

TIMETABLE FOR MATERIALS ENGINEERING PROGRAMME SEMESTER I, ACADEMIC SESSION 2024/2025

| DAY / TIME | | 8.00 am | 9.00 am | 10.00 am | 11.00 am | 12.00 noon | 1.00 | 2.00 pm | 3.00 pm | 4.00 pm | 5.00 pm | 6.00 pm | 8.00 – 10.00 pm |
|------------|-------|--|------------------------|---------------------------------|-----------------------|----------------|------|------------------------------------|--------------------------------|------------------------------|------------------------|--------------|-----------------|
| MONDAY | LEVEL | | | EBB113 (DK2 & 3) Group A & B | | | | | | LSP101 (BST2 & 3) G1 & G2 | Credited Co-Curriculum | | |
| | 100 | | | | | | | | | | | | |
| | 200 | LSP201 (BST3) G2 | | | EBB 236 (DK9) | EBB 201 (DK9) | | | | | | | |
| | 300 | LSP201 (BST2) – G1 | | EBB334 (BSK1) | EBB346 (BSK1) | EBB 324 (BSK1) | | | EBB325 (LABORATORY) | | | | |
| 400 | | EBS 238 (BSK1) | | EBB 433 (BSK2) | | | | EBB410 (BSK2) | | Credited Co-Curriculum | | | |
| TUESDAY | 100 | EUM113 (DK 1) | | EBP 105 (DK2) | EUM113 (DK1) Tutorial | | | EBB155 (LABORATORY) | | | | WAR122 (DK1) | |
| | 200 | HFF225 (Online/DK1) | | | EBB 202 (DK9) | | | | | | | | |
| | 300 | EBU 301 (BSK 1) | | EBB 334 (BSK1) | EBB 323 (BSK1) | | | EBS238 (BST4) | | | | | |
| | 400 | | | EBB 410 (BSK2) | | EBB 424 (BSK2) | | | | | | | |
| WEDNESDAY | 100 | EUM113 (DK1) | EUM 113 (DK1) Tutorial | EBP 105 (DK7) | | | | | | | | | |
| | 200 | | EBB 236 (DK9) | EBB201 (DK10) | | EUP 222 (DK1) | | | | | | | |
| | 300 | LSP201 (BST2)-G1 | | EBB 324 (BSK1) | EBB 323 (BSK1) | EBB300 (DK3) | | | | | | | |
| | 400 | | EBB 424 (BSK2) | EBB 444 (BSK2) | | EBB 433 (BSK2) | | | | | | | |
| THURSDAY | 100 | | | EBB113 (DK2 & 3) – Group A & B | | | | EBP105 (BSK1 & 2) Tutorial | LSP101 (BSK2 & BST3) – G1 & G2 | | Credited Co-Curriculum | | |
| | 200 | | | EBB251 (TEACHING LAB., PPKT) | | | | LSP201 (BST3)-G2 | | LSP301 (BST2 & 4) G1 & G2 | | | |
| | 300 | | EBB334 (BSK1) | EBB346 (BSK1) | EBB343 (BSK1) | | | EBB300 (DK2 & TEACHING LAB., PPKT) | | | | | |
| | 400 | | EBB440 (BSK2) | EBB433 (BSK2) | EBB444 (BSK2) | | | | | | | | |
| FRIDAY | 100 | EBS110 – ENGINEERING DRAWING (TEACHING LAB., PPKT) | | | | | | | | | | | |
| | 200 | | EBB 202 (DK5) | EUP222 (DK1) | | | | LSP301 (BSK1 & 2) G1 & G2 | | | | | |
| | 300 | | EBB343 (BSK1) | EBB346 (BSK1) | EBB324(BSK1) | | | | | | | | |
| | 400 | | EBB440 (BSK2) | | EBB424 (BSK2) | | | | | | | | |

LEVEL 100

EBB113/3 ENGINEERING MATERIALS
EBB155/2 INTRODUCTION TO ENG. MATERIALS LABORATORY
EBS110/2 ENGINEERING DRAWING
EBP105/3 INTRODUCTION TO STATIC & DYNAMIC
EUM113/3 ENGINEERING CALCULUS
LSP101/2 ENGLISH LANGUAGE
WAR122/2 INTEGRITY AND ANTI-CORRUPTION

LEVEL 200

EBB201/3 ENGINEERING ECONOMY & MANAGEMENT
EBB202/3 CRYSTALLOGRAPHY & BONDING IN SOLIDS
EBB236/3 MATERIALS THERMODYNAMIC
EBB251/2 BASIC PROGRAMMING AND ENG. DESIGN
EUP222/3 ENGINEER IN SOCIETY
LSP201/2 ENGLISH LANGUAGE
LSP301/2 ENGLISH LANGUAGE
HFF225/2 PHILOSOPHY AND CURRENT ISSUES

LEVEL 300

EBB300/2 ENGINEERING STATISTICS
EBB323/3 SEMICONDUCTOR FABRICATION TECHNOLOGY
EBB325/2 MICROSCOPY LABORATORY
EBB343/3 ENGINEERING MATERIALS CHARACTERIZATION
EBB346/3 MECHANICAL BEHAVIOUR OF MATERIALS
EBU301/2 ACQUISITION AND MEASUREMENT OF DIGITAL DATA
EBS238/3 FLUID MECHANICS
EBB324/3 ELECTRONIC PACKAGING
EBB334/3 BIOMATERIALS

LEVEL 400

EBB410/4 MATERIALS PRODUCT DESIGN
EBB440/3 METAL PROCESSING AND SURFACE ENGINEERING
EBB444/3 INDUSTRIAL CERAMICS
EBB433/3 TRANSPORT PROCESS
EBB424/3 SEMICONDUCTOR DEVICES AND OPTOELECTRONIC

ATTENTION FOR EBB325 (LABORATORY) CANDIDATES: IF YOU ARE ALSO TAKING A CREDIT CO-CURRICULUM, PLEASE DISCUSS WITH THE PROGRAM CHAIRMAN IMMEDIATELY.