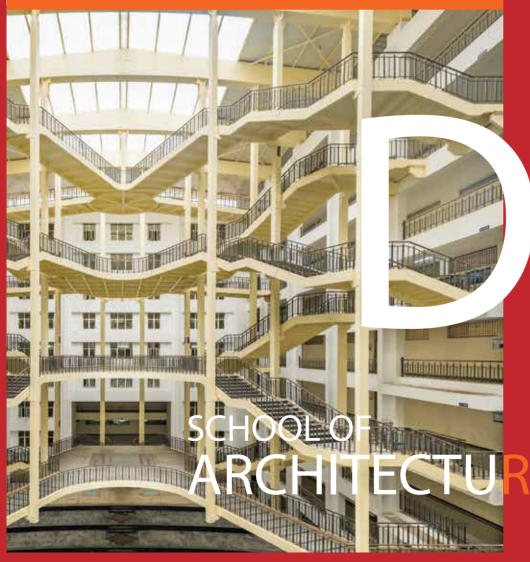


One Association For Many Great Careers



REAM ESIGN ELIVER

About REVA University

REVA University has been established under the REVA University Act 2012 with the vision to instill awareness, a zeal for higher learning and direct curiosity through education.

An involvement of this level, that REVA exhibits is complemented and enhanced by its environs, a colossal landscape blanketed over 45 acres of land that is a standing testimony to inspiring learning and fluid exchange of ideas.

The Founders of REVA University believe in the adage 'Knowledge is Power'. Driven by this power of transforming lives, REVA thrives. Creating knowledge societies, building futures and imparting education, the University was conceptualized with a view to enable change; a revisualization of the present Indian academic scenario. It breathes and practices the ideology of taking education to greater heights by touching each learner.

The University prides itself in contributing to every student's holistic development. The University currently offers 33 full -time Under Graduate Programs, 24 full- time Post Graduate programs, 2 part- time Post Graduate programs, several Certificate/Diploma and Post Graduate Diploma programs in Engineering, Architecture, Science and Technology, Commerce, Management Studies, Law, Arts & Humanities and Performing Arts. 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 Choice Based Credit System (CBCS) and Continuous Assessment and Grading Pattern (CAGP) of education. The CBCS & CAGP pattern of education have been introduced in all programs to enable 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. Teachers and instructors with illustrious and unparalleled experience in their respective academic domains and unequalled qualification are the architects of the meticulously and conscientiously designed curricula and program modules offered at the University. The faculty renowned for their acumen is actively part of ongoing academic dialogue globally. They also come with industry involvement and links that is translated through their teaching, thus bridging the gap between industry and academia. The ever evolving collection of books, journals and digital content in the library and the latest IT infrastructure, ensure that students have information at their disposal to explore. REVA University is celebrated 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 Food court, and campus stores provide students an encouraging learning environment.

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 have 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.



Advisory Board



Ar. Dinesh Verma

Managing Director,
Ace Group Architects Pvt. Limited,
Bangalore



Ar. Abhay ZachariahManaging Director,
Zacharia Consultants,
Bangalore



Ar. Jaisim KrishnaraoManaging Director, Fountainhead,
Former Chairman,
Indian Institute of Architects



Ar. H.C.Thimmaiah

Managing Director, Thimmaiah Associates,
Ex-President Indian Institute of Architects,
Bangalore



Ar. H.S. AnantharamanManaging Director, Anantharam
Associates, Visiting Faculty,
MSRIT, Bangalore



Ar. Bindumadhay

Former Dean, School of Architecture, Mysore University, Mysore



Ar. Vidyadhar WodeyarManaging Director, Arch Plan,
Former Chairman, Indian Institute of Architects,
Bangalore

USP of the School:

Experiential learning

- On site learning through practical exposure due to a strong backing from DivyaSree group, one of the leading developers in the country.
- Hands on learning through SDP and workshops
- Study tours and documentation at National and International locations

Dynamic curriculum

- Independent Board of Studies that encourages innovations in pedagogy of course delivery, monitoring and evaluation
- Choice of Professional Electives (C.B.C.S)
- Cross disciplinary open electives and concurrent learning
- MoU with ETSAB Barcelona and UCOL New Zealand
- · Emphasis on research

Social responsiveness

- · Project selection and Design solutions that respond to context
- Community outreach to sensitize students to design solutions needed by the society at large through Rural documentation

Technological integration

- · Climatology and Services labs
- Cutting edge softwares



MOU Signed with ETSAB - Barcelona, UCOL - New Zealand & School of Architecture REVA University

The objective of the visit was to explore possible areas of collaboration in the following areas.

