



Bengaluru, India



Rukmini Educational Charitable Trust

Rukmini Educational Charitable Trust is a public Charitable Trust set up in 2002 by Dr. P Shyama Raju, a Visionary, an Entrepreneur, CMD of DivyaSree group of companies, Chairman of REVA Group of Educational Institutions, Philanthropist and now the Hon'ble Chancellor of REVA University who is committed to provide world class facilities for students to pursue quality based higher education.

Board of Management



Dr. P Shyama RajuChairman



Shri. Bhaskar N RajuTrustee



Smt. Arathi B Raju Trustee



Shri. Umesh S RajuTrustee



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REVA UNIVERSITY



REVA University has been established under the Government of Karnataka Act 80 of the year 2012. The University is located in Bengaluru on a sprawling green campus, spread over 45 acres of land, built with the state-of-the-art infrastructure creating an environment conducive for higher learning and research.

The Founders of REVA University believe in the motto of 'Knowledge is Power'. Driven with philanthropic vision and a missionary zeal, the campus is built to transform students into outstanding citizens. The University prides itself in contributing to every student's holistic development. The University currently offers 18 full – time Post Graduate programs, 5 part – time Post Graduate programs, 15 Graduate Degree programs and several Post Graduate Diploma programs in Engineering, Architecture, Science & Technology, Commerce, Management Studies, Law, Arts & Humanities. Above all the University facilitates research leading to Doctoral Degree in all disciplines. The programs offered by REVA University are well planned and designed based on in depth 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 programs to facilitate students to opt for subjects of their choice in addition to the core subjects of the study and prepare them with required skills. It also provides opportunities for students to earn more credits and there by acquire additional Proficiency Certificates and Diplomas.

Highly qualified, experienced faculty members and scholars from reputed national and international institutions along with industrial and business experts have contributed in preparing schemes of instruction and curricula for these meticulously designed programs. REVA University strives to strengthen its team of committed faculty members and staff who ensure that this journey of enlightenment progresses smoothly for every student.

The ever evolving collection of books, journals and digital content in the library and the latest IT infrastructure, ensure that students have information in every form at their disposal to explore. REVA University is renowned for its well equipped laboratories which aid students in their learning and research. The custom-built teaching facilities and classrooms, the indoor and outdoor sports and cultural facilities, the multi-cuisine foodcourt, and campus stores provide students an-encouraging learning environment.



Chancellor's Message

Greetings from REVA University!

There was a time when survival depended on just the realization of physiological needs. We are indeed privileged to exist in a time when 'intellectual gratification' has become indispensable. Information is easily available for the soul that is curious enough to look for it. Technological boons enable information availability anywhere, anytime. The difference, however, lies between those who look for information and those who assimilate knowledge.

It is deemed virtuous to serve seekers of knowledge and as educators it is in the ethos at REVA University to empower every learner who chooses to enter our portals. Driven by our founding philosophy of **'Knowledge is Power'**, we believe in building a community of perpetual learners by enabling them to look beyond their abilities and achieve what they assumed impossible.

India has always been viewed as a brewing pot of varied talent, incredible intellect and immense potential. All it takes to turn those qualities into power is a spark of opportunity. Being at a University is an exciting and rewarding experience with opportunities to nurture abilities, challenge cognizance and gain competence.

For any University, the secret of excellence lies in the transitional abilities of its faculty members and its facilities. I'm always in awe of the efforts that our academic board puts in to develop the team of subject experts at REVA. My teacher colleagues understand our core vision of empowering our future generation to be ethically, morally and intellectually strong. They practice the art of teaching with a student-centric and transformational approach. The excellent infrastructure at the University, both educational and extracurricular, magnificently demonstrates the importance of ambience in facilitating focused learning for our students.

A famous British politician and author of the 19th century - Benjamin Disraeli, once said 'A University should be a place of light, of liberty and of learning'. Centuries later this quote still inspires me and and join the team of enlightenment and shine in your career. I believe, in team-work to build successful institutions. I welcome you to REVA University where we mould your future with values, wisdom and knowledge.



Dr. P Shyama RajuFounder & Chancellor, REVA University

"Education is the most powerful weapon which you can use to change the world"

REVA Milestone



Accredited by industries like TCS, Infosys, Mahindra Satyam and Wipro with a placement record of $\,70$ –80%

Organized over 200 workshops, seminars and conferences since inception for the benefit of the academic and industrial communities

Published over 1200 quality technical papers in leading journals and conference proceedings since inception.

