## **Testimonial**



### Manikanda Kumar, Engineering Manager, R&D, Commscope Networks India Pvt Ltd, Bengaluru

I completed my B.Tech IT in 2005 and have been working in designing and architecting NMS (Network Mgmt. System) for various Mobile RAN (Radio access network) equipment vendors from 2G to 5G. IT Curriculum and Syllabus provides well rounded knowledge on various areas from Core IT concepts, Programming, Software engineering, Networking and so on. This enables us to understand how computer systems work and provides us knowledge to develop and architect software applications. I've been able to apply various learnings from college to develop complex Software systems and applications in my career.

### Centres of Excellence



BOSCH Invented for life















### Top Recruiters

$Q\pi_{\scriptscriptstyle{ m AI}}$	Hewlett Pack Enterprise	B/S/H/	ZOHO	accenture	Cognizant	BYJU'S The Learning App	wipro
TATA CONSULTANCY SERVICES	O PHOTON	Odessa Technologies	<b>†i</b> HEXAWARE	Infosys®	Tech Mahindra	Technosoft CORPORATION	virtusa
GoDB Tech	amazon	P PayPal	sopra steria	Extramarks to the large three to the large three three transfers of the large three transfers of the large transfe	SKaas	Kaar	© OASYS™

# **KPR IAS Academy**

Institute for UPSC Exams













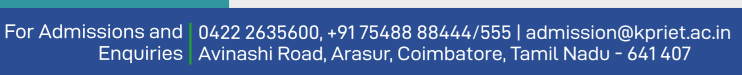


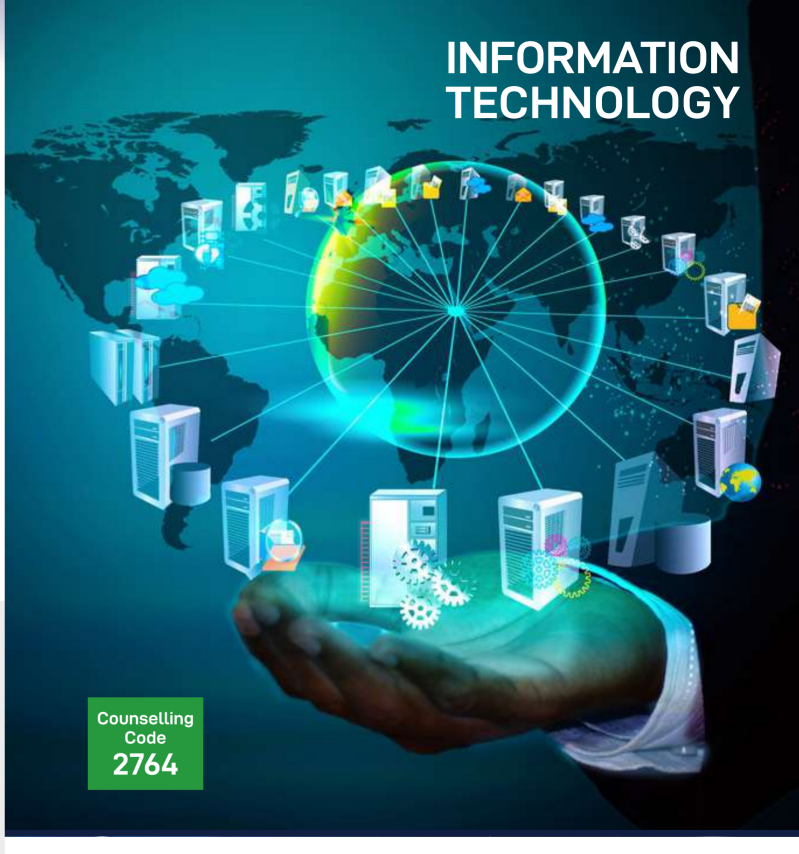


kpriasacademy.in

### Facilities @ KPRIET









Learn Beyond

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

#### THE KPR GROUP















## What is Information Technology?

Information Technology is the field of study, design, development, implementation, support and management of computer-based information systems, particularly software applications and computer hardware. IT provides the means to develop, process, analyze, exchange, store and secure information

# Why Information Technology?

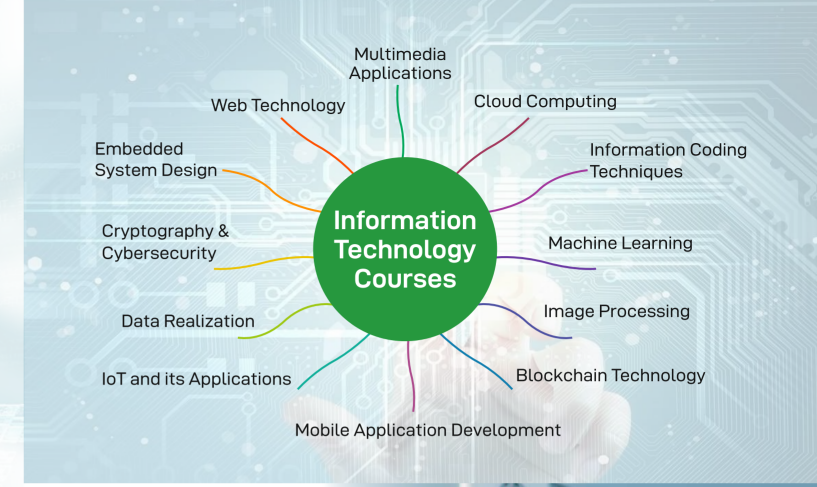
- To provide a strong foundation for the students aspiring a career in the field of the software industry and IT-enabled service industry
- To build and grow the commerce and business sector and generate maximum possible output
- To develop technologies such as hardware systems, OS and application software.
- To identify the hardware and software components that should be used to enhance a specific business process.
- To provide electronic security, storage and efficient communication.

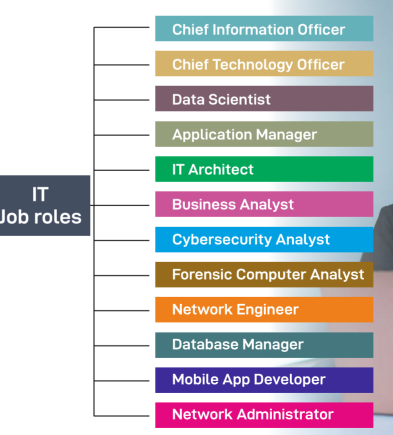
## Why IT @ KPRIET?

- Outstanding Infrastructure and State of art laboratories
- Well qualified and Multi-disciplinary faculty expertise
- Outcome Based Education: Curriculum, Teaching learning and assessment to Cater the needs of IT Industry
- Choice based Credit system
- Distinguished Centres for skill development
- Internship with Stipend and Skill Development Programme in association with leading industries
- Excellent placement opportunities in IT Industry
- Personal attention through Mentor Mentee system (1:15)
- Tie-up with universities aboard Students and faculty exchange











### Centres & Cells @ KPRIET

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





