legal Studies	9	15	24	1	2	3	1	0	1
20	Department of Economics	0	0	0	0	0	0	0	0	0
21	School of Architecture	8	12	20	1	6	7	1	2	3
22	School of Performing Arts and Indic Studies	4	8	12	0	0	0	0	0	0
23	School of Applied Sciences - BC	1	0	1	0	0	0	0	0	0
24	School of Applied Sciences - BS	1	4	5	0	0	0	0	0	0
25	School of Arts & Humanities	1	1	2	0	0	0	0	0	0
26	School of Performing Arts	1	0	1	0	0	0	0	0	0

Table – 7.11
School wise Qualification wise Distribution of Faculty Members

	School wise Qualification wise Distribution of Lucarty Internacis								
SI No	Department	Ph D	Post- Doctoral	M Phil	Masters Degree				
1	Research and Development	1	-	-	1				
2	Department of Administration	2	-	1	18				
3	Information, Communication and Technology	-	-	-	8				
4	Department of Evaluation	1	-	-	9				
5	Department of Admissions	-	-	-	9				
6	School of Electrical & Electronics Engineering	8	-	-	38				
7	Finance & Accounts	-	-	-	8				

	School of Arts, Humanities and Social	27			60
8	Sciences	27	-	-	60
9	School of Applied Sciences - PHY	17	2	2	25
10	School of Applied Sciences - MAT	23	-	10	34
11	School of Applied Sciences - CHE	18	9	2	24
12	REVA Business School	21	-	6	33
13	School of Commerce	5	-	2	39
14	School of Computer Science and Engineering	33	-	1	123
15	School of Electronics & Communications Engineering	40	-	-	78
16	School of Multidisciplinary Studies	5	-	-	7
17	School of Mechanical Engineering	25	-	-	65
18	School of Performing Arts and Indic Studies	2	-	8	16
19	School of Civil Engineering	21	-	-	73
20	University Industry Interaction Center	1	-	-	5
21	School of Computing and Information Technology	18	-	-	59
22	School of Legal Studies	9	-	3	46
23	Department of Library	-	-	-	7
24	School of Management Studies	6	-	6	49
25	School of Computer Science & Applications	14	-	9	65
26	Department of Physical Education	1	-	-	2
27	Department of Training & Placement	-	-	-	9
28	Department of Hostel	-	-	-	7
29	REVA Academy for Corporate Excellence	2	-	-	10
30	School of Applied Sciences - BT	22	1	-	27
31	School of Allied Health Sciences	8	2	2	24

		1			
32	Department of Construction	-	-	-	1
33	School of Architecture	2	-	-	32
34	Department of Branding	-	-	-	7
35	Human Resources	_	-	-	1
36	Department of IT	_	_	_	_
37					1
	Department of ERP	-	-	-	1
38	School of Applied Sciences - BS	1	-	-	11
39	School of Applied Sciences - BC	-	-	-	2
40	Department of IQAC	-	-	-	1
41	School of Performing Arts	-	-	4	1
42	REVA Techno Center	-	-	-	1
		333	14	56	1036

Table – 7.12 Project Guidance – PG & UG (1st April 2021-31st March 2022)

School	No of Teachers	No of Projects Guided	PG / PG Dip/UG
School Of Civil Engineering	49	78	UG
	35	72	PG
School Of Computing & Information Technology	48	21	21
School of Computer Science	85	157	UG
and Engineering		24	PG
School of Electronics and Communication Engineering	60	145	UG-120 PG-25
School of Electrical and	60	111	UG
Electronics Engineering	69	11	PG
School of Mechanical	43	95(UG)	UG
Engineering	4	6(PG)	PG

School of Architecture	08	73	UG
	02	7	PG
School of Arts Humanities and Social Sciences	35	135	PG-68 / UG -67
School of Commerce	32	18	UG – 201 PG - 26
School of Management Studies	33	495	UG
REVA Business School	28	314	PG
School of Computer Science and Applications	Odd Sem: 48 Even Sem: 48	Odd Sem: 144 Even Sem: 456	Odd PG: 85 Odd UG: 59 Even PG: 244 Even UG: 212
School of Legal Studies	9 5	86 40	UG PG
School of Performing Arts & Indic Studies	10	108	PG-28 UG-16 Diploma-64
School of Applied Sciences - Biotechnology	9 5	62 18	UG PG
School of Applied Sciences - Physics	19	47	PG-27; UG-16
School of Applied Sciences - Chemistry	17	61	PG-30; UG-31
School of Applied Sciences - Mathematics	31	35	PG=30; UG 05
School of Allied Health Sciences	12	44	PG

Table – 7.13
Seminars, Conferences, and Workshops organized by the Schools
(1st April 2021-31st March 2022)

School	SI. N o	Title of the Seminar/Conference/Workshop	Date	No of days	Inter- University/Intr a University or State/National /International Level		. of ipants
						Interna I	Externa I
School O	f Civil	Engineering					
	1	"Webinar on Water resource assessment and modeling"- S	15/04/2021	01	Inter-University	40	10
	2	Webinar on Introduction to Interior Designing	07/04/2021	01	Inter-University	36	12
	3	Webinar on Career opportunities and Higher Education opportunities	17/04/2021 to 19/04/2021	02	Inter-University	80	
	4	Webinar on Application Of Warm Mix Asphalt Technology In Indian Road Conditions "	20/04/2021	01	Inter-University	52	
	5	Webinar on Civil Engineering Beyond Book	22/04/2021	01	Inter-University	65	
	6	Webinar on "Applications of Geology In Civil Engineering "	26/04/2021	01	Inter-University	55	
	7	Anatomy of Microbial Induced Corrosion of Concrete Lines Sewers	29/04/2021	01	Inter-University	63	
	8	Opportunities For Civil Engineers In Defence Forces As Commissioned Officers	05/06/2021	01	Inter-University	110	
	9	Ecosystem Restoration	05/06/2021	01	Inter-University	50	
	10	Seminar on - Opportunities For Civil Engineers In Environmental Projects	12/06/2021	01	Inter-University	55	
	11	Introduction To Business Analytics/Data Science	12/06/2021	01	Inter-University	80	
	12	GIS Applications In Civil Engineering	19/06/2021	01	Inter-University	80	
	13	Webinar on "Design Thinking for Civil Engineers"	21/06/2021	01	Inter-University	120	
	14	Webinar on "COVID-19 Crisis, Risks, Opportunities & It's learning	03/07/2021	01	Inter-University	65	
	15	Webinar on "Introduction to offshore structures and career opportunities"	03/07/2021	01	Inter-University	95	
	16	5th International Conference on "Advanced Research in Civil Engineering" (SCARCE-2021)	09/07/2021- 10/07/2021	02	Inter-University	110	
	17	Webinar on- "Level of Treatment to Wastewater based on the River Water Quality Predictions Using Mathematical Models".	17/07/2021	01	Inter-University	100	
	18	Webinar on "Startup opportunities in MEP industry- Role of plumbing Engineer"- S	11/08/2021	01	Inter-University	55	

		1	1	1	1	
1.0	Webinar on "Industry Oriented Career	24 /22 /2224	0.4			
19	Opportunities and Skill Set for Civil	21/08/2021	01	Inter-University	50	
	Engineering Students ".					
20	GIS for Civil Engineering Applications and	21/08/2021	01	Inter-University	80	
20	Its Global Opportunities.	21/00/2021	01	inter-oniversity	80	
21	GATE and its Process-How to Crack it	29/08/2021	01	Inter-University	45	
	Webinar on "Use of Alternative					
22	Cementitious Materials in Building	15/09/2021	01	Inter-University	50	
	Construction"	-0,00,-0				
23	Seminar on "IPR Awareness Program"	26/11/2021	01	Inter-University	50	
24	Webinar on- " Traffic and Road Safety"	27/11/2021	01	Inter-University	50	
24		2//11/2021	01	inter-oniversity	30	+
	Guest Lecture on "Architecture,	00/00/000				
25	Engineering and Construction (AEC)	23/02/2022	01	Inter-University	55	
	Industry 2.0					
26	Seminar on "Explore 5 Dimensions of	08/03/2022	01	Inter-University	70	
20	Womanhood to live life Meaningfully"	00/03/2022	01	inter-oniversity	/0	
chool Of Con	nputing & Information Technology					
1		18/11/2021 -	02	International	23	05
-	International Conference on	19/11/2021	32	Level		
	Computing, Communication and Cyber	13/11/2021		Level		
	Physical Systems (IC3CPS 2021)					
	In association with University of Malaya					
sheel of Com	· · · · · · · · · · · · · · · · · · ·					
cnool of Con	nputer Science and Engineering					
1	Alumni talk- World of Cyber Security	26-5-2021	1	University level	40	0
2	Industry talk on Recent trends in Cloud and	29-5-2021	1	University level	47	
	Devops					
3	CSI club Webinar on – IoT Tinkercad	29-5-2021	1	University level	50	
	Simulator					
4	IACIT- Conference	17th and 18th	2	International		
-	TACT CONTENENCE	May 2021	_	International		
-	Technical Talk on Career in Modern Mobile	-	1	Linivarsity laval	42	+
5		18-6-2021	1	University level	43	
	Technologies		_			
6	Webinar on Functional Programming	19/06/21	1	University level	38	
	Applications in Industry					
7	Five Days Faculty Development Program	8th to 12th	5	National	75	
	on "ART OF MENTORING"	February				
		2022				
8	National level Five Days Faculty	25 th July to	5	National	42	
"	Development program on Blockchain	29 th July 2022			'-	
	Technology and Advanced Cloud	23 July 2022			1	
	= -					
ahaalaf Flaa	Developer Essentials					
	tronics and Communication Engineering	2 14 11 222 1	_	1	100	
1	Webinar on Career Opportunities &	3rd April 2021	1	Inter University	100	
	Benefits of Competitive Exams for Engg				1	
	Students				1	
2	Technical Talk on Mechanical design of	23rd April	1	Inter University	80	
	electronic equipment"	2021				
3	Technical Talk on Power Converters -	23rd April	1	Inter University	60	
	Topologies, Examples, Advantages,	2021	-			
	Simulations, Realizations, Challenges,					
	EMI/EMC"				1	
		15+b \$4	4	Into a University	90	
4	Webinar on "Machine Learning and Deep	15th May	1	Inter University	80	
	Learning"	2021			1	

	_		4511.84			T 60
	5	Webinar on Orientation towards the	15th May 2021	1	Inter University	60
	6	Placement Teaching Techniques Webinar on"A Learning paradigm for a	19th May	1	Inter University	200
	U	post COVID World"	2021	1	inter Oniversity	200
	7	Webinar on "New Technologies like AI &	28th May	1	Inter University	150
	•	ML Driving 5G and Beyond - 6G?"	2021	_		
	8	International Conference on Electronics,	2-3 June 2021	2	International	179
		Communication, Information technology			Level	
		and Management-ICECIM-2021 (student				
		Conference)				
	9	Webinar on Roadmap to Internships and	5th June 2021	1	Inter University	65
		Placemants series				
1	10	Technical Talk on Fundamental Analysis of	5th June 2021	1	Inter University	60
		Stock Market		_		
1	11	Webinar on " Product Design Cycle-	12th June	1	Inter University	70
	4.2	Concept to Customer"	2021	4		
	12	Webinar on "Vehicle- to - Everything (V2X)" by IEEE Vehicular Technology	25th June 2021	1	Inter University	55
		Society Research Centre	2021			
1	13	Webinar on "Designing the future of your	25th June	1	Inter University	60
-	13	work"	2021	1	inter Oniversity	
1	14		26th June	1	Inter University	65
	- '	Webinar on " Life Lessons"	2021	_	inter our croicy	
1	15	Virtual Webinar on " Demo on Wireless	30th June	1	Inter University	30
		Modules" by IEEE VTS Research Lab	2021		,	
1	16		10th July	1	Inter University	90
		Webinar on " Setback to comeback"	2021			Student
						S
1	17	Webinar on"Research applications in	12th July	1	Inter University	74(Facu
		Artificial intelligence and Emerging	2021			Ity &
		Technologies"				Student
	4.0	_	4211 1 1			s)
	18	Webinar on "Future Education & Impact	13th July	1	Inter University	45
	19	of Technology	2021 14th July	1	Inter University	95
-	19	Webinar on " Make it or Brake it"	2021	1	inter Oniversity	95
	20	Webinar on "Challenges in Radar System	17th July	1	Inter University	40
1	_U	Design and Development of Systems in	2021	1	inter oniversity	1-0
		Indian Scenario"				
2	21	Interactive webinar on " Preparing for	18th July	1	Inter University	70
		success"	2021			
2	22	Distinguished lecture series on " Advanced	31st July 2021	1	Inter University	55
		Air Mobility"		<u> </u>		
2	23	Webinar on " Indian Astronomy and	1st Aug 2021	1	Inter University	60
		Mathematics" Attended by Faculty				
		Members				
2	24	Technical Talk on" Virtual RAN: Pushing the	13th Aug	1	Inter University	65
		Envelope"	2021	ļ		
2	25	International webinar on Cyber security by	19th Aug	1	International	55
		Western Sydney University	2021	ļ	Level	
] 2	26	Webinar on " Decoding pathway to	22nd Aug	1	Inter University	65
		FAANG"	2021			

2	7 Technical Talk on " Multi Discipline Skills - To enhance Job Oppurtunities for	24th Aug 2021	1	Inter University	40
2	Electronics Engineers" 8 Lecture series on "Societal Correlation of	26th Aug	1	Inter University	100
	Agriculture and Defence for India's Future"	2021	_	inter oniversity	
2		27th Aug	1	Inter University	50
	Methodology: Tools and Techniques"	2021	_		
3		27th Aug 2021	1	Inter University	60
3	Webinar on " Technology Leaps in Indian Space and Societal Benefits"	28th Aug 2021	1	Inter University	55
3	2 Symposium on " Quantum Communication and Network Rays for Quantum Rays"	28th Aug 2021	1	Inter University	65
3	Webinar on Roadmap to Placement through the Projects by Dr.Rajashekar C Biradar - Conducted	2nd Sep 2021	1	Inter University	60
3	Webinar on Insights on IEEEXTREME 15.0	21st Sep 2021	1	Inter University	55
3	Interdisciplinary Distinguished Virtual Lecture series 2.0 on Connectivity for future flight Challenges	27th Sep 2021	1	Inter University	55
3	Webinar series on Societial Correlation of Agriculture and Defence for Indias Future(Session 2.0)	27th Sep 2021	1	Inter University	70
3		30th Sep 2021	1	Inter University	55
3		10th Nov 2021	1	Inter University	60
3		18th Nov 2021	1	Inter University	65
4	O Placement Awareness Talk on " Profile Building for Higher Education and Placements"	18th Nov 2021	1	Inter University	70
4		26th Nov 2021	1	Inter University	45
4	2 2022 IEEE Fourth International Conference on Advances in Electronics, Computers, and Communications (ICAECC)	10-11 January 2022	2	International Level	89
4	Technical Talk: "Oppurtunities and Trends in US"	3rd Feb 2022	1	Inter University	55
4	-	22nd March 2022	1	Inter University	150
4		29th March 2022	1	Inter University	600
4		30th March 2022	1	Inter University	15
School of Flo	ectrical and Electronics Engineering				
	Role of C- programming skill in placement assessment	12-02-2022	1	Inter University	131
	Growth and opportunity in the field of electrical and electronics engineering	13-02-2022	1	Inter University	108
	Optimal Power Scheduling for a Microgrid Considering Renewable Sources	22-02-2022	1	Inter University	131

	Uncertainties and Demand Response					
	Management Careers in Electrical Engineering -	30-12-2021	1	Inter University	110	
5	How to Write An Effective Research Paper	11-11-2021	1	Inter University	143	
6	Webinar on Scientific paper writing	07-10-2021	1	Inter University	78	
7	Webinar on "World Heart Day"	29-09-2021	1	Inter University	120	
8	Integration of High Levels of Variable Renewable Energy: Challenges and Opportunities	25-09-2021	1	Inter University	53	
9	Job and internship opportunities in electrical engineering	22-09-2021	1	Inter University	224	
10	Webinar Report on DC machine modelling using MATLAB	19-09-2021	1	Inter University	52	
11	Webinar on Benefit of student membership in IEEE Power & Energy Society	28-08-2021	1	Inter University	118	
12	Alumni talk - Career Guidance	27.08.2021	1	Inter University		
13	Webinar on Embedded System Concepts and Case Studies	20-08-2021	1	Inter University	103	
14	Webinar on "Women and Law: An Insight" under WGRC in association with Unnathi- Forum for women	18-08-2021	1	Inter University	117	
15	Challenges of COVID-19 pandemic: Understanding the biology of SARS COV-2 for future preparedness	07-08-2021	1	Inter University	115	
16	webinar on Design technology for self- multiplexing antennas	20-06-2021	1	Inter University	54	
17	Webinar on "Role of Engineers in Steel Manufacturing"	13-06-2021	1	Inter University	114	
18	Alumni talk - Battery Management System	12.06.2021	1	Inter University	162	
19	Webinar on Energy Efficient Ceiling Fan	11-06-2021	1	Inter University	114	
20	Webinar on "Application of IoT in Smart grid"	06-06-2021	1	Inter University	103	
21	Alumni talk on Career Opportunities in Armed Forces	05-06-2021	1	Inter University	148	
22	EV Charging Standards and Grid Integration Related Aspects: Some Developments in India	03.06.2021	1	Inter University	150	
23	Webinar Recent trends in PLC	02-06-2021	1	Inter University	103	
24	Alumni-Motivational talk on Career Opportunities in Armed Forces	09.05.2021	1	Inter University	148	
School of Med	chanical Engineering					
1	Webinar on "Innovation on Business Point of View"	05/05/ 2021	1	Inter University/Intra University	116	0

2	Webinar on Faculty Orientation on "Industrial Product Design"	11/05/2021	1	Inter University/Intra University	48	0
3	Webinar on "Career Opportunities in Aerospace Industry for Mechanical Engineers"	17/05/2021	1	Inter University/Intra University	75	
4	Webinar on Faculty Orientation on "Organic Farming - The Future Perspective"	18/05/2021	1	Inter University/Intra University	54	0
5	Webinar on "Enhancing Employability Opportunities through LinkedIn	21/05/2021	1	Inter University/Intra University	60	
6	Webinar Report on 7"Revamping your Goals in 8Europe for Mechanical Engineers" (Career opportunities - Students Interaction with Alumni	24/05/2021	1	Inter University/Intra University	175	
7	Webinar On Faculty Orientation on "Writing a Successful Research Grant Proposal"	25/05/2021	1	Inter University/Intra University	48	0
8	3 rd National Virtual Conference on Emerging Trends in Mechanical Engineering (NCETME2021)	28 & 29 /05/2021	2	National	316	
9	Webinar on "Best Practices in Foundry	05/06/2021	1	Inter University/Intra University	75	
10	Expert Talk on "Energy Conservation-Real Meaning and Importance"	21/06/2021	1	Inter University/Intra University	130	
11	Webinar on "Overview of Mercedes-Benz cars, EV's and Suspension system"	25/06/2021	1	Inter University/Intra University	75	
12	Expert Talk on "Energy Conservation-Real Meaning and Importance"	21/06/2021	1	Inter University/Intra University	130	
13	Webinar on "Overview of Mercedes-Benz cars, EV's and Suspension system"	25/06/2021	1	Inter University/Intra University	75	
14	5 th international conference on Advanced Research in Mechanical , Materials and Manufacturing Engineering (ICAMMME2021)	09/07/2021 to 10/07/2021	2	International	54	85
15	Webinar on "A Case Study on the 1996 Everest Tragedy by Harvard Business School"	13/07/2021	1	Inter University/Intra University	50	
16	Webinar on " Airless Tyre - An Integrated Approach"	20/7/2021		Inter University/Intra University	35	

17	Webinar on Introduction to Material Test Systems from Instron	21.07.2021		Inter University/Intra	45	
				University		
18	Webinar on Application of Six Sigma in Collaboration with IT in CRO and Health Care industry"	24 July 2021	1	Inter University/Intra University	50	
19	Webinar on Research Perspectives and challenges in Solar Energy Storage	27/07/2021	1	Inter University/Intra University	43	
20	Webinar on Spark plasma Sintering and Strengthening mechanisms	27.07.2021		Inter University/Intra University	40	
21	Webinar on Current Development & Challenges in Aero Engines Maintenance / Diagnosis / Prognostics	30.07.2021		Inter University/Intra University		
22	Webinar on Current Development & Challenges in Aero Engines Maintenance / Diagnostics / Prognostics	30/07/2021	1	Inter University/Intra University	103	
23	5 Days Workshop On "Virtual Reality for Mechanical Engineers"	02/08/2021 to 06/08/2021	5	Inter University/Intra University	89	50
24	Technical Talk on "Smart Manufacturing Leading towards Sustainability"	10/08/2021	1	Inter University/Intra University	50	
25	Technical Talk on"Concept of high entropy alloy"	17/08/2022	1	Inter University/Intra University	50	
26	Technical Talk Report on topic "Characterization of Metal Matrix Nano Composites"	28/09/2021	1	Inter University/Intra University	60	
27	Expert talk on Start-up/ Entrepreneurship	29.08.2021		Inter University/Intra University	32	
28	Technical talk on "Development of Ultrafine and Nano grained structure produced by cryodeformation"	07/09/2020	1	Inter University/Intra University	60	
29	Technical talk on "Financial Literacy - A Guide to Beginners"	21/09/2021	1	Inter University/Intra University	60	
30	Seminar on Awareness on IPR	22.09.2021		Inter University/Intra University	103	
31	Technical talk on "Introduction to Hydrogen Energy"	07/09/2022	1	Inter University/Intra University	60	
32	webinar on "Career and personality Development program	19/11/2021	1	Inter University/Intra University	150	
33	expert talk on "Language and Humour for Life"	23 rd November, 2021	1	Inter University/Intra University	110	

