Get Future Ready. Now.

Clarity of Mind + Purity of Heart

Let us together make India fully literate
111 YEARS
1906 - 2017

Bearys Education
• 22 INSTITUTION • 5000 STUDENTS • 22000 ALUMNI

Bearys Knowledge Campus, Lands End, Boliyar (Near Mangalore University)
Mangalore 574153
T +91 824 2235 000/2235 1000
E admissions@bitmangalore.edu.in
www.bitmangalore.edu.in
www.beads.edu.in
My Lord! Advance me in knowledge

The seed of education was planted by our forefather in 1906. Since then imparting education has always been an integral part of all Bearys initiatives. Today we have accomplished 111 years in the path of advancement of knowledge with 22 institutions, over 5000 students and vast alumni. Bearys Institute of Technology (BIT) and Bearys Enviro-Architecture Design School (BEADS) are the flag bearers of our various institutions.

Our endeavour is to make our institutions world-class centres of excellence and nurture leaders, inventors and innovators in every field who can significantly contribute to a progressive, peaceful and greener world. We aim to achieve this by creating an integrated environment where both Nature and Nurture come together for a complete and meaningful education that is holistic, fulfilling and highly productive.

I extend a warm welcome to Engineering and Architecture aspirants to join BIT / BEADS, a gateway to a new generation of future ready and enlightened leaders, innovators & professionals. **Get future ready now!**

May the Almighty continue to bless and guide us in the path of excellence.

**Syed Mohamed Beary**  
*Chairman, Bearys Academy of Learning*

---

Our Vision

To be a world-class engineering institution, nurture leaders in every field of technology and groom knowledgeable men and women who can significantly contribute to a progressive, peaceful and greener world.
Karnataka’s first fully Integrated Residential Engineering College with a Sustainable Green Campus

BEARYS INSTITUTE OF TECHNOLOGY, MANGALORE

Founded by Bearys Group, BIT is the flagship institution under the aegis of Bearys Academy of Learning. We believe that our location and strong environmental orientation, coupled with rigorous academic program, make BIT a college with a difference (offering excellent scope for pursuing higher education).

Leveraging the extensive Bearys Group network and the experience of our faculty, we give our students a local-global perspective as well as excellent exposure to industry-academia interaction. This in turn results in well matched job prospects for the student upon graduation.

The college offers independent residential facilities for boys, girls and faculty to make learning accessible. Sports and recreation facilities are provided for enhanced student interactions and physical fitness.

BIT is a young and dynamically evolving institution reflecting the motivating spirit of its founding principles.

Thus, if you are aspiring to be an Engineer or Architect Get Future Ready. Now!
Our Campus

The primary intention of BIT campus is to blend it with nature and create an integrated environment to learn, live & excel. It reflects the sustainable green vision of the group and adheres to the norms and guidelines of Green Building Sustainable Development.

Upon entering the campus the visitor is welcomed by warm laterite facades and landscape gardens. Lush greenery surrounds all learning and residential spaces. Classrooms are wide, naturally lit well ventilated and technology-enabled. Student accommodations are spacious and private. The campus cafeteria caters to all tastes and serves nutritious and balanced meals. Convenience stores and other basic amenities are all available within the campus premises.

Nature + Nurture

All too often we ignore the important lessons that only nature can give us. We must recognise the interconnectedness of nature and nurture. Both must come together for a complete and meaningful education.
Facilities

- Independent hostel facilities for boys and girls – a boon for outstation students.
- Faculty Quarters
- Separate Residences for Foreign / NRI Students
- Fully equipped Computer Lab with WAN, LAN & Internet
- Wi-Fi enabled Campus
- Engineering Workshop
- Physics Lab
- Chemistry Lab
- Computer & CAED Lab
- International Seminar Hall
- Well Stocked Library with National & International Journals and access to e-journal networks
- Career Guidance & Placement Cell
- Sports Ground with Badminton / Volleyball / Basketball / Football
- Indoor Recreation (Table Tennis, Carrom, Chess, etc.)
- Cafeteria
- Convenience Store
- ATM
- Infirmary
- Central Mess facility
Undergraduate Program

**DURATION** 8 semesters (4 years)

**Mechanical Engineering**

Mechanical Engineering is the creative application of scientific knowledge & experience in the design, construction & operation of product & processes. Mechanical engineers combine imagination with modern technology to offer simple, innovation solutions to meet the complex requirement of society and industry.

