

#### ACADEMIC COLLABORATORS



#### A few of our university partners



A World-Ranked University Offers World-class Opportunities, Connecting You With **85+ COUNTRIES**



#### 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.



#### Our Top Recruiters

Karunya Sets a New Benchmark in **Placements!**

**2069+** OFFERS

Secured by Students!

**455+**

**Top-Tier Companies**

Partnered for Recruitment!

### Karunya Institute of Technology and Sciences,

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

Call: +91 94425 03407, +91 94425 03422

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

**APPLY NOW!**

Scan QR Code to Start the Admission Process



DEEMED UNIVERSITY

SOLVING HUMAN PROBLEMS  
NAAC Accredited A++



**APPLY NOW!**  
Scan QR Code to Start the Admission Process

**INDIA'S TOP RANKED UNIVERSITY...**

#### Programs Offered:

- ENGINEERING
- MANAGEMENT
- ARTIFICIAL INTELLIGENCE
- HEALTH SCIENCES
- AGRICULTURE
- COMMERCE
- DIGITAL FORENSICS
- FORENSIC SCIENCE
- PHYSICAL SCIENCES
- MEDIA • Online B.Com / MBA

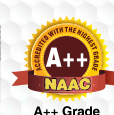
**39 YEARS and Counting...**



**SPECIAL JEE & Inventors Scholarship**

**GET UPTO 100% SCHOLARSHIP\***

**SOLVING HUMAN PROBLEMS**



World University Rankings 2025  
1201-1500 Band





# WORLD-RANKED UNIVERSITY SPEARHEADING THE AI ERA

## PROGRAMS OFFERED

### B.Tech.

- Aerospace Engineering
- Aerospace Engineering Spl. Unmanned Aerial Vehicles
- Aerospace Engineering Spl. Artificial Intelligence & Machine Learning
- Aerospace Engineering Spl. Aircraft Maintenance
- Artificial Intelligence & Data Science
- Biomedical Engineering
- Biomedical Engineering Spl. Artificial Intelligence & Machine Learning
- Biotechnology
- Biotechnology Spl. Genome Engineering & Technology
- Biotechnology Spl. Artificial Intelligence
- Civil Engineering
- Civil Engineering Spl. Building Information Modelling and Digital Twin
- Civil Engineering Spl. Geospatial Technology
- Computer Science & Engineering
- Computer Science & Engineering Spl. Artificial Intelligence & Machine Learning
- Computer Science & Engineering Spl. Cyber Security
- Computer Science & Engineering Spl. Quantum Computing
- Computer Science & Engineering (Artificial Intelligence)
- Computer Science & Engineering (Artificial Intelligence and Machine Learning)
- Computer Science & Engineering (Cyber Security)\*
- Electronics & Communication Engineering
- Electronics & Communication Engineering Spl. Artificial Intelligence & Machine Learning
- Electrical & Electronics Engineering
- Electrical & Electronics Engineering Spl. Artificial Intelligence & Machine Learning
- Food Processing & Engineering
- Food Processing & Engineering Spl. Internet of Things
- Mechanical Engineering
- Mechanical Engineering Spl. Artificial Intelligence & Machine Learning
- Robotics & Automation
- Robotics & Automation Spl. Artificial Intelligence & Machine Learning

### M.Tech.

- Aerospace Engineering
- Artificial Intelligence & Data Science\*
- Biotechnology
- Biomedical Instrumentation
- Computer Science & Engineering

- Computer Science & Engineering (Artificial Intelligence & Machine Learning)\*
- Cyber Security
- Food Processing & Engineering
- Robotics & Automation
- Structural Engineering
- Virtual Prototyping & Digital Manufacturing\*
- VLSI Design

### B.Sc.

- Artificial Intelligence and Data Science
- Forensic Science
- Information Security and Digital Forensics
- Media Production and Digital Marketing
- Energy Science and Technology
- Semiconductor Technology
- Medical Laboratory Technology
- Radiography and Imaging Technology
- Operation Theatre and Anaesthesia Technology