	34	Webinar Report on	24/11/2021	1	Inter	60	
	34	"Aircraft Design & Development"	24/11/2021	1	University/Intra	00	
		And are besign & bevelopment			University		
	35	Technical talk on "Advanced 3D Modelling		1	Inter	45	
	33	of HVAC Systems using BIM-REVIT	9th	_	University/Intra	45	
		Software & Career Opportunities for	December		University		
		Mechanical Engineer	2021		Offiversity		
	36	Expert talk on "Workshop on Design	08 th Feb 2022	1	Inter	35	
	30	Thinking, Critical thinking and Innovation	06 FED 2022	1	University/Intra	33	
		Design			I		
	37	Technical Talk on	14 th March	1	University Inter	52	
	3/		2022	1		52	
		"Higher Studies Opportunities in abroad"	2022		University/Intra		
	20	Technical Talk on	16 th March	1	University	42	
	38			1	Inter	42	
		"Introduction of Hardware Robotics:	2022		University/Intra		
		Robotics Made Easy"			University		
	20	Tankainal Tallian	aoth na L		la.	40	
	39	Technical Talk on	28 th March	1	Inter	40	
		"How to write Research Paper	2022		University/Intra		
	40	Formark Tally and	a ath sa		University	100	
	40	Expert Talk on	14 th March,	1	Inter	100	
		"Nationalism and Patriotism"	2022		University/Intra		
		(C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		_	University		
	41	Webinar on "Higher Studies"	14.03.2022	1	Inter	100	
					University/Intra		
				_	University		
	42	Seminar on Introduction to Hardware	15.03.2022	1	Inter	60	
		Robtics: Robotics Made Easy			University/Intra		
					University		
	43	Webinar on How to Write Research Paper	28.03.2022	1	Inter	60	
					University/Intra		
					University		
School of	f Arch						
	1	"Between the Lines 2021".	12 th & 13 th	02	Virtual	40	25
			March 2021		International		
					Conference		
	2	Symposium on Environmental Concerns in	22 nd March	01	Intra University	35	-
		Architectural Design Analytics	2022				
	3	Prof. Philippe Casens on Design Thinking	8 th to 15 th May	02	Intra University	56	-
		and Complexity	2021				
	4	Smt. Sudha Pai on Vaastu Shastra: The	29 th -30 th June	02	Intra University	50	-
		science of bending & shaping the 'Pancha	2021				
		Bhootas'.					
	5	Ar. Sriviji Nachimuthu moderated an online	22 nd -23 rd June	02	Intra University	51	-
		2-Day Design conclave on new product	2021:		_		
		ideas where final-year students presented					
		their work (developed furniture/products					
		based on the theme 'Pirouette') to Ar.					
		Suman D Nanjappa, Principal Architect,					
		Taller-S Designs, and several other					
		dignitaries like Dr. Bhagavanulu, Dr. Kiran					
		Kumari Patil, Director, UIIC, Dr. Vimala					
		Swamy and Director Vidya Srikanth					
	1	,	l	1	i .	I	1

		I		T	1	
6	Expert online Lecture on Campus Planning delivered by Ar. Dhanakoti G T	29 th April 2021	01	Intra University	42	-
7	Special online Lectures on Contour Analysis & Master Planning delivered by Ar.	6th April 2021	01	Intra University	73	-
8	Meghana K Raj and Ar. Divya Susanna Ebin Expert lecture on Theories in Architecture by Ar. Anupama Ajith,	14 th Sept 2021	01	Intra University	65	-
9	The future of rental housing in Bangalore: organized an expert talk by Ar. Rama Raju from IIHS, Bangalore	23 rd Sept 2021	01	Intra University	38	-
10	Mentoring for Teachers by Dr. Ali from Banjara Academy.	27 th Sept 2021	01	Intra University	30	-
11	Guest lecture By Ar. Akshay Heranjal on Wellness Centre.	11 th Oct 2021	01	Intra University	45	-
12	For 5 th semester subjects, Contemporary architecture and Theory of Architecture, Asst. Prof Anup Kumar Prasad organized an expert talk by Prof. Karin Elke Hofert Feix, Associate professor at the Department of Architecture and Design, ETSAB, Barcelona.	16 th Nov 2021	01	Intra University	78	-
13	Organized the 4th REVA Research Conclave, the 2nd IEEE-sponsored international conference on Smart technologies in computing, Electrical, and Electronics (ICSTCEE), and the 2nd International Conference on Disruptive Business Models for sustainability.	16 th to 17 th Dec 2021	02	Intra University	23 (from SOA)	-
14	Internship Guidance & Mentoring	16 th March 2022	01	Intra University	73	-
School of Arts	Humanities and Social Sciences					
1	Workshop on "How to Crack UGC -NET- Exam"	4 th May 2021	1	National	106	
2	"National Education Policy and Media Education in India-Challenges and Opportunities"	17 th May 2021	1	National	100	50
3	2-Day International Interdisciplinary Conference on Narratives, Self, and Identities: Traditions and Innovations	30 & 31 st Aug 2021	2	International	100	250
4	Political Communication in the Era of Social Media	22 nd April 2022	1	National	60	
5	Workshop on "How to Crack UGC -NET- Exam (Journalism & Mass Communication"	3 rd May 2022	1	National	105	
6	Writing in Psychological Science	16 th March 2021	1	National	50	
School of Com	merce					
1	Webinar - Changing Roles of Management Teachers in the New Normal	06.05.2021	1	Intra University	32	
2	Guest Talk - Scale Development	01.05.2021	1	Intra University		
3	International Conference on Disruptive Business Model for Sustainability	16 & 17 Dec 2021	2	Inter University	21	33
4	Webinar – Career Opportunities in Banking & Wealth Management	30.09.2021	1	Intra University	90	

JUJU. U.	1	agement Studies International Conference on "Disruptive"	16 th -17 th	2	NATIONAL	20	80
	1	I	2021	2	NATIONAL	20	80
		Business Models for Sustainability" on	2021				
REVA Bus	inoss	16th and 17th December 2021.					
KEVA DUS	1.	Writing & Publishing Quality Research	16 Aug 21to	7	National	20	30
	1.		_	,	INGLIOITAL	20	30
Cabaal af	. Ca	paper	22 Aug 21				
School of	Com	puter Science and Applications Seminar on "Eye on Media &					
	_	1	27.11.2021			425	
	1	Entertainment Industry"		1	Intra University	125	-
		Hands-on workshop Data Mining with R					
	2	Programming	6.1.2022	1	Intra University	125	_
	_	Trogramming	0.1.2022	_	inclu Offiversity	123	
School of	Lega	l Studies					
	1	Smt. Rukmini Memorial Lecture Series on		1	Inter University	150	
		Criminal justice system by Dr. Rohini					
		Katoch Sapat, IPS Officer Superintendent					
		of Police,(Counterfeit Currency, Arms,					
		Narcotics & Idol Division, CID, Bangalore)	1st April 2021				
	2	Webinar on Contribution of Youth in		1	Inter University	130	
		Nation Building. Resource Person: Mr.	10th April		,		
		Ashwani Dubey	2021				
	3	Webinar on Legal awareness to challenge		1	Inter University	148	
		COVID-19. Resource Persons: Mr. H			,		
		Shashidhara Shetty and Mr.	15th May				
		Ashwathanarayana	2021.				
	4	Times of Agony and ecstasy in Telangana's		1	Inter University	123	
		history. Resource Person : Dr. TH	2nd June,		,		
		Chowdary	2021				
	5	Constitutional Views of Justice. Resource	17th July,	1	Inter University	132	
		Person: Justice Asok Kumar Ganguly	2021		,		
	6	Importance of Arbitration in Commercial		1	Inter University	127	
		Contracts. Resource Person: Mr. G	7th August,		,		
		Madhusudhana	2021				
	7	Relevancy of Arbitration in Civil Disputes.	14th August,	1	Inter University	154	
		Resource Person: SN Prashant Chandra	2021				
	8		29 th August	1	International	100	
		International Conference on Sports Law	2021				
	9	Cyber Security Challenges during Covid-19	11th	1	Inter University	120	
		Pandemic. Resource Person: Mr. Suchith	September,				
		Narayan	2021				
	10	Competition in view of	22.9.2021		Inter	19	
	-	75th Independence day					
		year celebration : Essay writing					
		competition on "Judicial Interpretation on					
		preamble of Indian Constitution"					
	11	Essay writing on Judicial	22.9.2021		Inter	10	<u> </u>
		Interpretation on preamble of Indian					
		Constitution					
	12	Essay writing on gender inequality hamper	29.9.2021		Inter	19	İ
	-	the progress of our Nation					

	13	Crafting Quality Literature Review. Resource Person: Dr. Nancy Prasanna Joseph	25th September, 2021	1	Inter University	110	
	14	Ensuring Gender Equality: Prospects and Challenges. Resource Person: Preethi	8th March,	1	Inter University	120	
		Lolaksha Nagaveni	2022				
School of	f Perfo	orming Arts & Indic Studies					
Semina r	1	Temple Architecture	14/08/2021	1	Inter University	70	1
	1	Desakala	16/07/2021 to	2	Intra university	40	80
			17/08/2021				
	2	Conclave	16-12-2021,	2	Intrauniversity	28	2
			17-12-2021,				
	1	Sanskrith	12-09-2021,	4	Inter University	400	1
			16-09-2021,				
			14-10-2021,				
			21-10-2021				
	2	Odissi workshop	21-09-2021,	2	Inter University	100	1
			22-10-2021				
	3	Tala Prakriya	22/10/2021	1	Inter University	50	1
	4	Significance of inscriptions	27/11/2021	2		54	1
	5	Shree kiran Subramaniam	21/12/2021, 24/12/2021		Inter University	17	1
	6	Kshetrayyapadam	14/10/2021	2	Inter University	11	1
School o		ied Sciences -Biotechnology	, , ,				
	1	Webinar on "Intellectual Property Rights in	22.04.2021		IntraUniversity	50	-
		Science" in association with REVA IPR Cell					
	2	Webinar on Co-existing with COVID-	02.06.2021	1	Intra University	60	-
		19 Pandemic : Precautions and Treatment					
		Protocols Mucormycosis / Environmental					
		Impact and doublemutant strain / Diabetes					
		by Dr.Samantha Tulla, Medihub Clinics, Hyderabad					
	3	Webinar - Higher studies Abroad by Ms.	05.07.2021	1	Intra University	60	-
		Sarada, General Manager, Country Expert					
		(UK 4and Europe), SIEC Education Pvt. Ltd.,					
	4	Webinar on "COVID 19 and Stress	09.07.2021	1	Intra University	30	-
		Management" College students' mental					
		health during pandemic era by Mr. Rithvik					
		S Kashyap, Assistant Professor and Head					
		(I/c), Department of Clinical Psychology,					
		JSS Medical college and Hospital, Mysore					
	5	International Webinar on Technology	12.07.2021	1	IntraUniversity	60	-
		Commercialisation - Taking Research to the			-		
		real world by Ms. Veena Dinesh, Director,					
		Incubation Centre, University of Maine,					
		USA					
	6	Webinar on Competitive exams and	26.07.2021	1	IntraUniversity	60	-
		opportunities in Higher studies by					
		Debashish Kar, Assistant Professor, Dept.					
		of Biotechnology, Ramaiah University of					
	1	Applied Sciences	I	1			I

7	Webinar on Higher studies and Career opportunities in abroad by Dr. Suman Kundu, Post doctoral Research Associate, Dept. of Microbiology, Immunology & BC, University of Tennessee Health Science Center, Tennessee, USA	02.06.2021		IntraUniversity	80	-
8	Webinar on "Making right choices using the wisdom of the Heart" by Mr.Sarathy, Chairman of National Institution for Quality and Reliability"	08.09.2021	1	IntraUniversity	60	-
9	University Industry Interaction Centre in association with School of Applied Sciences (Biotechnology) organized IPR workshop on "Tips and Tricks Around Patent"	30.10.2021	1	IntraUniversity	50	-
10	Workshop on Vermicomposting for III Sem B.Sc (BBG) & III Sem M.Sc (BT)	30.10.2021	1	IntraUniversity	120	
11	Guest Lecture on "GENOMICS AND CAREER OPPORTUNITIES" by Dr. Sudha Narayan Rao, CEO & Founder, Genotypic Technology Private Limited, Bangalore	18.11.2021	1	IntraUniversity	30	
12	Workshop on Art of Living by Ms. Shilpa, Senior Trainer, Art of Living	11.12.2021	1	IntraUniversity	100	
13	Seminar on "Career Opportunities in Clinical Research" by Nandini Vijaisimha, Director HR and Administration, Tejaswini Kaipu, Senior Medical Writer, Sulakshana Nityakanth, Academic Relation Specialist, MMS University	02.12.2021	1	IntraUniversity	60	
14	Seminar on "Career Opportunities in Clinical Research" by Nandini Vijaisimha, Director HR and Administration, Tejaswini Kaipu, Senior Medical Writer, Sulakshana Nityakanth, Academic Relation Specialist, MMS University	02.12.2021	1	IntraUniversity	60	-
15	Workshop on Career Orientation Program by Mr. Pradeep Doddaiah, Vijaya Karnataka Group	14.12.2021		IntraUniversity	60	-
16	Webinar on "Entrepreneurship Development in Lifesciences: Opportunities for Academia": Resource Persons - Dr. Santharam, REVA University, Mrs. Bratati Mukherjee, Program Manager, Society for Innovation & Entrepreneurship - SINE IIT Bombay & Ms. Ankita Puranik, Innovation & Ecosystem Development Officer, Bangalore Bioinnovation Centre	21.01.2022		IntraUniversity	60	40
17	National Science Day 2022	09- 10.03.2022	2	National	350	50
18	Guest Talk on "Modifications of therapeutic proteins for their advanced applications" by Dr. Ananda, Associate Professor, Poornaprajna Institute of Scientific Research, Poornaprajnapura, Devanahall for MSc Biotechnology and	22.03.2022	1	Intra-University	100	-

	MSc Microbial Technology Program Students					
19	Webinar on "Role of P311 in Metabolic Health and Disease" by Dr. Kameswara Rao Badri, Assistant Professor, Dept ofPharmacology and Toxicology, Morehouse School of Medicine, Atlanta, USA for MSc Biotechnology and MSc Microbial Technology (I Sem Students)	24.03.2022	1	IntraUniversity	60	-
20	Seminar on Gender Sensitisation "Emotional Well Being" by Dr. Asha Sidd, Founder Director, Dr. Asha Sidd Academy	29.03.2022	1	Intra-University	60	-
School of App	lied Sciences -Physics					
1	Opportunities and Challenges to start a 'startup'" by Dr. Ravishankar Bhat, Cofounder, Biological Research Innovation Center and Solution, Bengaluru-560078	06/04/2021	1	Intra university	50	
2	Seminar on National Education Policy	9th April 2022	1	Intra university	90	
3	Webinar on "X-ray spectroscopy" Dr. Yogesh kalegowda Co-ordinator, Physics Cycle, School of Engineering Dayananda Sagar University, Bengaluru.	20th April 2022	1	Inter University	30	
4	Webinar on "Introduction to sensors: How physicists can contribute",	19/05/20222 at 03.00 PM	1	interuniveristy	50	
5	SDP "Artificial Intelligence (AI) "Infotech Solutions, #21, Near Gupta layout, Microsignal, Laksandra, Bangalore	24/05/2022 to 27-05-2022	4	Inter university	50	
6	Ultrafast Laser Produced Plasmas: Generation, Characterization and Applications	25th Jan 2021	1	Inter University	50	
7	ONMR based Quantum Computation, Quantum Information Processing and Quantum Simulation 05th April 2021	05th April 2021	1	Inter Univeristy	50	
8	Webinar on Nanomaterials, synthesis, characterization and application	14th may 2021	1	Inter University	50	
9	5 days Online Faculty Development Program on Research Skills and Techniques	24th – 28th May 2021	5	Inter university	50	
10	Exclusive Prospect of Career Counselling and Innovative Abroad Educational Programs"	29th may, 2021 at 10.30 am to 11.30 am	1	Inter university	30	
11	IDEATHON 1.0 In Innovations and Technology Development in Science Mr. Srinivas VB, CEO, Aspartika Biotec, Pvt. Ltd.	29 th May 2021	1	Inter university		
12	Hands-on training on "Basic electrical circuit simulation using TINA-TI software" Resource Person: Deepak.K	19 th June 2021 at 10.30 am to 12.00 pm	1	Inter university		

	13	World Asteroid Day	30 th June				
	14	"Basics of Microsoft Word, PowerPoint,	1 st -				
		and Excel'	19 th June,2021				
			at1:30PM to				
			3:30 PM				
	15	Advanced electronic Materials and devices	10th July				
		for select space and defense application-a	10:00 to				
		bird's eye viewDr.V N Mani	11:30 AM on				
		Scientist-f	Saturday.				
		C-MET, Hyderabad, Govt. of India	Saturday.				
		e WET, Tryderasad, Gove. of Maid					
	16	Knowledge on MATLAB -SDP for PG	1 st to 24 th July	24	Intrer		
			2021	days			
	17	IPR and Entrepreneurship"	27/08/2021 at	1			
		·	3.00 pm.				
	18	Webinar on	Date:	1			
		"Career Opportunities in Physics"	08/9/2021				
			Time: 10.30				
			AM -12.00 PM				
	19	1st International Conference on Advances	22-24	3	1st International		
		in Materials Science	September				
		(ICAMS-2021)	2021				
	20	"Do women only need Empowerment?	21 st Oct 2021	1			
		Gender Analysis of Empowerment					
		Framework",					
	21	Guest Talk on Project proposal preparation	20 th Nov 2021	1			
		for funding agencies by Prof.Chandrabhas					
		Narayan					
	22	SDP on Python program and basics of	24 th to 27 th				
		Microsoft office	Nov 2021				
	22	Workshop on NED Drof Shiyangasad KUEA	22rd Nov 2021				
	23	Workshop on NEP, Prof Shivaprasad, KHEA	23 rd Nov 2021 29 th Novembe				-
	24	Online Workshop on "Photonics- Nonlinear Optics"	r 2021 to 10 th				
		Optics					
			December 2021				
	25	Webinar on	12.09.2022	1	International	40	
	25	Defect engineering in two-dimensional	12.09.2022	1	International	40	
		materials: from fundamentals to					
		applications					
School of	Anni	Dr. Mahdi Ghorbani-Asl, HZDR, Germany ied Sciences -Chemistry					1
SCHOOL OF	Appi 1	Webinar on "One and Two dimensional	10 th july 2021	1	Intra university	70	
	1	NMR Specroscopy" 1	10 July 2021	_	micia university	'0	
	2	Webinar "Advanced electrode materials	28 th August	1	Intra university	63	
	-	for Li and Li – ion batteries "		_			
	3	Webinar on "Making Right choice using the	September	1	Intra university	66	
	-	wisdom of heart"	15 th 2022				
	4	Webinar on "Introduction to	25 th january	1	Intra university	66	
			ı ,	1	í ,	1	1

			T .	1		П	
	5	Webinar on "Orientation programme relating to NTA-UGC/NET/SLET examinations"	23 rd August	1	Intra university	60	
	6	Webinar On Commutator for CSIR NET Exams	25 th December 2022	1	Intra university	70	
	7	International conference on"Frontiers in chemistry" CFC- 2021	21 st - 23 rd October 2021.	3days	Intra university	55	
	8	Webinar 'Application of N-Heterocyclic Carbene Complexes of Cobalt in Catalytic Borylation Reaction"	8 th June 2021	1	Intra university	60	
	9	SDP for Chemistry –biology research and materials characterization techniques	26 th – 30 th september 2022	5 days	Intra university	50	
	10	Webinar "Career Guidance and Govt. job opportunities for UG and PG students" on 28th May 2021	28 th may 2021	1	Intra	55	
School of	f App	lied Sciences -Mathematics					
	1	Webinar on Applications on Graph Theory in Science and Engineering	10 th April 2021	1	Intra University	35	
	2	Webinar on MACHINE LEARNING THROUGH MATHEMATICAL MODELS	30 th April 2021	1	Intra University	35	
	3	Webinar on Introduction to Chemical Graph Theory	23rd May2021	1	Intra University	35	
	4	Webinar on Fractional Calculus and some issues	05 th June 2021	1		35	
	5	Webinar on The Role of Mathematics in the field of Data science & Artificial Intelligence	16 th June 2021	1	Inter University	35	8
	6	Webinar on Role of Mathematics in Science & Technology	25 th June 2021	1	Intra University	35	
	7	Webinar on Codes Over Finite Rings	20 th September 2021	1	Inter University	35	10
	8	Second International conference on Recent Trends in Applied and Computational Mathematics-ICRTACM- 2021	8th and 9th of October 2021	2	Inter University	38	275
	9	Webinar on Convective Boundary Layer - Measurements and Mathematical Modelling	12th February 2022	1	Intra University	35	
	10	Webinar on Carriers of Women in 21st century-Break the Bias	7th March 2022	1	Intra University	104	
School of	f Allie	d Health Sciences					
	1	A Virtual Symposium - Systematic Application of Chemical Nano Science and Metabolomics in near Future	08.06.2021	1	Intra University	70	
	2	Webinar Targeted Protein degradation: A drug Discovery perspective	14.06.2021	1	Intra University	75	
	3	Seminar – "GENERAL PRINCIPLES OF CANCER, INCIDENCE AND TREATMENT"	25.06.2021	1	Intra University		

4	Webinar - "BREAKING PATTERNS OF	07.07.2021	1	Intra University	90	
	STRESS DURING COVID PANDEMIC"					
5	Seminar – Tipping of Adipocyte	13.07.2021	1	Intrauniversity	70	
	Phenotypes for Metabolic Regulation					
6	Webinar on: Microbes and their	25.07.2021	1	Intra University	112	
	association with plants					
7	Webinar- "Diet Lifestyle and Healthy	29.07.2021	1	Intra University	83	
	Living"					

Table – 7.14

Faculty Development Programs Conducted by Schools
(1st April 2021-31st March 2022)

