Welcome to Bengaluru!

Bangalore, officially known as Bengaluru, is the capital of Karnataka. The cosmopolitan city of Bengaluru is one of the most progressive cities in India that is blessed with a year-round temperate climate. The city has carefully preserved its heritage and green spaces while being a host to many industries and entrepreneurial opportunities. Bengaluru is a perfect confluence of pleasant climate, art & architecture, nightlife, industries, and a multicultural crowd.

Bengaluru is the silicon valley of India owing to its role as the country’s largest IT hub. Major companies have set up their bases in the city like Apple, Intel, Cisco, Adobe, Google, Infosys & Wipro, to name a few. The city has also transformed into a significant startup hub with companies like Flipkart, Ola, Zomato, Myntra, Zoomcar, and many more have started their journey from Bengaluru.

The multicultural experience of the city is easily noticeable through the variety of cuisines it has to offer. Since Bengaluru is home to people from different parts of the country with varied tastes, the city is a food lovers paradise. Restaurants and cafes are spread across the city, which makes accessibility to great cuisines easier for the population.

There are many attractions in and around Bengaluru, ranging from famous gardens, palaces, religious places, traditional crafts to adventure sports and outdoor activities; the residents have a plethora of options to choose from in experiencing the city.

A rich cultural heritage, historical monuments, cultural centers, traditional crafts stores, exotic cuisine, modern lifestyle, job opportunities, and friendly people make Bengaluru a popular destination for students.
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.

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

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

The University prides itself in contributing to every student’s holistic development. The University currently offers 33 full-time Under Graduate Programs, 23 full-time Post Graduate programs, 2 part-time Post Graduate programs, 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 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 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 study and prepare them with required skills. It also provides opportunities for students to earn more credits and thereby 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 curriculum and program modules offered at the University. The faculty renowned for their acumen is actively part of the ongoing academic dialogue globally. They also come with industry involvement and links that are 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 multicuisine food court, lung spaces for students to sit with nature and campus stores, provide students an encouraging learning environment.
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 extra-curricular, 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 University should be a place of light, of liberty and of learning. Centuries later this quote still inspires me 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 Raju
Chancellor, REVA University
Faculty of Engineering and Technology

School of Civil Engineering

The School of Civil Engineering offers Under Graduate, Post Graduate and Ph.D. programs. The program emphasizes on all the core areas of Civil Engineering like Design of Structures, Buildings, Bridges, Dams & other infrastructure, Pollution Control, Waste Management, Irrigation Structures, Highways & Railways. The School offers Post Graduate Diploma in Entrepreneurship and Construction Management and Diploma in Plumbing and Irrigation Systems. All the programs are embedded with Industry Internship and Computer based Models & Analysis. The School offers B.Tech in Civil Engineering, M.Tech in Computer Aided Structural Engineering and M.Tech in Transportation Engineering and Management, M.Tech in Construction Technology Management. 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 and 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 School offers B.Tech in Computer Science and Engineering, B.Tech in Computer Science and Information Technology, B.Tech. in Computer Science and Engineering (AI and Machine Learning), B.Tech. in Computer Science and Systems Engineering, B.Tech. in Information Science and Engineering, M.Tech in Computer Science and Engineering (Full-time and Part-time) and M.Tech in Data Sciences. It also facilitates research leading to Ph.D. in Computing & Information Technology and undertakes funded projects.

School of Electrical and Electronics Engineering


School of Electronics & Communication Engineering

The Programs of the School of Electronics and Communication Engineering are designed to focus on technology that underpins Signal Processing, Network Technology, Data Communication,
Analog and Radio Frequency Electronic Circuits, Computer and Digital Systems, Computer Vision and Image Processing, Control Systems, Robotics, Electromagnetics, Remote Sensing, Microwave engineering, Electronics System Design, Digital Signal Processing, VLSI, Computer Communication/Satellite Communication/Optical Communication, 5G/Smart Antenna, Embedded System and IoT, etc. with special emphasis on research and development. At the School of ECE, students are engaged with interdisciplinary industry projects such as Embedded IoT and Robotics in collaboration with NXP Semiconductors and Robotics Lab, respectively. The School offers B.Tech in Electronics and Communication Engineering, B.Tech in Electronics and Computer Engineering, M.Tech in VLSI and Embedded Systems (Full-time and Part-time) and M.Tech in Digital Communication & Networking. The School is engaged in research leading to PhD in Electronics & Communication Engineering and undertakes funded research projects and involved in product development.

School of Mechanical Engineering

The Programs of the School of Mechanical Engineering are focused on Energy, Design, Manufacturing, Robotics and Automation, Digital manufacturing, Management of resources, Product design and development of new processes and innovative products. The School offers B.Tech in Mechanical Engineering, B.Tech. in Mechatronics and M.Tech in Machine Design. The School is also engaged in research in the domain of vehicle dynamics, composites, biodiesel, nano technology and bio mechanics leading to Ph.D. It also undertakes funded projects and consultancy activities. The School is proactive with innovative work, organizing SMART INDIA HACKATHON, National level program initiated by MHRD, Govt. of India and is in a constant pursuit to achieve novelty in design, structure and mechanism. The School's "Centre of Excellence" is a training ground for students to directly interact with automotive, engines getting hands on exposure and project based learning.

School of Multidisciplinary Studies

B.Tech in Bioelectronics Engineering is a program floated under multidisciplinary studies, resulting from the convergence of biology and electronics and it has the potential to significantly impact many areas important to the nation's economy and well-being, including healthcare and medicine, homeland security, forensics, and protecting the environment and the food supply. The current fields such as Biotechnology, Bioinformatics, and Electronics work independently and are not only unable to provide skilled workforce but also failed in providing ground-breaking solutions. A multidisciplinary approach will be the game changer in Higher education. National Education Policy and AICTE recommend multidisciplinary studies, especially in universities. Not only can advances in electronics impact biology and medicine, but conversely understanding biology may provide powerful insights into efficient assembly processes, devices, and architectures for Nano electronics technologies, as physical limits of existing technologies are approached.

