

## IPS ACADEMY, INDORE

## INSTITUTE OF ENGINEERING & SCIENCE

(A UGC Autonomous Institute, Affiliated to RGPV, Bhopal)

## TIME TABLE

**RE-EXAMINATION DECEMBER - 2024** 

Exam: ME/M.Tech (All Students)

I Samester

Time: 10:00 AM to 01:00 PM

Semester					.00 ANT 10 01.00 T
Branch	11/02/2025 Tuesday	12/02/2025 Wednesday	13/02/2025 Thursday	14/02/2025 Friday	17/02/2025 Monday
CE (Construction Planning & Management)	PSMC–MTCP101 Probability & Data Analysis	PSCC–MTCP101 Operation Management	PSCC-MTCP102 Project Economics and Financial Management	PSEC-MTCP101 (Elective –I) Urban Planning & Sustainable Construction	MLC-MTCP101 Construction Planning and Site Management
CE (Structural Engineering)	PSCC-MTSE101 Advanced Structural Analysis	PSCC-MTSE102 Advanced Solid Mechanics	PSEC-MTSE101 (Elective -I) Structural Dynamics	PSEC- MTSE102 (Elective -II) Earthquake Analysis and Design of Structures	MLC + MTSE101 Structural Engineering Design Practice
CM (Chemical Engg.)	PSCC- MTCH101 Computer Aided Design of Mass Transfer Equipment	PSCC- MTCH102 Design of Chemical Reactor	PSEC-MTCH101 Advanced Transport Phenomena	PSEC-MTCH102 Modeling & Simulation of Chemical Engineering System	MLC-MTCH101 Fundamentals & Basic Design of Chemical Processes
CS (Data Science)	PSMC-MCS101 Mathematical Foundation for Data Science	PSCC-MCS101 Introduction to Data Science	PSCC-MCS102 Advanced Data Structure and Algorithm	PSEC-MCS101 Program Specific Elective Course-I	MLC-MCS101 Advanced DBMS
EC (Digital Communication)	PSMC-MEDC101 Differential Calculus & Random Processes	PSCC-MEDC101 Advanced Digital Communication	PSCC-MEDC102 Digital Signal Processing (DSP) & Its Application	PSEC-MEDC101 Program Specific Elective Course-1	MLC-MEDC101 Basics of Wireless

Branch	11/02/2025 Tuesday	12/02/2025 Wednesday	13/02/2025 Thursday	14/02/2025 Friday	17/02/2025 Monday
EX (Power Electronics)	PSMC-EEE 101 Advance Mathematics	PSCC-EEE 102 Power electronics Devices & Phase Control Circuits	PSCC-EEE 103 Advance Control System	PSEC-EEE 101(B) (Elective I) Power Electronic Inverter & Chopper Circuit	MLC-EEE 101 Bridge course in Power Electronics Engineering
FT (Industrial Safety Engineering)	PSMC-IS 101 Probability and Data Analysis	PSCC-IS101 Industrial Safety Management	PSCC-IS102 Occupational Health and Hygiene	PSEC IS-101(A)  (A) Industrial Noise & Vibration Control  (B) Safety in Chemical Industries	MLC-1 Fundamentals of Fire and Safety Engineering
ME (Robotics)	PSMC-MT101 Computational Methods	PSCC-MT101 Introduction to Robotics	PSCC-MT102 Industrial Automation	PSEC-MT101 (B) Mechatronics System & Application	MLC - 1 Basics of Manufacturing & Electronics System

Note: Candidates should note the dates, time & sequence of Question Papers carefully.

Controller of Examinations

Institute of Engineering & Science

Principal IPS Academy Institute of Engineering & Science