3rd best Bio-Tech School in Karnataka as per the analysis of Bio-Spectrum

Bharatiya Vidya Bhavan National Award for the Engineering college recording the best overall performance

NBA accreditation awarded in a record period of 6 years for all the engineering programs.

UG intake strength increased from 60 in 2002 to 1600 and PG intake increased from 60 in 2002 to 900 in 2012.

2012 2013

Dr. P Shyama Raju, Chancellor, REVA University has been conferred BERG Singapore Education Award for his outstanding contribution to Education & Society

Dr. P Shyama Raju Chancellor, REVA University conferred Honorary Doctor of Science by the prestigious Vivesvaraya Technological University, Belagavi in its 14th Annual Convocation held in May, 2015

12 Ranks secured by REVA ITM Students in the 14th annual convocation of VTU, Belagavi

EMC² Academic Game Changer Awards 2015

EMC² Academic Leader Awards 2015

REVA University was awarded as "Promising Upcoming University in South India 2015"

By BERG Singapore Education Award

Recognized as the fastest-growing technical institute in Karnataka and India by various branding agencies

Occupied 9th position among 198 affiliated colleges of VTU in sports activities

Consistently achieved 80 – 90% results in all UG programs and 90-95% in all PG programs

Accorded Private University status in 10 years of inception of the Trust

All India Technical and Management Council Honors REVA University, as a leading university in skill development and placement

All India Technical and Management Council Honors REVA University, Bangalore as AITMC'S Center of Excellence

The current strength is 10,558.

VMware awards REVA University the status of VMware IT Academy in recognition of successful completion of all program participation requirements

REVA University commenced 6 UG programs, 13 PG programs and research programs leading to PhD in 18 disciplines.

MoU with University of Alabama, Huntsville, USA for joint program to award BS and MS degree

MoU with Toyota Kirloskar for an internship program

2014 2015



Faculty of Engineering & Technology

School of Civil Engineering

The School of Civil Engineering offers U G, P G and Ph D programs. The focus of the U G Program is to develop analytical design & problem solving skills among students. The program emphasizes on all the core areas of civil Engineering like Design of Structures, Buildings, Bridges, Dams & other infrastructure, Pollutan Control, Waste Management etc. The P G Programs aim at providing in depth knowledge and skills in specialized areas like Computer Aided Structural Design and Transportation Engineering and Management. All the programs are embedded with Industry Internship and Computer based Models & Analysis. The Ph. D Program is offered with an objective of producing quality research output in the cutting-edge technologies of Civil Engineering. The school also undertakes funded projects and consultancy activities.

School of Computing & Information Technology

The School of Computing & Information Technology provides insight into leading-edge techniques for analysis, design and implementation of complex software systems. It aims at supplying industry-ready graduates. The curriculum is aligned to present day industry needs and to nurture research and development in the fields of Cloud Computing, Information Security, Software Engineering and related fields. The School offers B Tech in Computer Science and Engineering, M Tech in Advanced Information Technology, M Tech in Computer Science and Engineering, and M Tech in Data Engineering and Cloud Computing. It also facilitates research leading to Ph D in Computing & Information Technology and undertakes funded projects.

School of Electrical & Electronics Engineering

The School of Electrical & Electronics Engineering offers programs in both electrical and electronics domains and provides wide range of fundamental scientific knowledge relevant to electrical sciences. The electrical engineers are equipped to design, create, operate and maintain systems that use or harness electricity. The School offers B Tech in Electrical & Electronics Engineering and M Tech in Advanced Power Electronics. The School is also involved in active research leading to Ph D in Electrical & Electronics Engineering and undertakes funded projects. The students of these programs will have opportunities in power, transportation and aerospace domains.

School of Electronics & Communication Engineering

The Programs of School of Electronics & Communication Engineering is designed to focus on technologies that underpin network technology, embedded systems, data communication, etc. with special emphasis on research and development. The School offers UG and PG Programs which encompass technical, research and soft skills reflecting the realities of modern day advancement and in turn making the graduates more employable. The School is engaged in research leading to Ph D in Electronics & Communication Engineering and undertakes funded research projects.

School of Mechanical Engineering

The programs of School of Mechanical Engineering are focused on the management of resources, design and development of new processes and innovative products. The School offers Graduate Program in Mechanical Engineering and Post Graduate Program in Machine Design and Dynamics. The School is also engaged in research leading to Doctoral Degree. It also undertakes funded projects and consultancy activities.

