

Join us to

Beautify

your Future

SOLVING HUMAN PROBLEM
NAAC Accredited A++

Approvals





Government of India Ministry of Education

All Engineering and Management Programs



Accreditation





Management Programs

A++ Grade





B. Com and Management Programs



B.Sc. (Hons.) Agriculture Program





CAMPUS LIFE

- At the foothills of the western ghats lies Karunya. The cool climate makes the campus life very pleasant for every student.
- Very comfortable residential complexes, sports grounds, tracks and fields, study halls, recreational setup and the variety of meals one can choose, makes Karunya home away from home.
- Well-furnished laboratories, Central library, State-of-art computer labs, Smart classrooms and the excellent infrastructure provide support and inspiration for excellence in the academic life of Karunyans.
- 'No fun and only studies make jack a dull boy'. Well, to cut the monotony of studies students are encouraged to join a diverse extracurricular activity such as Outreach club, NSS, NCC, Rotaract, Photography, KALA and Journalism Club, Indoor and Outdoor Sports and Spiritual affairs.
- The overall campus life helps in the holistic development of students.

PROGRAMS OFFERED

- ENGINEERING
- AGRICULTURE
- MANAGEMENT
- ARTIFICIAL INTELLIGENCE
- COMMERCE
- FORENSIC SCIENCE
- DIGITAL SCIENCES
- MEDIA · Online MBA



ADMISSIONS 2024 OPEN

PROGRAMS OFFERED

MERIT SCHOLARSHIPS FOR ELIGIBLE CANDIDATES *

B.Tech.

- Aerospace Engineering
- Aerospace Engineering (Spl. in Wind Power Engineering)
- Aerospace Engineering (Spl. in Unmanned Aerial Vehicles)
- Artificial Intelligence & Data Science
- Biomedical Engineering
- Biomedical Engineering
 (Spl. in Artificial Intelligence & Machine Learning)
- Biomedical Engineering (Spl. in Data Science)
- Biotechnology
- Biotechnology
 (Spl. in Artificial Intelligence)
- Biotechnology (Spl. in Drug Engineering)
- Biotechnology
 (Spl. in Genome Engineering & Technology)
- Civil Engineering
- Civil Engineering
 (Spl. in GIS & Remote Sensing)
- Civil Engineering (Spl. in BIM & Digital Twin)
- Computer Engineering
- Computer Engineering (Spl. in Cyber Security)
- Computer Science & Engg.
- Computer Science & Engg. (Artificial Intelligence & Machine Learning)
- Computer Science & Engg. (Artificial Intelligence)
- Electrical & Electronics Engg.
- Electrical & Electronics Engg. (Spl. in Artificial Intelligence & Machine Learning)
- Electrical & Electronics Engg. (Spl. in Data Science)

- Electronics & Communication Engineering
- Electronics & Communication Engineering

(Spl. in Artificial Intelligence & Machine Learning)

 Electronics & Communication Engineering

(Spl. in Internet of Things (IoT))

- Electronics & Computer Engg.
- Electronics & Computer Engg. (Spl. in Artificial Intelligence & Machine Learning)
- Electronics & Computer Engg. (Spl. in Data Science)
- Food Processing & Engineering
- Food Processing & Engineering (Spl. in Internet of Things (IoT))
- Mechanical Engineering
- Mechanical Engineering
 (Spl. in Artificial Intelligence & Machine Learning)
- Mechanical Engineering (Spl. in Electric Vehicles)
- Robotics & Automation
- Robotics & Automation
 (Spl. in Artificial Intelligence & Data Science)
- Robotics & Automation
 (Spl. in Artificial Intelligence & Machine Learning)

B.Com.

(Spl. in Professional Accounting & Financial Technologies)

Management

- B.B.A. (Retail Management)
- M.B.A.

M.Tech.

- Aerospace Engineering
- Biomedical Instrumentation
- Biotechnology
- Computer Science & Engg.
- Cyber Security
- Food Processing & Engg.
- Robotics & Automation
- Structural Engineering
- VLSI Design

B.Sc. (Hons.)

Agriculture

B.Sc.

- Computer Science & Media Productions
- Forensic Science
- Information Security & Digital Forensics

M.Sc.

- Agriculture (Spl. in Genetics & Plant Breeding)
- Agriculture (Spl. in Agronomy)
- Horticulture (Spl. in Fruit Science)
- Artificial Intelligence & Data Science
- Chemistry
- Biotechnology
- Forensic Science
- Food Science & Technology
- Information Security & Digital Forensics

DISCOVER YOUR

MERIT SCHOLARSHIPS* 2024



Scholarships for B.Tech. / B.Sc. (Hons.) Agri. (Amount per year)

Indian Nationals (INR)	NRI / Foreign Nationals (USD)	SAARC Countries (USD)	Eligibility
1,20,000	2,500	1,250	95% IN PCM / PCB*
60,000	2,000	1,000	90% IN PCM / PCB*
40,000	1,750	875	85% IN PCM / PCB*
60,000	1,500	750	80% IN PCM / PCB**
40,000	1,500	750	80% IN PCM / PCB*#
40,000		750	80% IN PCM / PCB**
20,000			80% IN PCM / PCB**

*However, for B.Tech. Biotechnology, B.Tech. Biomedical Engineering and B.Tech. Food Processing Engineering / B.Sc. (Hons.) Agri. programs PCB is applicable if the candidates have not taken Mathematics.

