MALNAD COLLEGE OF ENGINEERING: HASSAN: H^{nd} semester B.E (Autonomous) Programs Date 07.04.2025

Time-Table layout of Even Semester Continuous Internal Evaluation (CIE-I)

Examinations – (15th, 16th & 17th April 2025)

Scanned with OKEN Scanner

Date/Day Time Course Name with Code Time Course Name with Code 15.04.2025 9.30 AM to 10.30 AM Mathematics (MAT4E2I/ MAT4M2I/ 2.30 PM to 3.30 PM Chemistry - CHE4S22, CHE4E22, CHE4E22, CHE4E22, CHE4E22, CHE4E22, PHY4E22, PHY			Evalimentons – (15, 10 & 17	(CZOZ INDIN	
9.30 AM to 10.30 AM Mathematics (MAT4E21/MAT4M21/ 2.30 PM to 3.30 PM	Date/Day	Time	Course Name with Code	Time	Course Name with Code
11.30 AM to 12.30 PM EME423- Elements of Mechanical 9.30 AM to 10.30 AM EEG423- Principles of Programming Using C EEE423- Elements of Electrical Engineering 11.30 AM to 12.30 PM Introduction to Python Programming 9.30 AM to 10.30 AM ESC4241- Introduction to Electrical Engg. 11.30 AM to 12.30 PM ESC4243- Introduction to Electronics Engg. ESC4244- Introduction to Mechanical Engg. ESC4244- Introduction to Mechanical Engg.	15.04.2025	9.30 AM to 10.30 AM	Mathematics (MAT4E21/MAT4M21/MAT4C21)	2.30 PM to 3.30 PM	Chemistry – CHE4S22, CHE4E22, CHE4C22,
EME423- Elements of Mechanical 9.30 AM to 10.30 AM Engineering PPC423- Principles of Programming Using C EEE423- Elements of Electrical Engineering (PLC425B) Introduction to Python Programming 9.30 AM to 10.30 AM ESC4241- Introduction to Electrical Engg. 7.04.2025 Thursday 11.30 AM to 12.30 PM ESC4243- Introduction to Electronics Engg ESC4244- Introduction to Mechanical Engg ESC4244- Introduction to Mechanical Engg	nesday	11.30 AM to 12.30 PM	Mathematics (MAT4S21)	4.00 PM to 5.00 PM	Physics - PHY4S22, PHY4E22, PHY4M22
PLC425B) Il 1.30 AM to 12.30 PM Introduction to Python Programming PSC4241- Introduction to Civil Engg. Phursday Il 1.30 AM to 10.30 AM ESC4242- Introduction to Electrical Engg. ESC4243- Introduction to Electronics Engg. ESC4244- Introduction to Mechanical Engg.	16.04.2025 Wednesday	9.30 AM to 10.30 AM	EME423- Elements of Mechanical Engineering PPC423- Principles of Programming Using C EEE423- Elements of Electrical Engineering	2.30 PM to 3.30 PM	ETC425E- Renewable Energy Sources ETC425F – Waste Management ETC425I- Introduction to Cyber Security
7.04.2025 Phursday 11.30 AM to 12.30 PM ESC4241- Introduction to Civil Engg. ESC4242- Introduction to Electrical Engg. ESC4243- Introduction to Electronics Engg. ESC4244- Introduction to Mechanical Engg.		11.30 AM to 12.30 PM	(PLC425B) Introduction to Python Programming		1
Thursday ESC4243- Introduction to Electronics Engg. 11.30 AM to 12.30 PM ESC4244- Introduction to Mechanical Engg.	17.04.2025	9.30 AM to 10.30 AM		•	•
	Thursday	11.30 AM to 12.30 PM		1	1

Students are informed to occupy the allotted seats at least 15 minutes before the commencement of examination.

STUDENT WHO BOOKED UNDER MALPRACTICE CASE WILL NOT BE ELIGIBLE FOR SEMESTER END EXAMINATION.

Dean (Exam

Principal

O

Electronic gadgets such as mobile phones, smart watches, etc. are strictly prohibited in the examination hall.

Malpractice case will be booked if the students are found in possession of any written materials related to examination or if they are found copying from others answer books.