Faculty of Architecture, Design and Fine Arts

School of Architecture

The School of Architecture supported by DivyaSree Developers who have nearly four decades of rich experience in Architecture, Construction and Infrastructure development, presently offers B Arch program of five years and is aimed to establish a center of excellence for architecture education. It facilitates multidisciplinary research to deal with the complexities of human settlements as a whole. The School has developed a network of top architects and designers and has involved them in teaching and guiding, It has a vision to train learners who should be sensitive towards pain, plight, pleasure, happiness, comfort, leisure, aspirations, expectations of people and responsive towards nature, environment, society and nation, coupled with ethics and human values.

Faculty of Law

School of Legal Studies

The School of Legal Studies offers gradute programs with an objective of preparing Law graduates with a sound understanding of the foundations of legal knowledge. The School offers BA, LLB and BBA, LLB of five year (10 semesters) duration and undertakes consultancy projects. Equipped with excellent infrastructure including Moot Court, Counseling Cell, fully air conditioned library with variety of print and online resources aims to advancement and dissemination of knowledge of law and legal processes in the context of national development. The school in addition to its well experienced qualified law faculty members, invites regularly practicing lawyers and legal luminaries as adjunct faculty, guest faculty member to facilitate practical exposures on latest judgments.

Faculty of Commerce and Management Studies

School of Commerce

Commerce is one of the most sought after academic program at graduate, post graduate and research level. The School of Commerce offers industry integrated programs, that reduce the gap between industry and academia. The Degree program in Commerce provides scope to enter a wide range of business fields. This is reflected in various core subjects offered within the program. The School also offers M Com program facilitating various specializations combined with project and internship. Further the School has research programs leading to Doctoral Degree and undertakes funded projects and consultancy activities.

School of Management Studies

The School of Management Studies offers Master of Business Administration (MBA) and Bachelor of Business Administration (BBA) programs which have been crafted with utmost care in collaboration with academicians and professionals. The curriculum facilitates with skills, abilities and knowledge that enable students to take up positions of higher responsibilities in the corporate world. – The School is also engaged in research leading to Doctoral Degree and undertake funded projects.

Faculty of Science and Technology

School of **Physical Sciences and Computer Applications**

The School of Physical Sciences and Computer Applications is conceived to conduct studies and research in Physics, Mathematics, Computer applications and such other areas. Presently, the School offers BCA, MCA and M Sc in Applied Mathematics, B Sc in Computer Science, BS in Computational Mathematics & Computing and MS in Computer Science considering job opportunities in various sectors. These programs have been designed to provide knowledge and varied skills about the applications of computers and computer programming, mathematics etc., in different fields of practical importance including those of writing codes and computer algorithms to deal with various physical systems. The School also facilitates research leading to Ph D in Physical Sciences and Computer Application disciplines. The School has collaboration with university of Alabama, Huntsville, USA and offers joint programs.

School of Chemical and Biological Sciences

The School of Chemical and Biological Sciences offers graduate and post graduate programs which are incredibly fascinating and practice oriented. It aims to attract talented youth and train them to acquire knowledge and skills useful to industrial sectors, research laboratories, and educational institutions. The School presently offers M Sc in Chemistry, M Sc in Bio-Chemistry, M Sc in Bio-Technology and PG Diploma in Pharmacovigilance. The School also facilitates research leading to Ph D in Chemical and Biological disciplines.

Faculty of Arts, Humanities & Education

School of Humanities

The School of Humanities offers programs that prepare graduates who are aware of and can interact with contemporary thought and research in their respective specializations and utilize such in their professional lives. The graduates will also be equipped with foundation of subjects and variety of skills required to compete in the global job market. The School offeres MA in English and facilitates research leading to Ph D in humanities disciplines.

Research Programs

The REVA University has a well experienced faculty members to guide candidates to pursue research leading to Doctoral Degree in various disciplines. The University also has well equipped infrastructure for advanced research. All Schools have also engaged in advanced research and undertake funded projects.

Tailor made Programs

All School design, develop and offer tailor-made programs based on specific requirements of individual industry or agency to facilitate employees with nascent developments & skills and also acquire advanced certificate, diploma, PG Diploma



Corporate Porgrams

REVA Academy for Corporate Excellence (RACE)

RACE offers a range of programs specially designed to suit the needs of working professionals like you to help and progress in your career. Our programs bring in the latest tools, techniques and skillsets which 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 industry. Pedagogy of all the programs revolve around, social and experiential learning, learner empowerment and building transformative capabilities. The programs are certified by REVA University and various industry partners.



