



**RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL**  
(University of Technology of Madhya Pradesh)  
**TIME TABLE**  
**EXAMINATION NOVEMBER – 2023**

**EXAM: B.Tech., VIII Semester Students only**

**Time: 10.00 AM to 01.00 PM**

| Branch   | 06/12/2023<br>Wednesday                         | 11/12/2023<br>Monday |   | 15/12/2023<br>Friday |   |
|----------|---|----------------------|---|----------------------|---|
| AT       | AT801<br>Farm Power sources & Tractor Systems   | AT802[C]             | Drainage Engg.                            | AT803[B]             | Farm Machinery Management                     |
| AU       | AU801<br>Vehicle Dynamic                        | AU802[A]             | Refrigeration & Air Conditioning          | AU803[A]             | Autotronic                                    |
|          |   | AU802[B]             | Automotive Air Conditioning               | AU803[B]             | Electrical Vehicle Systems                    |
|          |   | AU802[C]             | Vehicle Body Engineering                  | AU803[C]             | Battery Management Systems                    |
|          |   | AU802[D]             | Fault Diagnosis and Trouble Shooting      | --                   | --  |
| CE       | CE801<br>Design of Steel Structures             | CE802[A]             | Engineering Hydrology                     | CE803[A]             | Artificial Intelligence                       |
|          |   | CE802[B]             | Foundation Engineering                    | CE803[B]             | Data Analytics                                |
|          |   | CE802[C]             | Bridge Engineering                        | CE803[C]             | Retrofitting and Rehabilitation of Structures |
|          |   | CE802[D]             | Earthquake Resistant Design of Structures | CE803[D]             | Integrated Water Management                   |
| CS       | CS801<br>Internet of Things                     | CS802[A]             | Block Chain Technologies                  | CS803[A]             | Image Processing and Computer Vision#         |
|          |   | CS802[B]             | Cloud Computing                           | CS803[B]             | Game Theory with Engineering Applications     |
|          |   | CS802[C]             | High Performance computing                | CS803[C]             | Internet of Things*                           |
|          |   | CS802[D]             | Object Oriented Software Engineering      | CS803[D]             | Managing Innovation and Entrepreneurship#     |
| CSIT(CI) | CI801<br>Data Science                           | CI802[A]             | Data Warehousing & Mining                 | CI803[A]             | Digital Marketing & SEO                       |
|          |   | CI802[B]             | Bio Informatics                           | CI803[B]             | Quantum Computing                             |
|          |   | CI802[C]             | Web & Information Retrieval               | CI803[C]             | Cyber Laws and Forensics                      |
|          |   | CI802[D]             | Block Chain Technology                    | CI803[D]             | Robotics                                      |
| CM       | CM801<br>Chemical Process Modeling & Simulation | CM802[A]             | Process Piping Design                     | CM803[A]             | Process Plant Economics & Management          |
|          |   | CM802[B]             | Process Safety & Hazards Management       | CM803[B]             | Petrochemical Technology                      |
|          |   | CM802[C]             | Fertilizer Technology                     | CM803[C]             | IPR[Intellectual Property Right]              |
| EC       | EC801<br>Optical Fiber Communication            | EC802[A]             | AI & Signal Processing                    | EC803[A]             | Wireless Network                              |
|          |   | EC802[B]             | Wireless Communication                    | EC803[B]             | Digital Image Processing                      |
|          |   | EC802[C]             | 5G Technology                             | EC803[C]             | Speech Processing                             |

**Note: Practical Examinations to be held between 16/12/2023 to 22/12/2023.**

**Candidate should note the Dates, Time, Exam Center & sequence of question papers very carefully.**

  
**(Dr. Prashant Kumar Jain)**  
Controller (Exams)

**RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL****(University of Technology of Madhya Pradesh)****TIME TABLE****EXAMINATION NOVEMBER – 2023****EXAM: B.Tech., VIII Semester Students only****Time: 10.00 AM to 01.00 PM**

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|--------|--|----------------------|--|----------------------|---|
| EE     | <b>EE801</b><br>Power Quality Improvement & Mitigation Technique | EE802[A]             | Advanced Electrical Drives                       | EE803[A]             | Artificial Intelligence                               |
|        |  | EE802[B]             | Special Machine                                  | EE803[B]             | Power Electronics Converter for Renewable Energy      |
|        |  | EE802[C]             | EHV AC and DC Transmission                       | EE803[C]             | SCADA Systems and Applications                        |
|        |  | EE802[D]             | Application of IOT in Electrical Engineering     | EE803[D]             | Data Analytics  |
| EX     | <b>EX801</b><br>Electrical Drives                                | EX802[A]             | Power Quality Problems and Mitigation Techniques | EX803[A]             | Power Electronics Converters for Renewable Energy     |
|        |  | EX802[B]             | Special Machine                                  | EX803[B]             | Environmental Issues, Policy, Standards & Regulations |
|        |  | EX802[C]             | SCADA Systems & Applications                     | EX803[C]             | VLSI circuits and systems                             |
|        |  | EX802[D]             | Application of AI in Electrical/Electronic Engg  | EX803[D]             | Data Analytics  |
| FT     | <b>FT801</b><br>Environment Protection and Waste Management      | FT802[A]             | Hazardous Material Management                    | FT803[A]             | Salvage Evaluation of Fire Situation                  |
|        |  | FT802[B]             | Structure's Behavior Under Fire                  | FT803[B]             | Safety in Rail and Road Transport                     |
| IT     | <b>IT801</b><br>Information Security                             | IT802[A]             | Machine Learning                                 | IT803[A]             | Blockchain Technology                                 |
|        |  | IT802[B]             | Natural Language Processing                      | IT803[B]             | Human Computer Interaction                            |
|        |  | IT802[C]             | Robotics   | IT803[C]             | 3D Printing and Design                                |
|        |  | IT802[D]             | Quantum Computing                                | IT803[D]             | Parallel Computing                                    |
| ME     | <b>ME801</b><br>Refrigeration & Air Conditioning                 | ME802[A]             | Automobile Engineering                           | ME803[A]             | Data analytics  |
|        |  | ME802[B]             | Tribology & Maintenance Engineering              | ME803[B]             | Energy Conservation, Management & Audit               |
|        |  | ME802[C]             | Machine Tool Design                              | ME803[C]             | Entrepreneurship and Management Concepts              |
|        |  | ME802[D]             | Production Planning and Control                  | ME803[D]             | Management Information System                         |
| MI     | <b>MI801</b><br>Mining Machinery III                             | MI802[A]             | Mining Planning                                  | MI803[A]             | Entrepreneurship                                      |
|        |  | MI802[B]             | Geostatic  | MI803[B]             | Rock Slope Engineering                                |
|        |  | MI802[C]             | Innovative Mining Systems                        | MI803[C]             | Coal Bed Methane                                      |

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