DATTA MEGHE INSTITUTE OF HIGHER EDUCATION & RESEARCH

SAWANGI (MEGHE) WARDHA

::: THEORY PROGRAM OF BTECH ENGINEERING FOR SESSION WINTER 2023 :::						
TIME:- SECOND SHIFT (02.30 PM TO 05.00 PM)						
SEM/DATE:-	18.11.2023	20.11.2023	21.11.2023	22.11.2023	23.11.2023	
SEM1 (60:40) PATTERN	Applied Engineering Mathematics-I (AIDS,AIML,CSD,CSME)	Applied Engineering Physics Applied Engineering Chemistry	Basic Programming for Problem Solving- I (AIDS,AIML,CSD,CSME,CSE) Programming for Problem Solving (AIDS,AIML,CSD,CSME)	Engineering Graphics and Design (AIDS,AIML,CSD,CSME)	Communication Skill and Personality Development (AIDS,AIML,CSD,CSME)	
TIME:- SECOND SHIFT (02.30 PM TO 05.30 PM)						
SEM/DATE:-	18.11.2023	20.11.2023	21.11.2023	22.11.2023	23.11.2023	
SEM1 (70:30) PATTERN	Applied Engineering Mathematics-I (AIDS,AIML,CSD,CSME)	Applied Engineering Physics (AIDS,AIML,CSD,CSME)	Programming for Problem Solving (AIDS,AIML,CSD,CSME)	Engineering Graphics & Design (AIDS,AIML,CSD,CSME)	Communication Skill and Personality Development (AIDS,AIML,CSD,CSME)	
NOTE						

NOTE:-

1. The Centre for Student studying in FEAT, Sawangi (M) Wardha will be at Exam Cell, Datta Meghe Institute of Higher Education & Research, Sawangi (Meghe), Wardha.

2. This time table may be subjected to any appropriate changes, depending on COVID 19 scenario prevailing in the country and statutory guidelines thereof.

3. In case there is a change it will be prospective in character

4. In the event of any change it will be ensured that the examinees are given 7 days clear notice. Considering the uncertain situation in the entire country, which is beyond the control of the University, all the examinees are advised to start preparing for the examination so that they can appear for the examination at a short notice, whenever needed.

Date:- 03.11.2023 **Place:-** WARDHA

Jainvel

DIRECTOR EA&E (Officiating) DMIHER (DU) WARDHA