



eDIGIlearn

About Us

WE ARE

India's Fastest Growing EdTech

We are the youngest and the fastest growing higher education platform in India. It offers more than 150+ programs for working professionals and enterprises.

Partnered with more than 20+ universities from India and abroad to offer diplomas, undergraduate, postgraduate and research programs through Hybrid mode that offers flexibility for learners/working professionals to upgrade their skills at own convenience and without effecting their work schedules.

- ➔ UGC/AICTE Recognized Degrees
- ➔ Online Classes
- ➔ Globally Accredited Curriculum
- ➔ Free Career Support Services
- ➔ Hassle free Process
- ➔ International Certifications



#MY LEARNING MY WAY



Eminent Faculties

Engage with experts using interactive, technology-enabled virtual classrooms



Anytime Learning

Gain from recorded lectures, programme handouts, and recorded lab content



Industry Endorsed

Co-Developed Co-Designed Co-Delivered by Industry Experts



Experiential learning

It allows learners to apply concepts learnt in classroom in real work situations



Virtual Labs

Access Virtual Lab to learn and apply fundamental and industrial concepts



24x7 Support

On-demand real-time technical and remote support to help learners



Continuous Assessment

Progress is evaluated throughout the programme



Self Learning

Support through Comprehensive Self Learning Materials

Our Alumni Work At



Microsoft



Capgemini



Abbott
A Promise for Life



OLA



Myntra



Flipkart



ESPN

amazon.com

accenture



torrent
POWER

SYNTEL
Consider IT Done

R
SYSTEMS
Caring - Innovating - Transforming

Infosys

Student Experience

Interactive and Engaging E-classes



- Highly interactive and engaging sessions by distinguished professors
- Ask questions, and involve with professors and peers in e-classroom
- Explore experiential learning that allows learners to apply concepts learnt in classroom in simulated and real work situations

Flexible Learning at Ease



- Learners can access engaging learning materials at their own pace and convenience which includes recorded lectures from faculty members, course handouts and recorded lab content.
- Access study material and on-demand videos at any time, at your convenience
- Regularly test your knowledge with practice assignments and assessments

Online Mentoring



- Navigate the virtual learning journey with programme mentors
- Exchange ideas and opinions with professors and counsellors
- Get help and support at any point, for any issue

Industry Insights and Exposure



- Insights from industry experts through Industry Expert Connect, Expert Speak, and Online webinar series
- Learn the fundamentals and how to apply them to real-world environments
- Attend industry talks and events and broaden your worldview.

Sample Programme Structure

Bachelor's Program in Electronics Engg

B.Tech-ECE

ELECTRONICS ENGINEERING		
Subject Name	Subject Credit	Semester/Year
Computer Programming	4	3rd_Semester
Computer Programming Lab	1	3rd_Semester
Analog Devices and Circuits	4	3rd_Semester
Electronic Instrumentation	4	3rd_Semester
Analog Devices and Circuits Lab	1	3rd_Semester
Network Theory	4	3rd_Semester
Mathematics-III	4	3rd_Semester
Digital Electronics	4	4th_Semester
Analog Communication	4	4th_Semester
Signals and Systems	4	4th_Semester
Electromagnetic Fields and Transmission Lines	4	4th_Semester
Sensor and Instrumentation	4	4th_Semester
Digital Electronics Lab	1	4th_Semester
Analog Communication Lab	1	4th_Semester
Digital Communication	4	5th_Semester
Linear Integrated Circuits	4	5th_Semester
Communication Networks and Switching	4	5th_Semester
Antennas and Wave Propagation	4	5th_Semester
Optoelectronic Devices and Circuits	4	5th_Semester
Digital Communication Lab	1	5th_Semester
Linear Integrated Circuits Lab	1	5th_Semester
Microwave Engineering	4	6th_Semester
Automatic Control Systems	4	6th_Semester
Wireless Communication	4	6th_Semester
Radar and Navigational Aids	4	6th_Semester
Semiconductor Materials and Devices	4	6th_Semester
Microelectronics and VLSI	4	6th_Semester
Microwave Engineering Lab	1	6th_Semester
Automatic Control Systems Lab	1	6th_Semester
Optical Fiber Communication	4	7th_Semester
Microprocessors and Applications	4	7th_Semester
Material Science	4	7th_Semester
Energy Science and Engineering	4	7th_Semester
Wireless Adhoc Networks	4	7th_Semester