Unique Features of REVA

- LEED Certified Eco-friendly Campus
- Choice Based Credit System (CBCS) & Continuous Assessment and Grading Pattern (CAGP) of Education
- Industry Oriented Curriculum
- International Collaborations
- Highly Accomplished Faculty Members
- Top Notch Learning Facilities
- Strong Research Culture
- · Classmates of Distinction
- Rich Library Resources
- Industry University Interface
- Internal Quality Assurance
- Diversified Student Community
- Exposure to National and International Seminars
- · Enriching Internships and Projects
- Corporate Linkages
- Effective Student Adoption and Mentoring
- Global Alumni Network
- Pre Placement Training and Excellent Placement Record
- Well Furnished Accommodation
- Un-interrupted Power Supply
- Scholarship for deserving students



Facilities

Library and Information Centre –Central Library Located in the heart of the campus and is housed in an independent building with a carpet area of 3,316 Sq. mtrs. Our fully 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 8.00am to 12.00 midnight and it provides a mix of learning environments to meet different student needs. Online access to a vast range of information, including 3,000+ electronic journal titles and huge number of e–books are available to all our students, researchers and faculty members. You will have exciting experience of accessing IEL online database of IEEE that contains 1.7 million full text searchable journal articles, conference papers and IEEE standards. You can also access business source elite collection of 1800+ e–journals and magazines through EBSCO database. Not just that, through NPTEL's E-Vidya Media Streaming System through which you will view videos of all programs/ courses brought out by the NPTEL.



Digital Class Rooms and Laboratories – REVA has well planned systematically furnished class rooms with digital facilities. The class rooms are designed to facilitate the students with congenial atmosphere to study. The laboratories are well equipped with modern gadgets and necessary equipment's for practicing purpose.

Auditoria and Seminar Halls – REVA believes that the students apart from their in-depth subject knowledge, need to upkeep themselves variety of skills coupled with team spirit and leadership qualities. Therefore it promotes varied kinds of activities apart from class room lectures and lab practice. REVA has adequate number of auditoria and seminar halls to facilitate such curricular and co-curricular activities.





Green Park - At the heart of the campus is the Green Park with variety of trees and bushes, and lush green lawn that attracts any nature lovers. Amidst the beauty of nature, you can quietly refer to books, meet friends, discuss in groups or simply relax. The Green Park keeps the campus cool and fills it with fresh and clean air.

Open Air Theatre - Built at the Green Park the open air theater always brings you variety of cultural programs by different groups of students representing different states /countries making the evenings more colorful and fascinating.

Sports and Fitness - 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, Basket ball, Football and Cricket stadium. The multi-gym station helps you to do exercise of your interest and keep fit and healthy for studies.



Hostels - REVA hostels are a home away from home. REVA has Hostels for boys and girls on the campus providing accommodation facility. The Hostel blocks are esthetically 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.

Guest House - REVA University provides rooms in the guest house for parents and visitors who come from outstations. All the facilities including food is provided to the guests at nominal charges.

Food Court - The huge Food Court with comfortable sitting facility is located along with the brand store. The Food Court offers a variety of brands to cater to every one's needs from Café Coffee day, mouth watering chats, to North Indian, South Indian, Chinese Dishes to Ice Cream to Juices and beverages.







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

NSS and Voluntary Work - NSS Students and other volunteers involve in social work such as organizing medical camps, blood donation camps, camps in rural areas where in they join in rural reconstruction programs, such as construction / repair of roads, water tanks, and sanitation rooms, education of masses, creating awareness about health, hygiene, and other important social issues.

Students' Clubs - The University has a variety of clubs to engage and transform students with diverse skill sets. The club include: Literary Club, science clubs, sports club, robotics, eco club, quiz club, dance and drama club and a host of other clubs. Students are encouraged to participate in co-curricular activities such as literary, cultural and sports activities, intercollegiate, inter-University competitions. The resultant is REVAMP- a cultural fest organized every year that provides great opportunity to all students to exhibit their skills, talent, hobbies.

