Testimonials



Ms. S. Mahalakshmi (2012-16), Sr. Software Engineer, CISCO.

The academic experience with a world class infrastructure and excellent faculty at KPRIET has endured me with a lifelong career excellence. Teaching methodologies and industry exposure have given me the confidence to pursue my career ahead.



Ms. V. Sindhujaa (2013-17), Physical Design Engineer, Intel.

It has been a great experience to be part of the KPRIET. One can cram from books but originally it is always the faculty, industry interaction and environment at KPRIET transformed me to this



Mr. C. Balakumar VP-Engineering. VVDN Technologies, Coimbatore.

We are happy to be associated with KPRIET. Our company has recruited more than 10 students every year from KPRIET. The students are self motivated and quick learners. The training and placement of the college is remarkably good.

Centres of Excellence

















Top Recruiters





Institute for UPSC Exams KPR IAS Academy 6 Successful Candidates 2017

Facilities @ KPRIET



ELECTRONICS AND COMMUNICATION **ENGINEERING** (NBA ACCREDITED) THE KPR GROUP



Learn Bevond

KPR Institute of **Engineering and Technology**

(Autonomous, NAAC "A")

Counselling Code

2764

kpriet.ac.in 🖪 📵 💆 🖸 G /KPRIETonline

About the Department

- Established UG Electronics and Communication Engineering in the year 2009
- Offers PG VLSI design with an annual intake of 18
- Recognized Research Centre for pursuing Ph. D.

Why ECE @ KPRIET?

- Well qualified, experienced and dedicated team of faculty members
- Centre of excellence in IoT, PCB and Antenna Design & Fabrication
- Industry supported embedded laboratory powered by Texas Instruments and ARM
- Special labs with modern softwares like Cadence, CST etc.,
- 90% placement with an average salary of 4.5 LPA and highest package of 13.2 LPA
- Offering domain specific core placement training and value added courses
- Tie up with leading academies for exclusive coaching to GATE, GRE, UPSC
- MoUs with leading industries for student projects and internships
- Seed Money for product development and industrial consultancy
- Encouraging to participate in co-curricular and extracurricular activities
- Opportunities to participate in professional chapter activities like ISTE, IETE etc.,
- Building Entrepreneurs through Innovation and Startups

Funds Received

₹43 L **AICTE. TNSCST &** other Funding **Agencies**

Seed Money Research

₹10 L

Embedded

systems and IoT

Specializations

Communication and Networking

Computational Imaging and Al



R&D

h index	76
Patents	20+
Publication	150+
i10	47
Conferences	125+
Copyrights	1





Professional Chapters













Special Laboratory / Centre

- PCB Lab
- Embedded Lab powered by Texas Instruments, Bangalore and ARM
- Centre of Excellence IoT
- Centre for Antenna Design & Fabrication

Awards and Recognitions

- Received 16 Anna University ranks
- First Prize in National Level Analog Maker Competition conducted by Texas Instruments
- Best Project Award and Ranked in Top 50 projects conducted by Skyfi Labs, Bangalore
- Best Project Award in National level project presentation in Maharishi University, Haryana
- First Prize in National Level Design Contest conducted by Texas Instrument
- Student projects and skills recognized in various major contests like L&T Techgium, Stepcone, Smart India Hackathon, SHAATHI and Youth Talk











Centres & Cells @ KPRIET

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

Club House @ KPRIET