School	SI. No	Title of the FDP organized	No of Days	Date	Inter University/Intra University or State/National/I nternational Level	No. of participants	
						Internal	External
School Of	Civil E						
	1	Five-Day Online Faculty Development Programme on "Past, Current and Future Research in Thrust Areas of Civil Engineering"	05	04/10/2021 to 08/10/2021	National	72	
School Of	Comp	uting & Information Technology					
	1	FDP on Recent Trends in Intelligent Internet of Things	04	04/07/2022 to 08/07/2022	Inter University	43	
	2	Faculty Development Program on CYBERSECURITY	05	09/08/2021 to 13/08/2021	Inter University	50	
School of	Compu	iter Science and Engineering					
	1	Five Days Faculty Development Program on "ART OF MENTORING"	5	8th to 12th February 2022	National	75	
	2	National level Five Days Faculty Development program on Blockchain Technology and Advanced Cloud Developer Essentials	5	25 th July to 29 th July 2022	National	42	8
School of I	Electro	nics and Communication Engineering					
	1	5 day FDP on "Applications of Artificial Intelligence & Machine Learning"	5	10th -14th May 2021	Inter University	93	
	2	5 Day FDP on "NBA: Preparation of Self Assessment Report(SAR)"	5	17th - 21st May 2021	Inter University	76	
	3	FDP on "Quality in Teaching, Learning & Research"	5	26th July to 30th July 2021	Inter University	90	

		I	ı	1	T	T	т
	4	FDP on "Advances in Microwave	5	23 - 27 Aug	Inter University	38	
		Antenna Design using Full Wave		2021			
		Electromagnetic Solver"-					
	5	5 Day FDP on "LabVIEW and Its	5	10-15 Feb	Inter University	40	
		Applications"		2022			
School of	Electri	cal and Electronics Engineering					
	01	Green energy Development	05	19/04/2021	Inter University	150	
		Supporting Technologies and		_			
		Environmental Aspects		23/04/2021			
	02	Recent Trends in Smart Grid and	05	01/02/2022	Inter University	40	
	"-	Renewable Energy Technology		to			
				05/02/2022			
School of	Mecha	anical Engineering		03/02/2022			
	1	FDP on IOT-APPLICATION IN	5	23 rd to 27 th	Inter	55	30
	+	MECHANICAL INDUSTRY)	August	University/Intra	33	30
		WECHANICAL INDUSTRY		_			
	-	500	_	2022	University		
	2	FDP on	5	00/00/0000	Inter	32	
		" MACHINE LEARNING & IOT USING		02/02/2022	University/Intra		
		PYTHON FOR MECHANICAL		to	University		
		ENGINEERING		07/02/2022			
School of	Archit	ecture					
		Faculty Development Program – RE-		15 th – 19 th			
	1	SEARCH-1.0	05	February	Intra University	23	-
		SEARCH-1.0		2021			
				23rd to 27 th			
	2	UNLEARN	05	August	Inter-University	25	5
				2021	,		
		Symposium on Environmental		a and a a			
	3	Concerns in Architectural Design	01	22 nd March	Intra University	35	_
		Analytics		2022			
School of	Arts H	umanities and Social Sciences					
	1	Rejuvenation of Literature and					
	-	Language: From Pandemic to Pan	5	17-21 May	International	100	800
		Academic		2021	International	100	
	2	Literature and Humanity		24-28 May			
	-	Literature and ridinality	5	2021	International	100	800
	1	Develople size First Aid Develop Covid					
	3	Psychological First Aid During Covid 19"	2	29 &30 May	International	125	
				2021			
	4	One week FDP on Recent Trends in	5	22-26 June	International	80	67
		English Language Teaching	_	2021			
School of	Comm						
	1	Making Management Teaching	1	28.05.21	Inter University	78	
		Effective Issues & Challenges					
School of	Mana	gement Studies					
	1	Faculty development program on	5	28 th May	National	45	45
		'Making management teaching		2021			
		effective - issues and challenges					
	+	7-Days Virtual Faculty Development	7	16th Aug to	National	30	30
	2		1 -	_			
	2			l 22th Aug			
	2	Program on ' Writing & Publishing		22th Aug 2021			
ΣΕ\/Λ Βιισ		Program on ' Writing & Publishing Quality Research paper'		22th Aug 2021			
REVA Bus	iness S	Program on ' Writing & Publishing Quality Research paper' School	7	2021	National	20	20
REVA Bus		Program on ' Writing & Publishing Quality Research paper'	7	_	National	20	30

		,					
	1	Seven Day Faculty Development Programme on "Research Methodology"	7	26.7.2021- 3.08.2021	Intra University	35	
	1	Seven Day Faculty Development Programme on "Research Applications in Artificial Intelligence, Machine Learning and Data Science"	7	23/8/2021 to 30/8/2021			40
School of	Legal S	Studies					
	1	Research Trends and Quality Enhancement Skills for Teaching	5	17 th to 21 st January 2022	National Level	50	35
School of	Perfor	ming Arts & Indic Studies					
	1	Fostering Happiness and Resilience in Modern times	5	13/09-2022 to 17-09- 2022	Intre	40	10
	2	Roots of India Civilization		29-1-2022,	Intre	20	8
School of	Applie	d Sciences -Biotechnology					
	1	5 Days Virtual Faculty Development Program On "Ipr, Scientific Writing And Recent Trends In Research"	5	07- 11.06.2021	National	20	60
	2	5 Days Faculty Development Program On Crispr: Principles And Application By Vowels	5	25- 29.10.2021	Internal	20	-
School of	Applie	d Sciences -Physics					
		Faculty Development Program on Research Skills and Techniques	5	24th – 28th May 2021	National	21	16
School of	Applie	d Sciences -Chemistry					
		Green and sustainable technologies advanced analytical techniques - 2021	5	21/6/2022 to 25/6/2022	National	272	
School of	Applie	d Sciences -Mathematics					
	1	Faculty Development Program on "A Hands-On Python Programming Workshop for Mathematics"	5	17.05.2021- 21.05.2021	Intra University	38	
School of	Allied	Health Sciences					
	1	Recent advances in STEM	5	16.10.2021- 19.10.2021 & 23.10.2021	Inter University	120	

Table – 7.15
Student Development Programs/ Students' Hackathons/Festivals organized by Schools
(1st April 2021-31st March 2022)

School	SI. No	Title of the Event	No of Days	Date	Inter University/Int ra University or State/Nationa I/Internationa I Level		o. of cipants
						Intern al	Externa I
School O	f Civil I	Engineering					
	1	Skill Development Program on Total Station Training at REVA University	05	23 rd – 28 th Aug 2021	Inter University	381	
	2	Five Day SDP on "MS office Training"	05	21 st -25 th Mar 2022	Inter University	170	
	3	Five Day SDP on "Building Information Modelling"	05	21 st -25 th Mar 2022	Inter University	44	
School O	f Comp	outing & Information Technology					
	01	SDP on 1.Android App Development 2.Fundamentals of Industrial AI and Data Science	6	10/04/202	Inter University	110	
	02	Skill Development Program on "Blockchain"	4	28th to 31st March 2022	Inter University	122	
	03	SDP on 1.Android App Development course 2.Web Application Development course 3.Internet of Things course	4	21/03/202 2 22/03/202 2 23/03/202 2 24/03/202 2	Inter University	487	
School of	Comp	uter Science and Engineering					
	1	ACM -BUG BOUNTY Competition	1	28thMarch 2022	University level	27	1
	2	workshop on "Competitive Programming"	3	21st , 22nd &23rd February 2022	University level	35	2
	3	"REVA HACK 2021" - National Level Online Hackathon	4	10th to 13th November 2021	National Level	1500+	1000+
School of	Electr	onics and Communication Engineering					
	1	Advance C Programming from Placement Perspective	8	24/05/202 1 TO	Inter University	409	

		T		T	T	1	
				31/05/202			
				1			
	2	Robotic Process Automation	4	01,04,05,0	Inter University		
				7 October		50	
				: 2021			
	3	Ethical Hacking & Cyber Security				79	
	4	Advanced IoT Systems Using Raspberry PI				173	
	5	DOTS and PIXEL CLUB: Navaratri Celebrations	10	4 - 13 Oct	Inter University	60	
				2021	-	60	
	6	FORCE: Ethnic Day Celebrations	1	8th Oct	Inter University		
		,		2021	,	70	
School o	f Electi	rical and Electronics Engineering					
	01	Python Bootcamp, Embedded System	04		Inter University		
		Bootcamp, lot Bootcamp for 6 th semester		27 th - 30 th	,		
		· ·		April 2021			
	02	Skill Development Program on	04	08 th -11 th	Inter University		
		"Solar, Battery Management and MEMS		Nov 2021			
		Technology" for 7 th Semester		1000 2021			
	03	Skill Development Program on "Cyber	04	23 rd – 26 th	Inter University		
		Security, Python and IOT" for 5 th Semester			-		
	<u> </u>			Nov 2021			
School o		nanical Engineering		acth		0.4	
	1	Internal Hackathon for SIH-2022	1	26 th	Inter	84	
				February	University/Intra		
				2022	University		
	1	Python Programming and Industrial	5	07-07-	Inter	224	
		Applications		2021 to	University/Intra		
				11-07-	University		
				2021			
	2	Industry 4.0: Automation Problems and	5	22-07-	Inter	127	
		Programming Solutions		2021 to	University/Intra		
				26-07-	University		
				2021	,		
	3	Modular Based development of CNC	4	11-12-	Inter	66	
		Machine	·	2021 to	University/Intra		
		Widefille		14-12-	University		
				2021	Offiversity		
	4	Industry 4.0: Smart Warshauss with Interest	1		Intor	266	
	4	Industry 4.0: Smart Warehouse with Internet	4	11-12-	Inter	266	
		of Things Supported Inventory Management		2021 to	University/Intra		
		System		14-12-	University		
				2021			
	+_			44.12		40	
	5	Concept to product Development Using	4	11-12-	Inter	42	
		Arduino		2021 to	University/Intra		
				14-12-	University		
				2021			
	6	Concept to Product Development	4	11-12-	Inter	63	
				2021 to	University/Intra		
				14-12-	University		
				2021			
	7		4	44.00	Inter		
		Python Foundation & Controller Applications		14-03-	University/Intra		
				2022 to	University	59	
L		1		I	1		

	1	T		47.00	T	1	
				17-03-			
	-		4	2022	Latan		
	8		4	21-03-	Inter		
		Industry Problems & Programming Solutions		2022 to	University/Intra		
				24-03- 2022	University	58	
	9		4	28-03-	Inter	36	
	9		4	28-03- 2022 to			
		Real-World Application Projects with Coding		31-03-	University/Intra		
					University	20	
	10		4	2022	1	29	
	10	I manufacture of Niversalisal Country of Su	4	15-03-	Inter		
		Implementation of Numerical Control for		2022 to	University/Intra	170	
		Plotter applications		18-03-	University		
				2022			
School o	t Archi	tecture T		+h+h			
	01	Traditional Folk Art Heritage	04	16 th - 19 th	Intra University	28	-
				June 2021			
	02	BEING YOU: A journey to building self-	04	16 th - 19 th	Intra University	35	_
	02	esteem and confidence:	0 1	June 2021			
	03	Form Finding in Architecture	03	22 nd - 24 th	Intra University	39	_
	03	Torm Finding in Architecture	03	Feb 2021		39	-
	04	Design Builder Software	04	09 th - 12 th	Intra University	70	
	04	Design builder software	04	Aug 2021		/0	-
	05	Architectural Photography	04	16 th - 19 th	Intra University	22	
	05		04	Aug 2021		33	-
	0.5	3C-Create compose and compete	0.4	16 th - 19 th	Intra University	2.4	
	06		04	Aug 2021	-	34	-
	07	A L LDEVIT C G	0.4	29 th - 30 th	Intra University		
	07	Advanced REVIT Software	04	Oct 2022	-	77	-
		CD C DELUT		03 rd - 06 th	Intra University	6.4	
	80	SDC-REVIT	04	Mar.2022		64	-
				17 th - 19 th	Intra University		
	09	Fundamentals of Entrepreneurship	03	March	,	79	-
				2022			
				3 rd - 4 th	Intra University		
	10	Adobe InDesign	02	Feb 2022	,	30	-
School o	f Arts I	Humanities and Social Sciences		. 55 2522			
				22 nd			
	1	Fun Fest	1	March	Intra University	100	
	-		-	2022	Siliversity	150	
				5,6, March			
	2	Travel and Tourism Fair meet	3	2022	International	30	
		Contribution of Military Psychology to the	<u> </u>	17 th Sep			
	3	armed forces and society"	1	2021	National	100	
		"Special Lecture was given on	 	17 th Sep			
	4	Poornachandra Tejaswi's Birthday	1	•	State	50	
	-	r Domachanura Tejaswi s Dirtiludy		2021 20 th			
	5	Genres – Similarities and Differences"	1	_	state	100	
Cobo-l-	£ N4	organist Studios	-	Sep2021		-	
3CH001 0	iviana	agement Studies	-	2C+h C			
				26th Sep			
		NAVADATRI LITCAVA		2022 - 1st	Indea Haline 1	35	
	1	NAVARATRI UTSAVA	6	oct 2022	Intra University	35	
				22/10/202			
	2	Diwali	1	2	Intra University	300	

School of Comp	outer Science and Applications					
1	Best Idea Competition	1	30th Dec 2021	Inter-University	20	09
2	HTMI and CSS	5	17-05- 2021 TO 22-05- 2021	Inter University	46	0
3	HTMI and CSS	5	17-05- 2021 TO 22-05- 2021	Inter University	245	0
4	Data Analytics	5	17-05- 2021 TO 22-05- 2021	Inter University	238	0
5	Introduction to Python Programming	5	24-05- 2021 TO 29-05- 2021	Inter University	255	0
6	Azure fundamentals	5	26-07- 2021 TO 30-07- 2021	Inter University	136	0
7	IoT Workshop	4	8-11-2021 to 11-11- 2021	Inter University	128	0
8	IoT Workshop	4	15-11- 2021 to 18-11- 2021	Inter University	128	0
9	Cyber Security & Ethical Hacking-L1	4	29-11- 2021 to 02-12- 2021	Inter University	322	0
10	Cyber Security & Ethical Hacking-L1	4	20-12- 2021 to 23-12- 2021	Inter University	124	0
11	Microsoft Technology Associate-Database Administration Fundamentals	5	20-12- 2021 to 24-12- 2021	Inter University	240	0
12	Microsoft Technology Associate-Security Administration Fundamentals	4	20-12- 2021 to 23-12- 2021	Inter University	146	0
13	Microsoft Technology Associate- Python Programming	4	10-01- 2022 to 13-01- 2022	Inter University	65	0
14	Microsoft Technology Associate- Python Programming	4	20-01- 2022 to 24-01- 2022	Inter University	136	0

				05-02-			
	15	Microsoft Technology Associate- Python	4	2022 to	Inter University	27	0
	15	Programming	4	09-02-	Inter University	27	U
				2022			
				10-02-			
		Microsoft Technology Associate- Python	_	2022 to			_
	16	Programming	4	14-02-	Inter University	45	0
				2022			
				7-02-2022			
	17	Microsoft Techmology-HTML & CSS	5	to 11-02-	Inter University	107	0
	1,	Which osoft Techniciogy-TTTWL & CSS		2022	inter oniversity	107	0
				11-02-			
	18	Microsoft Techmology- Azure	5	2022 to	Inter University	56	0
				16-02-	-		
				2022			
				29-03-			
	19	Microsoft Techmology-HTML & CSS	5	2022 to	Inter University	75	0
				04-04-		'	
				2022			
School of	Perfo	rming Arts & Indic Studies					
	1		5	13-09-	inter	100	3
		Fostering Happiness and Resilience in		2022 to			
		Modern Times		17-09-			
				2022			
	2	Rots of Indian Civilization	5	29,30, Jan,	Intra	120	1
	_			4,5, 11			_
				Feb.			
School of	Δnnli	ed Sciences -Biotechnology					
3011001 01	1	SDP at Criyagen Agri & Biosciences Pvt. Ltd,	5	27-	Intra University	11	_
	_	I Sem M.Sc (BT) Students		31.12.202	intra Oniversity		
		T Selli W.Sc (BT) Students		1			
	2	SDP at Azyme Biosciences Pvt. Ltd., for I Sem	_	18-	Intro University	41	
	2	•	5		Intra University	41	-
		M.Sc (MT) Students		25.01.202			
				1			
	3		5	24.02.202	Intra University	15	-
		SDP at Azyme Biosciences Pvt. Ltd., in 3		2			
		batches		02.03.202			
				2			
	4	SDP on "Data Mining and Machine Learning	5	10.03.202		33	-
		Techniques on Life Sciences" by Dr.	1	2 – 12.03-			
		Sudheendra Rao K, Data Scientist, Co-	1	2022			
		Founder & Director, Datalore Labs Pvt. Ltd.,	1				
		Bangalore	1				
School of	Appli	ed Sciences -Physics					
	1	Science Day model exhibition at	1	21 march	intra	30	150
				2022			
		Hunesamarananaiii School			l .		1
	2	Hunesamaranahalli School Exclusive Prospect of Career Counselling and	1		Intra	50	nil
	2	Exclusive Prospect of Career Counselling and	1	6th April	Intra	50	nil
	2		1		Intra	50	nil
		Exclusive Prospect of Career Counselling and Innovative Abroad Educational Programs		6th April 2022			
	2	Exclusive Prospect of Career Counselling and Innovative Abroad Educational Programs Visit to CIIRC, Jyothi Institute of technology,	1	6th April 2022 7th April	Intra Intra	50	nil nil
	3	Exclusive Prospect of Career Counselling and Innovative Abroad Educational Programs Visit to CIIRC, Jyothi Institute of technology, Bengaluru	1	6th April 2022 7th April 2022	Intra	50	nil
		Exclusive Prospect of Career Counselling and Innovative Abroad Educational Programs Visit to CIIRC, Jyothi Institute of technology,		6th April 2022 7th April 2022 24/05/202			
	3	Exclusive Prospect of Career Counselling and Innovative Abroad Educational Programs Visit to CIIRC, Jyothi Institute of technology, Bengaluru	1	6th April 2022 7th April 2022	Intra	50	nil

	5	"Python Programming "	1	24/05/202	intra	39	nil
				2 to 27-05-			
				2022			
	6	One Day Hands on training workshop on	1	13/06/202	inter	nil	50
		"Nanomaterials synthesis, characterization		2			
		and its application"					
	7	One Day Hands on training workshop on	1	15/06/202	Inter	Nil	50
		"Nanomaterials synthesis, characterization		2			
		and its applications" Series-3					
School of	Appli	ed Sciences -Chemistry					
		From students club a webinar on How to	1	15/9/2022	Inter	NIL	60
		make choices using the wisdom of heart					
School of	Appl	ied Sciences -School of Allied Health Sciences					
	1	National Nutrition month celebration	7	24.09.202	Intra University	35	
				1 –			
				30.09.202			
				1			

Table – 7.16 Other Event (s) Organized by various Schools (1st April 2021-31st March 2022)

School	chool Sl.N Date		Name of the Program	Inter University/Intr a University or State/National /International Level		. of ipants
					Internal	Externa I
School O	f Civil En	gineering				
	1	23.03.2021	UMANG '21	Inter University	400+	8
	2	09.06.2021- 11.06.2021	UDAAN '21	Inter University	350+	
	3	26.06.2021- 30.06.2021	World Nature Conservation Day-2021	Inter University	36	
	4	29.10.2021	REVA Vanamahotsava'- Tree Planation Drive	Inter University	45	
School O	Compu	ting & Informa	tion Technology			
	1	7.4.21 to 9.4.21	Three Day Training Program on Artificial Intelligence and Machine Learning (AI & ML) using Python	Inter University	15	Nil
	2	28/05/2021	Webinar on Emerging Industrial Applications of Artificial Intelligence	Inter University	161	Nil
	3	19-05-2021	Webinar on Radical Shift Technologies which can change the World	Inter University	99	Nil
	4	24/06/2021	Webinar on MongoDB – The Database for Modern Applications	Inter University	76	Nil
	5	10/06/2021	International Panel Discussion on IT Technology Trends in Strategic Sector and opportunities for Multi-Disciplinary Engineers	International Level	95	Nil
	6	12/06/2021	CIT NEST In Association With UIIC and REVA NEST Report about Webinar on Innovation and Entrepreneurship	Inter University	60	Nil
	7	19/06/2021	Webinar on Challenges in work and hack to handle	Inter University	112	Nil
	8	17/07/2021	Webinar on Recent Trends and Advances in Internet of Things	Inter University	70	Nil
	9	24/07/2021	Webinar on A Strategic approach of AI & ML and Its Application	Inter University	120	Nil
	10	10/07/2021	Webinar on Insights on Cyber Security and Careers	Inter University	121	Nil
	11	03/07/2021	Webinar on Product Development Life Cycle	Inter University	134	Nil
	12	28/08/2021	CIT NEST in association with UIIC, REVA NEST organized Idea Presentation	Inter University	53	Nil

