Festimonials

Dhanush Priyan S - (2018 - 22)

This conversion rate of ample amount of dreams turning into reality has been batch passing by. The department of EEE pushed me enough in discovering the purpose and the way in which I wish to move forward. The amount of



Prof. Rafael Luque Departamento de Quimica Organica Universidad de Cordoba Cordoba - Spain



Suvatha B - (2018-22)

Coimbatore. I was just amazed by the infrastructure of our college, when I was so good and well trained, as I am from EEE department, our staffs are

The teachers are highly qualified, knowledgeable, and friendly. The course curriculum is relevant and is industry oriented. Most importantly, the Teaching Learning process followed in this international exposure of KPR prepares the students to face the challenges of the corporate world. The technical events crowds. The institute conducts various extracurricular activities throughout the year which exhibits the other talents of the budding engineers. Overall KPRIET offers learning opportunities with the right blend of fun and academics.

Centre for Excellence





























Technologies Pvt. Ltd.





Top Recruiters







Facilities @ KPRIET







ELECTRICAL AND ELECTRONICS ENGINEERING

(NBA ACCREDITED)













THE KPR GROUP



Learn Bevond

Technology (Autonomous, NAAC "A")

KPR Institute of

Engineering and

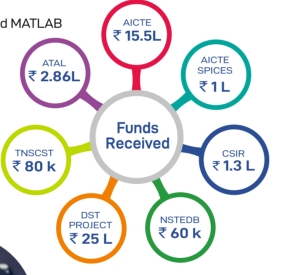
kpriet.ac.in | 🛐 🎯 💆 🖸 G /KPRIETonline

About Department

- The department offers UG with the sanctioned intake of 60 students
- Accredited by NBA since 2017
- The department has eight well-equipped laboratories
- Awarded for best Industry Institute Linkage by AICTE-CII
- Three Centres of Excellence viz.
 - EKKI-KPRIET International Water Technology Centre
 - Sensors & Embedded Systems Centre
 - Mitsubishi Automation and Bosch Automation Centre
- Serving the consultancy and testing work to various industries
- Students won several laurels in the state and national level events such as Smart India Hackathon (SE). AICTE Viswakarma Award, Mitsubishi Electric Cup, L&T TECHgium, ISTE, TNSCST etc.
- MoUs with leading industries AI, EV, Industrial Automation, IoT and Sensors

Why Electrical and Electronics Engineering at KPRIET?

- Well qualified and experienced faculty team with 1:14 SFR
- Project and product based learning and seed money for projects
- Industry oriented autonomous curriculum
- One to One mentoring for professional development
- Academic flexibility towards students' career
- Softwares available for research purpose dSpace, ETAP, LabVIEW and MATLAB
- Online Courses of IITs, IIITs, IISc supported through NPTEL chapter
- Excellent placement records in Core/IT/ITES > 90% consistently
- Internship with stipend, GATE coaching
- Coaching for UPSC/TNPSC exams KPRIAS Academy
- Foreign languages training German, French etc.,
- Tie-up with Universities abroad Students & Faculty exchange
- Placement enhancements through L&T Edutech courses
- Building Entrepreneurs through Innovation and Startups



Great

Place То

Work.

Certified



R&D

<i>h</i> index	95+
Patents	22+
NPTEL	250+
Publications	410+
i10	110+
Conferences	120+
Copyrights	1
Citations	5450+

Value Added Courses





Centres & Cells @ KPRIET

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

Awards and Recognitions



ne department that persevered for this award up of Dr. Kamer Chinneivan, HOD were aport

AICTE-CII Best Industry-Linkage Award

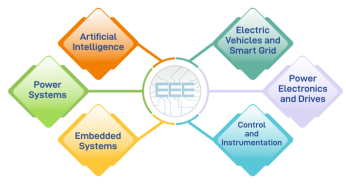
Best Department Award



EKKI - KPRIET International Water Technology Centre (EIWTC)

Start-ups e-Qubz





Professional Chapters