Transportation - REVA operates a fleet of buses to and from all parts of Bangalore city for the benefit of students, staff and faculty members. Public transport facility run by the Bangalore Metropolitan Transport Corporation (BMTC) is also available near the Campus.



International Linkages







Western Connecticut University,



Alabama University, Huntsville, USA

University - Industry - Interface

Professional Membership with

ISTE, IEEE, CSI, IEI (I), IETE, CIA, SAE, APTMC, ArthaVidya



with leading Corporates for Internships and Placements











Nokia **University Relations**

University - Industry Interaction and Skill Development Center

The University-Industry Interaction and Skill Development Centre is set up with a mission to contribute to the socio-economic development of the country through collaborations and partnership with industry and at the same time prepare our students with variety of skills needed for the employment and as well to reach better career prospects. The centre aims to enhance, support and coordinate private sector initiatives for skill development through Public-Private Partnership (PPP) model, committed to work as a catalyst for promoting the interaction between academia and industry through mutual co-operation amongst teachers, scientists, researchers, entrepreneurs and industrialists to fill the gap between knowledge creation and its application. REVA University has been recognised as leading university in Skill Development and Placement by All India Technical and Management Council (AITMC), New Delhi and the AITMC has established a Center for Excellence for Skill Development at REVA University.

Identified Modes of Engagements:

- Internship opportunities
- Research Projects
- Incubation Center
- Work on cutting-edge technology
- Open Innovation
- Knowledge Transfer

- Develop Skills appropriate for Job / Entrepreneur
- Consultation Work
- Product Commercialisation
- Incubation Centre
- Start-ups

Internal Quality Division

In its pursuit to offer quality education, REVA University has established a dedicated Internal Quality division headed by a Senior Academician with vast experience, both in industry and academia. The division conceives, plans and implements quality measures in all the programs offered by REVA University. It develops quality benchmarks / parameters for various academic and administrative activities, facilitates 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. The division helps in preparing documents relating to Course Design, Course Planning, Course Delivery, Course Monitoring, Course Evaluation & Course Enhancement, Program Outcomes and Course Outcomes and trains all the faculty members in effective usage of the Quality Documents.

The division also arranges feedback response from students, parents and other stakeholders on quality-related institutional processes, disseminates information on various quality parameters of higher education, organizes inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles. Further, the division prepares and maintains documentation of the various programs / activities leading to quality improvement, develops and maintains institutional database through MIS for the purpose of maintaining / enhancing the institutional quality. It harnesses every opportunity to develop quality culture in the University and acts as a nodal agency of the University for coordinating quality-related activities, including adoption and dissemination of best practices.

Career Counselling, Training and Placements

The Career Counselling, Training and Placements Center take care of all aspects of campus placements for the graduating students at REVA University. The Placement wing 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 drive to match with different academic levels of students. Branch specific core companies are focused equally to ensure students obtain the right match of their passion and competency. The center is well equipped with excellent infra-structure to support every stage of the placement process. Arrangement for Pre-Placement Talks, interviews, Group Discussions etc. are all handled by the staff at the office.

Recruiting Partners



















| School | | Program | Mode of Study | Duration | Eligibility Criteria |
|---------------------------------------|--------|--|------------------------|-----------------------------|--|
| Faculty of Engineering and Technology | B Tech | a) Civil Engineering b) Computer Science & Engineering c) Electrical and Electronics Engineering d) Electronics and Communication Engineering e) Mechanical Engineering | FULL TIME (Regular) | 8 Semesters (4 Years) | i) Pass in PUC / 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry / Biotechnology / Biology / Computer Science / Electronics / Technical Vocational subjects and obtained at least 45% marks (40% in case of candidate belonging to SC/ST category) in the above subjects taken together, of any Board recognized by the respective State Governments / Central Government / Union Territories or any other qualification recognized as equivalent there to. ii) Good score in REVA University Engineering Entrance Test (REVA EET) or CET / COMED-K or any other equivalent examination conducted by recognized Institute / Agency. (for lateral entry and for more details log on to University website www.reva.edu.in |
| | | Lateral Entry a) Civil Engineering b) Computer Science & Engineering c) Electrical and Electronics Engineering d) Electronics and Communication Engineering e) Mechanical Engineering | FULL TIME (Regular) | 6 Semesters (3 Years) | i) Passed Diploma examination from an AICTE approved Institution with at least 45% marks (40% in case of candidates belonging to SC/ST category) in appropriate branch of Engineering / Technology. OR ii) Passed B Sc Degree from a recognized University as defined by UGC, with at least 45% marks (40% in case of candidates belonging to SC/ST category) and passed XII standard with mathematics as a subject. iii) Provided that in case of students belonging to B Sc Stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year Engineering program along with the second year subjects. |

