



**IPS ACADEMY, INDORE**  
**INSTITUTE OF ENGINEERING & SCIENCE**  
 (A UGC Autonomous Institute, Affiliated to RGPV)  
**TIME TABLE**  
**EXAMINATION SUMMER-2021**



**Exam : ME/M.Tech. (I SEMESTER-EX STUDENTS)**

**Time: 02.00PM to 04.00 PM**

Branch	01/07/2021 Thursday	03/07/2021 Saturday	06/07/2021 Tuesday	08/07/2021 Thursday	10/07/2021 Saturday	13/07/2021 Tuesday
<b>CE (Construction Planning &amp; Management)</b>	<b>PSMC–MTCP101</b> Probability & Data Analysis	<b>PSCC–MTCP101</b> Operation Management	<b>PSCC–MTCP102</b> Project Economics and Financial Management	<b>PSEC–MTCP101</b> (Elective –I) Urban Planning & Sustainable Construction	<b>MLC–MTCP101</b> Construction Planning and Site Management	<b>AUD–MTCP101</b> Disaster Management
<b>CE (Structural Engineering)</b>	<b>PSCC–MTSE101</b> Advanced Structural Analysis	<b>PSCC–MTSE102</b> Advanced Solid Mechanics	<b>PSEC–MTSE101</b> (Elective –I) Structural Dynamics	<b>PSEC– MTSE102</b> (Elective –II) Earthquake Analysis and Design of Structures	<b>MLC – MTSE101</b> Structural Engineering Design Practice	<b>AUD – MTCP101</b> Disaster Management
<b>CM</b>	<b>PSCC- MTCH101</b> Computer Aided Design of Mass Transfer Equipment	<b>PSCC- MTCH102</b> Design of Chemical Reactor	<b>PSEC-MTCH101</b> Advanced Transport Phenomena	<b>PSEC-MTCH102</b> Modeling & Simulation of Chemical Engineering System	<b>MLC-MTCH101</b> Fundamentals & Basic Design of Chemical Processes	<b>AUC-MTCH101</b> Stress Management
<b>CS</b>	<b>PSMC-MCS101</b> Mathematics for AI	<b>PSCC-MCS101</b> Artificial Intelligence: Principal and Technique	<b>PSCC-MCS102</b> Advanced Data Structure and Algorithm	<b>PSEC-MCS101</b> Big Data Analytics	<b>MLC-MCS101</b> Advanced DBMS	<b>AUD-MCS101</b> ICT for Development
<b>EX</b>	<b>PSMC–EEE 101</b> Advance Mathematics	<b>PSCC–EEE 101</b> Power electronics Devices & Phase Control Circuits	<b>PSCC–EEE 102</b> Advance Control System	<b>PSEC–EEE 101(B)</b> (Elective I) Power Electronic Inverter & Chopper Circuit	<b>MLC-EEE 101</b> Bridge course in Power Electronics Engineering	<b>AUD. I</b> Stress Management
<b>FT (Industrial Safety Engineering)</b>	<b>PSMC-IS 101</b> Probability and Data Analysis	<b>PSCC-IS101</b> Industrial Safety Management	<b>PSCC-IS102</b> Occupational Health and Hygiene	<b>PSEC IS-101(A)</b> Industrial Noise & Vibration Control	<b>MLC-1</b> Fundamentals of Fire and Safety Engineering	<b>AUD-1</b> Disaster Management
<b>ME</b>	<b>PSMC-MT101</b> Computational Methods	<b>PSCC-MT101</b> Introduction to Robotics	<b>PSCC-MT102</b> Industrial Automation	<b>PSEC-MT101 (B)</b> Mechatronics System & Application	<b>MLC - 1</b> Basics of Manufacturing & Electronics System	<b>AUD-1</b> (A) Business Communication (B) Stress Management

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



**Principal**  
IPS Academy

Institute of Engineering & Science

**Controller (Exam)**

**IPS Academy**  
Institute of Engineering & Science