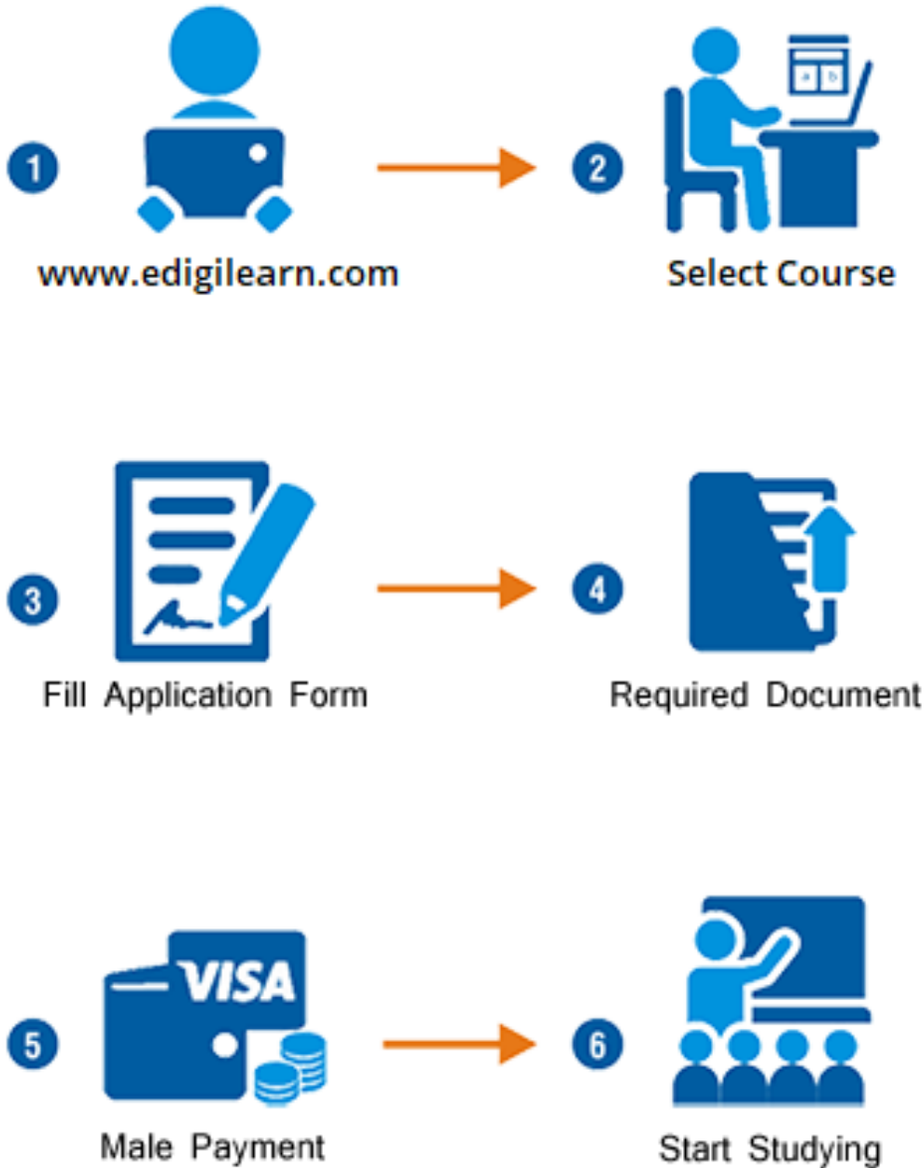


Satellite Communication	4	7th_Semester
Pulse and Switching Circuits	4	7th_Semester
Optical Fiber Communication Lab	1	7th_Semester
Microprocessors and Applications Lab	1	7th_Semester
Advanced 3G and 4G Mobile Communication	4	8th_Semester
Wireless Sensor Networks	4	8th_Semester
Voice Over IP	4	8th_Semester
Optical Networks	4	8th_Semester
Project	10	8th_Semester

ADVANTAGES



Process for Admission



eDIGIlearn

Ananta Vinayana Sadhyam Pvt Ltd

Sector 2, Noida U.P

+91 9540374278

admissions@edigilearn.com

www.edigilearn.com