<u>Date sheet for B.Tech 1st year (2nd Sem) Mid Term Exam (23242)</u> <u>For All Branches</u>

(Including backlog students of 2nd to 4th yr for Applied Sciences subjects)

<u>For Non Circuital Branches</u> (Aerospace Engineering, Civil Engineering, Mechanical Engineering, Materials & Metallurgical Engineering, Production & Industrial Engineering) (338)

Course Name	Date	Time	Venue
(MA 2302)	28-02-2024	01:30 PM -	DH1 – DH5
LADE&VC	Wednesday	03:00 PM	L26
(ES 2306) Strength of Materials (Civil, Mech., Metta., Production) (ES 2305) Introduction to Electronics & Electrical Engineering (Aerospace Engg.)	29-02-2024 Thursday	01:30 PM – 03:00 PM	DH1 – DH5 L26 (For ES 2306) L27 (For ES 2305)
MA 1301 (Backlog students)	29-02-2024 Thursday	01:30 PM – 03:00 PM	L-28
(PY 2302) Mechanics and optics (Aero., Civil, Mech., Production) (PY 2303) Condensed Matter Physics (Metta.) PY 2301 & PY 1201	01-03-2024 Friday	09:30 AM – 11:00 AM	DH1 – DH4 L26 - L27
(Backlog) (GS 2301) Introduction to Environmental Science (All Non-circuital branches + B.Des.)	01-03-2024 Friday	01:30 PM – 03:00 PM	DH1 – DH5 L26 - L27
(ES 2301) Introduction to Computer Programming	02-03-2024 Saturday	09:30 AM – 11:00 AM	DH1 – DH5 L26
(HS 2351) Communication Skills	02-03-2024 Saturday	01:30PM -3:00 PM	DH1 – DH4 L26-L27

<u>For Circuital Branches</u> (Computer Science & Engineering, Computer Science & Engineering (Data Science), Computer Science & Engineering (Artificial Intelligence), Electrical Engineering, Electronics & Communication Engineering, Electronics Engineering (VLSI Design & Technology) (493)

Course Name	Date	Time	Venue
(MA 2302) LADE&VC	28-02-2024 Wednesday	11:30 AM – 1:00 PM	DH1 – DH5 L26- L29
(ES 2302) Engineering Drawing with CAD software	29-02-2024 Thursday	09:30 AM – 11:00 AM	DH1 – DH4 (CSE, CSE-DS, CSE-AI)
(ES 2302) Engineering Drawing with CAD software	29-02-2024 Thursday	11:30 AM – 1:00 PM	DH1 – DH5 (ECE, ECE-VLSI, EE)
(CH 2301) Applied Chemistry I	01-03-2024 Friday	11:30 AM – 1:00 PM	DH1 – DH5 L 26 - L 29
CH 1201 (Backlog students)	Tilday	1 1/1	L-30
(ES 2304) Introduction to Mechatronics	02-03-2024 Saturday	11:30 AM – 1:00 PM	DH1 – DH4 L26 - L30
(GS 2302) Universal Human Values (All Circuital branches + B.Des.)	02-03-2024 Saturday	3:30 PM – 5:00 PM	DH1 – DH5 L26 - L30

Note: Assumed Sitting Capacity of Rooms

DH-1- 60 students

DH-2 -60 students

DH-3 -60 students

DH-4 -60 students

DH-5 -60 students

L-26 -54 students (3 students per bench)

L-27-54 students (3 students per bench)

L-28 –54 students (3 students per bench)

L-29-54 students (3 students per bench)

L-30-54 students (3 students per bench)

L-31 -54 students (3 students per bench)

L-10- 60 students (3 students per bench)

L-11- 60 students (3 students per bench)

L-12-36 students (2 students per bench in middle row +1 students per bench in side Rows) i.e (9+18+9)