Faculty of Architecture

School of Architecture

The School of Architecture, recognized by the council of Architecture (COA), is 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. The School aims to establish a Center of Excellence for Architectural 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, and 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 is recognized by the Bar Council of India (BCI). The School offers Under Graduate programs with an objective of preparing Law graduates with a sound understanding of the foundations of legal knowledge. The School offers B.A., LL. B (Hons.), B.B.A., LL. B (Hons.) of five years (10 semesters) duration, LL.M. in Business and Corporate Law, a one year program and undertakes consultancy projects. Equipped with excellent infrastructure including Moot Court, Counseling Cell, fully air conditioned library with variety of print and online resources, the school aims at 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 and guest faculty member to facilitate practical exposures on latest judgments.

Faculty of Commerce & Management Studies

School of Commerce

Commerce is one of the most sought after academic program at the Under Graduate, Post Graduate and Research level. The School of Commerce offers Bachelor of Commerce (B.Com - Industry Integrated) and B.Com (Hons.). The programs offered aims at reducing the gap between industry and academia. The School also offers M.Com program facilitating various specializations combined with project and internship. Further the School has research program leading to Ph.D. and undertakes funded projects and consultancy activities.

School of Management Studies

The School of Management Studies offers Bachelor of Business Administration (BBA - Industry Integrated), BBA (Hons), BBA (Entrepreneurship in association with EDII) and Master of Business Administration (MBA) programs which have been crafted with utmost care in collaboration with academicians and professionals. The curriculum facilitates students’ involvement with skills, abilities and knowledge that enable them to take up positions of higher responsibilities in the corporate world. The School has many International collaborations with reputed Universities, that permeates a global outlook in the demeanor of management students. The School is also engaged in research leading to Ph.D. and undertakes funded projects.

Faculty of Science and Technology

School of Computer Science and Applications

The School offers BCA, B.Sc (Hons.) in Computer Science - Cloud Computing and Big Data, MCA 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 in different fields. The school aims at ingraining the spirit of ingenuity, innovation and technical competence in the students through a rigorous competition and regular guidance and mentoring. The School also facilitates research leading to Ph.D in Computer Science and Application disciplines. The School has collaboration with the University of Alabama, Huntsville, USA and offers joint programs.
School of Applied Sciences

The School of Applied Sciences offers Under 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 B.Sc. (Mathematics, Statistics and Computer Science), B.Sc. (Physics, Mathematics and Chemistry), B.Sc. (Physic, Mathematics and Computer Science), B.Sc. (Biotechnology, Biochemistry and Genetics), B.Sc. (Biology, Computer Science and Mathematics), B.Sc. (Medical Laboratory Technology), M.Sc. in Mathematics, M.Sc. in Physics, M.Sc. in Chemistry, M.Sc. in Bio-Chemistry, M.Sc. in Bio-Technology, M.Sc. in Bioinformatics and PG Diploma in Clinical Research Management in Association with Clini India. The School also facilitates research leading to Ph.D. in Physical, Chemical and Biological disciplines. The School also offers short term certificate courses in various streams.

Faculty of Arts, Humanities and School of Performing Arts and Indic Studies

School of Arts and Humanities

The School of Arts & Humanities offers BA. in Journalism, English and Psychology, BA in Political Science, Economics and Journalism, BA in Tourism, Journalism and History, MA in English, MA in Journalism and Communication and M.Sc. Psychology programs that prepare students who are aware of and can interact with contemporary thought in their respective specializations and utilize that in their professional lives. The learners will also be equipped with foundation of relevant subjects and variety of skills required to compete in the global job market. The School is also engaged in research leading to Ph.D in Humanities disciplines.

School of Performing Arts and Indic Studies

The School of Performing Arts offers courses like BA in Performing Arts (Dance, Music, Theatre), English and Psychology, Certificate Program in Kuchipudi, Bharatanatyam, Mohiniyattam, Kathak, Odissi and Diploma in Kuchipudi, Bharatanatyam, Mohiniyattam, Kathak, Odissi. MPA in Bharatanatyam, Kuchipudi, Mohiniyattam, Kathak and Odissi, along with Ph.D. programs. The syllabus is world class and is benchmarked. Performing Arts school is concentrating on collaborating with Universities abroad for short term and semester exchange programs and is also introducing Indian Performing Arts to the foreign students. Internationally acclaimed artists visit the campus often as visiting faculty members and guest faculty members to interact with the students. The Performing Wing at School of Performing Arts have performing opportunities all over the country and abroad. The seminars, workshops, guest classes enhance them to face the world of Arts that is an amalgamation of a spectrum of experiences and choices. Career opportunities for students can be Professional Dancers/Musicians /Actors, Scholars, Event Managers, Choreographers, Teachers and more.
REVA Academy for Corporate Excellence (RACE)

RACE is an initiative of REVA University, created with a mission to develop Visionary Enterprise Leaders. RACE offers a range of specialized techno-functional programs, custom-designed to suit the needs of fast-rising working professionals to enhance their careers. These programs bring in the latest tools, techniques and skillsets that are in sync with the futuristic demands of the industry. Well-experienced industry leaders as mentors, state-of-the-art infrastructure with the latest software, a thriving research culture with live industry projects, and a 24/7 support team make the learning experience with RACE a life-changing one. RACE offers unparalleled mid-career transition opportunities to the program participants that help them to build an impactful career in emerging technologies.