### B.Sc. (Hons.)

- Agriculture
- Psychology

### M.Sc.

- Agriculture (Agronomy)
- Agriculture (Genetics & Plant Breeding)
- Artificial Intelligence & Data Science
- Forensic Science
- Horticulture (Fruit Science)

- Biotechnology
- Food Science & Technology
- Masters in Public Health
- Masters in e-Health and Telemedicine Management

### B.Com.

- (Specialisation in Professional Accounting & Financial Technology)
- Online B.Com

### PG Diploma

- Medical & Analytical Laboratory Technology

### Management

- MBA
- Online MBA

### Programs of B.Tech. Lateral Entry

- Aerospace Engineering
- Artificial Intelligence and Data Science
- Biomedical Engineering
- Biotechnology
- Computer Engineering
- Computer Science and Engineering
- Computer Science and Engineering (Artificial Intelligence)
- Computer Science and Engineering (Artificial Intelligence and Machine Learning)
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Food Processing and Engineering
- Mechanical Engineering
- Robotics and Automation

Scholarship for B.Tech. / B.Sc. (Hons.) Agri. (Amount per Year)			
B.Tech. - Category - I & II (INR)	B.Tech. - Category - III (INR)	B.Sc. (Hons.) Agri. (INR)	Eligibility
1,30,000	1,25,000	1,20,000	95% in PCM / PCB*
70,000	65,000	60,000	90% in PCM / PCB*
50,000	45,000	40,000	85% in PCM / PCB*
1,25,000	1,00,000	1,25,000	70% in PCM / PCB* a*
40,000	40,000	40,000	80% in PCM / PCB* b*
40,000	40,000	40,000	80% in PCM / PCB* c*
20,000	20,000	20,000	80% in PCM / PCB* d*
20,000	20,000	20,000	60% in PCM / PCB* e*

\*However, for B.Tech. Biotechnology, B.Tech. Biomedical Engineering and B.Tech. Food Processing Engineering programs PCB is applicable if the candidate has not taken Mathematics and for B.Sc. (Hons.) Agriculture Program PCM/PCB will be considered.

**Category - I & II** -CSE, CSE(AI/ML), CSE(AI), CSE (Cyber Security), AIDS, ECE, Aerospace Engg., Biomedical Engg., Robotics and Automation, Biotechnology

**Category - III** - Civil Engng., Mechanical Engg., EEE, Food Processing and Engg.

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

b\* Siblings of current students or Alumni, Wards of Alumni.

c\* Child of a Pastor / Missionary from Registered Church or Missionary Organization.

d\* Girl Students Scholarship. e\*JC Young Partner Scholarship.

Scholarship for NRI / Foreign Nationals B.Tech. / B.Sc. (Hons.) Agri. (Amount per Year)			
NRI / Foreign Nationals (USD)	SAARC Countries (USD)	CIWGC (USD)	Eligibility
2,500	1,250	4000	95% in PCM / PCB*
2,000	1,000	3300	90% in PCM / PCB*
1,750	875	3000	85% in PCM / PCB*
-	-	2500	70% in PCM / PCB* a*
-	1250	-	60% in PCM / PCB* b*
1,500	750	1500	80% in PCM / PCB* b*
750	750	750	80% in PCM / PCB* c*
750	750	750	60% in PCM / PCB* d*

\*However, for B.Tech. Biotechnology, B.Tech. Biomedical Engineering and B.Tech. Food Processing Engineering programs PCB is applicable if the candidate has not taken Mathematics and for B.Sc. (Hons.) Agriculture Program PCM/PCB will be considered.

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

b\* Siblings of current students or Alumni, Wards of Alumni.

c\* Child of a Pastor / Missionary from Registered Church or Missionary Organization.

d\* JC Young Partner Scholarship. CIWGC - Children of Indian Workers in Gulf Countries.

