



Estd:1939

GOGTE INSTITUTE OF TECHNOLOGY

Estd:1979



Jnana Ganga, Udyambag, Belagavi -590008 An Autonomous Institution under VTU, Belagavi

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATION COURSE OFFERED

ADDITIVE MANUFACTURING (3D PRINTING)

PREREQUISITES: ELEMENTARY KNOWLEDGE OF CAD MODELLING.

OBJECTIVES:

TO IMPART PRACTICAL UNDERSTANDING ABOUT SCANNING COMPONENTS FOR REVERSE ENGINEERING.

TO ENABLE STUDENTS UNDERSTAND THE WORKING PRINCIPLE OF FDM-3D PRINTERS.

TO PROVIDE HANDS-ON EXPERIENCE IN PREPARING A 3D PRINTABLE FILE, SPECIFYING THE APPROPRIATE PROCESS PARAMETERS TO PRINT A PHYSICAL PART.

BENEFITS: AFTER GOING THROUGH THE COURSE THE STUDENTS WILL BE CAPABLE OF ROLES RELATED TO PRODUCT DEVELOPER AND PROTOTYPE ENGINEER.

Course designed for: 3rd, 4th, 5th, 6th, Diploma and B.E. students and Industry Personnel.

Key topics include: Introduction to 3D Printing, Process parameters of FDM-3D printer, 3D scanning and Printing a prototype.

Course USP:

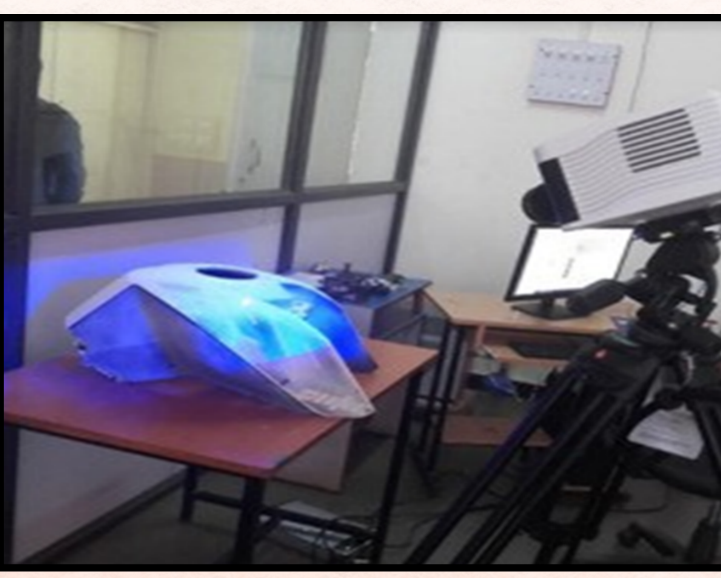
- Focus on hands-on experience with 3D printers and 3D scanner.
- Mini-projects encouraging teamwork and innovative thinking.
- Interactions with experts in this field.

Course Instructors: Dr. Vivek Tiwary (7760023238) and Dr. Arunkumar P. (9448160877).









AFTER FEE PAYMENT STUDENTS SHOULD FILL THE GOOGLE FORM & SUBMIT THE DETAILS TO CONFIRM THE REGISTRATION—
GOOGLE FORM LINK

LAST DATE OF REGISTRATION - 23RD JULY, 2024

YOUTUBE LINK OF THE PREVIOUS CERTIFICATION COURSE - HTTPS://YOUTU.BE/JLFRYITBLXQ

MAXIMUM NUMBER OF PARTICIPANTS FOR A COURSE IS 30 REGISTRATION ON A FIRST COME FIRST SERVE BASIS

OR CODE FOR PAYMENT



Course duration: 30 Hours

Course dates: August 3rd week (Tentative)

Fees for the Certification programs:

Rs 1000 for GIT students

Rs 3000 for Industry participants

for more details visit syllabus link