**Civil Engineering**

Considered one of the oldest engineering disciplines, Civil Engineering involves planning, designing and executing structural works. Like roads, bridges, tunnels, buildings, airport, dams, water works, sewage systems, ports, etc. Thus opening a multitude of challenging career opportunities.

**Computer Science & Engineering**

BIT aims to groom students in Computer Science through innovative course content, research and industry interaction in areas of software engineering, human-computer interaction, intelligent system and electronic commerce.

**Electronics & Communications Engineering**

E&C Engineering covers important fields such as analog electronics, digital electronics, consumer electronics, embedded systems, power electronics and VLSI. It also gives a balanced coverage of theory and practice of modern communication engineering in RF, microwave, optical frequency ranges for various applications in defense, aeronautics and research fields.

Post-Graduate Program

**DURATION** 4 semesters (2 years)

**M.Tech:**
- Machine Design
- Computer Science

**BIT Polytechnic**

**DURATION** 6 semesters (3 years)

- Civil
- Mechanical

Our outgoing students are employed with companies like Infosys, HP, IBM, Congnizant, Wipro, TCS, Mphasis, ING Vysya Bank, HAL, CGI, Accenture, CSA, L&T, Amazon, JusPay, Shapoorjipallonji, HGS, iWave Systems, TAFE & TOYOTA to name a few.
BEADS is South India’s first and only Architecture School dedicated to Sustainable Development.

BEADS is a new generation architecture school and the latest addition of successful educational institution managed by the Bearys Group, widely recognized as an award winning developer and a pioneer in green building architecture and sustainable development in India.

Academics

The education of Architecture is a 5 academic year program where the framework of curriculum is based on CBCS (Choice based credit system) that helps students to customize the course work, through core and elective subjects. The learning is planned in two stages where first three years focuses on skill building and knowledge sharing and the later years focus on practical application of the knowledge & skills including one year of office training.

A curriculum for Architectural Education evolves from the nature of man and of society, its aims and aspirations, its expressional potentials and its interpretation in spatial and physical terms. The aim is to train the mind to perceive the context of man and society in its best potential, to interpret it through developed skills of expression into a sustainable and qualitative living environment.
Getting there

Mangalore city is accessible by all means of transport road, rail, air and sea. BIT & BEADS are just 20Kms from the heart of the city. Three National Highway pass through Mangalore.

The city has two railway stations - Mangalore Central (located at Hampapakatta) and Mangalore Junction (located at Kankanadi). Train services link Mangalore to almost all the major cities of the country like Mumbai, Hyderabad, Bangalore, New Delhi, Cochin, Ernakulam, Chennai etc.

Mangalore International Airport is about 20Kms north-east of the city, handling both Domestic & International traffic. Flights from almost all major airport in India and several middle-east countries operate daily to Mangalore airport.

CET CODE: BIT-E180, BEADS - E247

Bearys Knowledge Campus
Lands End, Bollyar
Near Mangalore University
Mangalore 574 153
T +91 824 2235000/912345100
F +91 824 2235775
M +91 7259 66 11 77 / +91 7259 77 35 00
E info@bitmangalore.edu.in

Recognition & Affiliation
Approved by AICTE & COA
Recognised by Directorate of Technical Education, Govt. Of Karnataka
Affiliated to Visvesvaraya Technological University, Belagum (VTU)

www.bitmangalore.edu.in | www.beads.edu.in

An Initiative of

City Office
Bearys Institute of Technology
Marzi Chambers, Falnir
Mangalore 575 001
T +91 824 2444888
F +91 824 2444999
M +91 99000 66888
E admissions@bitmangalore.edu.in

Registered Office
Bearys Academy of Learning
Bearys Horizon, 21 Wood Street
Bangalore 560 025
T +91 80 2227 1777
F +91 80 2227 3424
E education@bearysgroup.com