

## Fees\*

**Beneficiary:** M/s Registrar  
IGDTUW COE AMS,  
**A/c No:** 09001000021225,  
**IFSC Code:** PSIB0001098  
**Bank:** Punjab & Sind Bank,  
GGSIU, Kashmere Gate, Delhi-  
110006.  
**Mode:** Online Payment / Draft/  
Cheque  
**Swift Code:** PSIBINBB022  
**BSR Code:** 0370961

**\* @ Rs 16,000/-, for 48  
hrs (3 Month) Training.**

**\*Apply for free 10 hr training & get  
upto 95 % Scholarship**

## Ongoing Projects & Other trainings:

1) EV Bike &  
Car



2) DIY -Drones



## Upcoming Labs:

1. Mechatronic Concept Designing lab  
(operational)
2. Virtual Commissioning Lab
3. Digital Twin Lab
4. Industrial Internet of Things Lab
5. Virtual Reality Lab
6. Prototype Building lab using Grinding  
Application Robot;
7. Factory Automation Lab;
8. Additive Manufacturing - 3 D printer  
lab;
9. CNC Vertical Machining lab.

## Contact us:

### Faculty:

Ms Rachna Singh, Email:  
[coeams@igdtuw.ac.in](mailto:coeams@igdtuw.ac.in)

### Manager:

Dr Viveak Chawla, Email:  
[vivekachawla@igdtuw.ac.in](mailto:vivekachawla@igdtuw.ac.in)

### Nodal Officer:

Prof Manoj Soni, Email:  
[manojsoni@igdtuw.ac.in](mailto:manojsoni@igdtuw.ac.in), Whatsapp:  
9971223177



IGDTUW, Kashmere Gate,  
Delhi-10006

## CoE- AMS

offer

Training in **Industry 4.0**  
Technologies  
for  
Students & Professionals

Login :

<https://sites.google.com/view/advanced-mechatronics/home>



**Register For  
Saturday Classes**

&

**Get your cloud License  
Classes:**

**(12 Saturdays- 4 hrs/day)**

**All Classes in Hybrid Mode**

## Brief About IGDTUW:

Indira Gandhi Delhi Technical University for Women (IGDTUW) has been upgraded from Indira Gandhi Institute of Technology (IGIT) in May 2013 vide Delhi State Legislature Act 9, 2012, as a non-affiliating teaching and research University at Delhi to facilitate and promote studies, research, technology, innovation, incubation and extension work in emerging areas of professional education among women, with focus on engineering, technology, applied sciences, management and its allied areas with the objective to achieve excellence in these and related fields.

IGIT was established in 1998 by Directorate of Training and Technical Education, Govt. of N.C.T of Delhi as the first engineering college for women only. From 2002- 2013, the college remained as a constituent college of Guru Gobind Singh Indraprastha University.

**Our Moto: Women Education, Women Empowerment and Women Enlightenment .**

Website: <https://www.igdtuw.ac.in/>

## About CoE- AMS:

Inspired by the demands of Industrial Automation, the Centre of Excellence (CoE) in Advanced Mechatronics System (AMS) has been setup at the University with support from Delhi Knowledge Development Foundation (DKDF). The CoE is aimed to provide the state-of-the-Art high speed computation facility for sophisticated Laboratories for CAD- Computer Aided Design for Mechatronic Concept Design, Virtual Commissioning, integration with equipment's for Mechatronics Hardware Design for Industry

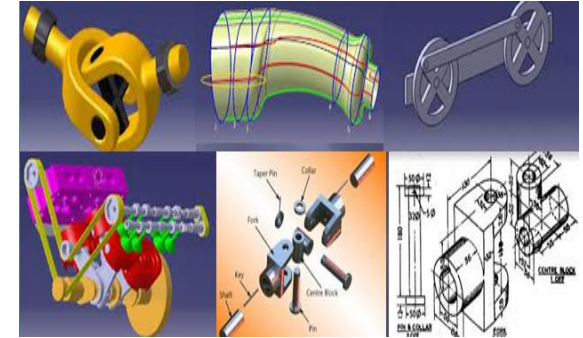
Automation, Digital Twin, Industrial Internet of things, Rapid Prototyping, CNC Programming and Robot Programming to train and prepare students for Industry 4.0 and also to provide an opportunity for promising innovations and Industry Interactions.

Working with a Moto of 'Skill India to Make in India', CoE- is offering Internships, trainings and research guidance for promising innovations to students and working professionals.

Login through: <https://www.igdtuw.ac.in/>

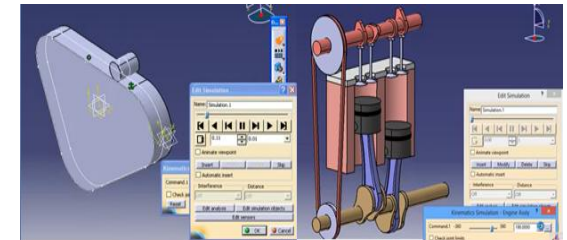
## Upcoming Trainings

### CATIA V5 - R 21, Fundamental & Structure Analysis



**New Batch Start-**  
**5th Sep'22**

### CATIA V5 - R 21, DMU Kinematics & Dynamic Analysis



**New Batch Start-**  
**5th Sep'22**