		20th				Nil
	12		IDD Awaranass Dragram	Inter University	F00	INII
	13	September	IPR Awareness Program	Inter University	500	
	14	2021 27/09/2021	Swacch REVA	Inter University	40	Nil
				Inter University	40	Nil
	15	30/11/2021	Blood Donation Camp	Inter University	350	-
	16	03/12/2021	1 day school level coding contest	Inter University	325	Nil
		06/12/2021	2 Days			Nil
	17	to	School – Level Hackathon	Inter University	133	
		07/12/2021	For 5th SEMSESTER Students and 3rd SEMESTER	,		
			Students			
	18	6 December	"PROJECT EXPO	Inter University	600	Nil
		2021		micer offiversity		
	19	8.12.21	Tree Plantation	Inter University	140	Nil
	20	17.12.21	Tribute Mr. Punith Rajkumar	Inter University	600	Nil
	21	6.1.22	Community outreach program	Inter University	250	Nil
	22	20.2.21	Women Empowerment – Talk on Health and	Inter University	18	Nil
	22	30.2.21	Wellness	Inter University	10	
	22	44.2.2022	Virtual Alumni Meet for B.Tech in ISE and		4.6	Nil
	23	14-2-2022	M.Tech in DS	Inter University	46	
			Gust Lecture on			Nil
	24	14.2.22	Intellectual Property Rights in India	Inter University	40	
	25	17/03/2022	Aurora 2021 – Freshers' Day	Inter University	950	Nil
			National Level Awareness Program 2022 on			Nil
	26	5/03/2022	Entrepreneurship and Development for Young	Inter University	72	' '''
	20	3/03/2022	Minds	micer offiversity	, _	
			Social outreach event- Visit to Orphanage			Nil
	27	26.3.22	(Mathru Center for Deaf & Differently Abled)	Inter University	50	INII
School of Co	mnut	er Science and				
30110010100	1	er serence and	Debate Competition - National Youth Day			
	_	22-01-2022	Events – 2022	Intra School	12	NA
	2	22-01-2022	Essay Writing Competition - National Youth Day	IIIti a Scriooi	12	IVA
	2	22-01-2022	Events – 2022	Intra School	9	NA
	2					+
	3	13-02-2022	Dance Reel Competition	Intra School	7	NA
	4	20-02-2022	Naach Dance Competition	Intra School	11	NA
	5	09-02-2022	Product Photography Event	Intra School	15	NA
	6	11-02-2022	Dhwani-Solo Singing	Intra School	33	NA
	7	21-02-2022	Logo Designing Event	Intra School	18	NA
	8	01-12-2021	Face Painting	Intra University	38	NA
	9	03-12-2021	Mad Ads	Intra University	30	NA
	10	03-12-2021	Mehendi	Intra University	20	NA
	11	01-12-2021	Mock Ipl Auction Event	Intra University	60	NA
	12	03-12-2021	Photography Event	Intra University	29	NA
	13	02-12-2021	Technical Treasure Hunt	Intra University	88	NA
H	14	04-12-2021	Valorant – Helping Hands	Intra University	68	NA
			unication Engineering			
	1	7th Oct	IEDC session on Startup Oppurtunities in India,	Inter University	65	
	-	2021	Dos and Donts		33	
	2	8th Nov	FORCE - Inter School Dance Competetion	Inter University	40	
	۷	2021	1 ONCE - Intel 3011001 Dance Competention	miler offiversity	40	
	2		Date & Dival Club Chart Film Commetation	Intor University	ΓΩ.	
	3	29th Nov	Dots & Pixel Club - Short Film Competetion	Inter University	50	
 	4	2021	Cadara Club Taskini-IT-III an III I	Internal Colors Co.		
	4	30th Nov	Coders Club - Technical Talk on " Entrepreneur	Inter University	55	
		2021	Skills"			

5	12th Feb 2022	Event on "Traditional Games and Toys"	Inter University	60
6	18th Feb 2022	Event on "Beta Testing Program - SWIFT Application"	Inter University	65
7	22nd Feb 2022	IEEE Tutorial on "Where to Publish"	Inter University	70
8	28th Feb 2022	Technical Event on "LIVE WIRE- Quiz, Pictionary, Pick and Speak"	Inter University	60
School of Electric				
		Role of C- programming skill in placement		121
01	12-02-2022	assessment	Inter University	131
2	13-02-2022	Growth and opportunity in the field of electrical and electronics engineering	Inter University	108
3	22-02-2022	Optimal Power Scheduling for a Microgrid Considering Renewable Sources Uncertainties and Demand Response Management	Inter University	131
4	30-12-2021	Careers in Electrical Engineering -	Inter University	110
5	11-11-2021	How to Write An Effective Research Paper	Inter University	143
6	07-10-2021	Webinar on Scientific paper writing	Inter University	78
7	29-09-2021	Webinar on "World Heart Day"	Inter University	120
8	25-09-2021	Integration of High Levels of Variable Renewable Energy: Challenges and Opportunities	Inter University	53
9	22-09-2021	Job and internship opportunities in electrical engineering	Inter University	224
10	19-09-2021	Webinar Report on DC machine modelling using MATLAB	Inter University	52
11	28-08-2021	Webinar on Benefit of student membership in IEEE Power & Energy Society	Inter University	118
12	27.08.2021	Alumni talk - Career Guidance	Inter University	
13	20-08-2021	Webinar on Embedded System Concepts and Case Studies	Inter University	103
14	18-08-2021	Webinar on "Women and Law: An Insight" under WGRC in association with Unnathi- Forum for women	Inter University	117
15	07-08-2021	Challenges of COVID-19 pandemic: Understanding the biology of SARS COV-2 for future preparedness	Inter University	115
16	20-06-2021	webinar on Design technology for self- multiplexing antennas	Inter University	54
17	13-06-2021	Webinar on "Role of Engineers in Steel Manufacturing"	Inter University	114
18	12.06.2021	Alumni talk - Battery Management System & EV Charging Station Requirements	Inter University	162
19	11-06-2021	Webinar on Energy Efficient Ceiling Fan	Inter University	114
20	06-06-2021	Webinar on "Application of IoT in Smart grid"	Inter University	103
21	05-06-2021	Alumni talk on Career Opportunities in Armed Forces	Inter University	148
22	03.06.2021	EV Charging Standards and Grid Integration Related Aspects: Some Developments in India	Inter University	150
23	02-06-2021	Webinar Recent trends in PLC	Inter University	103
24	09.05.2021	Alumni-Motivational talk on Career Opportunities in Armed Forces	Inter University	148
School of Mechan	 nical Engineerir			

	1	01/10/2021	Student Cultural Activity 'PARICHAY'	Inter University/Intra	200	
				University		
	2	02.11.2021	Interschool "Singing Competition" As a part of 66th Kannada Rajyotsava Celebration	Inter University/Intra University	32	
	3	02.11.2021	Interschool "Singing Competition"	Inter University/Intra University	32	
	4	6 th to 8 th December	The NSS Unit, Association with School of Mechanical Engineering - NSS, Mars has conducted a celebration of "Azadi Ka Amrit Mahotsav Week"	Inter University/Intra University	100	
	5	11/03/2022	Freshers' Day	Inter University/Intra University	300	
School of Arc	chited					
	1	15 th Sept 2021	Farewell to Graduating Students 2016 Batch	Intra University	325	_
	2	4 th Oct 2021	World Architecture Day	Intra University	325	_
	3	13 th Nov 2021	Parents Teachers Meeting	Intra University	150	-
	4	18 th Nov 2021	Breast Cancer Awareness	Intra University	55	-
	5	14 th – 15 th Dec 2021	Inter School Chess Tournament - 2021	Intra University	91	-
	6	4 th March 2022	Kalakruthi 2.0	Intra University	325	150
	7	17 th March 2022	Parents Teachers Meeting	Intra University	110	-
	8	22 th – 25 th March 2022	Fresher's Week and Fresher's Day (9 th April)	Intra University	45	-
School of Art	ts Hu	manities and S	ocial Sciences			
	1	29 th September 2021	Resume Writing Workshop	National level	100	
	2	22 nd Jan 2022	Industry Interaction-webinar	National level	97	
	3	11 th March 2022	I-PAAC IMPACT- Reshaping INDIAN DEMOCRACY"			
School of Ma	anage	ement Studies				
	1	8/3/2022	International Women's Day	Inter University	120	-
	2	11/3/2022	Women's Day Week By SAMSIDDHI - HR CLUB	Inter University	80	
	3	15/3/2022	World Consumer's Rights Day By SAMVRUDDHI - FINANCE CLUB	Inter University	110	
	4	17/3/2022	Market Makers - A Marketer In You By SRUJANA - MARKETING CLUB	Inter University	70	
	5	31/3/2022	REVA TANK- Startup Yodhas By ELITE - Entrepreneurship Club	Inter University	250	
	6	22/4/22	BEST OUT OF WASTE – TRASH TO TREND & ECO- PHOTOGRAPHY - SRUJANA & ECO Clubs	Inter University	100	
	7	28/4/22	International Worker's Day - Samsiddhi Hr Club	Inter School	30	
			•	i		

8 5/5/2022 Reva Tank-Series 2 Reva City - Elite Entrepreneurship Club 9 16/5/22 Samsiddhi - Finance Club "Big Buill" Stock Market Competition 10 29TH & Jute Revival Program - Elite Entrepreneurship Club 11 8.9.2022 "World Literacy Day" INTER SCHOOL 120 "Samsiddhi" Hr – Club 12 29.9.2022 "Careers In It Industry & Ites - What You Need To Know"	
9 16/5/22 Samsiddhi - Finance Club "Big Buill" Stock Market Competition 10 29TH & Jute Revival Program - Elite Entrepreneurship Club Club 11 8.9.2022 "World Literacy Day" 12 29.9.2022 "Careers In It Industry & Ites - What You Need To Know" Inter school Inter school Inter University Inter University Inter University 250 Inter University	
Market Competition 10 29TH & Jute Revival Program - Elite Entrepreneurship Club 11 8.9.2022 "World Literacy Day" "Samsiddhi" Hr – Club 12 29.9.2022 "Careers In It Industry & Ites - What You Need To Know"	
10 29TH & Jute Revival Program - Elite Entrepreneurship Club AUGUST 11 8.9.2022 "World Literacy Day" INTER SCHOOL 120 "Samsiddhi" Hr – Club 12 29.9.2022 "Careers In It Industry & Ites - What You Need To Know"	
30TH	
11 8.9.2022 "World Literacy Day" INTER SCHOOL 120 "Samsiddhi" Hr – Club 12 29.9.2022 "Careers In It Industry & Ites - What You Need To Know"	
"Samsiddhi" Hr – Club 12 29.9.2022 "Careers In It Industry & Ites - What You Need School Level 90 To Know"	
"Samsiddhi" Hr – Club 12 29.9.2022 "Careers In It Industry & Ites - What You Need School Level 90 To Know"	
12 29.9.2022 "Careers In It Industry & Ites - What You Need School Level 90 To Know"	
To Know"	
Srujana Marketing Club – Lecture Series	
13 19.9.2022 & Samvruddhi - Finance Club Inter University 120	
20.9.2022	
The Big Bull-2. O	
14 19.10.2022 Danvantari "Eco-Club" Inter School 220	
& Awareness Campaign On Waste Management	
20.10.2022	
15 14.10.2022 "Introduction To Securities Market And Inter School 200	
Investors Awareness Program"	
By "SAMVRUDDHI" - FINANCE CLUB	
16 22.11.2022 Gew: "Fourthwave - Women Taking Lead In School level 150	
16 22.11.2022 Gew: "Fourthwave - Women Taking Lead In School level 150 Business - An Interaction With Women	
Entrepreneur"	
12th Nov	
1 2022 Makkala Habba IntraUniversity 150	
21st Oct	
2 Diya Decoration Competition IntraUniversity 12	
20th Oct	
3 2022 Lantern Making Competition IntraUniversity 11	
19th Oct	
4 Jewellery Making Competition IntraUniversity 10	
12thΔμg	
5 Poster Making Competition IntraUniversity 22	
8th San	
6 Rangoli / Pookalam Contest IntraUniversity 11	
1st Sep	
7 2022 - 2nd Talent Hunt IntraUniversity 200	
Sep 2022	
REVA Business School	
1 17.03.2021 MBA Intra University 15	NA
2 23.03.2021 MBA Intra University 10	NA
3 24.04.2021 MBA Intra University 30	NA
4 17.11.2021 MBA Intra University 8	NA
5 31.01.2022 MBA Intra University 15	NA
6 12.02.2022 MBA Intra University 17	NA
7 25.02.2022 MBA Intra University 8	NA
8 10.03.2022 MBA Intra University 4	NA
9 11.03.2022 MBA Intra University 4	NA
10 08.03.2022 MBA Intra University 15	NA
School of Computer Science and Applications	

			T			
	1	11-10-2021	Alumni Talk on Advanced SQL for MCA and M.Sc	Intra University	120	
	2	8-12- 2021	Alumni Talk on"Women Empowerment"	Intra University	120	
	3	18-02- 2022	Global Alumni Meet 2022	Intra University	225	
	4	24.9. 2021	Club Entrance Test for Students	Intra University	60	
	 5	23-10-2021	Students Selection for Club	Intra University	60	
	6	8-11-2021	Stadents Selection for class	mera Omversity		
	U	to	loT Workshop	Intra University	128	
		11.11.2021	101 Workshop	intra Oniversity	120	
	7	15.11.2021				
	,	to	IoT Workshop	Intra University	128	
		18.11.2021	101 Workshop	ilitia Olliversity	120	
			Incompation of Colon Converte Club	Intro Hairransitus	170	
	8	17.11.2021	Inauguration of Cyber Security Club	Intra University	170	
	9	30.12.2021	Best Idea Competition	Intra University	20	
	10	25.2.2022	Technical Talk on "Cyber Security and Data Protection"	Intra University	150	
	11	18.3.2022	Getting Started with Bug-Bounty Hunting"	Intra University	80	
	12	15-08-2021				
		to 29-11-	Immersion Programme for 1st BCA	Intra University		
		2021				
	13	21-10-2021				
		to 2-11-	Immersion Programme for 1st MCA and1st M.sc	Intra University		
		2021		,		
	14	14-03-2022	Orientation Programme "SPARK"	Intra University		
	15		Technical Talk Industry Insights about Data			200
		13-08-2021	Science and Machine learning	Intra University		
	16	29-Nov-21	A session on IPR Awarenes	Intra University	50	
	17	29-Nov-21	A session on IPR Awarenes	Intra University	58	
	18	30-Nov-21	A session on IPR Awarenes	Intra University	45	
	19	30-Nov-21	A session on IPR Awarenes	Intra University	50	
	20	13th	A Session on IF N Awarenes	ilitia Olliversity	30	
	20	December,	Seminar on "Role of UX in Product	Intra University	154	
		2021	Development"	ilitia Olliversity	134	
	21		Future research Mindoot Thurston Duniont Doord			
	21	9th March	Entrepreneur Mindset Through Project-Based	Intra University	100	
		2022	Learning"	-		
	22	13-08-2021	Technical Talk Industry Insights about Data	Intra University	50	
		L	Science and Machine learning	,		
chool of Le	_					
	1	17 th March		National		32
		to 19 th	2nd REVA National e-Moot Court Competition,			
		March 2022	2022.			
	2	28 th March-		Intra department	40	
		30 th March				
		2022	Intra- Moot Court Competition.			
	3	18 th and		Intra Department	40	
		19 th				
		November				
		2021	Law Fest			
	4	24 th August	Alternate Judgment Writing Competition, 2021	Intra	6	
		2021				
chool of Po	erform	ning Arts & Indi	ic Studies			
	1	21-06-2022	World Music Day	intra	100	18

	2	22-08-2022	All woman world Arts festival , Sanskrit Arts	intra	8	1
			festival			
	3	11-11-2022	Association with the prevention group (first Aid	Intra	70	1
			Camp)			
School o	of Applied	l Sciences -Biot	echnology			
	1	29.05.2021	Ideathon 1.0 in Innovations and Technology	Intra University	80	-
			Development in Science			
	2	07.05.2021	Alumini talk by Dr. Sumedha Dahal	Intra University	60	-
	3	04.06.2021	Alumini talk - Genetic Manipulation for	Intra University	60	-
			Increasing Productivity in Farm Animals by Dr.			
			Nirmalya Ganguli, Scientist C, NIAB, Hyderabad			
	4	21.06.2021	E-quiz event conducted on "Viruses, Viral	Intra University	60	-
			diseases and Vaccines"			
	5	18.09.2021	Post Graduates Virtual Alumini Meet	Intra University	30	-
	6	23.11.2021	Orientation Program on National Education Policy (NEP)	Intra University	80	-
	7	16.03.2022	Activity at Adopted School - Huttanahalli	Intra University	20	-
	8	19.03.2022	UG Virtual Alumini Meet for the 2015-18, 2016-19 & 2017-2020 outgoing batches	Intra University	20	-
	9	30.03.2022	Anchoring and Public Speaking Competetion for UG and PG Students	Intra University	20	-
School c	of Applied	Sciences -Phys	sics			
	1	21/03/2021	Science Day model exhibition at	Intra	26	200
			Hunesamaranahalli School			
	2	08.05.2021	Alumini Meet			
School c	of Allied H	lealth Sciences				
	1	17.11.2021	Solo Dance Competition	Intra University	28	
	2	18.11.2021	Mehndi Competition	Intra University	30	

Table – 7.17
Seminars & Webinars participated by the Faculty Members
(1st April 2021-31st March 2022)

School	No Se	minars & We	binars wer	e Participated in	n
	Inter- Universit y Level	Intra University /State Level	National Level	Internationa I Level	Total
School Of Civil Engineering	09	04	05	0	18
School Of Computing & Information Technology	nil	nil	51	23	74
School Of Computer Science and Engineering	2	2	-	-	4
School of Electronics and Communication Engineering	25	10			35
School of Electrical and Electronics Engineering	4	11	13	10	38
School of Mechanical Engineering	55	38	34	21	148
School of Architecture	02	14	-	-	16
School of Arts Humanities and Social Sciences	Nil	10	3	-	13
School of Commerce		2	11	11	24
School of Management Studies	5	15	20	3	43
REVA Business School	2	-	16	9	27
School of Computer Science and Applications	5	2	8	3	18
School of Legal Studies	1		6	6	13
School of Performing Arts & Indic Studies	1	13		1	15
School of Applied Sciences					
School of Applied Sciences - Biotechnology	-	7	1	-	8
School of Applied Sciences -Physics	4	4	3	2	
School of Applied Sciences -Chemistry	10	4	1	-	15
School of Applied Sciences -Mathematics	2	2	8	2	14

Table – 7.18

Conference & Workshops participated by the Faculty Members
(1st April 2021-31st March 2022)

School	Conference & Workshop Participated by Faculty Members					
	Inter Universit y Level	Intra University /State Level	National Level	Internationa I Level	Total	
School Of Civil Engineering	00	01	01	16	18	
School Of Computing & Information Technology	2	8	7	3	20	

370

School of Computer Science and	0	0	0	30	30
Engineering					
School of Electronics and	-	-	-	15	15
Communication Engineering					
School of Electrical and Electronics	22			20	42
Engineering	22	-	-	20	42
School of Mechanical Engineering	37	21	37	30	125
School of Architecture	08	03	07	05	23
School of Arts Humanities and Social			3	30	33
Sciences	-	-	3	30	33
School of Commerce	-	-	-	11	11
School of Management Studies	-	-	1	7	8
REVA Business School	-	-	21	4	25
School of Computer Science and			2	1+1	2
Applications	-	-	2	1+1	2
School of Legal Studies			6	8	13
School of Performing Arts & Indic			2	2	2
Studies					
School of Applied Sciences					
Biotechnology	-	5	-	-	5
Physics	15	2	3	2	22
Chemistry	3	1	2	1	7
Mathematics	2	2	8	2	14
School of Allied Health Sciences				1	1

Table – 7.19

Presentation of Research Papers in Seminars / Conferences by the Faculty Members

(1st April 2021-31st March 2022)

	No of Res	No of Research Papers Presented in Seminars & Conferences							
School	No of Teachers	Inter University level Seminars/ Conferenc es	Intra University /State Level Seminars/ Conferenc es	National Level Seminar s/Confer ences	International Level Seminars/Co nferences	Total No of Research papers Presente d			
School Of Civil Engineering	48	87	04	01	-	92			
School Of Computing & Information Technology	18	nil	nil	nil	37	37			
School of Computer Science and Engineering	11	-	-	-	09	09			
School of Electronics and Communication Engineering	60	-	-	-	15	15			
School of Electrical and Electronics Engineering	34	0	0	0	57	57			

School of Mechanical	21	22	19	35	97	97
Engineering						
School of Architecture	10	01	-	07	05	13
School of Arts Humanities and Social Sciences	14	-	-	3	30	33
School of Management Studies	5	-	-	1	7	8
REVA Business School	1	-	-	1	3	4
School of Computer Science and Applications	42	4	167	0	171	171
School of Legal Studies	2			1	1	02
School of Performing Arts & Indic Studies	20	3	17	5	5	25
School of Applied						
Sciences -Biotechnology	2	-	4	-	-	4
School of Applied	2	1	1	-	1	1
Sciences -Physics						
School of Applied	2	1	1	-	1	1
Sciences -Chemistry						

Table-7.20 Faculty Members Served as Director, Chair etc in Seminars / Conferences (1st April 2021-31st March 2022)

School	Name (s) of the Faculty Member (s)	Served as	Title of the Seminar / Conference	Inter University/ Intra University or State / National / Internation al	Organized by	Date
School O	f Civil Engineering [So	CE]				
	Dr. Y Ramalinga Reddy	Chairman	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
	Sri. Rajashekhar S. L	Conveners	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
	Dr. S. Srikanth Reddy	Conveners	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
	Dr. K. Praveen	Conveners	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
	Dr. C. H. Bala Ramkrishna	Co- Conveners	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
	Smt. B. Bhavana.	Co- Conveners	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
	Ms. Nandini D.N	Co- Conveners	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
	Smt. Kanimozhee S.	Co- Conveners	ICARCE - 2021)	Inter University	SoCE	9 th & 10 th July 2021
School O	f Computing & Inform gy	nation				