- Establish academic collaboration by signing MOU
- · Erasmus + funding and Projects
- Students exchange
- European Accreditation
- · Joint Studios & Youth Congress

Identified possible areas to collaborate; including certification programs on Sustainability and short study tours culminating in capturing the heritage and transient urban nature of both Cities













COURSE MATRIX

FIRST SEMESTER

- Basic Design and Visual Art
- Structural systems and Building construction-I
- Architectural Representation-I
- History of Architecture I
- · Environmental Studies
- Technical English I

SECOND SEMESTER

- Architectural Design I
- Structural systems and Building construction-II
- Architectural Representation-II
- History of Architecture II
- · Model Making
- Technical English II
- · Constitution of India

THIRD SEMESTER

- Architectural Design II
- Structural systems and building construction-III
- Music/Dance/Theatre / Yoga / Sports
- · Building Services-I
- History of Architecture- III -Hindu and Buddhist Architecture
- · Site survey and planning
- Computer applications in Architectural design -I

FOURTH SEMESTER

- Architectural Design III
- Structural systems and Building Construction-IV
- Climatology
- Building Services -II
- Housing
- History of Architecture –IV Islamic Architecture
- Computer applications in Architectural design -II

FIFTH SEMESTER

- Architectural Design IV
- Structural systems and Building Construction-V
- Energy efficient Design
- Building services III
- Theory of Architecture
- History of Architecture IV-Contemporary Period
- Entrepreneurship Development

SIXTH SEMESTER

- Architectural Design V
- Structural systems and Building Construction-VI
- Estimation and Costing
- Building Services-IV
- · Architectural research writing
- Urban Planning
- Advanced Software/Parametric modeling/ Building Automation

SEVENTH SEMESTER

- Architectural Design VI
- Working Drawings
- Professional Practice
- Interior Design
- Vernacular Architecture
- Sustainable Architecture
- Indian Art and Heritage
- Fine arts
- Interior Design
- MOOC / SWAYAM

EIGHTH SEMESTER

- Practical Training
- Certification course

NINTH SEMESTER

- Architectural Design VII
- Pre-Thesis
- Landscape design
- Product Design
- Urban Design
- Conservation studies
- Advanced Building Materials
- Real Estate and Valuation
- Soft Skills

TENTH SEMESTER

- Thesis
- Architectural Journalism
- Disaster Mitigation and Management
- Project Management
- MOOC / SWAYAM
- Total Credits



REVA Way of Life:

INFORMATION CENTRE LIBRARY AND



Browse through lacs of books in libraries

OPEN AIR THEATRE



Always brings a variety of Cultural programs by different groups of students



SPORTS

Outdoor and indoor sports facilities

NCC Students and other volunteers involve in social work, such as, organizing medical camps, blood donation camps, camps in rural areas



& VOLUNTARY



DIGITAL CLASS ROOMS AND LABORATORIES

Well-equipped with modern gadgets and digital facilities

Adequate number of auditorium

and seminar halls to facilitate such

curricular and co-curricular activities.

GUEST HOUSE



Multi-gym station helps students exercise and keeps them fit and healthy.





North Indian, South Indian, Chinese Dishes, Ice Cream, Juices and Beverages.



STUDENTS' CLUBS



Science clubs, Sports Quiz club, Dance and



It keeps the campus cool and fills it with fresh and clean air

OPEN AIR AMPHITHEATER GREEN CAMPUS WITH

AND SEMINAR HALLS **AUDITORIUM**





club, Robotics, Eco club, Drama club

BRAND STORE

Variety of REVA branded merchandize, apparels, University hoodies, gift articles, and a wide range of stationeries.