B.Tech. KEE Rank based Merit Scholarship* (INR) (Amount per Year)			
Scholarship Slab	CSE, CSE (AI), CSE (AI/ML), CSE (Cyber Security) AI&DS, ECE.	Aerospace, Biomedical, Robotics and Automation, Biotech.	Civil, Mech, EEE, Food Processing.
Slab I	1,54,000	1,53,500	1,38,500
Slab II	70,000	83,500	73,500
Slab III	30,000	43,500	25,000

\*KEE Rank based Course allocation is subject to the course preference of the candidates, rank & availability of the seats in that Course. Scholarship applied fee details will be available to the candidates during and after the Single Window Counselling process.

Inventors - Scholarship for B.Tech. / B.Sc. (Hons.) Agri. (Amount per Year)				
Indian Nationals (INR)	NRI / Foreign Nationals (USD)	SAARC Countries (USD)	CIWGC (USD)	Eligibility
1,20,000	2,500	1,250	2,500	The Invention of the Candidate at HSC grade should have won International / National or State Level Prize - I, II or III in Innovation / Invention Contest
20,000	750	375	750	The Candidate should have participated in International / National or State Level Innovation / Invention Contest.

• Scholarships are renewable every year based on academic performance & conduct

• Candidates are entitled for any One Scholarship only

For more details, refer [www.karunya.edu](http://www.karunya.edu)

Founders' Scholarship		
Scholarship	Tuition Fee Waiver	Eligibility
Founders' Scholarship For all UG & MBA	100% Tuition Fee Waiver	1a) For B.Tech. / B.Sc. (Hons.) Agriculture Programs: *PCM / PCB must be 90% and above 1b) For other UG Programs: * Overall 90% and above in 12th or Equivalent 1c) For MBA Program: * Overall 90% or 9 CGPA and above in UG. 2. For all Programs: * Candidates should be from Christian Minority Community. * Annual family income should be below Rs. 8 lakhs.

\*However, for B.Tech. Biotechnology, B.Tech. Biomedical Engineering and B.Tech. Food Processing Engineering programs PCB is applicable if the candidate has not taken Mathematics and for B.Sc. (Hons.) Agriculture Program PCM / PCB will be considered.

### Scholarship 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 Faculty & Staff of KITS / JC / SEESHA / EMS / KCS / Siblings of current students or Alumni, Wards of Alumni / Child of a Pastor / Missionary from Registered Church or Missionary Organization. \*Girl Students Scholarship.

### Scholarship for MBA (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
50,000	-	KMAT Rank based Merit Scholarship*

\* KMAT Rank based course allocation is subject to the rank and availability of the seats in the programme. Scholarship applied fees details will be available to the candidates during and after the screening and evaluation

### JEE - Scholarship for B.Tech. (Amount per Year)

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

### Scholarship 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 Alumni (*One-time Scholarship)

Stipend @ Rs.10,000 per month Valid GATE Score and > 7 CGPA in UG

\*Wards of Faculty & Staff of KITS / JC / SEESHA / EMS / KCS

\*Addition to other Scholarship

### Scholarship for B.Com. / B.Sc. (NRI / Foreign Nationals) (Amount per Year)

NRI / Foreign Nationals (USD)	CIWGC (USD)	Eligibility
1,500	2,400	95% in +2 (HSC)
1,300	2,200	90% in +2 (HSC)
1,100	2,100	85% in +2 (HSC)
-	2,000	70% in +2 (HSC)
1,500	1,500	60% in +2 (HSC)a*
1,000	1,000	80% in +2 (HSC)b*
1,000	1,000	80% in +2 (HSC)c*
1,000	1,000	80% in +2 (HSC)d*
1,000	1,000	60% in +2 (HSC)e*

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

b\* Siblings of current students or Alumni, Wards of Alumni.

c\* Child of a Pastor / Missionary from Registered Church or Missionary Organization.

d\* Girl Students Scholarship. e\*JC Young Partner Scholarship.

### Scholarship for UG programs in School of Sciences, Arts, & Media

Indian Nationals (INR)	Eligibility
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