	Dr. Mallikarjun M	Organizatio	IC3CPS-2021	International	SOCIT, REVA University	18 th & 19 th
	Kodabagi	n Chair	10501 5 2021	International	JOCH, REVA OHIVEISITY	Nov 2021
	Dr. Vishwanath R	Session	IC3CPS-2021	International	SOCIT, REVA University	18 th & 19 th
	Hulipalled	Chair	16561 5 2021	international	Socii, Kevit olliversity	Nov 2021
	Dr. B Muthu Kumar	Session Chair	IC3CPS-2021	International	SOCIT, REVA University	18 th & 19 th Nov 2021
	Dr.Udaya Rani V	Session Chair	IC3CPS-2021	International	SOCIT, REVA University	18 th & 19 th Nov 2021
	Dr. Parthasarathy G	Session Chair	IC3CPS-2021	International	SOCIT, REVA University	18th & 19th Nov 2021
		Session Chair	IACIT-2021	International	SOCSE, REVA University	17th and 18th of May 2021
		Session Chair	IVCRISET-2022	International	Kings Engineering College, Chennai	1st and 2nd Mar 2022
		Session Chair	International Conference on Intelligent Computing-2022	International	Panimalar Engineering College, Chennai	27th March 2022
	Dr.Geetha C Mara	Session Chair	IACIT-2021	International	CSE,REVA University	17th and 18th of May,2021\
		Session Chair	IC3CPS 2021	International	SoCIT REVA University	18th and 19th November, 2021
	Dr. N Thillaiarasu	Session Chair	2022 8th International Conference on Advanced Computing and Communication Systems (ICACCS).	International	Sri Eshwar College of Engineering, Coimbatore, TamilNadu, India.	25.03.2022
		Coordinator	IC3CPS-2021	International	SOCIT, REVA University	18 th & 19 th Nov 2021
		Session Chair	IEEE MYSURUCON 2022	International	JSS Science and Technology University (SJCE), Mysuru, Academic Partner NITTE Meenakshi Institute of Technology, Bengaluru.	16-17 October 2022
School of Engineer	f Computer Science a	nd				
<u> </u>	Dr Shantala Devi Patil	Invited Speaker on Data Analytics with Python	STTP on Data Analytics in Machine Learning Techniques	VTU	SVCE bangalore	30 April and 1 May 2021
	Dr Shantala Devi Patil	Session chair	IACIT 2021	REVA University	REVA University	17 th May 2021
School o	f Electronics and Com	munication				
	ing		1			

	Dr. Gyanappa A.	Technical	ICACDS 2022	International	ICACDS 2022	7 Jan 2022 I
	Walikar	Program Committee member 2				
	Dr.M.Devanathan	General Co- Chair:	Third International Conference on Smart Technologies in Computing, Electrical and Electronics (ICSTCEE)	International	School of Computing and Information Technology, REVA UNIVERSITY, Bangalore	2021 Dec 16 & 17
	Dr.M.Devanathan	Organizing Chair	Forth IEEE International Conference on Advances in Electronics, Computers and Communications (ICAECC	International	REVA University, Bangalore	10th & 11th , January 2022
School o	f Mechanical Enginee	ring				
	Dr Suresha S	Session Chair	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Madhu B P	Secretary	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Dr B Somasundar	Session chair .	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Dr Raju B S	Session Chair	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Dr Jegadeeswaran N	Session Chair/ Convenor	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	DR. Pramodkumar S K	Session Chair	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Dr Manjunatha L H	Co- Convenor	NCETME-2021	Intra University// International	REVA UNIVERSITY	May-2021
	Dr C D Hampali	Session Chair	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Dr.Niranjan Hiremath	Session Chair	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Dr Devaraj S	Session Chair	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021
	Dr Jagadish Babu	Session Chair	ICAMMME-2021	Intra University// International	REVA UNIVERSITY	10 th & 11 th July 2021

	Dr Mahesh L	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	DI Mariesti L	Chair	ICAIVIIVIIVIL-2021	University//	KLVA ONIVLKSITI	July 2021
		Crian		International		July 2021
	Dr Vijeekumar	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	Di Vijeekuillai	Chair	ICAIVIIVIIVIL-2021	University//	INEVA ONIVERSITI	July 2021
		Crian		International		July 2021
	Dr.	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	Veerabadrappa	Chair	TCAIVIIVIIVIE 2021	University//	NEVA ONIVERSITI	July 2021
	veerabadrappa	Crian		International		July 2021
	Dr Hemanth K	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	Di Ticinanti K	Chair	TCAIVIIVIIVIE 2021	University//	NEVA ONIVERSITI	July 2021
		Crian		International		July 2021
	Dr Shamanth	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	Di Shamanan	Chair	TO/MINIMIE 2021	University//	NEVA GIVIVENSITI	July 2021
		Crian		International		July 2021
	Dr Dasharth S M	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	Bi Basilaren 6 ivi	Chair	10,4411411412 2021	University//	NE VAC GRAVE ING.	July 2021
		0.10		International		30, 2022
	Dr Sachinkumar	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	Patil	Chair		University//		July 2021
				International		
	Dr Shanwaz Patil	Session	ICAMMME-2021	Intra	REVA UNIVERSITY	10 th & 11 th
	2.0	Chair		University//		July 2021
		0.10		International		30, 2022
School of	Architecture	I.				
			Has been identified			
			as a resource person			
			and conducted the			
			4-week online		Department of	4 Oth
	A IX - L.L.: L.C	Resource	workshop on	Inter-	Architecture,	18 th Aug – 09 th Sept
	Ar. Kokhil S	Person	"CLIMATE	University	Sathyabama institute of	
			RESPONSIVE DESIGN		science and technology, Chennai	2021.
			STRATEGIES" from		Chemiai	
			18.08.2021 to			
			09.09.2021.			
			Articulate to			
		Resource	Accentuate, Pin and	Inter-	Gopalan School of	18 th - 19 th
	Dr.Anupama R M	Person	Thread Art	University	Architecture	Mar 2022
		Person	workshop for B.Arch.	Offiversity	Architecture	IVIAI ZUZZ
			& BVA students.			
			Invited as a panelist			
		Invited	and presented a	Inter-	ATMA, Ahmedabad	26 th - 27 th
	Ar. Pooja C Ugrani	Panellist	paper at the	University	ATIVIA, ATITIEGADAG	Mar 2022
		ranemst	Feminist Collective	Offiversity		10101 2022
			in Architecture.			
	Arts Humanities and	l Social				
Sciences		1				
	Dr. Abhisarika	Session	South Asian Comics	International	IIT Patna	17 th & 18 th
		Chair				Nov 2021
	Dr. Abhisarika	Session	Gender-Based	International	IIT Patna	12 th & 13 th
		Chair	Violence			March 2022
School of	Management Studie					
	Dr.Nitu Ghosh	Rappertior /	First International	International	First International	6-5-2021
	İ	Discussant	applied conference	Ī	applied	1

			'Univerity of Guelph Humber '		Univerity of Guelph Humber	
			Canada		Canada	
	Dr.Nitu Ghosh	Session Chair person	IMEET -2022 International conf on Management,educa tion and emerging techonlogie	International	CORE Research foundation Bali	19-5-2022
School of Applicati	Computer Science a	nd				
	Dr S Senthil	CONVENER	ICICTA -2021	International	School of CSA, REVA University	24th, 25th JUNE 2021
School of	Legal Studies	ı				
	Dr. Nagaraja V	Keynote Speaker & Session Chair	2021-International Conference on "Multidisciplinary Approaches in Humanities, Management and Sciences	International	Sri. S. Ramasamy Naidu Memorial College, Sattur, tamil nadu	30.April.202 1
	S M SOUJANYA	JUDGE	SRM NATIONAL MOOT COURT COMPETITION, 2021	NATIONAL	SRM UNIVERITY, CHENNAI	9 TH APRIL 2021
	Radhika Belapurkar	Judge	St. Joseph's College of Law Internal Ranking Rounds	Intra	St. Joseph's College of Law	26 th & 27 th Feb 2022
	Jyothis Mary	Judge, Preliminary Rounds	National Moot Court Competition	National	SRM University	9 th April 2021
	Jyothis Mary	Judge, Intra Moot Court Competitio n	Intra Moot Court Competition	Intra	M S Ramaiah College of Law, Bangalore	19 th and 20 th June 2021
	Shreshth Balachandran	FDP- Resource Person	5-day FDP Program on Profesional Ethics	National	School of Computer Science & Engineering, REVA University	5th August 2021
	Shreshth Balachandran	FDP Resource Persons	5-day FDP Program on Profesional Ethics	National	School of Computer Science & Engineering, REVA University	2 nd to 5 th August 2021
	Arya R	Moot judge	2nd Dr. MVVS Murthi National Virtual Moot Court Competition-2021- 22	National	GITAM SCHOOL OF LAW, GITAM University, Visakhapatnam	27. August .2021
	Sahhana Subba Reddy	Moot judge	2nd Dr. MVVS Murthi National Virtual Moot Court Competition-2021- 22	National	GITAM SCHOOL OF LAW, GITAM University, Visakhapatnam	27. August .2021
	Delhi Chandhana	Moot judge		National	GITAM SCHOOL OF LAW, GITAM University, Visakhapatnam	27. August .2021
School of	f Performing Arts & I	ndic Studies				

	Dr. Vidya Kumara	Director	Deśa Kāla 2021	International	REVA University, School	16-07-2021
	•		Volume 1, Deśa Kāla		of Performing Arts &	and 17-07-
			2021 Volume 2		Indic Studies	2021
School of	Applied Sciences -Ph	ysics				
	Dr.Hareesh K	Excellent	Research	Intra	Govt.college for	14.06.2021
		Lecture	Opportunities in		Women-Chintamani	
			Radiation Physics			
	Dr.Pramodini S	Excellent	Laser and its	Intra	Govt.college for	17.06.2021
		Lecture	Applications		Women-Chintamani	
	Dr.Muniratnam	Excellent	Nanophospors and	Intra	Govt.college for	18.06.2021
		Lecture	its Applications		Women-Chintamani	
	Dr.Anjaneyulu	Excellent	Memory Device and	Intra	Govt.college for	15.06.2021
		Lecture	its Application		Women-Chintamani	
School of	Applied Sciences -Ch					
	Dr.Vipin A Nair	Excellent	Chemistry of	Intra	Govt.college for	18.06.2021
		Lecture	Carbonyls		Women-Chintamani	
	Dr. Sakthivel K	Excellent	Excited Electrons at	Intra	Govt.college for	16.06.2021
		Lecture	Electrified Interfaces		Women-Chintamani	
	Dr. Nagaraju D H	Excellent	Buliding better	Intra	Govt.college for	16.06.2021
		Lecture	Li+ion Batteries		Women-Chintamani	
			super			
School of	Applied Sciences -M	athematics				
	Dr R Murugesan	Guest	Mathematics data	State	PSG College of Arts &	09.03.2022
		Spekaer	science & Artificial		Science-Coimbatore	
			Intelligence			
	Dr R Murugesan	Excellent	Mathematics of real	Inter	Govt.college for	16.06.2021
		Lecture	time Applications		Women-Chintamani	
	Dr R Murugesan	Constitutio	Graph Theory	State	VIT – Vellore	
		n of				
		Doctoral				
		Advisory				
		committee			_	
	Dr. Vishu Kumar	Guest		inter	Brindavan College of	21/12/2021
	M	Spekaer		-	Engineering	
	Dr. Vishu Kumar	Excellent	Graph Theory & its	Inter	Govt.college for	15.06.2021
	M	Lecture	Real world		Women-Chintamani	
			Applications			
	Dr. Uday Kumar	Excellent	Oparation Research	Inter	Govt.college for	17.06.2021
		Lecture	& its applications		Women-Chintamani	
	Dr.Madhusudan	Excellent	Statistical	Inter	Govt.college for	18.06.2021
	Zalki	Lecture	applications using		Women-Chintamani	
			MS Excel			

Table – 7.21 Special Lectures / Keynote Addresses delivered by the Faculty Members (1st April 2021-31st March 2022)

School	Name (s) of the Faculty Member (s)	Event details	Title / Topic Spoke on	Inter Universit y/Intra Universit y or State / National / Internati onal	Organized by	Date
SCHOOL O	Dr. Vishwanath	rmation Technolog	у 			
	R Hulipalled					
	Dr. Parthasarathy G	Special Lecturer	" Challenges in Quantum Computing"	National	SRM University, School of Computing, Chennai	7th and 8th Dec 2022
	Dr. N Thillaiarasu	of AICTE-ISTE Sponsored 6 Days 2 nd Online Induction Program on "IOT in Manufacturing"	"IOT in Manufacturing"	National	St. Martin's Engineering College, Hyderabad	15.04.20 21
		AICTE-ISTE Sponsored 6 Days 3 rd Online Induction Program "Role of Block Chain and Cyber Security in Manufacturing"	A strategic approach to cyber threat in Digital Twins	National	St. Martin's Engineering College, Hyderabad	21.05.20 21
		" AICTE - AQIS Sponsored 6 Day Online Short Term Training Program on Sensor Networks, Internet of Things and Internet of Everything"	A Strategic Approach of Industrial Internet of Things (IIoT) in Digital Twins	National	St. Martin's Engineering College, Hyderabad	31stMay 2021 to 05th June 2021
		AICTE sponsored Faculty	Augmented Reality/ Virtual Reality (AR/VR)	National	Gnanamani College of Technology	08.06.20 21

				T	I	ı
		Development Program to be held from(07.06.202 1 to 11.06.2021) y on-line FDP sponsored by AICTE (ATAL)				
		Dept of CSE	Industrial Internet of Things(IIOT) and Information system"	College Level	Kongunadu College of Engineering and Technology	24.04.20 21
		Dept of CSE	A Strategic Approach of AI in Digital Twins	College Level	Selvam College of Technology	10.06.20 21
	Prof. Surendra Babu K N	Machine Learning and IoT using Python for Mechanical Engineering	Python - Numpy	College Level	School of ME, REVA University	2/2/202 2 - 7/2/202 2
	Prof.Aruna Kumara B	Machine Learning and IoT using Python for Mechanical Engineering	Python - Pandas	College Level	School of ME, REVA University	2/2/202 2 - 7/2/202 2
School of C	Computer Science					
	Dr. Nimrita Koul	FDP on Research Methodology	State-of-the-Art Research Methodology for Machine Learning Projects	Intra University	School of CSE, REVA University	15 Nov 2022
	Dr. Nimrita Koul	KSTA Sponsored FDP on Recent Advances in Computational Mathematics and Applied Sciences	Mathematics for Machine Learning	National	School of Applied Sciences, REVA University	14 Nov 2022
	Dr. Nimrita Koul	PodCast	Value in Visualization	Internatio nal	Jousef Murad, Podcaster,	28 Oct 2022
	Dr. Nimrita Koul	BlockDataPy Tech Summit	Introduction to NLP with SpaCy	Internatio nal	WomenWhoC ode	2022 22 July 2022
	Dr. Nimrita Koul	INSA Sponsored Seminal on Machine Learning Applications,	Transformer Models for Natural Language Processing	National	School of CIT, REVA University	4 May 2022
	Dr. Nimrita Koul	WomenWhoCo de Connect Forward 2022	Data Analysis with Python	Internatio nal	Women Who Code	19 Nov 2021
	Dr. Nimrita Koul	PyData Global 2021	Data Analysis with Numpy and Pandas	Internatio nal	Py Data	20 Sept 2021

Dr. Nimrita Koul Research Methodology Methodology for Machine Learning Projects Learning Projects Learning Projects Sciences, REVA University University University University University University University University University University University University University University University University University University University Advances in Computational Mathematics and Applied Sciences Order Sciences Order Sciences Order Sciences Order Sciences Order Sciences Order Sciences Order Ord	1	Dr. Nimrita Koul	Deep learning	Internatio	SVCE,	May
Research Methodology Methodology Dr. Nimrita Koul STA Sponsored FDP on Recent Advances in Computational Mathematics and Applied Sciences, and Applied Sciences Dr. Nimrita Koul				nal	-	2021
Dr. Nimrita Koul Forward Learning Projects Dr. Nimrita Koul Forward F		Dr. Nimrita Koul	State-of-the-Art Research	Intra	School of CSE,	15 Nov
Dr. Nimrita Koul KSTA Sponsored FDP on Recent Learning				University	REVA	2022
FDP on Recent Advances in Computational Mathematics and Applied Sciences, REVA University			Learning Projects		University	
Advances in Computational Mathematics and Applied Sciences Dr. Nimrita Koul PodCast Value in Visualization Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio Applications Internatio		Dr. Nimrita Koul		National		14 Nov
Computational Mathematics and Applied Sciences Dr. Nimrita Koul PodCast Value in Visualization Internatio nal Podcaster, Dr. Nimrita Koul BlockDataPy Tech Summit INSA Sponsored Seminal on Machine Learning Applications, Dr. Nimrita Koul INSA Sponsored Seminal on Machine Learning Applications, Dr. Nimrita Koul Podcaster, Value in Visualization Internatio nal Podcaster, WomenWhoC ode Connect Forward 2022 Dr. Nimrita Koul Podcaster, WomenWhoC ode Connect Forward 2022 Dr. Nimrita Koul Podcaster, WomenWhoC ode Connect Forward 2022 Dr. Nimrita Koul Podcaster, WomenWhoC ode Connect Forward 2022 Dr. Nimrita Koul Podcaster, WomenWho Code Value in Visualization Valu			Learning			2022
Mathematics and Applied Sciences						
and Applied Sciences Dr. Nimrita Koul PodCast Value in Visualization Internatio nal Podcaster, Dr. Nimrita Koul BlockDataPy Tech Summit Dr. Nimrita Koul INSA Sponsored Seminal on Machine Learning Applications, Dr. Nimrita Koul WomenWhoCo de Connect Forward 2022 Dr. Nimrita Koul PyData Global Pandas Dr. Nimrita Koul Por. Nimrita Koul Pop Deep learning Internatio nal Pop Deep learning Internatio nal Pop Deep learning Internatio nal Pop Deep learning Internatio National Patil Pop Deep Internatio National Pop Deep learning Internatio Internatio National Inter						
Dr. Nimrita Koul					University	
Dr. Nimrita Koul						
Dr. Nimrita Koul BlockDataPy Tech Summit Seminal on Machine Learning Applications, Applications, Applications, Dr. Nimrita Koul WomenWhoCo de Connect Forward 2022 Tech Summit		Du Nimerita Kaul	Value in Viewelinstine	lata wa ati a	Jamas f N Armad	20.0-4
Tech Summit Dr. Nimrita Koul Environmental Studies Environmental Studies National National Nechanical Engg Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites Challenges in joining of nano Composites and its future perspective. Dr. Sachinkumar Patil DR. Pramodkumar S PAR Pramodkumar S	· \	Dr. Nimrita Koui	value in visualization			28 Oct 2022
Tech Summit Dr. Nimrita Koul Environmental Studies Environmental Studies National National Nechanical Engg Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites Challenges in joining of nano Composites and its future perspective. Dr. Sachinkumar Patil DR. Pramodkumar S PAR Pramodkumar S	Py I	Dr. Nimrita Koul	Introduction to NLP with SpaCy	Internatio	WomenWhoC	22 July
Seminal on Machine Learning Applications, Dr. Nimrita Koul WomenWhoCo de Connect Forward 2022 Dr. Nimrita Koul PyData Global 2021 Pandas Deep learning Dr. Nimrita Koul FDP Deep learning Deep learning Dr. Nimrita Koul Environmental Day Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites and its future perspective. FDP Tean Manufacturing in Inter Industry 4.0 Scenario" Inter Inter Industry 4.0 Scenario" Inter Inter Industry 4.0 Scenario" Inter Inter Industry Inter Inter Industry Inter Inter Industry Inter Inter Industry Inter Inter Industry Inter Inter Industry Inter Industry Inter Inter Industry Inter Inter Industry Inter Industry Inter Inter Industry Inter Inter Industry Inter Inter Industry Inter Inter Inter Industry Inter In				nal	ode	2022
Machine Learning Applications, Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Dr. Nimrita Koul Environmental Day Dr. School of Mechanical Engineering Dr. S. Devaraj Dr. S. Devaraj Dr. S. Devaraj Dr. S. Devaraj Dr. S. Devaraj Dr. Sachinkumar Patil Dr. Sachinkumar Patil DR. DR. Pramodkumar S	ored	Dr. Nimrita Koul	Transformer Models for	National	School of CIT,	4 May
Learning Applications, Dr. Nimrita Koul WomenWhoCo de Connect Forward 2022 Dr. Nimrita Koul PyData Global 2021 Pandas Internatio nal 2021 Pandas Internatio nal 2021 Pandas Internatio nal 2021 Pandas Internatio nal SVCE, Bangalore School of Mechanical Engineering Internatio nal Environmental Day PDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites and its future perspective. Dr. Sachinkumar Patil PDP Challenges in joining of nano Composites and its future perspective. DR. Pramodkumar S	1		Natural Language Processing		REVA	2022
Applications, Dr. Nimrita Koul WomenWhoCo de Connect Forward 2022 Dr. Nimrita Koul PyData Global 2021 Pandas Dr. Nimrita Koul FDP Deep learning Internatio Day Internatio Py Data Bangalore School of Mechanical Engineering MADHU B P Environmental Day Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites Dr. Sachinkumar Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter University Acadmy Acadmy Acadmy Acadmy Internatio Nove, Bangalore SVCE, Bangalore National NSS,NCC, School of Mechanical Engg National Inter University Acadmy					University	
Dr. Nimrita Koul de Connect Forward 2022 Dr. Nimrita Koul PyData Global 2021 Dr. Nimrita Koul PDP Deep learning Internatio nal Nal Deep learning SVCE, Bangalore School of Mechanical Engineering MADHU B P World Environmental Day Environmental Studies National Day School of Mechanical Engineering Engineering National Day National Development of Ultrafine Grains and the Metal Matrix Composites Dr. S. Devaraj FDP Challenges in joining of nano Composites and its future perspective. Dr. Sachinkumar Patil FDP "Lean Manufacturing in Industry 4.0 Scenario" Industry 4.0 Scenario" ACADMY ACADMY ACADMY	_					
Dr. Nimrita Koul PyData Global 2021 Data Analysis with Numpy and Pandas Dr. Nimrita Koul PDP Deep learning Internatio Py Data Pandas Dr. Nimrita Koul FDP Deep learning Internatio Py Data Pandas Data Analysis with Numpy and Data Analysis with						
Dr. Nimrita Koul PyData Global Data Analysis with Numpy and Internatio nal PyData Global 2021 Pandas Internatio nal SVCE, Bangalore		Dr. Nimrita Koul	Data Analysis with Python			19 Nov
Dr. Nimrita Koul PyData Global 2021 Pandas Pandas Pandas Pandas Pandas Pandas Pandas Pandas Pandas Pandas Pandas Pandas Pandas Por. Nimrita Koul PDP Deep learning Internatio Py Data Pandas PDP Deep learning Internatio Py Data Pandas PDP Poep learning Py Data Pandas PDP Poep learning Py Data Pandas PDP Poep learning Poep Poep learning Py Data Pandas PDP Poep learning Poep Poep Poep Poep Poep Poep Poep Poep				nal	Code	2021
Dr. Nimrita Koul FDP Deep learning Internatio SVCE, Bangalore		5 11 11 11				20.0
Dr. Nimrita Koul FDP Deep learning Internatio SVCE, Bangalore		Dr. Nimrita Koul			Py Data	20 Sept
School of Mechanical Engineering		Dr. Nimrita Kaul		1	SVCE	2021
MADHU B P World Environmental studies National level School of Mechanical Engg		Dr. Niiiirita Koui	Deep learning		-	May 2021
MADHU B P World Environmental studies National level School of Mechanical Engg Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites Dr. Sachinkumar Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter University Industry 4.0 Scenario" DR. Pramodkumar S		I Mechanical Engine		Hai	Dangalore	2021
Environmental Day Dr. S. Devaraj Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites Dr. Sachinkumar Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Industry 4.0 Scenario" DR. Pramodkumar S Evel School of Mechanical Engg National National National National University AICTE Training and Learning (ATAL) Acadmy	- I		Environmental studies	National	NSS,NCC,	11/06/2
Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites Dr. Sachinkumar Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter University AICTE Training and Learning (ATAL) Acadmy Pramodkumar S	ntal			level		021
Dr. S. Devaraj FDP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites Dr. Sachinkumar Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter University DR. Pramodkumar S PARI Pramodkumar S PROP Spray Atomization Process for Development of Ultrafine Grains and the Metal Matrix Composites and the Metal Matrix Composites National National National Inter University AICTE Training and Learning (ATAL) Acadmy					Mechanical	
Development of Ultrafine Grains and the Metal Matrix Composites Dr. Sachinkumar Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter Industry 4.0 Scenario" DR. Pramodkumar S Development of Ultrafine Grains and the Metal Matrix Composites National Inter University AICTE Training and Learning (ATAL) Acadmy					Engg	
Grains and the Metal Matrix Composites Dr. Sachinkumar Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter Industry 4.0 Scenario" DR. Pramodkumar S Grains and the Metal Matrix Composites Inter Physical Patilogue Inter University AICTE Training and Learning (ATAL) Acadmy		Dr. S. Devaraj	• •	National		
Composites Dr. Sachinkumar Patil Patil FDP Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter University DR. Pramodkumar S Composites National AICTE Training (ATAL) Acadmy						
Dr. Sachinkumar Patil Challenges in joining of nano Composites and its future perspective. FDP "Lean Manufacturing in Inter University AICTE Training and Learning (ATAL) Acadmy Pramodkumar S						
Patil Composites and its future perspective. FDP "Lean Manufacturing in Inter Industry 4.0 Scenario" University DR. Pramodkumar S Composites and its future perspective. Inter University AICTE Training and Learning (ATAL) Acadmy		5 6 1 1				
Perspective. FDP "Lean Manufacturing in Inter Industry 4.0 Scenario" University DR. Pramodkumar S Pramodkumar S				National		
FDP "Lean Manufacturing in Inter University and Learning (ATAL) DR. Pramodkumar S		Patii				
DR. Pramodkumar S Industry 4.0 Scenario" University and Learning (ATAL) Acadmy			• •	Inter	AICTE Training	27th
DR. Pramodkumar S (ATAL) Acadmy			=		_	January
DR. Acadmy Pramodkumar S	'		maustry 4.0 Scenario	Oniversity	_	2022
Pramodkumar S ,		DR.				
DR. Expert Lectured on the topic "Al for Inter Rajarajeswari						27th
Pramodkumar S Manufacturing" University College of	ı		Manufacturing"	University	_	January
K Engineering,BI		K				2022
ore			"	<u> </u>		
Talk "Introduction to Graphene and Inter Sanskrithi						May 4th
It's Applications" University School of			it's Applications"	University	School of	2021.