REVA Academy for Corporate Excellence (RACE) offers long-term and short-term programs in emerging technologies such as Artificial Intelligence, Data Science and Cybersecurity. The long term programs include:

- PGDM/MBA in Business Analytics offered in association with IBM. This program is ranked 5th in India.
- PG Diploma/M. Tech in Artificial Intelligence offered in association with IBM, which is a research-driven program with live industry projects.
- PG Diploma/M. Tech/MS in Cybersecurity offered in association with IBM and powered by Terralogic Inc., which is India’s first 100% simulation integrated program in Cybersecurity.

RACE also offers 20 plus short-term programs and customized programs in these areas with various industry partners leading to global certifications.
University–Industry Interaction and Skill Development Centre
Staying Relevant

The University Industry Interaction Centre (UIIC) is one of the strategic centres committed to work as a catalyst for promoting collaboration amongst academicians, scientists and industrialists to achieve competitiveness in developing the technical manpower for socio economic development under the present scenario of global competition and challenges.

- **REVA Skills Development Academy**
  The Skills Development Academy is a progressively viable, self-sustaining institution, dedicated to the advancement of aptitude, skills and knowledge among students & faculty members.

- **Innovation & Entrepreneurship Development Centre (IEDC)**
  Innovation & Entrepreneurship Development Centre (IEDC) is functioning in the University with the intention of nurturing Innovation & Entrepreneurship skills among the students. IEDC is associated with EDII Ahmedabad. Students showcase their innovative ideas and participate in national and International events.

- **Intellectual Property Rights Cell**
  IPR Cell at REVA is working with a mission to create awareness and provide guidance to academic and non-academic staff, students, scholars and outside agencies on the practices and rules of the institute regarding intellectual property rights and obligations within the framework of the IPR policy of the University.

**Modes of Engagements**

- Training and Internship
- Research Projects
- Incubation Center
- Work on cutting-edge technology
- Open Innovation
- Knowledge Transfer
- Develop Skills appropriate for Job/Entrepreneur
- Consultation Work
- Product Commercialization
- Start-ups
- Mentoring

**Industry Collaborations**

- VMware
- Intel
- SalesForce
- Dell-EMC
- Assocham India
- Oracle
- NEN
- AMZ Automotive (formerly called Elite Techno Groups)
- Imperial Society of Innovative Engg
- TCS
- IBhubs
- IBM, Dexterous Lab, ISRO, NAL, BHEL

**Research and Innovation at REVA**

Research in REVA University is a culture, and to promote this the University offers Ph.D. programs in various disciplines such as Engineering, Technology, Applied Sciences, Arts & Humanities, Commerce & Management, Performing Arts, Legal Studies and Architecture. The University provides seed funds to establish research centers and carry out research. All Schools engage in cutting edge research and have undertaken funded projects. Dedicated and qualified faculty members guide candidates to pursue research. Strict regulations complying with UGC are in place to ensure quality. The IPR (Intellectual Property Right) Cell, Incubation Centre, research circles mentored by senior members and supportive management make REVA a conducive place for research.
Quality Education with International Standards
RAY Foundation - REVA NEST

RAY (REVA Aspiring Youth) Foundation also known as REVA NEST, aims to build the entrepreneurial eco system by empowering and nurturing student start-ups and incubating innovative technology based start-ups at REVA University campus. The University faculty members and industry mentors associated with REVA NEST advice incubate companies on Technology Product Development, Patenting, Commercialization, Marketing, Business Setup and Operations, and Human Resource Sourcing and Development.

REVA NEST is recognized by MSME, supported by the Government of Karnataka (KCTU), Department of Science and Technology. REVA NEST has access to the University's State-of-the-Art Centre of Excellence in the sector of Electronics and Communication, Design & Manufacturing, Construction and Bio-technology. It supports entrepreneurship by translating innovative technology ideas into successful ventures offering products, processes and services that greatly benefit the society at large.

Internal Quality Assurance Cell

In its pursuit to offer quality education, REVA University has established a dedicated Internal Quality division. The division conceives, plans and implements quality measures in all 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 required knowledge and technology for participatory teaching and learning process. The division helps in preparing documents related to Course Design, Course Planning, Course Delivery, Course Monitoring, Course Evaluation and Course Quality Enhancement based on the Program Outcomes and Course Outcomes. The division also trains all the Faculty members in effective implementation of all the quality practices.

REVA University offers a plethora of dynamic and engaging academic linkages with various international Universities across the globe. Our aim is to promote and develop integration of professional and academic education with top Universities that we partner with. The objective of the International Centre at REVA is to provide the best programs in collaboration with top-league International Universities so as to ensure students get the right cultural environment and learning at these Universities. The goal is to make knowledge accessible to students while pursuing their Under Graduate or Post Graduate Programs at REVA from a transnational community of academia under the expertise of international faculty and industry personnel. REVA invites students from all around the globe and also invites students at REVA to enroll in the various opportunities provided to study abroad.

Our Global Academic Partners:

- Columbia University
- University of California, Berkeley
- University of California, Riverside
- Coventry University, UK
- Ulster University, Ireland
- St. George's University, USA
- IQS School of Management – Universitat Ramon Llull, Barcelona
- ETSAB, Barcelona
- University of Salford, Manchester
- RWTH Aachen University, Germany
- Lakehead University, Canada
- Georgian College of Applied Arts and Technology, Canada
- Arkansas State University, USA
- The University of Alabama, USA
- Curtin University, Australia
- University of Central Oklahoma, USA
- Oklahoma State University, USA
- Missouri University of Science and Technology, USA
- Liverpool John Moores University, UK
Career Counselling, Training and Placements
A future to look forward to.

