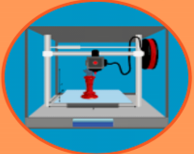


# **GOJAN SCHOOL OF BUSINESS** AND TECHNOLOGY



# CENTRE FOR DESIGN AND ADDITIVE MANUFACTURING

DEPARTMENT OF MECHANICAL & AUTOMATION ENGG. DEPARTMENT OF AERONAUTICAL ENGG.



## WHO WE ARE?

At the Centre for Design and Additive Manufacturing (CDAM), we are passionate about pushing the boundaries of innovation through advanced design and cutting-edge additive manufacturing technologies.

## WHAT WE DO?

We offer workshops and training programs to equip students, professionals, and industry stakeholders with the skills to unlock its full potential

#### WHO CAN PARTICIPATE

- **MECHANICAL**
- AERONAUTICAL AUTOMOBILE
- **PRODUCTION**
- **MECHATRONICS**
- **MEDICAL ELECTRONICS**

CALL US FOR MORE INFO



+91 9884566996 +91 9884334743



### ONE DAY WORKSHOP IN

- 3D PRINTING/ ADDITIVE MANUFACTURING
- ROBOT ARM DEXARM CONTROL S/W & WORKING
- LASER ENGRAVING & CUTTING (LIGHTBURN S/W)
- DESIGN FOR ADDITIVE MANUFACTURING
- PRODUCT DESIGN & DEVELOPMENT (BASICS)
- DRONE SIMULATION TRAINING
- POLYMER COMPOSITE FABRICATION



### 1 WEEK HANDS ON WORKSHOP

- 3D PRINTER
- CREALITY SLICER SOFTWARE
- LASER ENGRAVER
- LIGHTBURN SOFTWARE
- STL FILE DESIGN IN CREO 8.0
- DEXARM ROTRICS ROBOT ARM CONTROLLER
- DRONE SIMULATION TRAINING



## INDUSTRY ORIENTED JOB BASED TRANING (1 MONTH -INTERNSHIP TRAINING)

Training in Creo and AutoCADD software on product design related to automotive domain. All projects will be based on industry domain.

INDUSTRY AUTHORIZED CERTIFICATES WILL BE PROVID





mechhod@gojaneducation.com



www.gojaneducation.com