				1	Engineering	
					Engineering	
	Dr Manjunatha				Puttaparthi	
	LH					
	LII					
	Dr Manjunatha	Resource	(STTP) on Advanced Reseach in	Inter	AICTE	22.09.20
	LH	person	Nanomaterials and Nano	University	sponsored/	21
		'	Composite	'	PES Institute	
			•		of Technology	
					and	
					Management,	
					Shivamogga-	
					577204	
	Dr Manjunatha	Resource	on Nanocomposites for	Inter	PES Institute	22.09.20
	LH	person	Researchers :problem	University	of Technology	21
			formulations and methodology		and	
					Management,	
					Shivamogga-	
					577204	2/15/55
	Dr Shanawaz	Special Lecture	Future Technologies and	Inter	KNS Institute	8/12/20
	Patil		Career Building challenges	University	of Tashnalagu	21
					Technology,	
	Dr.Niranjan	Special lecture	Design Thinking for Innovation	State	Bengaluru	21/10/2
	Hiremath	Special lecture	Design miliking for miliovation	State		021
School of	Architecture					021
		Resource	"Decoding Buildings – Writing	Inter-	VIT School of	Nov
	Dr. Shubhi Sonal	Person	About Architecture"	University	Architecture	2021
	Ar Anunadma D	Cuest Speaker	Presented 2 to 3 Marvels of	Inter-	Azadi Ka Amrit	17 th Sept
	Ar. Anupadma R	Guest Speaker	Architectural Marvels of India	University	Mahotsav	2021
	Ar. Pooja C		Conducted Research Writing	Inter-	DY Patil SA,	
	Ugrani	Guest Speaker	Elective at DY Patil SA, Navi,	University	Navi, Mumbai	Feb 2022
	Ogram		Mumbai	Oniversity	Travi, iviambai	
	Ar. Pooja C		Conducted a workshop on	Inter-		05 th Mar
	Ugrani	Guest Speaker	Human Behaviour in spaces for	University	MSU, Baroda	2022
			MSU, Baroda		Adobe	
	Ar. Kinjal Sheth	Resource	Adobe Indesign Workshop	Inter-	Indesign	03 rd – 4 th
	Ai. Kilijai Siletii	Person	Adobe indesign workshop	University	Workshop	Feb 2022
School of	Arts Humanities a	nd Social Sciences			Workshop	
					Vidya Sagar	24.0 :
	Dr.	Webinar	The Art of Pedagogy	National	Institutions,	21 Oct
	Vijayalakshmi		2 2.		Bangalore	2021
					Department	
					of Fashion	
					and Apparel	al.
	Dr. Prathibha M	Guest Lecture	"Clothing Psychology"	State Level	Design, KLE	17 th July
	V		, 0,		Society's	2021
					S.Nijalingappa	
					College,	
	Dr Abhisarika	Webinar	Gender Issues & Popular	State Level	Bangalore Garden City	17 th Sept
	Prajapati	vvebilial	Culture	State Level	University,	2021
	rajapati		Carcare		Bangalore	2021
L		L		<u>i </u>		l

	Dr. Anupama B.N	Webinar	Complexities of Human Feelings: An Overview of Tennessee William's The Glass Menagerie	National	Govt. J Yoganandam Chhattisgarh College, Raipur	14 th Aug 2021
School of	Commerce					
	Prof. Konyn Tuba Lappay	Guest Talk	Road Map for Fruitful Career	Inter University	St. Anne's First Grade College For Women	14.03.20 22
	Prof. Konyn	Resource	Orientation on NET/JRF	Inter	Kristu Jayanti	08.11.20
	Tuba Lappay	Person	Examinations	University	College	21
School of	Management Stu	dies				
	Prof.Anitha Kumari B	Guest lecture	Career Opportunities in Finance Sector	National	KPR college of Arts & Science Coimbatore	27 th Jan 2022
	Dr.Nitu Ghosh	Student Workshop	Student workshop on Sustainable Entrepreneurship In Garden City University	National	Garden City University	18 th Feb 2022
	Dr.Nitu Ghosh	National Level Student Workshop	National Level Student Workshop on Personality Development in AKS University, Satna	National	AKS University Satna	19 th Feb 2022
REVA Bus	siness School					
	Dr Anshu Rani	Special Lecture	Strategic Management	Inter University	Amity University	21/9/21
	Dr S Vidhya	Workshop	R programming for beginners	State	Dr. NGP arts and science college - Coimbatore	30.09.21
	Dr S Vidhya	Workshop	Two days online national level workshop on data analysis using Amos & E- Views	National level sponsored by ICSSR- SRC	Alagappa University - Karaikudi	07 & 08.10.21
	Dr S Vidhya	FDP	Application of tools & techniques in advanced research methodology from confusion to confidence	State	PSG College of Arts and Science - Coimbatore	16 to 18.11.21
	Dr S Vidhya	Workshop	Research Tools	National	PSGR Krishnammal College for women - Coimbatore	3 & 4.12.21
	Dr. Shakti	FDP	Professional Ethics	National	REVA	2 nd
	Chaturvedi				University	August 2021
	Dr. Shakti	Workshop	Tools and Techniques in	National	Seshadripura	3 rd
	Chaturvedi		Research		m College	January 2022 to 8 th
						January 2022

	Dr. Shakti Chaturvedi	Journal Reviewer	Indian Journal of Consumer studies	Internatio nal	Online	26 th February 2022		
School of Computer Science and Applications								
	Dr. Rajeev Ranjan	Technical Talk	Sensor Networks		Department of Computer Applications Acharya Institute of Graduate Studies	29/05/2 021		
	Dr. S. Senthil	Technical Talk	Career crafting and Self discovery		Online (Tirupur Kumaran College)	09-08- 2021		
	Dr. S. Senthil	Technical Talk	Career crafting and Self discovery		Online (Tirupur Kumaran College)	31-07- 2021		
	Dr. S. Senthil	Technical Talk	Recent Trends in Data science		Online (St. Joseph College)	21-09- 2021		
	Dr. S. Senthil	Technical Talk	Quality Educational tools for Teaching learning process		Offline (REVA University)	13-11- 2021		
	Dr. Vijayalakshmi A. Lepakshi	Technical Talk	Cloud Computing		M.E.S Kishore kendra pre university college	04-01- 2022		
School of	Legal Studies	l			J			
	Dr.Nagaraja V	Guest Lecture	Consumer Justice	National	School of Management, REVA University	25.4.20 22		
	Dr.Aarati Tyagi	Guest Lecture	Law of Contracts and Company Law	University of Hyderabad	Diploma in Cyber Law and Intellectual Property Rights	29 th Novemb er,2021		
	Dr.Aarati Tyagi	Guest Lecture	Patent Act	IGNOU	Diploma in IPR	October 25 th ,202 1		
	Prof. Meera B Latha	Webinar	Effects and Consequences of Ragging in colleges	Inter University	Sadhana Degree College, Bangalore University	19/08/2 021		
	Prof. Meera B Latha	Guest Lecture (Virtual)	Importance of Voting	Inter University	Government First Grade Colleg e, Dasarahalli, Bangalore	25/01/2 021		

	Prof. Meera B				Sadhana	
	Latha		500 100 0		Degree	45 /40 /0
		Awareness	Effect and Consequence of	Inter	College,	15/12/2
		Program	Sexual Harassement	University	Bangalore	021
					University	
	Dr. Richa Tiwari	Expert lecture	Quality Management	Intra	Jyoti Nivas	1 st
		to Jyoti Nivas		University	College PG	October
		College PG		,	Center	2021
		Center				
School of	Performing Arts &	I .				
	Dr.Vidya Kumari	Lalitha kala		National	Lalitha kala	21-10-
	S	academy			academy	2021
	Dr. Smitha M		Psychology	Internatio	Ministry of	17-07-
	Reddy			nal	Education and	2021
	,				Culture	
School of	Applied Sciences -	Biotechnology				
	Prof.	1. Guest Talk	Computational Approaches	National	ICAR-NAARM	21.11.20
	Prashantha C.N.		used in Agrigenomic Data -			22
		2. Guest Talk	Emerging Trends in Computer		ALTEM	25.11.20
			Aided Drug Design & its		Biosciences	22
		3.Guest Talk	applications			
			Pharmacokinetic		T. John	26.03.20
		Guest Talk	& Regulatory Pathways of Drug	National	College of	22
			Discovery & Development	National	Pharmacy	
			Emerging Trends in			18.08.20
			Bioinformatics & career	National	S.J.R. College	22
			prospects in Life Sciences		for Women	
	D C 11.1		A 1: 1: 10:	1 1 1	O II ICNAD	40
	Dr. Senthil	International	Application of Crisper	Internatio	Online – ICMR	19-
	Kumar R	Workshop on	Technology	nal	& National	21.10.20
		Genomics &		Workshop	Institute of	21
		Cells			Tropical	
					Disease	
School of	Applied Sciences - Dr M. Madesh	webinar held on	"Nonetechnology and its	Intro	SRIT,	10/2/20
			"Nanotechnology and its	Intra	I	18/3/20
	kumar	18 th March	Applications "	university	Anantapuram	22
	Dr Cunith- DV	2022.	Student industion necessary	Intro	U	16/12/2
	Dr.Sunitha D V	16 th December	Student induction program on	Intra	Brindavan Group of	16/12/2
		2021	"Role of Physics in Engineering	University	Group of	021
			and Technology"		Institutions,	
					Bengaluru- 560063, India	
	Dr.K	Two-day faculty	Two-day faculty development	Intra	Aurora's	16 th
	Munirathnam	development	program on Recent advances in	University	Degree and	August-
	iviuilliatillialli	program	material sciences	Offiversity	PG college	2021
		program	material sciences		Chikkadappall	2021
					y, Hyderabad	
School of	 	Chemistry			y, rryucrabau	
22	Dr. Lakshmi B	Webinar held	, "Analytical Techniques for	Intra	Bannari aman	18 th dec
		on 18 th dec	Sample Separation and	University	institiute of	2021
		2021	Characterization"		technology	
					TN, INDIA	
		1		1		

	Dr. D. H.	International	Engineering of Nanomaterials	Intra	Srinivas	11 th nov
	Nagaraju	Conference on	for Electrochemical Water	University	University)	2022
		Nanotechnology	splitting			
		(ICON-2022)				
		Invited talk				
School of	Allied Health Scien	ces				
	Dr. Jayashree S	National	Importance of Biochemistry	State	Master's PUC	28.02.20
		Science Day			College,	22
		Celebration			Hassan	

Table –7.22 Awards / Recognitions Received by Faculty Members (1st April 2021-31st March 2022)

School	Name (s) of the Faculty Member (s)	Title of the Award/Recognitio	Status of the Award(State/National	Awarded by	Date of Award
		n	/International)		
School O	f Computing & Information	on Technology			
	Prof. M.Mallikarjuna	ELSEVIER Reviewer	International	ELSEVIER	07.07.202 2
School of	Computer Science and E	ngineering			
	Dr M Prabhakar	Award of Excellence in Research	National	Novel Research Academy, Puducherry	18 Aug 2022
	Dr M Prabhakar	Best Academician of the Dear Award	National	GISR	27 Aug 2022
	Dr. Anwar Basha H	Teaching Excellence Award	National	The International Association of Lions Clubs	11 Sep 2022
School of	Electronics and Commur				
	Dr. Shrikant S Tangade	Certificate of Appreciation	National	IEEE Member Recruitment and Recovery Committee, United States (USA)	June, 2021
	Dr. Shrikant S Tangade	Vice Chair of the IEEE Bangalore Section Vehicular Technology Society (VTS) Chapter	State	IEEE VTS Bangalore Chapter	Jun, 2021
	Dr.M.Devanathan	a. "ARISS SSTV DIPLOMA (No.VU- 0021)" from Philippines Amateur Satellite Tracking Community. b. "RUSSIA ISS SSTV " award from RSOISS, RUSSIA c. DIPLOMA "SSTV ISS LU4DLL" from LU4DLL, Argentina	International	Amateur Radio on Shutte, MIR and ISS" SSTV, RUSSIA	June 21- 26, 2021

Dr. R Venkata Siva	IEEE Chapter	International	IEEE Education Society	19/09/202
Reddy	achievement award-		Bangalore Chapter	1
B 61 11 1 T 1				0 10
Dr. Shrikant Tangade	Award: "Protsahan	International	Society (ComSoc) Bangalore Chapter for paper contributions in IEEE Transactions on	2nd Dec 2021
Du Commune A	A i - t - 5 - lit			26 +1-
Dr. Gyanappa A. Walikar	Associate Editor		Research in Engineering & Computer Sciences (GJRECS)	26 th March 2022
Dr. Gyanappa A. Walikar	Technical Program		ICACDS 2022	27 Jan 2022
Dr. Manjunath Kounte	IEEE journal author		IEEE Journal during the year 2021	9th Jan 2022
Dr.M.Devanathan	Best Outstanding Student Branch Website Award		IEEE Bangalore section	09th Jan 2022
Dr.M.Devanathan	Organizing Chair		2022 Forth IEEE International Conference on Advances in Electronics, Computers and Communications (ICAECC)	10th & 11th , January 2022
f Electrical and Electronic	s Engineering		,	
Dr.RITESH DASH	Young Scientist Awards	Excellence In Research 1st Edition of	Ministry of Corporate Affairs (MCA) Govt of India	1 st July2022
Dr.RITESH DASH	Guest Editor	Guest Editor for Distributed generation and alternative energy Journal (b) Guest Editor for AIP Conference Proceedings(c) Editor for ICORE Conference Proceedings	International Publishers	15 th sept 2022
Dr.Kalvakurthi Jyotheeswara Reddy	Guest Editor	Guest Editor for Distributed generation and alternative energy Journal (b) Guest Editor for AIP Conference Proceedings(c) Editor for ICORE Conference Proceedings	International Publishers	15 th sept 2022
	Dr. Shrikant Tangade Dr. Gyanappa A. Walikar Dr. Gyanappa A. Walikar Dr. Manjunath Kounte Dr.M.Devanathan Dr.M.Devanathan Dr.RITESH DASH Dr.RITESH DASH Dr.RITESH DASH	Reddy achievement award- 2021 Dr. Shrikant Tangade IEEE Research Award: "Protsahan Dr. Gyanappa A. Walikar Committee member Dr. Manjunath Kounte IEEE journal author Dr.M.Devanathan Best Outstanding Student Branch Website Award Dr.M.Devanathan Organizing Chair F Electrical and Electronics Engineering Dr.RITESH DASH Young Scientist Awards Dr.RITESH DASH Guest Editor Dr.Kalvakurthi Guest Editor	Reddy achievement award- 2021 Dr. Shrikant Tangade IEEE Research	Reddy achievement award-2021 Dr. Shrikant Tangade IEEE Research Award: "Protsahan IEEE Research Award: "Protsahan IEEE Research Award: "Protsahan IEEE Research Award: "Protsahan IEEE Research Award: "Protsahan IEEE Tornsactions on Vehicular Technology Global Journal of Research IIEE Transactions on Vehicular Technology Global Journal of Research IIEE Transactions on Vehicular Technology Global Journal of Research IIEE Journal author IEEE Journal for IEEE Journal Global Journal of Research IIEEE Journal for IEEE Journal for IEEE Journal Global Journal of Research IIEEE Journal for IEEE Journal Global Journal of Research IIEEE Journal for IEEE Journal for IEEE Journal for IEEE Journal Global Journal of Research IIEEE Journal for IEEE International Conference on Advances in IEEE International Conference on Advances in International Award International Award International Award International Award International Award International Award International International International Publishers Dr. RITESH DASH Guest Editor Gray Pooference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for IDIStributed generation and alternative energy Journal (b) Guest Editor for ICORE Conference Proceedings (C) Editor for IDIStributed generation and alternative energy Journal (b) Guest Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor for ICORE Conference Proceedings (C) Editor

	Dr. Sachinkumar Patil	BEST RESEARCHER	National	Novel Research	15th sept
	5 44		A 1	Academy Puducherry	2021
	Dr Manjunatha L H	Life Time Achievement Award	National	NOVEL RESEARCH ACADEMY	2021-2022
School o	f Architecture				
	Dr. Shubhi Sonal	Has successfully defended her Ph.D. thesis on the topic-" In search of neighborhood Quality: Framework for quality-oriented densification of urban residential neighborhoods in Bengaluru"	Doctor of Philosophy	Have been awarded Ph.D. in urban planning	30 th Jun 2021
	Dr. G Sai Sanath	Has successfully defended her Ph.D. thesis on the topic- "Study of the relationship between actual and potential publicness of the physical boundaries of public spaces"	Doctor of Philosophy	Have been awarded a PhD	18 th Feb 2022
School o	f Commerce				
	Prof. Nagaraju. L.G	Social Entrepreneurship	National	International Multidisciplinary Research Foundation	15.07.202 1
School o	f Management Studies			1	
	Abhishek Duttagupta	Young Researcher Award	National	Institute of Scholars	April 2021
	Abhishek Duttagupta	Young Professor Award	International	Asian Education Awards	May 2021
	Dr. Nitu Ghosh	Best Paper Award	International	International Conferences for Smart green connected Society	Nov 29 th - 30 th 2021
	Dr Anand Kumar	Faculty Domain- Advanced	Regional	NPTEL SWAYAM	2021
School o	f Legal Studies				
	Dr.Nagaraja V	Best Academician Award	International	SSRN IJIEMR - ELSEVIER SSRN	August 2021
School o	f Performing Arts & Indic	Studies			
	Dr.Vidya Kumari.S	Nrithya Vipashyam the national webinar	National		28-08- 2021
	Dr.Vidya Kumari.S	Sadhakiyarige Sanmana- Women Achiever's Award	National		March 8th 2022
	Dr.Vidya Kumari.S	Honorary Award	National		
	Prof.Anandaraj Gonwar	sangeetharatna	National	Prof.Anandaraj Gonwar	25-08- 2021
L	of Applied Sciences -Biote	I .	ļ	30111141	2021

