

E-NOTICE

Date - 01/02/2025

Subject : List of Elective Paper for Even Sem 2025

Students of **B.Tech 6th & 8th Sem, M.TECH 2nd Sem** are hereby informed that, their Elective Paper(s) have been chosen by the HOD of concern Department as per list given below.

Students of **B.Tech 6th & 8th Sem, M.TECH 2nd Sem** have to choose Elective Paper(s) as per list mentioned below at the time of filling up the Students Enrolment Form in MAKAUT website.

If any student have any problem regarding the choice of Elective Paper/Papers as per list given below or choose any other elective paper(s) out of the list provided, then he/she has to call immediately on **9083283906** and may send a mail mentioning his/her choice of Elective paper/papers and his/her name & Roll No to **director@istonline.org.in** before the enrollment date is over.

| COURSE | STREAM | SEM | SUBJECT CODE | SUBJECT NAME | | | |
|--------|--------|----------------|--------------|---|--|--|--|
| B.TECH | | | | | | | |
| B.TECH | EEE | 6 [™] | PE-EEE601B | ELECTRICAL MACHINE DESIGN | | | |
| | | | PE-EEE602C | INDUSTRIAL ELECTRICAL SYSTEMS | | | |
| | | | OE-EEE601B | DATABASE MANAGEMENT SYSTEM | | | |
| | EE | 6 [™] | PE-EE601C | ELECTRICAL MACHINE DESIGN | | | |
| | | | PE-EE602C | INDUSTRIAL ELECTRICAL SYSTEMS | | | |
| | | | OE-EE601A | DIGITAL SIGNAL PROCESSING | | | |
| | CE | 6 [™] | CE(PE)601B | FOUNDATION ENGINEERING | | | |
| | | | CE(PE)602B | STRUCTURAL ANALYSIS-II | | | |
| | | | CE(OE)601A | SOFT SKILL AND INTERPERSONAL COMMUNICATIONI | | | |
| | CSE | 6 [™] | PEC-IT601B | DISTRIBUTED SYSTEM | | | |
| | | | PEC-IT602A | PARALLEL & DISTRIBUTED ALGORITHMS | | | |
| | | | OEC-IT601A | NUMERICAL METHODS | | | |

LIST OF ELECTIVE PAPER SUGGESTED BY THE HOD

By Order, Authorised Signatory



E-NOTICE

Date - 01/02/2025

| COURSE | STREAM | SEM | SUBJECT CODE | SUBJECT NAME | | |
|--------|--------|-----------------|--------------|--|--|--|
| B.TECH | | | | | | |
| B.TECH | ME | 6 TH | PE-ME601A | INTERNAL COMBUSTION ENGINES AND GAS TURBINES | | |
| | | | PE-ME602C | TURBO MACHINERY | | |
| | AEIE | 6 [™] | 0E-El602 | ARTIFICAL INTELLIGENCE | | |
| | | | OE-EI603 | DIGITAL SIGNAL PROCESSING | | |
| | | | 0E-El692 | ARTIFICIAL INTELLIGENCE LAB | | |
| | ECE | 6 [™] | PE-EC603D | INFORMATION THEORY & CODING | | |
| | | | OE-EC604C | OBJECT ORIENTED PROGRAMMING | | |
| | ECE | 8™ | PE-EC801 B | FIBRE OPTIC COMMUNICATION | | |
| | | | PE-EC802 A | MIXED SIGNAL DESIGN | | |
| | | | OE-EC803 A | INTERNET OF THINGS(IOT) | | |
| | | | OE-EC804A | ARTIFICIAL INTELLIGENCE | | |
| | EE | 8 TH | PE- EE 801C | ADVANCED ELECTRIC DRIVES | | |
| | | | OE-EE 801 D | SENSORS AND TRANSDUCERS | | |
| | CE | 8 TH | CE(PE)801 D | PAVEMENT MATERIALS AND DESIGN | | |
| | | | CE(OE)801 C | DEEP FOUNDATION | | |
| | | | CE(OE)802 B | EARTHQUAKE ENGINEERING | | |
| | CSE | 8 TH | PEC- CS801E | INTERNET OF THINGS | | |
| B.TECH | | | OEC- CS801A | BIG DATA ANALYSIS | | |
| | | | OEC- CS802A | E-COMMERCE AND ERP | | |
| | AEIE | 8 TH | PE-EI 801 | POWER PLANT INSTRUMENTATION | | |
| | | | OE-EI 801 | DIGITAL IMAGE PROCESSING | | |
| | ME | 8 TH | PE-ME801B | POWER PLANT ENGINEERING | | |
| | | | PE-ME802H | PROCESS PLANNING AND COST ESTIMATION | | |
| | | | OE-ME 801E | ENERGY CONSERVATION AND MANAGEMENT | | |
| | | | OE-ME 802D | INDUSTRIAL POLLUTION AND CONTROL | | |
| | EEE | 8 TH | PE- EEE 801B | ADVANCED ELECTRIC DRIVES | | |
| | | | OE-EEE 801 D | SENSORS AND TRANSDUCERS | | |

By Order, Authorised Signatory



E-NOTICE

Date - 01/02/2025

| COURSE | STREAM | SEM | SUBJECT CODE | SUBJECT NAME | | | | |
|--------|--------|-----------------|--------------|---|--|--|--|--|
| M.TECH | | | | | | | | |
| M.TECH | SE | 2 ND | SE204B | PRETRESSED CONCRETE STRUCTURES | | | | |
| | | | SE204B | ADVANCE CONCRETE TECHNOLOGY | | | | |
| | MME | 2 ND | MME203D | ADVANCED WELDING TECHNOLOGY | | | | |
| | | | MME204D | COMPOSITE MATERIALS & STRUCTURE | | | | |
| | | | MME205B | VALUE & ETHICS IN INDUSTRIAL MANAGEWMENT | | | | |
| | EEMD | 2 ND | EEMD204A | ENGINEERING OPTIMIZATION | | | | |
| | | | EEMD205C | EHV AC & DC TRANMISSION | | | | |
| | PGCSE | 2 ND | PGCSE204D | SOFT COMPUTING | | | | |
| | | | PGCSE205A | IMAGE PROCESSING | | | | |

By Order, Authorised Signatory