# IPS ACADEMY, INDORE <br> INSTITUTE OF ENGINEERING \& SCIENCE <br> (A UGC Autonomous Institute, Affiliated to RGPV, Bhopal) <br> TIME TABLE <br> EXAMINATION WINTER-2021 <br> (ONLINE MODE) 

Exam : B.Tech (All Students)
V Semester

| Branch | $\begin{aligned} & \hline 06 / 01 / 2022 \\ & \text { Thursday } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { 08/01/2022 } \\ \text { Saturday } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { 11/01/2022 } \\ \text { Tuesday } \\ \hline \end{gathered}$ |  | $\begin{aligned} & 13 / 01 / 2022 \\ & \text { Thursday } \\ & \hline \end{aligned}$ |  | 15/01/2022 <br> Saturday | $\begin{gathered} 18 / 01 / 2 \\ \text { Tues } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CE | PCC-CE501 <br> Structural <br> Analysis-II | PCC-CE502 <br> Design of RCC Structures | PCC-CE503 <br> Transportation Engineering | PCC-CE504 <br> Water Resources Engineering |  | PCC-CE505 <br> Estimating \& Costing in Civil Engineering |  | OEC- <br> CE501 Open Elective-I | Metro <br>  <br> Engine ering |
| CM | PCC-CH501 <br> Mass Transfer-II | PCC-CH502 <br> Computational Methods in Chemical Engineering | PCC-CH503 <br> Chemical <br> Reaction <br> Engineering-I | PEC-CH501 <br> Departmental Elective-I | (1) Chemical Technology <br> (2) Food Technology <br> (3) Process Piping Design | OEC-CH501 Open ElectiveI | (2) Principles of Management \& Managerial Economics <br> (4) Digital Marketing \& SEO |  |  |
| CS | PCC-CS501 <br> Data Base Management System | PCC-CS502 <br> Theory of Computation | PCC-CS503 <br> Operating System | PEC-CS501 <br> Departmental Elective-I | (A) Software Engineering \& Project Management | OEC-CS501 Open ElectiveI | (A) Stress Management <br> (D) Digital Marketing \& SEO |  |  |
| CSIT | PCC-CSIT501 <br> Database Management System | PCC-CSIT502 <br> Formal Language \& Automata | PCC-CSIT503 Operating System | PEC-CSIT501 <br> Departmental Elective-I | (A) Software Engineering \& Project Management | OECCSIT501 Open ElectiveI | (A) Stress Management <br> (D) Digital Marketing \& SEO |  |  |
| EC | PCC-EC501 <br> Microprocessor \& Microcontroller | PCC-EC502 Digital Communication | PCC-EC503 <br> Digital Signal Processing | PEC-EC501 <br> Departmental Elective-I | (A) Electro Magnetic Theory \& CNTL | OEC-EC501 Open ElectiveI | (A) Foreign Language (French) |  |  |
|  | Blier of Exam IPS Acade te of Engineerin | ations <br> Science |  |  |  |  |  |  |  |


| Branch | $06 / 01 / 2022$ | 08/01/2022 Saturday | $\begin{gathered} \hline 11 / 01 / 2022 \\ \text { Tuesday } \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { 13/01/2022 } \\ & \text { Thursday } \end{aligned}$ | 15/01/2022 <br> Saturday |  | $\begin{gathered} \text { 18/01/2022 } \\ \text { Tuesday } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EEE | PCC-EEE501 <br>  <br> Microcontroller | PCC-EEE502 <br> Control System | PCC-EEE503 <br> Electrical <br> Machine-II | PEC-EEE501 Departmental Elective-I | (A) Utilization of Electrical Engineering | OEC-EEE501 Open Elective | (B) Business Communication |  |
| FT | PCC-FT501 <br> Hydraulic in Fire Service Equipments | PCC-FT502 Pumping Machinery \& Fluid Mechanics | PCC-FT503 <br> Rescue <br> Equipments \& Techniques | PEC-FT501 <br> Departmental Elective-II | (A) Disaster Management <br> (B) Salvage Evaluation of Fire Situation | POEC-FT501 <br> Open ElectiveI | (A) Environment <br> Protection \& Waste <br> Management <br> (B) Principles of Chemical Reaction |  |
| ME | PCC-ME501 <br> Heat \& Mass Transfer | PCC-ME502 <br> Machine Design-1 | PCC-ME503 <br> Manufacturing Technology |  | PCC-ME504 anical Measurement \& Control | OEC-ME501 <br> Open Elective-I | (A) Stress Management <br> (B) Business Communication <br> (C) Foreign Language (French) |  |

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


Controller of Examinationgtions
Institute of Emsinecrink my scienuce


Institute of Enginee