	Dr. Prabhakar Mishra	Dr. V P Sharma	State		27.11.202
		Award for Medical			1
		Entomology during			
		14th International			
		conference of			
		Medical			
		Anthropodology			
School of	Applied Sciences -Physic	s			
	Dr M. Madesh kumar	BOS MEMBER	Academic planning-BOS	JNTUA	7/8/2019- 7/8/2021
	Dr.D.PrakashBabu	BoE Member	Board of Examinations	Maharani Cluster	Nov 2022
			member	university	
School of	Applied Sciences -Chemi	stry			
	Prof. SHWETHA K R	Best paper award	National	Srinivas University,	AUG 2021
				Mangalore	
	Dr. Nagaraju D H	INNOVATIVE	National	KSTA (Karnataka	March
	5 ,	PROJECT		Science and	2022
				Technology Academy)	
	Dr. Shivanna M	Editorial Board	International	Editorial Board	March
		Member		Membership - Edwin	2022
				Group of Journals	
	Dr VIPIN A NAIR	Editorial Board	International	Editorial Board	Feb 2022
		Member		Member of American	
				Journal of Heterocyclic	
				Chemistry(AJHC)	

Table – 7.23
Foreign Visits by the Faculty Members
(1st April 2021-31st March 2022)

School	Name (s) of the Faculty Member (s)	Name of the Institute/Organization Visited	Country	Date	Purpose
School of Allied Health sciences	Dr.Damodara Reddy	University of Zululand	South Africa	24.11.2021- 06.12.2021	Guest Lecture

Table – 7.24

Community Development / Social Service Activities organized by Schools
(1st April 2021-31st March 2022)

Name	ne Title / Nature of the Activity		Place Conducted in	
of the	•	Conducte		No Faculty
School		d on		Participated
School Of	Civil Engineering			
	REVA VANAMAHOTSVA	31 st Aug	Dibburahalli	140
	NEVA VAIVAIVIAITOTSVA	2021	Dioburariani	140
	Road Safety Awareness	30 th Sept 2021	REVA circle to Baglur Cross	92
	Cleaning drive	28 th Feb 2022	"Kaiwara - Amaranarayana Swamy Templ	383
	Blood Donation and Health Camp"	22 nd & 23 rd Mar 2022	REVA University	300
School Of	Computing & Information Technolo	gy		
	Swacch REVA	29.9.21	Inside REVA Campus	15
	REVA VANAMAHOTHSVA	8.12.21	Haradi village, H-Cross, Sidalagatta , Chikkaballapura	30
	Community outreach program	6.1.22	Mahadev Kodigehalli, GOVERNMENT LOWER PRIMARY SCHOOL	30
	Visit to Orphanage	26/03/202 2	Mathru Center for Deaf & Differently Abled	20
School of	Computer Science and Engineering	•		
	Tree Plantation - Vanamahotsava	07/10/202 2	Sri Durga Parameshwari Temple, Pujanahalli, Devanahalli, Taluk	30
	Visit To Oldage Home – Outreach Event	14/09/202 2	#9, 3rd Main Road, Yelahanka, Bangalore	10
School of	Electronics and Communication Eng	ineering	, 5	
	Abhivrudhi: Flag Pole Installation	12th Aug 2021	Kattigenahalli Government School	15
	Abhivrudhi: Independence Day celebration with adopted	15th Aug 2021	Kattigenahalli government school children	10
	FORCE: International Girl Child Day Celebrations	8th Oct 2021	REVA University	15
	ABHIRUDDHI: Mental Health Awareness Program	8th Oct 2021	Kattigenahalli Government School	8
	NSS/NCC:Free Eye Check Up Campaign	28-29 Oct 2021	Various Villages	10
	NCC & NSS unit Free Spectacle Distribution Event	24th Nov 2021	Bandi Kodegahalli	15
	Unnathi Forum: Talk on Womens Health and Wellness	30th Dec 2021	REVA University	25
School of	Mechanical Engineering			
	Tree plantation	08/08/202 1	Mittigenahalli Village	62
	Donation of study materials to adopted government school	05/01/202	Bhatramaranahalli village, Devanahalli	10
	Blood donation camp	22/03/202	REVA UNIVERSITY	125
School of	Architecture			

		T		
	Community Outreach Program	30 th Oct 2021	Site Survey	02
	Community Outreach Program	10 th Nov 2021	Initial Demolition of Jalige School – Stage - 1	03
	Community Outreach Program	17 th Nov 2021	Initial Demolition of Jalige School Stage - 2	03
	Community Outreach Program	26 th Nov2021	Initial Demolition of Jalige School Stage - 3	02
	Community Outreach Program	11 th Dec 2021	Medhavi – ECO-Friendly classroom Inauguration, Jalige	26
	Community Outreach Program	30 th Oct & 17 th Nov 2021	Govt. School, Jalige	03
	Community Outreach Program	21 st Dec 2021	Designuru, Rangoli Art Centre	04
	Community Outreach Program	03 rd Jan 2022	Healthy Lifestyle awareness program & Founders day celebration	04
	Community Outreach Program	03 rd Jan 2022	Education on Wheels	02
	Community Outreach Program	03 rd Jan 2022	Govt. School, Jalige	02
	Community Outreach Program	13 th Jan 2022	Site visit for the concreting and Filler Slab construction of Jalige School	03
	Community Outreach Program	28 th - 30 th Mar 2022	Wall Design Competition, Govt. School, Jalige	02
	Community Outreach Program	28 th - 30 th Mar 2022	Interior Design Competition, Govt. School, Jalige	02
	Community Outreach Program	28 th - 30 th Mar 2022	Wall Design Competition, Govt. School, Jalige	02
	Community Outreach Program	28 th - 30 th Mar 2022	Interior Design Competition, Govt. School, Jalige	02
	Community Outreach Program	30 th April - 1 st May 2022	Community outreach program at Bethamangala Govt. school, Kolar	02
School of	Arts Humanities and Social Sciences			
	Outreach Program about creating	17 th March	Sonapanahalli	1
	awareness of Mental health	2021	Govt School	
	among High school students			
School of	Management Studies			
	BETI BACHO BETI PADHAO	27.5.2022	KRUTAGHYATA TRUST, YELAHANKA	All Faculties from SMS
REVA Bus	iness School			
	REVA Vanamathosava	01.07.2022	Appegowdanahalli village, Sidalgatta Taluk, Chikkaballapura Dist.	15
School of	Computer Science and Applications		·	
	Visit to an Old Age Home " Samprapthi Foundation"	9th August 2021	Nagadevanahalli, Bengaluru	04
	"Corona warriors" – To provide help for needy people during pandemic	15th August 2021	Different places in Bengaluru	01
	Visit to "JMJ SNEHA SADAN" an Orphanage	16th September 2021	Kogilu village, Mittaganahalli, Bengaluru	03

		1		
	Outreach Activity – Visit to adopted government school	17th November 2021	Arebhinamangala, Bengaluru	03
	Outreach activity- Founder's Day celebration	6th January 2022	Arebhinamangala, Bengaluru	02
	Blood Donation Camp	22nd March 2022	Rangastala, REVA University, Bengaluru	10
School o	of Legal Studies			
	REVA Abhivridhi Programme	17/12/202 1	Government Primary School Sonnappanahalli Bengaluru	
	Legal Aid and Awareness Camp	27.11.2021	Kommasandra village, Devanahalli taluk	75
	REVA Legal Services Clinic School of Legal Services	29.4.2022	150	
School o	of Performing Arts & Indic Studies			
	Performance in a view of World Water day	22.03.2022	REVA	3
	Association with the prevention group (first Aid Camp)	11.11.2021	REVA	3
School o	of Applied Sciences -Physics	•		
	Abhivrudhi	05.01.2022	Government School	6
School o	of Allied Health Sciences			
	Gynecology Health Camp	05.01.2022	REVA Health Centre	5
	Ortho Health Camp	08.03.2022	REVA Health Centre	5
	Health Awareness programme	05.01.2022	REVA Campus	5

8 - INTERNAL QUALITY ASSURANCE CELL

8.1 - IQAC, COMMITTEE, FUNCTIONS AND INITIATIVES

The IQAC of the University, established in 2015, has initiated many quality sustenance and enhancement measures during the last 6 years. The IQAC, succeeded in implementing the best practices in various programs of the University. In the quest of excellence, the IQAC functions to assure its accountability to all the stakeholders, funding agencies and society as a whole.

Objectives:

- To develop a quality system for conscious, consistent and catalytic improvement in the overall performance of the Institution.
- To channelize all efforts and measures of the Institution towards promoting its holistic academic excellence

IQAC Committee

Chairperson	Dr. M. Dhanamjaya Vice Chancellor vc@reva.edu.in +91 99451 85445
One Member from the Management	Smt. Tanisha U Raju Trustee tanisharaju@reva.edu.in
Members	Dr. Rajashekhar C Biradar Pro Vice Chancellor (Engineering) provc@reva.edu.in, +91 99026 79446 Dr. N. Ramesh Registrar registrar@reva.edu.in, +91 98805 14718 Dr. Beena G Controller of Examination coe@reva.edu.in, +91 99001 47183 Dr. Divakar B.P. Dean, Research & Innovation Council divakar@reva.edu.in, +91 91086 35754
Professors	Dr. Mallikarjun M. Kodabagi Deputy Director, School of Computing & Information Technology mallikarjun.mk@reva.edu.in, +91 70222 44613 Dr. Raju B T Asst. Director, IQAC, School of Applied Sciences, Dept of Mathematics. rajubt@reva.edu.in, +91 9980816815 Dr. Jagadeeshwaran N. School of Mechanical Engineering njagadeeswaran@reva.edu.in, +91 98802 31308

	Dr. Sunil Kumar Tengali, School of Civil engineering,
	dr.sktengali@reva.edu.in, +91 98440 57122 Dr. Vishu Kumar, School of Physical Sciences
Associate Professor	vishukumarm@reva.edu.in, +91 98458 71372 Dr. D R Kumar Raja
	IQAC Coordinator, School of Computing & Information Technology. kumarraja.dr@reva.edu.in, +91 94414 49744
	Dr. Kumar J N Associate Professor, School of Legal Studies kumara.jn@reva.edu.in, +91 97393 56190
Two Nominees from local Society, Students and Alumni	Mr. D.S Manjunath Critical Incident Manager, Google Cloud, Bengaluru. dsmanjunath@gmail.com, +91 99028 59852
	Mr. Sreenidhi GSD Director & CEO CYNEFIAN, #1010/27 Mysore Road, Gundlupet – 571111, Chamarajanagar District, Karnataka, India sreenidhi.gundlupet@cynefian.com, +91 70225 16660
Two Nominees from Employers / Industries / Stakeholders	Mr. Manjunath Dharmatti HR-Deputy Manager Xoriant Corporation manjunath.dharmatti@xoriant.com, +91 9886635390
	Mr. Sundar K.S. Associate Vice President & Senior Lead Principal, Education, Training & Assessment, GEC, Infosys Limited, Mysore sundarks@infosys.com, +91 98452 89330
Invitee	Dr. Amrut Anil Rao Purohit Assistant Professor, School of Electronics & Communications Engineering amrutanilraop@reva.edu.in, +91 99861 66360
Member Secretary	Dr. DVS Bhagavanulu Dean, IQAC & Academics (Engineering) bhagavanulu@reva.edu.in, +91 80080 31222

IQAC- Functions

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes.
- Dissemination of information on various quality parameters of higher education.
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmes/activities leading to quality improvement.
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices.
- Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality.
- Development of Quality Culture in the institution.
- Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC.

IQAC Initiatives

- Academic audits of all schools
- Training for Newly joined faculty
- Induction program for first year students
- Organizing FDP programs in collaboration with schools
- Training on CO-PO attainment calculation
- Creating a data base with the help of IT
- Training the faculty in pedagogy after their induction into the University
- Ranking & Accreditations process

8.2 - ACCREDITATION - NAAC, NBA, NIRF, ARIIA

NAAC: The NAAC peer team visited REVA University campus on 10th, 11th, & 12th of Jan 2022. Received good appreciation from the team on Academics and infrastructure. Final score was revealed by the NAAC office and accredited with CGPA of 2.58 on four-point scale at B+ grade. The certificate is valid up to 17.01.2027.

NBA: The IQAC submitted SAR data for NBA on September 26th 2021. NBA committee visited our campus on 3rd, 4th and 5th of February 2022. All the three UG programs namely Computer Science and Engineering, Electronics and Communication Engineering and Mechanical Engineering have been accredited for 3 years.

NIRF: REVA University participated in NIRF ranking under six categories namely, University, Engineering, Management, Architecture, Legal studies and Research stream. The IQAC has submitted final data for all streams on 18.02.2022. IQAC received and attended some of the queries from NIRF and submitted as per date. REVA University is in the ranking band of 101-125 under Management category.

ARIIA: REVA University is recognised in the band "**EXCELLENT**" under the category "University & Deemed to be University (Private/Self-Financed) (Technical)" in Atal Ranking of Institutions on Innovation Achievement(ARIIA) 2021, a flagship program of the Ministry of Education, Government of India declared on 29th December 2021.

Rankings:

QS Asian University Rankings - 2023

- 6th Among all the Private Universities of Karnataka
- 47th Among all the Private Universities of India
- Overall Asia 751+ Position
- Southern Asia 200 Position

IIRF - 2022

- 4th Position Nation-Wide
- No. 1 University in Karnataka

GHRDC - 2022

BCA - 2022

• REVA has been ranked No. 1 Position in India

Engineering - 2022

- 22nd position under "Top Engineering Colleges of Eminence"
- 3rd Position under Top Engineering Colleges Statewise

THE Global Impact Rankings - 2022

- Ranked No. 1 across India for UN's SDG 15: Life on Land
- Ranked 5th PAN India under overall SDG









Table – 8.1 Activities Conducted by IQAC (2021-22)

SI. No	Date	Activity Conducted
1	28.06.2021	ISO 9001:2015 Surveillance Audit
2	09.07.2021	18 th IQAC Meeting
3	12.07.2021	Academic audit for the year 2021-22
4	22.07.2021	Submission of pre-qualifier data for NBA-2021
5	26.09.2021	Submission of SAR for NBA-2021
6	10.01.2022 to 12.01.2022	NAAC Peer team visit
7	01.02.2022	Data Submitted for QS World University Rankings-Asia
8	03.02.2022 to 05.02.2022	NBA committee visit
9	12.02.2022	Orientation program for newly joined faculty for the year 2021-22
10	23.02.2022	19 th IQAC Meeting
11	04.05.2022	Academic audit for the year 2021-22
12	08.07.2022	Data Submitted for QS-IGuage

9. SUMMARY OF ACCOUNTS

RUKMINI EDUCATIONAL CHARITABLE TRUST

FINANCIAL STATEMENTS (Balance Sheet, Income & Expenditure)

FOR THE PERIOD 01-04-2021 TO 31-03-2022

Address: Rukmini Knowledge Park, Kattigenahalli, Yelahanka Post, Bangalore - 560 064.

Auditors:

P Mohan Raju & Co. Chartered Accountants, No.27, 2nd Main Road,

G.D. Park Extn.,

Vyalikaval, Bangalore - 560 003.

REVA UNIVERSITY TRUCKIN EDUCATIONAL CHARITABLE TRUST] \$102.126 & 227, ducini tomologe Pret, Victorias, Bospiere - 64

CAPTAL AND CARGITIES	ll.	lt.	Rt. PROPERTY B 455ETS	4	4
Genous Funds, Solance as on E1 de JOS1 Auts - Addition & Hisman Chartey file year	74,000,000 00,000,000,000	N.O.Strage	Direct Assets is per Schedule Add: Acommuned Dispression	1,19,4,77,00,4	472/R(NAZBERS
Decimina and Expenditives Activated Mosters at on 19 44 2021 Add Exercs of Income one Expendition to the year	1,45,15,46,518,19 56,45,18,38	200590000	Currici (sost), John and Ahmeric Throw here beneating Other deturn beneating Abboro in Supplem as you subsidie Abboro in Roughle as you subsidie Abboro in Pounde it a safe it is the in per schedule forcests a see Candara	20,15,7,486.40 CD04,40,17 UZ3,34,00,00 D0,00,00,00	
Guith Greek Cheving Salares, Nati Received Sump the Year Least Suprociation on Greek Assets.	12,802,594,000 10,236,409,000 12,448,877,000	20,88,911,00	Limit and Advances in per Schedule Chromers from 70 This Agisser's References Fred Departs With Jun Back Fred Departs With Jun Back	1,00,000 or 1	
Secured Leave. The last for Accesso Day Control & the Control Last for The Control Last for Christ Earls as pr Scholat Last for Other Earls as pr Scholat	1,56,71,19,71,19	17438/05/81/12	Cate or level Carrecy Carel Dees Cares Care Allies - step Schedur Mate Operat Account	1,0,33,08333	48,90,000
Currect Liabilities; burnfr / Cheffers groots and catchal works. Outstands (Demons in pr. Chencial Producted Plant catcher Copicity of Students - Castlers Programs Charles & Demonstrate - Traversime Charles & Tamer	10,10,25,984.00 12,04,991.00 14,77,19,291.00 16,10,78,19,47 12,76,296.33	TC.ET.COL.EGG.		7.	
First Asstructed Depocation		1,42,68,38,162.56			
THE		158,44,81,071.92	Testion		SHABBUS
Place Begalaru UDN: 522034478798763	For SUGGES EDUCATI	for Richard Educational, Countrials Frust	A BANK RAJUL	For 9 access such & CO. COMPTEED ACCOUNTAINS FREED ACCOUNT	

REVA UNIVERSITY

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangalore-560064 RUKMINI EDUCATIONAL CHARITABLE TRUST

CONSOLIDATED INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED MARCH 31' 2022

2,25,81,14,760,00 3,58,58,300,32 6,19,60,201,00 63,64,881,79 1,19,53,256,00 1,01,27,404,00 1,48,77,507,12 44,69,906.44 12,49,500.00 76,66,480.00 2,41,26,42,196.63 AMOUNT[INR] Tutton and Other Fees From Students Transportation fees Collected Examination Fees Collected interest on Fixed Deposits INCOME Corporate Training Fee Sale of Publications Consultancy Fee Grants Receipts Other Fee 66666666 73,64,58,237.00 66,46,18,042.30 19,59,45,232.00 2,41,26,42,196,63 1,81,86,24,760,25 FOR RUKMIN EDUCATIONAL CHARITABLE TRUST 22,16,03,248.95 **AMDUNT[INR]** 10,46,962.00 2,08,86,013.00 1,45,775.00 3,78,61,668,00 21,66,912,00 8,94,895,00 3,05,470,00 8,95,898,00 67,17,29,595,00 5,05,049,00 23,08,88,945,10 6,35,97,325,69 1,17,37,719,00 82,52,301.00 2,80,15,381.56 18,604.00 1,03,28,967.00 94,28,983.00 8,18,33,418.68 97,37,430.00 1,00,54,548.27 4,11,247.00 1,40,47,668.00 76,54,395,00 8,32,707,00 39,21,744,00 30,60,742,00 1,25,64,417,00 To Excess of Income over Expenditure for the year titution Running and Maintenance Expenses Interest on PF/ESI/PT Delayed Remittance Financial Support to Teachers and Students Library (Journal, Books, News Papers,) Marketing/Branding / Advertisement ployees Remuneration and Benefits erest on Term Loans/ Bank Charges Employees Death Linked Insurance Seed Money for Research Expenses Workshops & Conference Expenses incentives to Teachers/Awardees Contribution to Provident Fund EXPENDITURE GYM/Fitness Center Expenses PF Administrative Expenses TRANSPORTATION EXPENSES Earned Leave Encashment ADMINISTRATIVE EXPENSES Skill Deviopment Programs Research Grants Expenses reciation on Fixed Assets REPAIRS & MAINTENANCE GUEST HOUSE DOPENSES EXAMINATION DOPENSES Staff Welfare Expenses FUNCTIONS/CULTURAL PLACEMENT EXPENSES ACADEMIC DIPIDISES Contribution to ESI GENERAL EXPENSES Maternity Benefit Salaries & Wages Sports Expenses INSURANCE ٥.

CO. BANGALORE d *

For P.MOHAN RAJU B CO.
CHARTERED ACCOUNTANTS
FRN:011619s

PROPRIETOR. Mem No.202947 SCHOOLSAN RAJUS

CHAIRMAN.

