

ADMISSION 2023

Design and Manufacturing oriented Engineering Education and Research domains.

B. TECH PROGRAMMES:

- > Computer Science and Engineering (CSE)- [Intake 70]
- ➤ Artificial Intelligence and Data Science (AI&DS) [Intake-60]
- **➤** Electronics and Communication Engineering (ECE) [Intake 60]
- ➤ Mechanical Engineering (ME) [Intake 50]

B. TECH AND M. TECH Dual Degree (5 YEARS) PROGRAMMES:

- > Computer Science and Engineering (CSE)- [Intake 20]
- **Electronics and Communication Engineering (ECE) [Intake 20]**
- ➤ Mechanical Engineering (ME) [Intake 20]

M. TECH PROGRAMMES:

- > Computer Science and Engineering (CSE)
- ➤ M.Tech in Computer Science and Engineering [Intake 15+ 5 Self-Finance]
- > M.Tech in Artificial Intelligence and Data Science [Intake 15+ 5 Self-Finance]
- **Electronics and Communication Engineering (ECE)**
- ➤ M.Tech in VLSI and Embedded systems [Intake 15+ 5 Self-Finance]
- ➤ M.Tech in Drone and IoT [Intake 15+ 5 Self-Finance]
- ➤ Mechanical Engineering (ME)
- ➤ M.Tech in Smart Manufacturing [Intake 15+ 5 Self-Finance]
- ➤ M.Tech in Robotics and Automation [Intake 15+ 5 Self-Finance]

Ph.D. PROGRAMMES: [Full-Time/ Part-Time/Sponsored/Self-Finance]

- > Computer Science and Engineering (CSE)
- **Electronics and Communication Engineering (ECE)**
- ➤ Mechanical Engineering (ME)
- ➤ Mathematics, Physics and English

IMPORTANT LINKS:

- > **JOSAA:** https://josaa.nic.in
- > CSAB: https://csab.nic.in
- ➤ Institute website: https://iiitk.ac.in
- ➤ PG (Self-Finance) admissions portal: https://admissions.iiitk.ac.in

HIGHLIGHTS:

- > Student exchange programme with University of Agder, Norway
- > Opportunity for meritorious M. Tech students to upgrade to Ph.D.
- Precision manufacturing and measurement facilities
- > Specialized laboratories for IoT and Drones
- > State-of-the-art facilities for Electronic Systems Design & VLSI
- ➤ Internship opportunities under Samsung Innovation Campus
- > PARAM Shavak Supercomputing facilities
- ➤ Industry-Academia collaboration with leading R&D labs

ATTRACTIONS:

- > Central Library with e-Resources
- **➤ 24*7 Medical Facilities**
- Clubs and Sports Facilities
- > Samsung Innovation Centre

PLACEMENTS:

- > Academic Year: 2022-23
- > Total Number of offers Received = 67
- ➤ Average Package Received = 10.86(LPA)
- **➤** Highest Package = 28 (LPA)

CONTACT DETAILS:

- > CSAB/JoSAA: 8301870959
- > CCMT/CCMN: 6380420078
- > Associate Dean (Academics, R&D): 9406255980
- ➤ Email: academics@iiitk.ac.in

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DESIGN AND MANUFACTURING KURNOOL

Jagannathagattu, Kurnool - 518008, Andhra Pradesh, India

Tel. No. 08518289-111, Email: ugadmissions@iiitk.ac.in, academics@iiitk.ac.in Website: www.iiitk.ac.in