REVA University has an all-inclusive placement training program that engages students with pre-placement training early on. Commencing in the first semester, the program progresses along with mainstream studies. This facilitates learning for 'industry readiness' provided by the University’s Training and Placement Centre. The Centre has an exclusive in-house Soft skills, aptitude and technical training program for students, imparted by experts in the field. This course at REVA helps students develop competencies and capabilities. The course involves developing interpersonal, communication, team building and leadership skills, logical reasoning for greater productivity and performance and above all 'employability'. The Soft Skills training sessions covers everything that will enable a student to stand out in a crowd of career builders. It is designed to help acquire skills that are core to success in the corporate world, to gain personal insight and practical skills to develop and implement a mental framework for a good and professional approach to their career.
Rankings and Awards

The Week - B School
2019-2020. Best B-School
• 111th Position - All India
• 92nd Position - Private All India
• 31st Position - South Zone
• 27th Position - Private South Zone
• 10th Position – Bengaluru
9th Position - Private University Bengaluru

GHRDC - BCA - 2020
3rd position country wide and this is the very first time we have entered this Survey

DQ-CMR Best Tech Schools Survey 2020
• Ranked 29th Best Technical School in the Countrywide
• Ranked 20th position among Private Universities

Jagran Josh
• Ranked 43rd position among Top 50 Private Engineering Institutes in India (2020)

Business Today
• 135th Position - Overall Ranking – 2019
9th Position - Metro Ranking

Chronicles - B School 2020
• Ranked top 38 position in Chronicle’s All India B School Survey
• Category : A+
• Infrastructure : 7th Position
Connectivity to Business Hub : 9th Position

Business World 2019-20
B Schools:
• Overall – 112th Position
• Private - 91 Position
Region-wise - Private - South – 31st Position

Career 360 - B School
India’s Best B School - City-Wise Ranking – 29th Position

Higher Education Digest - B-School
• Certificate of Excellence
10 Must-Watch B-Schools of the year, 2019

GHRDC - Arch – 2020
• 7th position country wide in the Super Excellence 3rd position in South India

GHRDC - BBA - 2020
• 5th position country wide
4th position South India in its very first entry in this league
Features of REVA

Resources
A diverse learning environment
- Rich Library Resources
- Interdisciplinary Laboratories
- Incubation Centre
- Media Centre
- Business Lab
- Open Air Theatre
- Exclusive School Library
- Gazebos for outdoor learning
- Centres of Excellence

Campus
Culture and Infrastructure
- Digitization
- LEED Certified Eco-friendly Campus
- Well Furnished Halls of Residence
- Uninterrupted Power Supply
- Gym
- Multiple Sports Arenas
- Eco-friendly Environment
- Diversified Student Community
- Anti-Ragging Committee
- Social Outreach Programs
- 24 Hour Security (Digital/Personnel)

Student Support & Development
Preparing for the World
- Pre-Placement Training & Excellent Placement Record
- Mentoring and Counselling
- Industry University Interface
- International Collaborations
- Internal Quality Assurance
- Skill Enhancement Programs
- Enriching Internships and Projects
- Corporate Linkages
- Global Alumni Network

Academic Excellence
An Inspiring Experience
- Contemporary Curriculum
- Choice Based Credit System (CBCS) & Continuous Assessment and Grading Pattern (CAGP)
- Education Scholarship for deserving students
- Highly Accomplished Faculty Members
- Levitating Research Culture

Campus
Culture and Infrastructure
- Digitization
- LEED Certified Eco-friendly Campus
- Well Furnished Halls of Residence
- Uninterrupted Power Supply
- Gym
- Multiple Sports Arenas
- Eco-friendly Environment
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Preparation for the World
- Pre-Placement Training & Excellent Placement Record
- Mentoring and Counselling
- Industry University Interface
- International Collaborations
- Internal Quality Assurance
- Skill Enhancement Programs
- Enriching Internships and Projects
- Corporate Linkages
- Global Alumni Network

学术卓越
激励人心的体验
- 现代化课程
- 选择性学分系统（CBCS）及持续评估和分级制度（CAGP）
- 奖学金给有需要的学生
- 高成就的教师
- 翱飏的研究文化
Students Speak

“REVA is home to many diverse identities and cultures. We live amidst the most palpable academic energy and are constantly surrounded by the buzz of activity. Away from the chaotic city, REVA has breathed life back into the fading memory of Bengaluru and how it used to be; green, welcoming, beatific and culturally panoramic. Be it the mouthwatering delicacies in campus or the great sports arenas, every amenity is a hop away. The best part though is the sense of belonging we feel here as students, creating knowledge societies and making lasting relationships with teachers and peers.”

- Juveria Roman Khan
  School of ECE

Library and Information Centre

The Central Library is located in the heart of the campus and is housed in an independent building with a carpet area of 3,316 Sq.mtrs. 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. Apart from this 16000+ 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.

ICT Based Lecture Halls

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.

REVA has well planned systematically furnished classrooms with digital facilities and learning. The classrooms 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. REVA also uses Learning Management System (LMS) to facilitate efficient learning.
Auditoriums and Seminar Halls

REVA believes that the students apart from their in-depth subject knowledge, need to upkeep themselves with a 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 auditoriums and seminar halls to facilitate such curricular and co-curricular activities.

Gazebo learning

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. The gazebos that have been set up with great thought and focus for students at the University campus blends outdoor learning, aligned with the gurukul system of learning of our ancient past apart from offering an experiential learning experience. This enables the learner to be ahead of others in this competitive world. The gazebos are extensively used for one to one learning, teacher interface in a positive learning environment by selective faculty for selective courses. Schools of Performing Arts, Humanities, Architecture to list a few are the major beneficiaries of the gazebo learning space. The perfect landscape and softscape lends the right ambience for learning outdoors for the students.

Gym

The on campus gymnasium is equipped with the most modern fitness equipment and state of the art ambience for health lovers at the campus. The gym has all the high tech support for all students for their regular workouts and enhances their fitness level.

Health care centre

The health care centre at REVA University is headed by a full time Resident Doctor and supported by paramedical staff who are in the campus. The centre 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.