(REV& University)

Dated: 30 Sept 2022 Place: Bangaluru

(Dr.P.SHYAMA RAJU)

ă	ř	
ø	ŗ.	
	y	
	£	
7	ľ	
	,	
*	ŗ	
٠	٢	
	ř	

Particulars		Ball, at so: 01-04-2021	Additions during the year	of the year		Ì				
part		11.47.81.307.00	Upp 20-09-2021 Afrier 30-09-2021	ter 30-09-3021	Deletions	Total	Rate of Depreciation	NO SE ACIN	Demectation	Gress Block as an
2 Buildings Uniber Const.		2.95 70 784 14	***************************************	200000000000000000000000000000000000000	NACON PARTY	11,87,81,207.00		11,47,61,207.00	As De	11.03.7033
2 Buldings	75,14,13,485,22	2 44 45 45 45 45	000000000000000000000000000000000000000	34.06.50,521,00	44,55,00,300,00	10,01,06,910.26		10,01,06,910.3s		10 fts document
Office Equipments	1 80 00 00	Springer's destruction	20,404,00,04	44,77,32,964,00	200	2,89,42,71,376,48	13,35,18,494.00	2,38,037,12,882,48	The second second	
5 Computers is Businesses	Operator Statement	2,10,95,066,00	70,80,360,00	42,40,297,00	Va.	2,74,15,723,00	38.00.44.00	1000	27,479,11,079,22	3,60,36,44,781,70
THE SHAPE OF THE S	20,92,06,008,30	4,34,34,270,50	16,34,256.00	30,32,370.00	19	21	-	4,44,13,289,00	2,18,86,341.00	4,55,01,430,00
A Elec. Pittings & Equipments	2,75,60,835,00	2,16,80,569.00	14,004,00			200	1,48,48,409.00	3,12,54,387.50	22,40,74,617,30	25,73,78,904,70
7 Lab Equipments	6,32,93,985,00	4.36.01.046.47		W. 100, 100, 100		2,37,96,376,00	25,14,912,00	1,72,79,484.00	3,10,77,747,00	\$ 73,57,411.00
Il Teaching aids	26,39,019.00	11.17.693.00	2000	3.54,62,634,00	ě)	10,00,41,611,47	158 1,23,46,128.00	8,77,13,745.47	7,78,42,113.00	04.50.95.000.00
Puntture and Potures	6,38,85,110,00	ART TARROW				11,17,693,00	158 1,47,854.00	9,50,029.00	38,06,473.06	17 54 717 00
10 Generator	89,39,133,44	N. 62 151 CD	23,73, M2,00	94,29,611.00		6,02,38,992,00	10% 55,52,425,00	5,49,86,567.00	4,42,77,535,00	(2.78 24 stg op
11 Ultrary Books	3,47,37,779,30		000000000000000000000000000000000000000	+	٥	45,28,553,00	4,79,283,00	38,48,270.00	\$6.18.438.64	
12 Heated Attests //Cartieren Equipx		March Service	9,00,4,9,00	61,77,888.00	t	1,35,40,314,34	46,88,219.00	1,04,54,485.34	3,94,15,998,30	A 600 Yes 400 A
1) Patheline	4,658,981.81	3,23,31,411,41		The second second		4			0.10	
14 Sports is Entertainment Equipment	20.02.835.00	42 04 001 00		1,40,73,144,00	38,75,456.00	4,84,79,296.55	174 62,30,101.00	4,22,38,194,71	4,93,94,521.71	0.14.10.744.0
15 solar Heating Systems	40,00,00,00	State of the state	2	1,04,520,00		13,10,673,00	1,86,742.00	11,21,911.00	21.41.487.00	The state of the s
16 Research Equipment	1000000	100,410,000	5/4		(*	5,88,415,84		Sanction	1000000	44,13,200,00
17 Auctivery	76 71 003 36	12,00,364,00	24,15,4608.00	8,10,797,00	*	44,28,949,00 601	R 23,46,631.50	20 80 08: 00		76,78,400.54
18 Seltware-(Academicalon)	1.84.75,100.00	3,47,955,00	2,31,000,40	4	10	11,78,925.00		10,00,112.00	41.50.840.71	79,95,102,00
19 Count Places Assets	34,57,597.00	45,77,832.00		34,12,025,00	9.1	2,58,12,312,00 258	N 60,00,470,00	1,98,12,842.00	2,44,70,570.00	4.42,83,412.00
30 housesping Equipments	13,46,706,00	13,16,002,00		5 9		45,77,812.00 13N	N 6,86,877,00	38,91,195.00	43,44,274,00	62,35,429.00
21 CYM (Planes Epigenent	17,47,887,00	49,08,638.00		22.25.319.00			-	9,47,014.00	14,70,756.00	28,45,722.00
	1,22,99,52,615.85	2.87,94,83,500,30	18,68,35,304,00	60 34 CH A01 CH		NS1 00'254'(E'14	12,03,195,00	78,30,762.00	29,51,482.00	1,08,81,944,00
				- Control of the Cont	W-81, (3,430,00)	3,46,22,71,951,35	19,82,94,110,00	1,38,40,77,617,40	1,42,48,38,163,75	4,72,09,18,003,14
Dated: 22 Sept 2022 Place: Bengsturu		2	THE MOTOR EDUCATION CHARTABLE TRUST	COMPTABLE TRUST		Pier P. MOHAW BALLU B. CO. CHARTERED ACCOUNTAINTS FEMICITAIN	100 gan	N.	84.	
USDN - 22307947499481043			Chemin	lares.		00	1	OF THE PERSON OF	1	

400

10. AUTHORITIES MEETINGS CONDUCTED SCHEDULE

					REVA U	NIVERSITY	,					
		A	UTHORITIE	SI	MEETING	s condu	CTE	D SCHE	DULE			
FC	DATE	AC	DATE		вом	DATE		BOG	DATE	FRC	DATE	
FC	18.04.		16.05.201		BOM 1	18.05.20		BOG 1	11.12.	FRC	03.02.	
1	2013	AC 1	3			13			2013	1	2014	
FC 2	12.07. 2013	AC 2	27.09201 3		BOM 2	28.09.20 13		BOG 2	15.10. 2014	FRC 2	06.02. 2014	
FC	04.01.	AC Z	21.01.201			22.01.20			30.03.	FRC	11.02.	
3	2014	AC 3	4		BOM 3	14		BOG 3	2015	3	2014	
FC	16.03.		04.04.201		BOM 4	04.04.20		BOG 4	24.08.	FRC	14.02.	
4	2014	AC 4	4		BOIVI 4	14		BOG 4	2015	4	2014	
FC	20.06.		09.10.201		BOM 5	09.10.20		BOG 5	20.01.	FRC	30.04.	
5	2014	AC 5	4			14			2016	5	2014	
FC 6	04.10. 2014	AC 6	24.03.201 5		BOM 6	25.03.20 15		BOG 6	23.03. 2016	FRC 6	11.05. 2015	
FC	08.12.	AC 0	13.08.201			13.08.20	H	BOG	03.08.	FRC	20.05.	
7	2014	AC 7	5		BOM 7	15		7(Spl)	2016	7	2015	
FC	16.02.		13.01.201		DOMAG	13.01.20	П		02.11.	FRC	23.05.	
8	2015	AC 8	6		BOM 8	16		BOG 8	2016	8	2015	
FC	30.05.		02.08.201		вом 9	02.08.20		BOG 9	21.02.	FRC	29.02.	
9	2015	AC 9	6			16			2017	9	2016	
FC	21.09.	AC 10	03.08.201		BOM	03.08.20		BOG	28.06.	FRC	28.12.	
10	2015	(Spl)	6		10 (Spl)	16		10 BOG	2017	10	2016	
FC	05.12.		15.06.201		BOM	19.06.20		11(Spl	01.08.	FRC	29.11.	
11	2015	AC 11	1		11	17)	2017	11	2017	
FC	11.03.	AC 12	31.07.201		вом	31.07.20		BOG	09.12.	FRC	13.12.	
12	2016	(Spl)	7		12 (Spl)	17		12	2017	12	2018	
FC	15.06.		04.12.201		BOM	04.12.20		BOG	23.03.	FRC	27.11.	
13	2016	AC 13	7		13	17		13	2018	13	2019	
FC	09.10.		03.08.201		BOM	04.08.20		BOG	08.08.	FRC	16.02.	
14	2016	AC 14	8		14	18		14	2018	14	2020	
FC	23.12.	AC 15	08.08.201		вом	08.08.20		BOG 15(Spl	08.08.	FRC	03.03.	
15	2016	(Spl)	8		15 (Spl)	18))	2018	15	2022	
FC	16.02.	(-4-)	07.12.201		BOM	13.12.20		BOG	20.12.			
16	2017	AC 16	8		16	18		16	2018			
FC	08.06.		17.06.201		BOM	19.06.20		BOG	24.06.			
17	2017	AC 17	9		17	19		17	2019			
			06.08.201		вом	06.08.20		BOG	06.08.			
FC	16.09.	AC 18	9		18 (Spl)	19		18	2019			
18	2017	(Spl)	16 11 201		BOM	22 11 20	H	(Spl)	20.11			
FC 19	23.11. 2017	AC 19	16.11.201 9		19	23.11.20 19		BOG 19	29.11. 2019			
FC	17.02.	7.0.15	22.02.202		BOM	25.02.20		BOG	29.02.			
20	2018	AC 20	0		20	20		20	2020			
FC	27.06.		15.06.202		вом	17.06.20		BOG	19.06.			
21	2018	AC 21	0		21	20		21	2020			
FC	24.09.		06.10.202		вом	06.10.20		BOG	08.10.			
22	2018	AC 22	0		22	20		22	2020			

FC 23	27.12. 2018	AC 23(Sp I)	07.10.202 0	BOM 23(Spl)	07.10.20 20	BOG 23(Spl	09.10. 2020		
FC 24	16.02. 2019	AC 24	08.02.202	BOM 24	18.02.20 21	BOG 24	19.02. 2021		
FC 25	14.06. 2019	AC 25	11.06.202 1	BOM 25	17.06.20 20	BOG 25	23.06. 2021		
FC 26	16.09. 2019	AC 26	18.08.202 1	BOM 26	27.08.20 21	BOG 26(Spl)	14.09. 2021		
FC 27	21.11. 2019	AC 27(Sp I)	13.09.202 1	BOM 27(Spl)	13.09.20 21	BOG 27	19.11. 2021		
FC 28	17.02. 2020	AC 28	22.10.202 1	BOM 28	29.10.20 21	BOG 28	28.02. 2022		
FC 29	05.06. 2020	AC 29	28.01.202 2	BOM 29	18.02.20 22	BOG 29	02.06. 2022		
FC 30	23.12. 2020	AC 30	06.05.202 2	BOM 30	20.05.20 22	BOG 30	30.09. 2022		
FC 31	07.06. 2021	AC 31	14.09.202 2	BOM 31	28.09.20 22	BOG 31(Spl	07.11. 2022		
FC 32	10.11. 2021	AC 32(Sp I)	04.11.202 2	BOM 32(Spl)	05.11.20 22				

11. INTERNATIONAL COLLABORATIONS, AWARDS AND ACHIEVEMENTS, DIGNITARIES WHO VISITED THE UNIVERSITY, IMPORTANT EVENTS CONDUCTED IN THE UNIVERSITY

MOUs entered with Foreign Universities - International Collaborations

REVA University believes in collaboration with foreign Universities and exchange of information among academic and research community. The University also believes in joint collaborations for research and innovations and therefore encourages faculty and students exchange programs, joint academic and research programs and such other collaborative activities. Therefore, the University has entered into MoU with various Universities abroad.

The table given below provide details of the MoUs with Universities abroad and various institutions and industries in India.

Table – 11-1
International Collaborations

	internatio	nal Collaborations
SI. No.	Name of University	Schools
1.	Columbia University	Law, C&IT, CSA, Arts & Humanities & Management Studies
2.	Berkeley University of California, Berkeley	C&IT, Civil Engineering, ECE, EEE, Mechanical, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities & Performing Arts
3.	Berkeley Global UC Berkeley Extension - Global	Management Studies & Legal Studies
4.	University of California, Riverside	C&IT, Architecture, Commerce, Management Studies, Applied Science, Legal Studies, Arts & Humanities, ECE, EEE, CSA
5.	Coventry University	Civil Engineering, C&IT, ECE, EEE, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities
6.	RWTH Aachen University	Mechanical Engineering, Civil Engineering, Electrical & Electronics Engineering & Management Studies
7.	PRINCIPA ELENCIA DAPHEIA SKRIVENIA RAMINE DAL	Civil Engineering, C&IT, ECE, EEE, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities

	LOC Calcad of Management	1
	IQS School of Management – Universitat Ramon LLull	
8.	Ulster University, UK	C&IT and CSE
9.	Unviersity of Salford, Manchester	Architecture, Civil, Mechanical, Environment and Life Sciences
10.	Florida International University	C&IT, Architecture, Commerce, Management Studies, ECE, EEE, CSA
11.	ETSAB STATE TANGET OF THE PROPERTY OF THE PROP	Architecture
12.	ARKANSAS STATE Arkansas State University	Computer Science & Applications
13.	The University of Alabama	Computer Science & Applications
14.	Central Oklahoma University of Central Oklahoma	Management Studies, Arts & Humanities
15.	Oklahoma State University	Management Studies, Arts & Humanities
16.	Georgian Georgian College of Applied Arts and Technology, Canada	Mechanical Engineering
17.	Eakehead Lakehead University	Arts & Humanities
18.	Curtin University, Australia	C&IT, Architecture, Commerce, Management Studies, Applied Sciences, Legal Studies, Arts & Humanities, ECE, EEE A CSA
19.	Michigan Technological University Michigan Technological University	Performing Arts
	which gair recimological diliversity	

20.	LIVERPOOL JOHN MOORES UNIVERSITY	Applied Sciences, Law, Arts and Humanities, C&IT, ECE, EEE, Civil and Mech. Engineering.
21.	University of Strathclyde	Mechanical Engineering; Electrical & Electronics Engineering; Electronics & Communication Engineering; Computing & Information Technology
22.	WESTERN SYDNEY UNIVERSITY W Western Sydney University, Australia	All Engineering programs, Management Studies, Arts, Humanities & Social Sciences, Performing
23.	UNIVERSITI SAINS MALAYSIA	Applied Sciences
24.	University of Sains Malaysia UNIVERSITI MALAYSIA SABAF	Applied Sciences
25.	ANTONAL UNIVERSITY ANTON	Applied Sciences

Table – 11-2 Achievements, Awards and Accolades

Details of Achievements & Awards for the period April 2021 - March 2022

Awards

Chancellor Dr. P. Shyama Raju awarded as Social Edupreneur of the year 2021-2022 on 14th National Education Summit presented by ASSOCHAM

Chancellor Dr. P. Shyama Raju was awarded as Business Leader of the Year 2021-2022 by WORLD LEADERSHIP CONGRESS & AWARDS

Chancellor Dr. P. Shyama Raju was awarded as "GLOBAL ASIAN OF THE YEAR" 2021-2022 by UNITED RESEARCH SERVICES & ASIA ONE Magazine

REVA University awarded as "UNIVERSITY WITH INNOVATION IN LEARNING" for 2022 by TIMES BUSINESS AWARDS

REVA UNIVERSITY awarded as "The Change Makers" for 2020-2022 by Brand Vision

Table -11-3

Details of Ranks secured by the University from various Survey Agencies for the period April 2021 - March 2022

SI. No	Survey Agency	School	Ranking status
1	India Today	BBA	REVA has been ranked 83rd Position in India.
2	Careers 360 Engineering Ranking 2021	Engineering	REVA has been Positioned under AAA+ Band in India
3	The Week-Hansa Research -Best University 2021	Overall University	REVA has been ranked 66th Position in India.
4	Business Today Best B-Schools Ranking 2021	B-School	REVA has been ranked 147th Position in India.
5	Times Annual Top Engineering Institute Survey 2021	Engineering	REVA has been ranked 15th Position PAN India.
6	GHRDC CSR Best B-School Survey 2021	B-School	REVA has been ranked 15th Position in India & No. 8 University in Karnataka
7	Best Institute for Campus Life - MHW RANKING 2021 - Reimagine Inc	Overall University	REVA has been ranked 7th Position under A1 Band in India
8	Times-Annual Top BBA Institute Ranking Survey - 2021	B-School	REVA has been ranked 7th Position in India & No. 1 University in Karnataka Date of Rank: 15th August 2021
9	"Best Private Universities 2021" by IIRF, New Delhi	Overall University	REVA has been ranked 6th Position Nation-Wide & No. 1 University in Karnataka Date of Rank: 18th August 2021
10	OBE Rankings 2021	Overall University	REVA has been ranked 6th Position under A1 Band in India

	Pusinoss World P. School Panking		
11	Business World B-School Ranking	D. Cabaal	DEVA has been replied 01st Desition
11	2021	B - School	REVA has been ranked 91st Position
			REVA has been ranked 5th Position PAN India
12	Global Impact Ranking 2021	University	Date of Rank: 25th Jan 2022
	·	,	
13	India Today Best B-School 2021	B-School	REVA has been ranked 116th Position in India
			REVA has been ranked 4th Position Nation-Wide
	"Best Private Universities 2022"	Overall	
14	by IIRF, New Delhi	University	of Rank: 25th May 2022
			REVA has been ranked No. 1 Position in India
15	GHRDC Best BCA Institute 2022	BCA	Date of Rank: 25th May 2022
15	GTINDE BEST BEATIISTICATE 2022	BEA	REVA has been ranked at 12th Position PAN
	Times All India Francesias		
	Times All India Engineering		India, and also ranked as the 1st University in
16	Institutes Ranking 2022	Engineering	Karnataka.
			REVA has been ranked in 22nd position under
			"Top Engineering Colleges of Eminence" & in 3rd
	CSR - GHRDC Best Engineering		Position under Top Engineering Colleges
17	Colleges Survey 2022	Engineering	Statewise
	Business Today Best B-Schools		
18	Ranking 2022	B-School	REVA has been ranked 144th Position in India.
	GHRDC Best BBAColleges in India		REVA has been ranked 6th Position in India & 4th
19	2022	BBA	Position in South Region
			REVA has been ranked in 1st position under "Top
	CSR - GHRDC Best Law Colleges		Outstanding Law Schools of Excellence" & in 7th
20	Survey 2022	Legal Studies	Position under Top LawColleges in Karnataka

Table – 11-4
Important Events for the Academic Year 2021
(Virtual and Physical)

CI		(virtual and Physical)
SI. No	Date	Event
	12th - 16th April,	
1	2021.	Nvidia Global Technological Conference on Artificial Intelligence
	1st - 10th May	
2	2021-	Free 20-min Pranayam and meditation session by Art of Living
		NSS unit –REVA University, Bengaluru in association with NSS cell
3	06th May.2021	Bengaluru is organizing Virtual Awareness program on" How to take
	00th Way.2021	safety precautions in a pandemic situation related to Coronavirus
		Disease (COVID-19)"
4	21st June 2021	7th International Day of Yoga
		REVA University in collaboration with Coursera -webinar - Designing
5	25th June 2021	the future of your work"
6	30th June 2021	REVA university NSS Wing organized "PSYCHOSOCIAL COUNSELLING
	30th June 2021	and COVID HELPERS' SKILL PROGRAM"
7	2nd July 2021	Virtual Farewell - Graduating Batch 2021
8	13th July 2021	Webinar on Future Education and Impact of Technology "
9	15th Aug 2021	Independence Day " Azadi Ki Amruth Mahotsav"
	16th - 26th Aug	
10	2021.	FIT India Physical Fitness Assessment for REVA Employees
11	4th Sept 2021	Teacher's Day
12	4th Sept 2021	Ethnic Day
13	15th Sept 2021	6th Convocation -REVA University.
14	1st Nov 2021	Kannada Rajyotsava
15	2nd Nov 2021	Dandiya Vibes and Diwali Lamp Lightning Event on account of
	2110 1107 2021	Deepavali and Navarathri celebrations
16	17th Nov 2021	Inauguration - " Education on Wheels "
17	16th Dec,2021	Research Conclave
18	23rd Dec 2021	Sneha Sammilana Staff get-together
19	6th Jan 2022	Founders day
20	26 Jan 2022	73rd Republic Day
21	8th March 2022	"International Women's Day " program

12. PHOTOGRAPHS

Academic Blocks and Other Facilties of the University









Central Library



Reading Rooms in Central Library





Play Ground



REVA Health Centre



Food Court

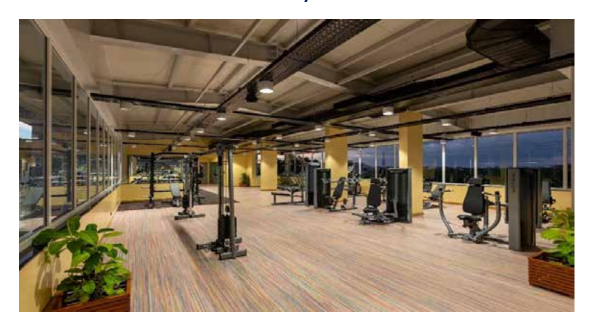




Open Air Stage



Gym



REVA Brand Store



PHOTOGRAPHS OF THE IMPORTANT EVENTS CONDUCTED IN THE UNIVERSITY

REPUBLIC DAY CELEBRATIONS



FOUNDERS DAY





SNEHA SAMMILANA





AIU INTER UNIVERSITY ROLLER SKATING CHAMPIONSHIP 2022. **SILVER MEDAL MR. UDAYATH RAJAN** 100MTS. ROAD RACE



ALL INDIA INTER UNIVERSITY CRICKET TOURNAMENT ATHLOS CUP-2022 – **RUNNERS-UP**ALL INDIA INTER UNIVERSITY CRICKET TOURNAMENT DEVADAN CUP-2022 – **WINNERS**PES UNIVERSITY INFINI NATIONAL SPORTS FEST 2022 -**WINNERS**

UNIVERSITY CRICKET TEAM



AAMSKRUTHI '22 INTER-COLLEGIATE KABADDI TOURNAMENT – **WINNERS** ALL INDIA INTER UNIVERSITY KABADDI- ATHLOS CUP-2022 - **WINNERS** PES UNIVERSITY INFINI NATIONAL SPORTS FEST 2022 - **WINNERS**



RHAPSODY-22 EXOUSIA IISE INTER-COLLEGIATE VOLLEYBALL TOURNAMENT – **RUNNERS-UP** KRIRA 2022 INTER-COLLEGIATE VOLLEYBALL TOURNAMENT - **WINNERS** ALL INDIA INTER UNIVERSITY VOLLEYBALL TOURNAMENT - ATHLOS CUP-2022 - **WINNERS**

PHOTOGRAPHS OF SPORTS ACTIVITIES CONDUCTED



 REVELS-2022 INTER UNIVERSITY HOCKEY TOURNAMENT - WINNERS



17TH SINGAPORE NATIONAL SWIMMING
CHAMPIONSHIP-2022 – **SILVER MEDAL**KHELO INDIA UNIVERSITY GAMES, JAIN UNIVERSITY
BENGALURU – **4**TH **PLACE**



- CTC WOMEN'S ONE LAKH TENNIS TOURNAMENT
 WINNER
- AITA 1 LAKH WOMEN'S DOUBLES WINNERS' TOURNAMENT, HYDERABAD - WINNERS



- FESTEMBER ' 2022 (VALORANT), NIT, TRICHY
 WINNERS
- NEURAL THEFT 2022 (VALORANT), BMSCE -WINNERS

PHOTOGRAPHS OF THE ACTIVITIES COUNDCUTED BY NCC AND NSS UNIT OF THE UNIVERSITY

BLOOD DONATION CAMP AND HEALTH CHECK UP CAMP









Stree Event





Cleaning drive in "Kaiwara - Amaranarayana Swamy Temple"



Self Defence Training



REVA VANAMAHOTHSVA - A Tree Plantation Drive



Road Safety









Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966

E-mail: admissions@reva.edu.in

Follow us on











REVAUniversity