| nology | MTech | Computer Network Engineering | Full Time (Regular) | 4 Semesters (2 years) | B E / B Tech in ECE / ISE/ CSE / TE / M.Sc. in Electronics with a minimum of 50% (45% in case of SC/ST) marks in aggregate of any recognized University / Institution or AMIE or any other qualification recognized as equivalent there to. |
|--|--------|--|------------------------|-----------------------------|--|
| School of Computing and Information Technology | | Data Engineering and Cloud Computing | Full Time (Regular) | 4 Semesters (2 years) | B E / B Tech in ECE / CSE / ISE / TE / MCA / M Sc in Computer Science or Mathematics or Information Science or Information Technology with a minimum of 50% (45% in case of SC/ST) marks in aggregate of any recognized University / Institution or AMIE or any other qualification recognized as equivalent there to. |
| School of Com | | Computer Science and Engineering | Full Time (Regular) | 4 Semesters (2 years) | BE/BTech in ECE/IT/EEE/CSE/ISE/TE/MCA/MSc in Computer Science or Mathematics or Information Science or Information Technology with a minimum of 50% (45% in case of SC/ST) marks in aggregate of any recognized University/Institution or AMIE or any other qualification recognized as equivalent there to. |
| | | outspace deletic and Engineering | Part-Time | 6 Semesters (3 years) | |
| School of Electrical and Electronic Engineering | M Tech | Advanced Power Electronics | Full Time (Regular) | 4 Semesters (2 years) | BE/B Tech in EE/EEE/ECE/CSE/MS/M Sc in Mathematics/Physics/Electronics/Information Technology or Information Science with a minimum of 50% (45% in case of SC/ST) marks in aggregate of any recognized University/Institution or AMIE or any other qualification recognized as equivalent there to. |
| School of Electronics and Communication Engineering | MTech | a) Digital Communication and Networking b) Signal Processing | Full Time (Regular) | 4 Semesters (2 years) | B E / B Tech in ECE / TE / EEE / CSE / ISE / Instrumentation Technology / Medical Electronics/M Sc in Electronics with a minimum of 50% (45% in case of SC/ST) marks in aggregate of any recognized University/Institution or AMIE or any other qualification recognized as equivalent there to. |
| of Electronics Engin | | VLSI and Embedded Systems | Full Time (Regular) | 4 Semesters (2 years) | B E / B Tech in ECE / TE / EEE / CSE / ISE / Instrumentation Technology / Medical Electronics/M Sc in Electronics with a minimum of 50% (45% in case of SC/ST) |
| School | | | | Part-Time | 6 Semesters (3 years) |
| School of Civil Engineering | M Tech | a) Computer Aided Structural Engineering b) Transportation Engineering and Management | Full Time (Regular) | 4 Semesters (2 years) | B E / B Tech in Civil Engineering with a minimum of 50% (45% in case of SC/ST) marks in aggregate of any recognized University / Institution or AMIE or any other qualification recognized as equivalent there to. |
| School of Mechanical Engineering | M Tech | Machine Design and Dynamics | Full Time (Regular) | 4 Semesters (2 years) | B E / B Tech in Mechanical/Aeronautical / Automobile / Industrial Production Engineering with a minimum of 50% (45% in case of candidate belonging to SC/ST category) marks in aggregate, of any recognized University / Institution or AMIE or any other qualification recognized as equivalent there to. |