Media Centre

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

Counselling Centre

REVA has a Counselling Centre with trained and experienced Counsellors to attend student grievances and support. The Counselling Centre was built to answer students' special learning counselling needs and provide them with an unbiased environment.

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 hone 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.

Green Park

In the heart of the campus is the Green Park with variety of trees and bushes, and lush green lawn that attracts any nature lover. Amidst the beauty of nature, one can quietly refer 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 Theater

Built at the Green Park, the open air theater holds a 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. REVA has outdoor and indoor sports facilities including Gymnasium, Badminton, Table Tennis, Volleyball, Basketball, Football and Cricket stadium. The multi-gym station helps students to do exercise of their interest and keep them fit and healthy.

University Brand Store: Pride Forever

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.

Student Housing

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.

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, mouthwatering chats, to North Indian, South Indian, Chinese Dishes, Ice Cream, Juices and beverages.
Transportation

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

Annual Programs

Every year, each School in the campus presents Kaladarshan, a series of cultural performances that are presented with a thematic thread that speaks of the School's ethos. This event is a platform for students to work closely with faculty members and display their latent talents. Another important Annual tradition is REVAMP- a cultural Fest organized every year that provides great opportunity for all students to exhibit their skills, talent and hobbies.

ERP

Enterprise Resource Planning (ERP) System is a customized software accessible to REVA students and parents, enabling student-centric services, teaching and learning in the classroom or online, automated admissions and feedback, faculty management and record organization system.

Student Clubs

The University has a variety of clubs to engage and transform students with diverse skill sets. The clubs 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. REVA has its in-house fortnightly magazine, REVA Insight, which has a detailed panorama of news, activities, special features and insights into the University's life and educational landscape.
AN ATTEMPT AT GIVING BACK
Building a Humane Planet

National Cadet Corps (NCC)

NCC provides a suitable environment to motivate the youth to take up a career in the armed forces, to develop character, comradeship, discipline and secular outlook, spirit of adventure, and ideals of selfless service amongst the youth of the country. To consolidate this ethos further, NCC at REVA undertakes many social and awareness centric activities and initiatives. REVA University NCC wing has been awarded for their distinguished Service. NCC functions under the Defence Ministry of India at the national level and under the Education Ministry in State.

National Service Scheme (NSS)

NSS is involved in concerns and activities related to youth and the volunteers organize and participate in awareness camps, blood donation camps and health related initiatives. REVA University NSS Unit endeavors to spread the word of safety and positivity.

Social Outreach

Students and faculty are actively involved in social work, such as organizing medical camps, blood donation camps, camps in rural areas where they take part in rural construction programs like construction/repair of roads, water tanks and sanitation rooms, creating awareness among masses about health, hygiene, and other important social issues. REVA also associates closely with Rotary Club in carrying out various activities.

