



ELIGIBILITY: GRADUATION



DURATION:
REGULAR -2 YEARS
(4 SEMESTERS)
FAST TRACK
AVAILABLE



WORK EXPERIENCE: 3 YEARS MINIMUM

The right & deemed fit students will be provided with 100% placement assistance.



+91 90377 02200



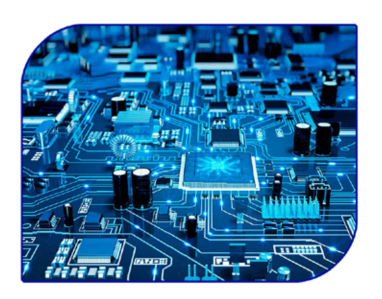
www.nimslearn.com



COURSE DESCRIPTION

Electrical and Electronics Engineering is a popular engineering course that imparts knowledge related to electrical and machine technology, circuit analysis, telecommunication systems, power engineering and its related industries. Electrical and Electronics Engineering course also emphasizes the manufacture and design of electrical devices and the integration of their components into complex systems. Students study a wide range of disciplines, like signal processing, control systems, radio frequency designs, electrical machines, microprocessors in this course.





Our Subjects

YEAR 1 (Sem-I)

- **Essentials of Management**
- Basic Electronic Engineering
- Communication Systems
- Signals and Systems
- Communication Skills

YEAR 2 (Sem-III)

- Generation of Electrical Power
- Network Analysis and Synthesis
- Power Electronics
- Occupational Health and Hazard Safety at Workplace
- Non-destructive Evaluation And

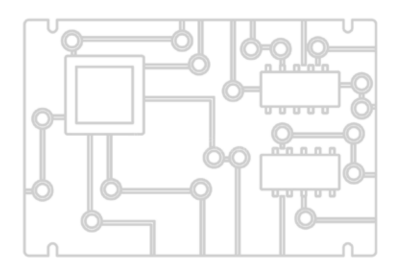
Testing

YEAR 1 (Sem-II)

- **Analog Integrated Circuits**
- Digital Electronics
- Circuit Analysis
- Power System Instrumentation
- Risk And Value Analysis

YEAR 2 (Sem-IV)

- Cyber security
- **Devices And Circuits**
- Organizational Behaviour
- **PROJECT**



ABOUT US

N.I.M.S is a division of Norwich Group based in South India for more than a decade. Norwich Institute of Management Studies helps in training, online courses and online exams. All the Certificates are affiliated from International Council of Distant Education (ICDE). All the online courses and exams will be well monitored by the institution and, the provided certificates are ISO certified and can also be used for International Travel and study based programs.

Exam & Duration:

Online Exam: 2 hours/paper

Total Fees For Indian Residents : Rs. 87320*

Total Fees For Foreign Residents : US \$ 1300

