

SCHOOL OF ENGINEERING & TECHNOLOGY (SOET)

IDEAS INTO REALITY



SOET EDGE

- Collaboration with top International Universities including University of Houston, Middlesex University London, Nanyang Technological University, Nanhua University, and Cardiff University
- Prime Collaborations with IBM, Samatrix, ImaginXP, EC-Council and Xebia for advanced Academic Support & Training
- Engineering Kitchen and Research Units for Pragmatic Learning and Practices
- Highly Sophisticated E-Yantra Robotics Lab specially designed in Collaboration with IIT Bombay and the Ministry of Human Resource Development MHRD
- Specialised iOS Labs for the execution of advanced Multimedia Projects
- Dedicated Clubs & Societies for Engagement & Networking
- Collaboration with Delhi University for Access to Science & Technology Laboratories

KRMU HIGHLIGHTS

- Advanced Dynamic Curriculum
- Prime Industry Collaborations
- Acclaimed Faculty Experts
- Focussed Training & Realistic Practices
- Merit Scholarships
- **Assured Financial Support**
- Domain-Specific Sessions
- Promising Internship & Placement Assistance
- Specialised Industry Conferences & Seminars
- International Exchange Programmes & Study Tours

- International Exchange Programme
- Exceptional Mentoring by Industry Insiders
- Unparalleled Industry Exposure
- Sophisticated Study Spaces & Presentation Rooms
- Futuristic Laboratories. Studios & Amphitheatre |
- Specialty Research Wings & Production Control Rooms
- **Dedicated Clubs & Societies**
- Remarkable Sports Facilities
- Fine Accommodation & Cafeteria

INTERNSHIP & PLACEMENT

The internship and placement opportunities in collaboration with some of the top corporations help gain advanced expertise and competence in working with a range of intelligent tech-driven systems and solutions.

















INDUSTRY COLLABORATIONS



























PROGRAMMES OFFERED

Under Graduate	Duration	Semester-1 (INR)	Semester-2 (INR)	Total Fee Per Year
B.Tech. in Computer Science & Engineering (CSE)	4 Years	1,05,000	1,05,000	2,10,000
B.Tech. (Lateral) Computer Science & Engineering (CSE)	3 Years	1,05,000	1,05,000	2,10,000
B.Tech. CSE (Al & ML) with academic support of Samatrix & IBM	4 Years	1,25,000	1,20,000	2,45,000
B.Tech. (Lateral) CSE (AI & ML) with academic support of Samatrix & IBM	3 Years	1,25,000	1,20,000	2,45,000
B.Tech. CSE (Cyber Security) with academic support of EC-Council & IBM	4 Years	1,15,000	1,15,000	2,30,000
B.Tech. CSE (Data Science) with academic support of IBM	4 Years	1,15,000	1,15,000	2,30,000
B.Tech. CSE (Full Stack Development) with academic support of Xebia	4 Years	1,15,000	1,15,000	2,30,000
B.Tech. (Lateral) CSE (Full Stack Development) with academic support of Xebia	3 Years	1,15,000	1,15,000	2,30,000
B.Tech. CSE (UX/UI) with academic support of ImaginXP	4 Years	1,15,000	1,15,000	2,30,000
B.Tech. (Lateral) CSE (UX/UI) with academic support of ImaginXP	3 Years	1,15,000	1,15,000	2,30,000
BCA (Al & Data Science) with academic support of Samatrix and IBM	3 Years	80,000	75,000	1,55,000
BCA (Hons. with Research)(AI & Data Science) with academic support of Samatrix & IBM	4 Years	80,000	75,000	1,55,000
B.Sc. (Hons.) Computer Science with academic support of IBM	3 Years	65,000	60,000	1,25,000
B.Sc. (Hons.) Cyber Security	3 Years	65,000	60,000	1,25,000
B.Sc. (Hons.) Data Science	3 Years	65,000	60,000	1,25,000
Post Graduate				
M.Tech. Computer Science and Engineering	2 Years	50,000	50,000	1,00,000
MCA	2 Years	55,000	55,000	1,10,000
Ph.D. (All Disciplines)	3 Years (Min.)	55,000	55,000	1,10,000