UBA

Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India. The Mission of Unnat Bharat Abhiyan is to enable higher educational institutions to work with the people of rural India for identifying development challenges and evolving appropriate solutions for accelerating sustainable growth.
<table>
<thead>
<tr>
<th>School</th>
<th>Program</th>
<th>Mode of Study</th>
<th>Duration</th>
<th>Eligibility Criteria</th>
</tr>
</thead>
</table>
| a) Civil Engineering  
b) Electrical & Electronics Engineering  
c) Computer Science & Engineering  
d) Computer Science & Information Technology  
e) Computer Science and System Engineering  
f) Information Science and Engineering  
g) Computer Science and Engineering (AI and Machine Learning)  
h) Electronics & Communication Engineering  
i) Mechanical Engineering  
j) Mechatronics Engineering  
k) Electrical and Computer Engineering  
l) Electronics and Computer Engineering  
m) Bio-Electronics Engineering | Full Time | 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 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 CET) / JEE (Main) / JEE (Advanced) / Karnataka CET / COMED-K or any other equivalent examination conducted by recognized institute / agency. For more details log on to REVA University website www.reva.edu.in |
| a) Civil Engineering  
b) Computer Science & Engineering  
c) Computer Science & Information Technology  
d) Electrical and Electronics Engineering  
e) Electrical and Computer Engineering  
f) Electronics and Communication Engineering  
g) Electronics and Computer Engineering  
h) Mechanical Engineering  
i) Mechatronics Engineering | Full Time (Lateral) | 6 Semesters (3 Years) | 1) Passed Diploma examination from an AICTE approved institution with at least 45% marks (40% in case of candidate belonging to SC / ST category) in appropriate branch of Engineering / Technology subject, OR  
2) 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  
3) Provided that in case of students belonging to B.Sc in one line 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. For more details log on to REVA University website www.reva.edu.in |
<table>
<thead>
<tr>
<th>School of Civil Engineering</th>
<th>M Tech</th>
<th>Plumbing &amp; Irrigation System</th>
<th>Full Time</th>
<th>2 Semesters (1 year)</th>
<th>Should have passed 10th/SSLC of any Board Examinations.</th>
</tr>
</thead>
<tbody>
<tr>
<td>School of Computing and Information Technology</td>
<td>M Tech</td>
<td>Data Sciences</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>B E / B.Tech. in 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.</td>
</tr>
<tr>
<td>School of Computing and Information Technology</td>
<td>M Tech</td>
<td>Computer Science and Engineering</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>B E / B.Tech. in 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.</td>
</tr>
<tr>
<td>School of Electrical and Electronics Engineering</td>
<td>M Tech</td>
<td>Power and Energy System</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>B E / B.Tech. in EE/ EEE/ ECE/ MSE / 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.</td>
</tr>
<tr>
<td>School of Electronics and Communication Engineering</td>
<td>M Tech</td>
<td>Digital Communication and Networking</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>B E / B.Tech. in EE/ EEE/ ECE/ MSE / 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.</td>
</tr>
<tr>
<td>School of Electronics and Communication Engineering</td>
<td>M Tech</td>
<td>VLSI and Embedded Systems</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>B E / B.Tech. in EE/ EEE/ ECE/ MSE / 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.</td>
</tr>
<tr>
<td>School of Civil Engineering</td>
<td>M Tech</td>
<td>a) Computer Aided Structural Engineering b) Transportation Engineering and Management</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>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.</td>
</tr>
<tr>
<td>School of Mechanical Engineering</td>
<td>M Tech</td>
<td>Construction Technology and Management</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>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.</td>
</tr>
<tr>
<td>School of Mechanical Engineering</td>
<td>M Tech</td>
<td>Machine Design</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>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.</td>
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<tr>
<td>School of Architecture</td>
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<tr>
<td><strong>B. Arch.</strong></td>
<td>Bachelor of Architecture</td>
<td>Full Time</td>
<td>10 Semesters (5 years)</td>
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<td>(i) Pass in PUC/10+2 / Pre-University Course or equivalent with minimum 50% in PCM scores and also 50% marks in aggregate. OR (ii) 10+2, Diploma with Mathematics having minimum 50% aggregate marks. OR International Baccalaureate Diploma, after 10 years of schooling with PCM &amp; having not less than 50% of aggregate marks. (iii) Student should have passed the National Aptitude Test in Architecture [NATA] conducted by Council of Architecture.</td>
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<tr>
<th>School of Commerce</th>
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<tbody>
<tr>
<td><strong>LL.M.</strong></td>
<td>Master of Law in Business and Corporate Law</td>
<td>Full Time</td>
<td>2 Semesters (1 year)</td>
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<td></td>
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<td></td>
<td>3 years/ 5 years Degree in Law from recognized university / Institution with minimum 50% (45% in case of SC/ST) marks in aggregate from any recognized University/Institution. Admission is based on CLAT / LSAT/REVA CET.</td>
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<tr>
<th>School of Commerce</th>
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<tbody>
<tr>
<td><strong>B.Com. (Honours)</strong></td>
<td>Bachelor of Commerce (Industry Integrated)</td>
<td>Full Time</td>
<td>6 Semesters (3 years)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Pass in PUC/10+2 with minimum 50% marks of any recognized Board / Council or any other qualification recognized as equivalent there to.</td>
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<tr>
<th>School of Commerce</th>
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<tbody>
<tr>
<td><strong>B.Com. (Honours)</strong></td>
<td>Bachelor of Commerce (Honours)</td>
<td>Full Time</td>
<td>6 Semesters (3 years)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Pass in PUC /10+2 with an aggregate of 75% of any recognized Board / Council or any other qualification recognized as equivalent there to.</td>
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<tr>
<th>School of Management Studies</th>
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</thead>
<tbody>
<tr>
<td><strong>M.Com.</strong></td>
<td>Master of Commerce</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
</tr>
<tr>
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<td>B.Com. /BBM /BBA /BBS with 45% (40% in case of candidates belonging to SC/ST) of Semesters marks in aggregate of any recognized University / Institution or any other qualification recognized as equivalent there to.</td>
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<tr>
<th>School of Management Studies</th>
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</thead>
<tbody>
<tr>
<td><strong>BBA (Honours)</strong></td>
<td>Bachelor of Business Administration (Industry Integrated)</td>
<td>Full Time</td>
<td>6 Semesters (3 years)</td>
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<tr>
<td></td>
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<td>Pass in PUC/10+2 with minimum 50% marks of any recognized Board / Council or any other qualification recognized as equivalent there to.</td>
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<tr>
<th>School of Management Studies</th>
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<tbody>
<tr>
<td><strong>BBA (Honours)</strong></td>
<td>Bachelor of Business Administration (Honours)</td>
<td>Full Time</td>
<td>6 Semesters (3 years)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Pass in PUC /10+2 with an aggregate of 75% of any recognized Board / Council or any other qualification recognized as equivalent there to.</td>
</tr>
<tr>
<td>Course</td>
<td>Duration</td>
<td>Eligibility</td>
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</tr>
</tbody>
</table>
| Bachelor of Business Administration   | Full Time      | 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) 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 CET) or CAT / MAT / C-MAT or any other equivalent examination conducted by recognized Institute / Agency. |
<p>| Master of Business Administration     | Full Time      | Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree.                                                                                                                           |
