





## FACILITIES FOR TEACHING - LEARNING

Rukmini Knowledge Park Kattigenahalli, Yelahanka, Bengaluru – 560064 www.reva.edu.in



# 4.1.1 The Institution has adequate facilities for Teaching Learning. viz., classrooms, laboratories, computing equipment, etc,

Nestled within the city and amid residential layouts and with quick access to airport and railway stations and to the city. REVA University has one of the best state-of-the-art campus akin to global standards. Spread over 45+ acres of land in one composite parcel, REVA towers over the entire locality as an ecosystem which has modern amenities and is the best for teaching learning. Care has been taken to align with all regulatory norms and statutory bodies and the entire campus has been zoned as:

**Academic Blocks:** The academic blocks have an array of teaching areas, gazebos for outdoor learning, studios, labs, workshops, centres of excellence, learning resource centres and innovation and incubation centres to list a few.

**Residential Blocks:** The residential blocks have – Hostel blocks, Mess, Tutorials and Staff residences along with a separate area for which houses the guest Rooms and VIP lounge.

**Amenities Blocks:** This zone has large sprawling playgrounds, open air theatre, food courts, gym, recreational facilities, medical centre and relaxation zones and greenery.

The classrooms are well aired, large and well lit and a good size of classrooms have Smart boards, Lecture capturing rooms, Tutorials, Seminar halls, Conference halls, Studios, Drawing halls, Labs, Department Libraries. Specific disciplines have their studios, radio centre, recording rooms, moot court, music and dance studios, business labs, media centre. The Labs have excellent computing facilities, equipped with latest software and notable zones in the campus are REVA NEST for startups and incubation and RACE – where Corporate Excellence Programmes are offered to build on academia industry connect. Each block has a mini auditorium / hall to accommodate larger groups of students. Industry sponsored labs are set up in this zone as well.

Apart from this REVA University envisioned the need to adopt future-ready, technology-based learning, and accordingly, a foundation was laid to build the necessary technological infrastructure. At the REVA Digital Summit, in the same year, a five-year plan was chalked out to make tech-driven learning a reality. With the pandemic striking harsh, the University was quick to move to 100% online classes effortlessly due to the IT infrastructure of the University. The plan was always to ensure that assessment and examinations go digital at the earliest and REVA was among-st the first few Universities to pioneer digital and paperless examinations.





For experiential learning experience, REVA has gazebos that have been set up in open areas for faculty teaching and student interactions and deliberations. Faculty engage students in classes outdoor for group discussions and collaborative learning

Apart from these, studios are greater places for engagement with students for experiential learning and support and is a great asset for most of the schools of the University. All statutory compliance's are thus looked into apart from making the teaching-learning exercise a pleasant experience for all students.

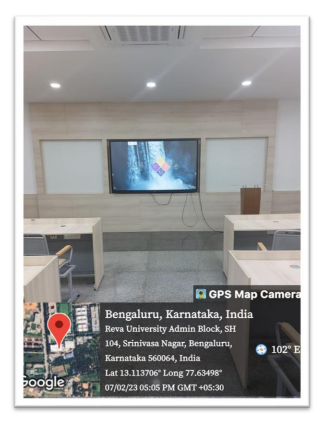
Advanced Labs for research-oriented projects for UG/PG/PhD students. The Advanced Labs in various schools are listed below:

SL.NO.	LABS
1	Centre of Excellence in Bio-informatics
2	Centre of Excellence in Materials Research
3	Centre of Excellence in Radiation Physics
4	Centre of Excellence in Advanced Materials
5	Centre of Excellence in Renewable Energy and Energy Auditing
6	Robotics Research Centre
7	Center of Excellence in Computational Intelligence
8	VLSI & Embedded Systems Research Centre
9	Global Toyota Center of Excellence
10	Advanced Materials Research Centre

#### **CLASSROOMS**

REVA has well-planned systematically furnished classrooms with digital facilities and learning. The classrooms are designed to facilitate the students with a congenial atmosphere to study. REVA also uses Learning Management System (LMS) to facilitate efficient learning.