ELIGIBILITY	
B.Tech Programme	Candidates must have passed 10+2 examination or equivalent with PCM and with minimum 50% aggregate marks.
B.Tech Lateral Entry	Candidates can be granted admission in the 2nd year of an engineering degree programme, if the student has completed a 10+3 diploma in engineering or a 12+2 Diploma in Engineering recognised by the Central/State Government. A minimum of 50% marks is required. After B.Sc. (P/C/M) also the student can take admission in the 2nd year of Engineering. A minimum of 50% marks is required.
BCA/ B.Sc. (Hons) / BCA (Hons. with Research)	Candidates must have passed 10+2 examination or equivalent in any stream with mathematics/IP and CS as one subject with minimum 50% aggregate marks
M. Tech	Candidates must have a B.E. / B. Tech degree in Computer Science & Engineering or MCA or M.Sc. (CS, IT, Electronics, Statistics, Physics / or equivalent) with a minimum of 50% marks in aggregate.
MCA	Candidates must have a BCA/B.Sc. degree with Mathematics as a major subject or B.E./ B.Tech in Computer Science / Information Science / IT with a minimum of 50% marks in aggregate.
Ph.D	Candidates should have a postgraduate degree or its equivalent from a recognized University, in respective discipline, with a minimum of 55% marks or a minimum CCPA of 5.5 on a 10 point scale.

SCHOLARSHIP & FINANCIAL ASSISTANCE

Scholarships

- SUPER ACHIEVERS
- ALUMNI (K.R. MANGALAM SCHOOLS)
- **SPORTS**
- CUET/ JEE/ CAT/ MAT & OTHER COMPETITIVE EXAMS
- CHILDREN OF DEFENSE PERSONNEL
- FACULTY/ STAFF MEMBER CONCESSION

Study Loans

- Assured Assistance from Major Banks
- Instant Sanctioning
- All-Expense Coverage
- Quick Disbursal

Partner Firms









ASSOCIATIONS WORLDWIDE





















IN HARYANA
5TH IN NORTH INDIA
8 22ND AMONGST INDIA'S
BEST PRIVATE ENGINEERING
COLLEGES & UNIVERSITIES 2022
BW BUSINESSWORLD



IN HARYANA
5TH IN NORTH INDIA
8 21ST AMONGST INDIA'S
PEST PRIVATE LAW
CULLEGES & UNIVERSITIES 2022

BWALEGAL

65 + Advanced Programmes 5000+ Students

10K+

36 LPA Highest Package 500+ Top Recruiters 92% Placement Record

ADMISSION PROCESS

% 01

Start
Application

- 02

Application Payment **___** 03

Submit Application **2** 04

Take Entrance Test **₩** 05

Appear for Interaction

06

Get the Admission Offer Get Enrolle<u>d</u>

ADMISSION COUNSELLING:

We invite you to have a personal interaction with our counsellor in order to know more about K.R. Mangalam University and the Program.

University Campus

Sohna Road, Gurugram, Delhi-NCR Landline No.: 0124-2867800 | Mob: 08800697010/ 15 Helpline No.: 011-48884888 | Email: admissions@krmangalam.edu.in

Bihar Office

Shop No - 115, 1st Floor, Verma Center, Boring Road Chauraha, Patna - 800001

Mob: 8800697016-17 | Email: bihar@krmangalam.edu.in

Jharkhand Office: Mob: 8800697019Email: jharkhand@krmangalam.edu.inHimachal Office: Mob: 9311256334Email: himachal@krmangalam.edu.in

J & K Office : Mob: 9311256334 Email: jk@krmangalam.edu.in

Punjab Office : Mob: 9311256334 Email: punjab@krmangalam.edu.in

 Uttarakhand Office
 : Mob: 9311256336
 Email: uttarakhand@krmangalam.edu.in

 Uttar Pradesh Office
 : Mob: 9311256337
 Email: uttarpradesh@krmangalam.edu.in

HOW TO APPLY

For Application Form, Eligibility & Programme Details visit www.krmangalam.edu.in or collect a copy from the admission office.