| Bachelor of Computer Applications     | Full Time      | 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. |
| Master of Computer Applications       | Full Time      | Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University). Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination. |
| Bachelor of Science (Hons.) in Computer Science (with specialization in Cloud Computing &amp; Big Data) | Full Time      | Pass in PUC/10+2 examination with Mathematics / Computer Science / Statistics as compulsory subject along with other subjects and obtained minimum 45% marks (40% in case of candidates belonging to SC/ST category) in the above subjects taken together from any Board recognized by the respective State Government /Central Government/Union Territories or any other qualification recognized as equivalent thereto. |
| Master of Science in Computer Science. (in association with University of Alabama, Huntsville, USA) | Full Time      | 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. |</p>
<table>
<thead>
<tr>
<th>Course</th>
<th>Level</th>
<th>Duration</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Mathematics, Statistics and Computer Science (MSc)</td>
<td>M Sc</td>
<td>6 Semesters (3 years)</td>
<td>Pass in PUC/10+2 with Mathematics as compulsory subjects and at least 45% marks (40% in case of candidate belonging to SC/ST category) of any recognized Board/Council or any other qualification recognized as equivalent there to.</td>
</tr>
<tr>
<td>c) Physics, Mathematics and Computer Science (PMCs)</td>
<td>M Sc</td>
<td>6 Semesters (3 years)</td>
<td>Pass in PUC/10+2 with Biology as compulsory subject and at least 45% marks (40% in case of candidate belonging to SC/ST category) of any recognized Board/Council or any other qualification recognized as equivalent there to.</td>
</tr>
<tr>
<td>a) Bioinformatics – Biology, Computer Science &amp; Mathematics (BCsM)</td>
<td>M Sc</td>
<td>6 Semesters (3 years)</td>
<td>Bachelors Degree of 3 years with Mathematics as one of the major / optional subjects with 45% (40% in case of SC / ST) marks in aggregate from any recognized University / Institution or any other qualification recognized as equivalent there to.</td>
</tr>
<tr>
<td>b) Biotechnology, Biochemistry, Genetics</td>
<td>M Sc</td>
<td>6 Semesters (3 years)</td>
<td>Three years Bachelors Degree in Science with Physics 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.</td>
</tr>
<tr>
<td>Mathematics</td>
<td>M Sc</td>
<td>4 Semesters (2 years)</td>
<td>Bachelors Degree of 3 years with Mathematics 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.</td>
</tr>
<tr>
<td>Physics</td>
<td>M Sc</td>
<td>4 Semesters (2 years)</td>
<td>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.</td>
</tr>
<tr>
<td>Chemistry</td>
<td>M Sc</td>
<td>4 Semesters (2 years)</td>
<td>Bachelors Degree of 3 years with Biochemistry, Chemistry, Microbiology, Agricultural Sciences, Animal Sciences or Life Sciences as biochemistry as principal or subsidiary 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.</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>M Sc</td>
<td>4 Semesters (2 years)</td>
<td>B.Sc. graduates with any Life Science subject securing at least 45% (40% in case of candidates belonging to SC/ST) marks in aggregate of all optional subjects from any recognized University / Institute or any other qualification recognized as equivalent there to.</td>
</tr>
</tbody>
</table>
| Biotechnology                                 | M Sc  | 4 Semesters (2 years) | • MBBS/ BDS/ BAMS/ BH MS etc.- Candidates with Graduate/ Post Graduate qualifications in Medical and allied fields like Dentistry, Homeopathy, Ayurveda and Veterinary Science and Pharmacy.  
• Pharma Students B.Pharm/M.Pharm/ Pharm.D  
• M.Sc./ B.Sc. (Life Sciences)- Graduate and Post Graduate in: Biological Sciences (Microbiology, Biotechnology, Biochemistry, Zoology), Nursing (B.Sc. M.Sc.), Physiotherapy (BPT/MPT)  
• Engineering Graduates (B.E, B.Tech, M.Tech in Biotech) |
| Diploma                                      |       | 4 Semesters (2 years) | Pass 10+2 or any equivalent examination with Science as one of the subjects. |
| Diploma in Medical Laboratory Technology (DMLT) |       | 4 Semesters (2 years) | • B.Sc / M.Sc. in Life Sciences/Biological Science MBBS/BDS, B.Pharm/M.Pharm or M.Phil in Life Sciences / Biological Sciences  
• Ph.D. in Life Sciences / Biological Sciences |
| Post Graduate Diploma                         |       | 2 Semesters (1 year) | • Clinical Research and Management (REVA University in Association with Clini India)  
• Functional Genomics and Bioinformatics |
| Clinical Research and Management             |       | 2 Semesters (1 year) | • MBBS/ BDS/ BAMS/ BH MS etc.- Candidates with Graduate/ Post Graduate qualifications in Medical and allied fields like Dentistry, Homeopathy, Ayurveda and Veterinary Science and Pharmacy.  
• Pharma Students B.Pharm/M.Pharm/ Pharm.D  
• M.Sc./ B.Sc. (Life Sciences)- Graduate and Post Graduate in: Biological Sciences (Microbiology, Biotechnology, Biochemistry, Zoology), Nursing (B.Sc. M.Sc.), Physiotherapy (BPT/MPT)  
• Engineering Graduates (B.E, B.Tech, M.Tech in Biotech) |
| Functional Genomics and Bioinformatics       |       | 2 Semesters (1 year) | • B.Sc / M.Sc. in Life Sciences/Biological Science MBBS/BDS, B.Pharm/M.Pharm or M.Phil in Life Sciences / Biological Sciences  
• Ph.D. in Life Sciences / Biological Sciences |
<table>
<thead>
<tr>
<th>School of Arts &amp; Humanities</th>
<th>BA</th>
<th>Journalism, English &amp; Psychology (JEP)</th>
<th>Full Time</th>
<th>6 Semesters (3 years)</th>
<th>Pass in PUC /10+2 of any recognized Board / Council or any other qualification recognized as equivalent there to.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>English</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>i) Bachelor’s 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) 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.</td>
<td></td>
</tr>
<tr>
<td>MA</td>
<td>Communication and Journalism</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>Bachelor’s degree of three years in any stream or BE / B.Tech. with 50% (45% in case of candidates belonging to SC/ST) marks in aggregate from any recognized University / institution or any other qualification recognized as equivalent there to.</td>
<td></td>
</tr>
<tr>
<td>M.Sc.</td>
<td>Psychology</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>55% or equivalent CGPA in B.A/B.Sc. degree with Psychology as one of the core papers.</td>
<td></td>
</tr>
<tr>
<td>Certificate</td>
<td>Certificate program in Hindustani Music/Carnatic Music</td>
<td>Full Time</td>
<td>1 Semester (6 Months)</td>
<td>10th or SSLC or any equivalent exam conducted by other State / Board.</td>
<td></td>
</tr>
<tr>
<td>Diploma</td>
<td>Diploma in Hindustani Music/Carnatic Music/ Bharatanatyam (regular and online)/Indology (regular and online)</td>
<td>Full Time / Part Time</td>
<td>2 Semesters (1 year)</td>
<td>(i) Pre-University / Higher secondary / 10+2 examination or equivalent from recognized Board or Council (ii) Pass in Certificate course in Performing Arts/Fine Arts (any discipline) of REVA University (iii) Admission to Ph.D through REVA University Ph.D Entrance Test (REVA PET), interview and counselling only. For more details log on to REVA University website <a href="http://www.reva.edu.in">www.reva.edu.in</a></td>
<td></td>
</tr>
<tr>
<td>BA</td>
<td>Performing Arts, English &amp; Psychology</td>
<td>Full Time</td>
<td>6 Semesters (3 years)</td>
<td>Pass in PUC /10+2 of any recognized Board / Council or any other qualification recognized as equivalent there to.</td>
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</tr>
<tr>
<td>MPA</td>
<td>Master of Performing Arts in Kuchipudi / Bharatanatyam / Kathak / Odissi / Theatre Arts / Mohiniyattam</td>
<td>Full Time</td>
<td>4 Semesters (2 years)</td>
<td>A graduate in any degree from a recognized University along with any Govt conducted Examination certificate in Karnataka (or an equivalent body from other States). A minimum of 5 years of learning experience from a reputed dance institution or guru/ an under graduate in Dance</td>
<td></td>
</tr>
<tr>
<td>All Faculties</td>
<td>Civil Engineering</td>
<td>Full Time</td>
<td></td>
<td>(i) Master’s Degree of any University / Institution or a professional degree declared equivalent to the Master’s Degree with a minimum of 55% (50% in case of candidates belonging to SC/ST category) marks in aggregate or its equivalent grade ‘B’ in the UGC 7 point scale or equivalent grade in a point scale wherever grading system is followed; OR (ii) An equivalent degree from a foreign education institution accredited by an Assessment &amp; Accreditation Agency approved/recognised by Authority incorporated under law in its home country (iii) Admission to Ph.D through the REVA University Ph.D Entrance Test (REVA PET), interview and counselling only. For more details log on to REVA University website <a href="http://www.reva.edu.in">www.reva.edu.in</a></td>
<td></td>
</tr>
</tbody>
</table>
35000 + Alumni Network