### **ACADEMIC STUDIOS**

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



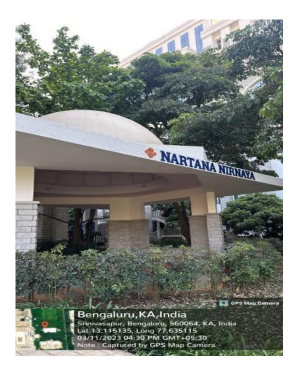






#### **OUTDOOR LEARNING**

REVA University offers a unique learning environment which gives the students the best of modern pedagogy coupled with traditional pedagogy. The Gazebos at the campus are used generously by Schools to ensure there is open space for learning apart from the teacher-learner 'compatibility in outdoor learning.





#### **COUNSELLING CENTRE**

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

The counsellor helps you to address your problems in a positive way by helping you to clarify the issues, explore options, develop strategies and increase self-awareness.

During our growing years into adolescence or youth, there are many learnings, experiences and achievements, not only in academics but also in other areas such as sports, personality development, relating with people and much more.











#### **LABORATORIES**

Laboratory experiences not just provide hands-on learning, but also enhance students' understanding of specific scientific facts and concepts. We know labs are the soul when it comes to experiments & research-based engineering studies.







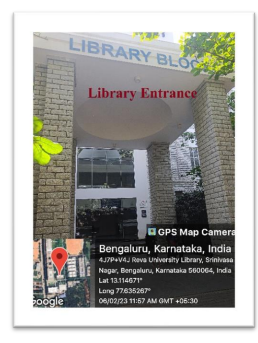


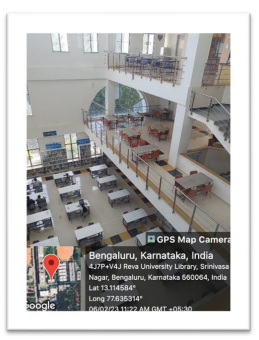
#### **CENTRAL LIBRARY**

REVA University Central Library, located in the heart of the campus and housed in an independent building with a carpet area of 35,680 Sq.ft is fully air-conditioned, well laid out, and aesthetically designed to make it an inviting place with the ambience that is suitable for learning and research.

The library building has provisions for both individual and group studies making room for interaction, discussion and quiet studies. Adequate space is provided for browsing and relaxed reading, from 8.00 am to 12.00 midnight providing a mix of learning environments to meet different student aspirations and faculties' needs.







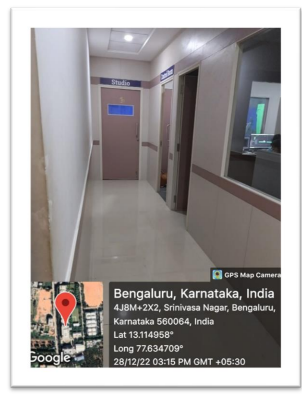


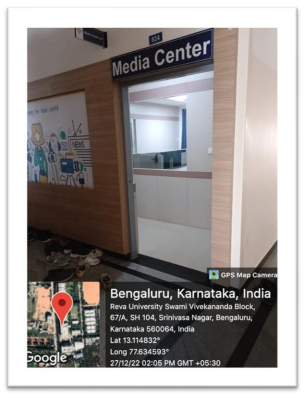
#### **MEDIA CENTRE**

Built recording studio and live broadcasting podium

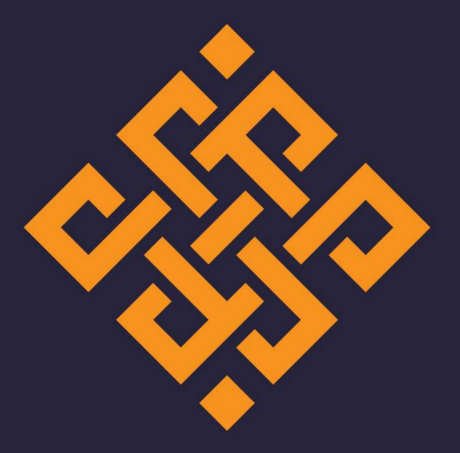
To facilitate a rich learning experience that includes hands on simulated education, REVA has its own Media Centre with an in-built recording studio and live broadcasting podium.













Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in