| School of Architecture | B Arch | Architecture | Full Time (Regular) | 10 Semesters (5 Years) | (i) Pass in PUC standard / 10+2 / Pre-University Course or equivalent with minimum 50% of marks in aggregate and has studied Mathematics and English compulsorily OR 10+3 Diploma (Architecture, Civil, and Interior design) or equivalent recognized by the Central/State Governments with minimum 50% aggregate marks. OR International Baccalaureate Diploma, after 10 years of schooling with not less than 50% of marks in aggregate and with Mathematics as compulsory subject of examination. (ii) Should have possessed certificate in National Aptitude Test in Architecture (NATA) conducted by Council of Architecture through academic unit National Institute of Advanced Studies in Architecture (NIASA) with minimum 40% (as per prevalent NATA regulation). |
|------------------------------|-------------------------------------|--|------------------------|------------------------------|---|
| School of Legal Studies | a) BA LL B b) BBA LL B | a) Bachelor of Arts, Bachelor of Law b) Bachelor of Business Administration, Bachelor of Law | Full Time (Regular) | 10 Semesters (5 Years) | Pass in PUC or Senior Secondary School course ('+2') or equivalent (such as 11-1, 'A' level in Senior School Leaving certificate course) from a recognized University of India or outside or from a Senior Secondary Board or equivalent, constituted or recognized by the Union or by a State Government securing in the aggregate, marks not less than 45% (40% in case of SC/ST) of the total marks. Note: (i) Candidates who have obtained 10 + 2 or graduation / post graduation through Open Universities system directly without having any basic qualification for prosecuting such studies are not eligible for admission in the law courses (BA LL B, BBA LL B,). (ii) candidates having possessed job oriented course and diploma course are not eligible to seek admission to Law courses. |
| nmerce | B Com (Industry Integrated) | Commerce | Full Time (Regular) | 6 Semesters (3 Years) | Pass in PUC / 10+2 of any recognized Board / Council or any other qualification recognized as equivalent there to. |
| School of Commerce | M Com | Commerce | Full Time (Regular) | 4 Semesters (2 Years) | B Com /BBM /BBA /BBS with 45% (40% in case of candidates belonging to SC/ST) of marks in aggregate of any recognized University / Institution or any other qualification recognized as equivalent there to. |
| ıdies | BBA (Industry Integrated) | Business Administration | Full Time (Regular) | 6 Semesters (3 Years) | Pass in PUC / 10+2 of any recognized Board / Council or any other qualification recognized as equivalent there to. |
| School of Management Studies | МВА | Business Administration | Full Time (Regular) | 4 Semesters (2 Years) | i) Bachelors degree of three years in any stream or B E / B Tech with 50% (45% in case of candidates belonging to SC/ST) of marks in aggregate from any recognized University / Institution or any other qualification recognized as equivalent there to. ii) Good score in REVA University Management Aptitude Test (REVA MAT) or CAT / MAT / C-MAT or any other equivalent examination conducted by recognized Institute / Agency. |

| | BCA | Computer Applications | Full Time (Regular) | 6 Semesters (3 Years) | Pass in PUC/10+2 with at least 45% marks (40% in case of candidate belonging to SC/ST category) of any recognized Board/Council of any other qualification recognized as equivalent there to. |
|--|--|--|-----------------------------|--|---|
| | BS | a) Computational Mathematics & Computing (in association with University of Alabama, Huntsville, USA) b) Computational Mathematics and Economics | Full Time (Regular) | 8 Semesters (4 years) | Pass in PUC / 10+2 examination with Physics and Mathematics as compulsory subject along with at least one of the Chemistry / Biotechnology / Biology / Computer Science / Electronics / Technical Vocational subjects and obtained minimum 45% marks (40% in case of candidate belonging to SC/ST category) in the above subjects taken together of any Board recognized by the respective State Government / Central Government / Union Territories or any other qualification recognized as equivalent there to. |
| uter Applications | B Sc | Computer Science (with specialization in Cloud and Big Data) | Full Time (Regular) | 6 Semesters (3 Years) | Pass in PUC / 10+2 examination with Physics and Mathematics as compulsory subjects along with at least one of the Chemistry / Biotechnology / Biology / Computer Science / Electronics / Technical Vocational subjects and obtained minimum 45% marks (40% in case of candidate belonging to SC/ST category) in the above subjects taken together of any Board recognized by the respective State Government / Central Government / Union Territories or any other qualification recognized as equivalent there to. |
| hysical Sciences and Computer Applications | MSc | Applied Mathematics | Full Time (Regular) | 4 Semesters (2 years) | Bachelors Degree of 3 years with Mathematics/Computer Science as one of the major / optional Subjects with 45% (40% in case of SC / ST) of marks in aggregate from any recognized University / Institution or any other qualification recognized as equivalent there to. |
| School of Phy | MCA | Computer Applications | FULL TIME (Regular) | 6 Semesters (3 Years) | Bachelors Degree of three years with Mathematics / Statistics / Computer Science Programming / Computer Application / Business Mathematics/Business Statistics as one of the major/optional subjects with minimum of 50% (45% in case of SC/ST) marks in aggregate from any recognized University/Institution or any other qualification recognized as equivalent there to. |
| | | Lateral Entry Computer Applications | FULL TIME (Lateral) | 4 Semesters (2 Years) | Candidates who have completed Bachelors Degree of minimum three years duration with at least 50% (45% in case of ST/ST category) of marks in BCA or B Sc (IT / Computer Science) with Mathematics as a subject at 10+2 level or at graduate level are directly admitted to the 3rd semester (2nd year) of the 6th semester MCA program. |
| MS | Computer Science (in association with University of Alabama, Huntsville, USA) | Full Time (Regular) | 4 Semesters (2 Years) | B E / B Tech in ECE / IT / EEE / CSE / ISE / TE / BCA / M Sc or B Sc in Computer Science / Mathematics / Information Science / Information Technology with a minimum of 50% (45% in case of SC/ST) marks in aggregate of any recognized University / Institution or AMIE or any other qualification recognized as equivalent there to. | |