15000 + Students Mix on Campus

4000 + Students Reside on Campus

800 + Highly Qualified Faculty Members

250 + Recruiting Partners

45 + Acres of Lush Green Campus

24 + Nationality of Students

S T A T E - O F - T H E - A R T I N F R A S T R U C T U R E
**PARENT SPEAK**

Shrikant Hegade

My daughter got to know about REVA University through an email. My daughter wanted to study law and she got all the facilities and good faculties to guide her well. I am satisfied with the overall offerings of REVA University.

Rajnish Kamal

The University is good in terms of studies and overall ambience. The environment is blooming and vibrant. REVA has delivered what its people had promised. It is a very good University for education and overall development.

**STUDENT SPEAK**

Sumanth Hegade

BA-JEP, First year

My admission in REVA University has been a good decision taken by me and my parents. REVA University provides all the facilities to the students. Faculty are well qualified and prepare a student to face the real industrial world.

Komal

B.Tech in Computer Science Engineering, Final year

I did my Engineering from REVA University. Faculties are well learned and equipped with latest technology. If we have any doubt or problem, we can straight go to the faculty and our problem will be solved. Thank you REVA.
Coursera

Coursera for Campus has been initiated and implemented by REVA University for the academic year 2020-2021. In its first phase and keeping COVID conditions in mind, more than 5000 free licenses were given to students and focus was on skill development courses and courses that would add value to the outgoing student profile. With Coursera in Campus, the objective is to enable our University to offer high quality, job-relevant, online learning to students and faculty. REVA being one of the youngest Multi-Disciplinary Universities in India, the vision is to ensure learners are benefitted from these courses.

Centres of Excellence

The University is striving to mobilize funding from various funding agencies, industries and such others to excel and thrive in accomplishing quality research and make its mark in the research map of the country. Efforts are consistently on to explore funding from VGST, DST, CSIR, DBT, UGC, DRDO, ICSSR, UNESCO, UNIDO, IDBI etc. The faculty members also explore funded projects from ISRO, NAL, BEL, HAL, Microsoft and such other organizations, institutions and industries.

Tab Based Examination

REVA follows Digital Paperless Examinations. All students take up their final and internal assessments on specially designed tablets which consist of customised software and purpose-built hardware. This ecosystem eliminates paper entirely – No paper for Questions and No paper for answer scripts! It also includes a specially developed secure software system and services in the cloud, making it an end-to-end solution for students, faculty and administrators.
REVA University has a strong alumni network which consists of more than 35,000 alumni which is a part of our global alumni community. REVA University encourages the alumni to stay connected through various activities, technical talks, opportunity to establish their ventures etc and provides overall support and benefits for life. That may be through providing alumni with career support, helping them to reconnect with old friends, access to a wide network of fellow alumni and a range of exciting events.
Admissions

Admission to any Under Graduate, Post Graduate, Post Graduate Diploma and Ph D program of REVA University is strictly based on merit. REVA University conducts REVA Common Entrance Test for admissions in Engineering, 5 years Integrated Law, Management Programs and Doctoral Programs.

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 & other Entrance Examinations conducted by the Govt. of Karnataka or other recognized agencies are also considered. The eligibility criteria for each of the programs are also available in the University website: www.reva.edu.in. Prospective students seeking admission for B.Arch Program should have NATA eligibility.

Scholarships and Awards

Every year REVA University awards several scholarships, prizes and medals to encourage and support meritorious and talented students, deserving financially weaker students and achievers in academics and co-curricular activities as per the norms of the University. Students are aptly recognized with awards and scholarships for merit in qualifying board exams, social service bravery and sports. There are special scholarships for differently abled students.

How to apply

- Applications are available online at reva.edu.in
- The Application Form and Prospectus for all programs are also available at the Admission Office, REVA University.
- Online application form URL/Web Login:
  https://admissions.reva.edu.in/