

Ref. No.:-GRD-IMT/DO/2024/CD/JUNE/04

Date: 08/06/2024

Notice

COMPULSORY SKILL BASED SUMMER INTERNSHIPS AS PER GUIDELINES OF NEW EDUCATION POLICY (NEP-2020)

FOR ALL

B.TECH (ME, CIVIL, EEE) STUDENTS

This is to inform to all students of B.TECH (CSE), B.TECH (CSE-AI & ML), B.TECH (CSE-DS), B.TECH (CSE-Cyber Security) and BCA, that their summer internship to prepare them well on any of the below profession will **start from 16.06.2024**

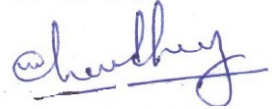
SN	Value Added Modules Option/Skills/Job Role
1	PCB Assembly Operator
2	Yoga Wellness Trainer
3	Electric Vehicle Product Design Engineer
4	CNC Programmer
5	Secretary
6	Office Operations Executive
7	CAD/ CAM Designer- Plastic Product
8	Building Automation Specialist
9	Industrial Automation Specialist
10	3d Printing Modeling Engineer
11	Quality Analysis & Reliability Engineer
12	Career and Education Counselor
13	Robotics Automation Lead
14	3d Printing Software Developer
15	Embedded Product Design Engineer - Technical Lead
16	Embedded Software Engineer
17	Assistant Interior Designer: Residence, Kitchen
18	Electric Vehicle Service technician
19	Mechatronics Designer & System Integrator

One student may select **Only One Internship** out of above 19 options. All options are open for all students. Students will be trained by the experts on respective technical and managerial skills.

Duration of the Internship will be 6 Months, First One month will be in online mode from 16.06.2024 to 15.07.2024, after that Next three month in physical mode along with the classes. Last two months students will work on live project of the companies of respective skill area.

Summer Internships will be free of cost for all the students, However Minimum 90% Attendance will be compulsory; failing which certificate will not be issued.

On Successful Completion and passing the examination of the module, students will be issues summer internship certificates.

A handwritten signature in blue ink, appearing to read 'P. Chaudhary', with a horizontal line underneath.

Dr. Pankaj Chaudhary
Director General