HOSTELS



Home away from home



ATITHI provides rooms for parents and visitors



TRANSPORTATION

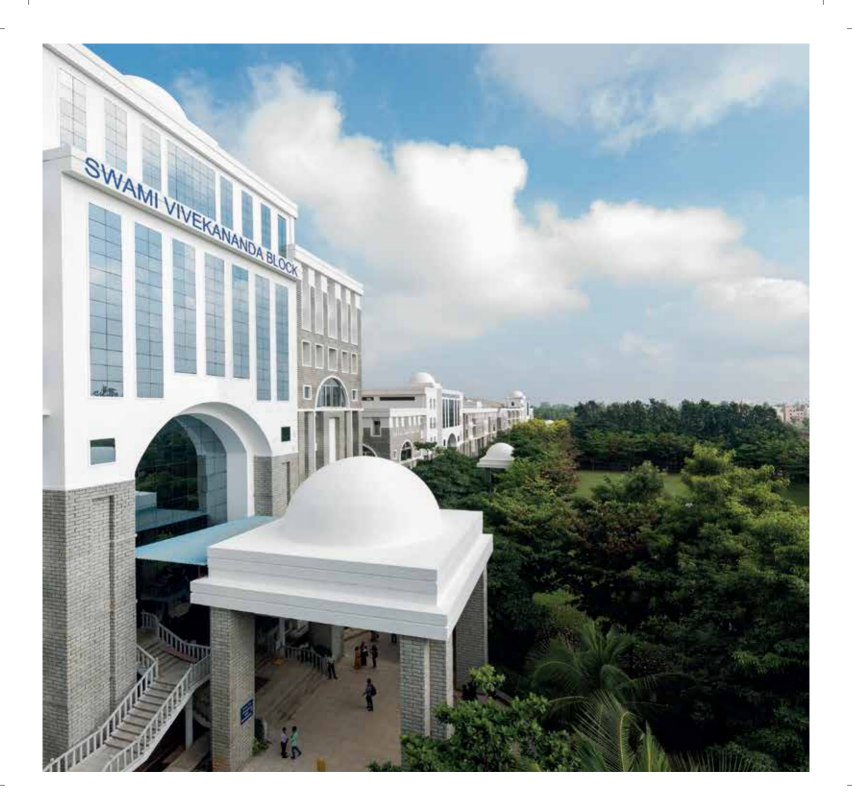
Routes through all parts of Bangalore city











Under Graduate Programs

• B.Tech.

Computer Science
Computer Science and Information Technology
Electronics and Communication
Electronics and Computer
Mechanical | Civil | Electrical and Electronics
Electrical and Computer

- B.Arch.
- ◆ B.A., LL. B. (Hons.) ◆ B.B.A., LL. B. (Hons.)
- ◆ BBA
 Industry Integrated | Honours
 Entrepreneurship | Retail Management
- ◆ B. Com
 Industry Integrated | Honours | Capital Market

Post Graduate Programs

- ◆ M.Tech. (Full time and Part time)
- MBA

Marketing | Finance | Human Resource | Entrepreneurship Media & Mass Communication | Banking and Insurance International Business | Operation Management

- ◆ MCA ◆ M. Com ◆ LL. M.
- ◆ MS in Computer Science
- M. Sc.
 Biochemistry | Biotechnology | Chemistry
 Mathematics | Physics
- ◆ M. A.
 English | Journalism & Communication
- ◆ MPA in Bharatanatyam | Kuchipudi | Mohiniyattam

◆ BCA

• B. Sc.

Mathematics, Statistics, Computer Science
Physics, Mathematics, Chemistry
Physics, Mathematics, Computer Science
Mathematics, Computer Science, Economics
Mathematics, Statistics, Physics
Biotechnology, Biochemistry, Genetics
Biotechnology, Chemistry, Microbiology
Biotechnology, Biochemistry, Microbiology
Medical Laboratory Technology (BMLT)
Bioinformatics | Research

◆ B. A.

Journalism, English, Psychology Political Science, Economics, Journalism Performing Arts, English, Psychology

Diploma / PG Diploma Programs

- Diploma in Kuchipudi | Bharatanatyam
- Diploma in Plumbing & Irrigation Systems
- Diploma in Medical Laboratory Technology (DMLT)
- PG Diploma in Clinical Research Management in association with Clini India
- PG Diploma on Functional Genomics and Bioinformatics
- PG Program In Entrepreneurship & Construction Management

Research Programs

• Ph.D

Engineering | Management Studies | Commerce Science and Technology | Arts and Humanities

www.reva.edu.in



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