



[www.edigilearn.com](http://www.edigilearn.com)

## 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

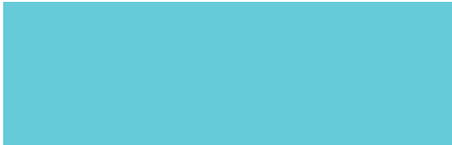


- Insights from industry experts through Industry Expert Connect, Expert Speak, and Online webinar series
- Learn the fundamentals and how to apply them to real-world environments
- Attend industry talks and events and broaden your worldview.

## Sample Programme Structure

### Bachelor's in Design.

### B.Des-Transportation



## **Year 1: Foundation in Design & Mobility**

- **Fundamentals of Design** (Elements & Principles)
- **Drawing & Sketching Techniques** (Perspective, Concept Sketching)
- **History of Transportation Design**
- **Materials & Manufacturing Processes**
- **Introduction to Automotive Engineering**
- **Digital Design Tools** (Photoshop, Illustrator, Alias)
- **Human Factors & Ergonomics**
- **Basic 3D Modeling & Clay Modeling**

## **Year 2: Core Transportation Design Concepts**

- **Vehicle Form & Aesthetics**
- **User-Centered Mobility Design**
- **Digital Rendering & Visualization**
- **3D CAD Modeling** (Alias, Rhino, Blender)
- **Aerodynamics & Vehicle Dynamics**
- **Color & Trim Design** (Material Finishes, Textures)
- **Sustainable Mobility Solutions**
- **Prototyping & Mockup Development**

---

## **Year 3: Advanced Automotive & Mobility Design**

- **Autonomous & Electric Vehicles (EV) Design**
- **Interior & Exterior Vehicle Design**
- **Advanced Surfacing Techniques**
- **User Experience (UX) in Transportation**
- **Automotive Lighting & Dashboard Interface Design**
- **Motorcycle & Bicycle Design**
- **Public Transport & Urban Mobility Systems**
- **Virtual Reality (VR) & Augmented Reality (AR) in Vehicle Design**

---

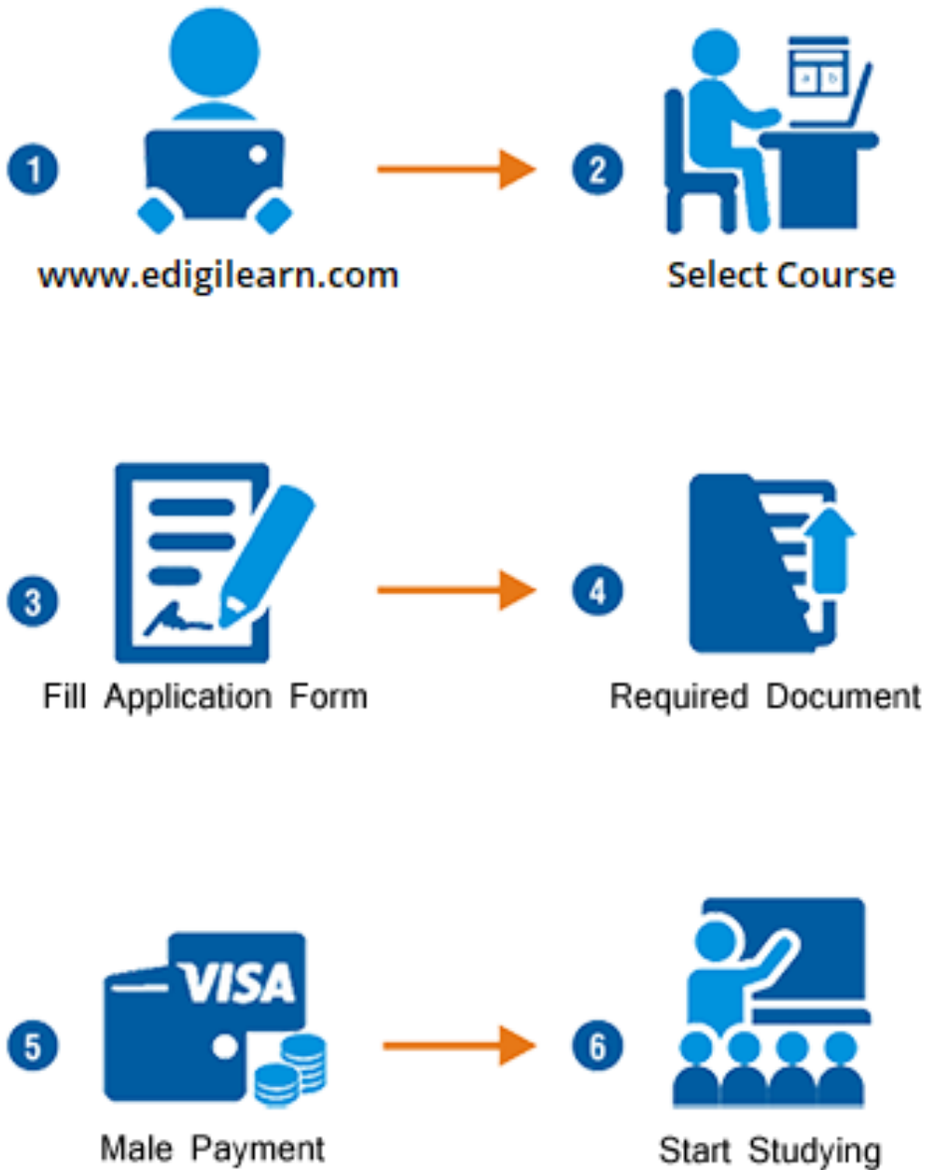
## **Year 4: Industry Projects & Future Mobility**

- **Internship & Industry Collaboration**
- **Capstone Project** (Car, Bike, EV, or Urban Mobility Concept)
- **Portfolio Development & Professional Presentation Skills**
- **Autonomous & Smart Mobility Innovations**
- **Entrepreneurship in Automotive Design**
- **Research on Future Mobility Trends**

## ADVANTAGES



Process for Admission



eDIGIlearn

Ananta Vinayana Sadhyam Pvt Ltd

Sector 2, Noida U.P

**+91 8368056552**

[admissions@edigilearn.com](mailto:admissions@edigilearn.com)