** Wards of Faculty & Staff of KITS / JC / SEESHA / EMS / KCS. *** Siblings of current students or Alumnus, Wards of Alumnus. *** Biological child of a Pastor / Missionary from Registered Church or Missionary Organization. *** Girl Students.

Scholarships for M.Tech. (Amount per year)

Indian Nationals (INR)	NRI / Foreign Nationals (USD)	Eligibility	
90,000	1,500	9.0 CGPA or 90% in UG	
80,000	1,250	8.0 CGPA or 80% in UG	
40,000		7.0 CGPA or 70% in UG*	
10,000		KITS Alumnus (One time Scholarship ⁴)	
Stipend @ Rs.10,000 per month		GATE Scholarship	

*Wards of Faculty / Staff of KITS/ JC/ SEESHA / EMS / KCS.

*Addition to other scholarships

JEE - Scholarships for B.Tech. (Amount peryear)

Indian Nationals	NRI / Foreign Nationals	SAARC Countries	Eligibility
(INR)	(USD)	(USD)	
1,20,000	2,500	1,250	85% IN JEE

INVENTURS - Scholarships for B.Tech. / B.Sc. Agri. (Amount per year)

Indian Nationals (INR)	NRI / Foreign Nationals (USD)	SAARC Countries (USD)	Eligibility
1,20,000	2,500	1,250	The Invention of the Candidate at HSC grade should have won National or State Level Prize – I, Il or III in Innovation / Invention Contest
20,000	750	375	The Candidate should have participated in National or State Level Innovation / Invention Contest

Scholarships for M.B.A. (Amount per year)

Indian Nationals (INR)	NRI / Foreign Nationals (USD)	Eligibility	
50,000	1,000	MAT Composite Score above 700	
30,000	750	MAT Composite Score above 600	

Scholarships for **B.Tech. Lateral Entry**

(Amount per year)

Indian Nationals (INR)	NRI / Foreign Nationals (USD)	SAARC Countries (USD)	Eligibility
1, 20,000	2, 500	1,250	95% IN DIPLOMA
60,000	2,000	1,000	90% IN DIPLOMA
40,000	1,500	875	85% IN DIPLOMA
40,000	1,500	750	80% IN DIPLOMA*
20,000	750	750	80% IN DIPLOMA*

Wards of Alumni or Faculty / Staff of KITS/ JC / SEESHA / EMS / KCS / Siblings of current student or Alumnus of KITS / Child of a Pastor / Missionary from registered Church or missionary organization . * * Girl Students.

Scholarships for UG programs in School of Sciences, Arts, Media & Management

Indian Nationals (INR)	Eligibility	
Rs. 10,000 ❖	Overall 70% in +2 (HSc) All Christian Minority students should possess any one of the following proofs: Transfer Certificate showing Christian in Religion column Community Certificate issued by the Tahsildar / Village Officer / Municipal Corporation	

♦One-Time Entry Level Scholarship for Christian Candidates

Scholarships for B.Com. / B.B.A. / B.Sc. (NRI / Foreign Nationals)

Scholarship	NRI / Foreign Nationals (USD)	Eligibility
	1,500	95% in +2 (HSc)
Merit Scholarship	1, 390	90% in +2 (HSc)
	1,100	85% in +2 (HSc)
Wards of Alumni or Faculty / Staff of KITS / JC / SEESHA / EMS / KCS Scholarship	1,000	80% in +2 (HSc)
Siblings of current student or Alumnus of KITS scholarship	1,000	80% in +2 (HSc)
Child of a Pastor / Missionary from Registered Church or Missionary Organization Scholarship	1,000	80% in +2 (HSc)
Girl Students Scholarship	1,000	80% in +2 (HSc)
	HVC0=/IIIIII	*Conditions annly

*Conditions appl

Programs of B.Tech. Lateral Entry

- Aerospace Engineering
- Artificial Intelligence and Data Science
- Biomedical Engineering
- Biotechnology
- Civil Engineering
- Computer Engineering
- Computer Science and Engg.
- Computer Science and Engg. (Artificial Intelligence)
- Computer Science and Engg. (Artificial Intelligence and Machine Learning)
- Electrical and Electronics Engg.
- Electronics and Communication Engineering
- Electronics and Computer Engg.
- Food Processing and Engg.
- Mechanical Engineering
- Robotics and Automation
- Scholarships are renewable every year based on academic performance and conduct
- Candidates are entitled for any One Scholarship only

For more details, refer www.karunya.edu



believe in providing our students with a truly global experience.

Therefore, we also offer a wide range of international internships, giving our students the opportunity to gain valuable experience and exposure to different cultures and business practices.

Our students have had the opportunity to intern at companies such as IBM, Intel, and Siemens, just to name a few.

These international internships not only provide valuable work experience but also help our students stand out in a competitive job market.



























Our Top Recruiters







Placement

We take pride in our strong track record of placing our students in top companies with competitive salaries. Our dedicated centre for training and placement works tirelessly to ensure that our students are well-prepared for the job market and have access to the best opportunities. Our alumni can be found in some of the most reputable companies in the industry, including Google, Microsoft, Amazon among many others.





















НУППОЯ











MOBIS



ntosys









Karunya Institute of Technology and Sciences,

Karunya Nagar, Siruvani Main Road, Coimbatore - 641 114. Tamil Nadu, India. E-mail: admissions@karunya.edu • Website: www.karunya.edu

Toll Free: 1800 88 99 888, 1800 42 54 300