| School of Chemical and Biological Sciences | M Sc | Chemistry | Full Time (Regular) | 4 Semesters (2 years) | Bachelors Degree of 3 years with Chemistry as one of the major / optional Subjects with 45% (40% in case of SC / ST) of marks in aggregate from any recognized University / Institution or any other qualification recognized as equivalent there to. |
|--|-----------------------|---|------------------------|-----------------------------|--|
| | | Biochemistry | Full Time (Regular) | 4 Semesters (2 years) | Bachelors Degree of 3 years with Chemistry / Biochemistry as one of the major / optional Subjects with 45% (40% in case of SC / ST) of marks in aggregate from any recognized University / Institution or any other qualification recognized as equivalent there to. |
| | | Biotechnology | Full Time (Regular) | 4 Semesters (2 years) | Bachelors Degree in Science including Agriculture, Pharmacy, Chemical Engineering, Medicine, Veterinary, Diary, Fisheries, Horticulture, Forestry with a minimum of 45% (40% in case of candidates belonging to SC/ST) of marks in aggregate from any University/ Institution or any other qualification recognized as equivalent there to. |
| | Post Graduate Diploma | Pharmacovigilance (in collaboration with AUGUR Safety Services Private Ltd., Bangalore) | Full Time (Regular) | 2 Semesters (1 years) | Bachelors / Masters in Life Sciences (Microbiology, Biotechnology, Biomedical, Biochemistry, Pharmacology, Anatomy, Immunology, Parasitology, Genetics etc) B Sc / M Sc Nursing, BDS, BHMS, BAMS, B Pharm, M Pharm, MBBS, Veterinary Science, and B Tech (any branch of Engineering). |
| School of Humanities | МА | English | Full Time (Regular) | 4 Semesters (2 Years) | i) Bachelors Degree of 3 years duration in Arts with English as a major / optional subject with a minimum 45% (40% in case of candidates belonging to SC/ST) of marks in aggregate from any recognized University/Institution; OR ii) Any Degree of 3 years duration with minimum 50% (45% in case of candidates belonging to SC/ST) of marks in English language or English minor from any recognized University or Institution or any other qualification recognized as equivalent there to. |
| All Faculties | PhD | Civil Engineering Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communication Engineering Mechanical Engineering Management Studies Commerce Biochemistry Biotechnology Chemistry Library & Information Science Mathematics Physics Kannada English Hindi Education | FULL TIME | | (i) The candidates shall have Master's Degree of any University / Institution or any other degree / diploma recognized as equivalent thereto with a minimum of 55% (50% in case of candidates belonging to SC/ST category) marks or equivalent Cumulative Grade Point Average (CGPA) or an equivalent grade. (ii) Admission to Ph D through the REVA University Ph D Entrance Test (REVA PET), interview and counseling. (iii) UGC – JRF / UGC-CSIR JRF, UGC-NET, SET / SLET, GATE and M Phil qualified candidates are exempted from entrance test. However, interview-cum-counseling is applicable. |

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- Doctoral Program REVA PET (REVA University Ph D Entrance Test)

However, for some of the programs such as B Tech, M Tech & MBA the candidates ranked in the CET, PGCET, COMED-K, GATE, CAT, MAT & such other Entrance Examinations conducted by the Govt. of Karnataka or other recognized agencies are also considered. The eligibility criteria for each of the program are also available in the University website: www.reva.edu.in. prospectus students seeking admissions for B Arch Program should have NATA eligibility.

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Scholarships and Awards

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