

Testimonials



Mr. K. Srinivasan (2022 Passed out - Recruited in Milacron)
 "Smooth waters never make a skilled sailor"- As the saying means, I strongly believe that challenges and experience give sense to our lives. The Department of Mechanical Engineering, KPRIET which strengthened me as a Efficient Engineer and a responsible citizen. With well qualified faculties and excellent infrastructure, It stands strong and committed to deliver sensible engineers to the society.



Ms. B. Harini (2021 Passed out - Working in Shanthi Gears)
 My four years at KPRIET was great and a memory to cherish for lifetime. It was full of learning and grooming oneself. It gave me an opportunity to meet different kind of people and learnt many things. I am thankful to all the faculties, mentors and entire KPRIET as well as placement cell. Overall it was a great experience and lifetime memory at KPRIET.



Dr. V. S. Saravanan,
 Junior Vice President,
 INDOSHELL CAST PRIVATE LIMITED,
 Coimbatore

"KPR impressed me more than my imagination. KPRIET stands tall and clearly differentiated comparing to any other institutions in Tamilnadu. Students' projects displayed in the department contained real time applications for solving issues in the society. I found considerable enthusiasm around the students community. It was pleasure interacting with mechanical engineering students as they are skilled & knowledgeable. I wish them success for their future endeavours".

Centre for Excellence



Top Recruiters



and many more....



MECHANICAL ENGINEERING

(NBA ACCREDITED)

Specialization: Robotics & Automation

Counselling Code
2764

THE KPR GROUP



Learn Beyond

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

kpriet.ac.in

[f](#) [i](#) [t](#) [v](#) [g](#) /KPRIETonline

Facilities @ KPRIET



Institute for UPSC Exams



For Admissions and Enquiries | 0422 2635600, +91 75488 88444/555 | admission@kpriet.ac.in
 Avinashi Road, Arasur, Coimbatore, Tamil Nadu - 641 407



About the Department

- Established UG Mechanical Engineering in the year 2009
- Offers PG CAD/CAM with an annual intake of 18
- Recognized Research Centre for pursuing Ph.D.
- Consultancy and Testing Centre for Industrial sectors



Why Mechanical Engineering at KPRIET?

- Outstanding Infrastructure & State of Art laboratories
- Expertised faculty members
- Academic flexibility towards Students Career
- Industry Oriented Curriculum
- NBA Accredited Programme
- Project and Product based Learning
- Integrated GATE coaching and UPSC coaching for the Aspirants
- 4K Technologies & Harwelltech (Startups by Mechanical Students)
- Dedicated Product Lab for guiding students with Creative Ideas
- Consistently participating in SAE-BAJA, ESVC, SAE-NIS, AICTE Chhatra Vishwakarma Awards, NCQC-QCFI, etc.
- Distinguished Centres for Skill Development
- Internship with Stipend & Skill-based training
- Innovative Core Clubs
- Placement with 3 LPA to 12 LPA
- Mentor-Mentee System (1:15)

Industry Institute Partnership



Funds Received



Research & Development

i10 Index	186	Publications	300+
Copyrights	15+	Conferences	600+
Patents	80+		

Products Developed 25+



Special Laboratories / Centres

- KPRIET – Bosch Centre for Joint Certification Program
- Centre for 3D Printing
- Centre for Machining and Materials Testing (CMMT)
- Centre for Robotics and Automation
- EKKI-KPRIET International Water Technology Centre
- Product Development Lab

Entrepreneurs Produced - 65+

Value Added Courses



Centres & Cells @ KPRIET

CAC | CFAC | CIED | CIPR | CFRD | CFTIE | CEP | EOC | IIPC | IEC | KPR MC | OAR | OIR | CDC | WEC

Awards and Recognitions



Professional Chapters



Liberal Arts Course - Two Wheeler Mechanics

Start-ups' - 4K Technologies & Harwelltech



Club House @ KPRIET

