



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

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

**Time: 10.00 AM to 01.00 PM**

Branch	07/12/2023 Thursday	12/12/2023 Tuesday	16/12/2023 Saturday		21/12/2023 Thursday	
AB	AB501 Design of Machine Elements	AB502 Sensors Technology	AB503[A]	Industrial Engineering and Supply Chain	AB504[A]	Optimization Techniques
			AB503[B]	Fundamentals of Systems Engineering	AB504[B]	Finite Element Method
			AB503[C]	Intelligent Control Systems for Robots	AB504[C]	Flexible Manufacturing System
AD	AD501 Theory of Computation	AD502 Machine Learning	AD503[A]	Internet and Web Technology	AD504[A]	Management Information System
			AD503[B]	Computer Graphics & Multimedia	AD504[B]	Game Theory with Engineering Applications
			AD503[C]	Computer Organization & Architecture	AD504[C]	Operations Research
AG	AG501 Operating Systems	AG502 Animation	AG503[A]	Artificial Intelligence	AG504[A]	Lighting and Rendering Techniques
			AG503[B]	Software Engineering	AG504[B]	Media Ethics and IPR
			AG503[C]	Microprocessor and Interfacing	AG504[C]	Digital Image Processing
AL	AL501 Operating Systems	AL502 Database Management Systems	AL503[A]	Information Retrieval	AL504[A]	AI in Health Care
			AL503[B]	Deep Learning	AL504[B]	Natural Language Processing
			AL503[C]	Optimization Techniques in Machine Learning	AL504[C]	Computational Intelligence
AN	AN501 Unit Operation in Post Harvest Management	AN502 Farm Machinery & Equipment-II	AN503[A]	Strength of Materials	AN504[A]	Modeling and Simulation
			AN503[B]	Renewable Energy Sources	AN504[B]	Sprinkler and Micro Irrigation System
			AN503[C]	Engineering Properties of Soil & Agriculture Materials	AN504[C]	Machine Design
AT	AT501 Unit Operation in Post-Harvest Management	AT502 Farm Machinery -II	AN503[D]	Fluid Mechanics	AN504[D]	IC Engines
			AT503[A]	Operations Research	AT504[A]	Modelling and Simulation
			AT503[B]	Agriculture Economics	AT504[B]	IC Engines
AU	AU501 Automotive Engines	AU502 Automotive Chassis System	AT503[C]	Engineering Properties of Soil & Agriculture Materials	AT504[C]	Soil Mechanics & Foundation
			AU503[A]	Automotive Transmission System	AU504[A]	Entrepreneurship & Management
			AU503[B]	Fault diagnosis & Trouble Shooting	AU504[B]	Engineering Economics & Management
CD	CD501 Theory of Computation	CD502 Machine Learning	AU503[C]	Alternate Automotive Fuels & Emissions	AU504[C]	Mechatronics
			CD503[A]	Data Mining & Warehousing	AU504[D]	Automotive Design and Assembly Drawing
			CD503[B]	Pattern Recognition	CD504[A]	Computer Graphics & Visualization
			CD503[C]	Introduction to Toolkits for Data Science	CD504[B]	Data Compression
					CD504[C]	Computer Organization & Architecture

**Note: Practical Examinations to be held between 23/12/2023 to 30/12/2023.**

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

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





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CE	CE501 Fluid Mechanics I	CE502 Transportation Engg. II	CE503[A]	Structural Analysis-II	CE504[A]	Urban and Town Planning
			CE503[B]	Construction Planning and Management	CE504[B]	Remote Sensing and GIS
			CE503[C]	Quantity Surveying & Costing	CE504[C]	Renewable Energy Resources
			CE503[D]	Marine Construction	CE504[D]	Entrepreneurship Development and Management
CM	CM501 Mass Transfer-I	CM502 Heat Transfer	CM503[A]	Computation Methods in Chemical Engineering	CM504[A]	Organic Process Technology
			CM503[B]	Pulp & Paper Technology	CM504[B]	Fuel Cell Technology
			CM503[C]	Pharmaceutical Technology	CM504[C]	Energy Management
CS	CS501 Theory of Computation	CS502 Database Management Systems	CS503[A]	Data Analytics	CS504[A]	Internet and Web Technology
			CS503[B]	Pattern Recognition	CS504[B]	Object Oriented Programming
			CS503[C]	Cyber Security	CS504[C]	Introduction to Database Management Systems
CY	CY501 OS Internals for Security Support	CY502 Design and Analysis of Algorithms	CY503[A]	Biometric Techniques for Security	CY504[A]	Cyber Law & Intellectual Property Rights
			CY503[B]	Network Security	CY504[B]	Internet of Things
			CY503[C]	Data Security	CY504[C]	Computer Organization & Architecture
CSIT(CI)	CSIT501 Computer Networking	CSIT502 Operating System	CSIT503[A]	Theory of Computation	CSIT504[A]	Cyber Security
			CSIT503[B]	Microprocessor & Interfacing	CSIT504[B]	Artificial Intelligence
			CSIT503[C]	Principles of Programming Languages	CSIT504[C]	Web Technology & E Commerce
EC	EC501 Microprocessor & its Application	EC502 Digital Communication	EC503[A]	CNTL	EC504[A]	EMT (Electro Magnetic (Theory)
			EC503[B]	Mobile Communication	EC504[B]	Computer System Organisation
			EC503[C]	Advanced Control system	EC504[C]	Process Control Instrumentation
EE	EE501 Electrical Machine-II	EE502 Power Electronics	EE503[A]	Electrical Power Generation & Economy	EE504[A]	Industrial Electronics
			EE503[B]	Applied Instrumentation	EE504[B]	Signal and System
			EE503[C]	Electrical Engg. Material	EE504[C]	Digital Control System
EV	EV501 Vehicle Architecture system	EV502 Dynamics of Automobile	EV503[A]	Electric Drives and Motors	EV504[A]	Machine Learning for Automobile Applications
			EV503[B]	Sensor Actuators & Control	EV504[B]	Probability and Statistics
			EV503[C]	Alternate Automotive Fuels & Emissions	EV504[C]	Data Analytics

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EX	EX501 Electrical Machine-II	EX502 Power Electronics	EX503[A]	Electrical Power Generation & Economy	EX504[A]	Industrial Electronics
			EX503[B]	Wind & Solar Energy	EX504[B]	Electromagnetic Theory
			EX503[C]	Renewable Power Generation	EX504[C]	Electrical & Electronics Materials
FT	FT501 Fire Fighting & Safety Equipments	FT502 Pumping Machinery & Fluid Mechanics	FT503[A]	Safety in Petrochemical Industry	FT504[A]	Work Study and Ergonomics
			FT503[B]	Operation Research and Supply Chain	FT504[B]	Entrepreneurship and Management Concept
IO	IO501 Embedded System for IoT	IO502 Database Management System	IO503[A]	Security Assessment and Risk Analysis	IO504[A]	Data Analytics
			IO503[B]	Software Engineering	IO504[B]	Internet & Web Technology
			IO503[C]	Microprocessors and Microcontrollers	IO504[C]	Cognitive IoT
IS	IS501 Foundations of Block Chain Technology	IS502 Database Management Systems	IS503[A]	Security Assessment and Risk Analysis	IS504[A]	Cyber Security Operations
			IS503[B]	Software Engineering	IS504[B]	Digital Forensic
			IS503[C]	E-Commerce Security	IS504[C]	Cyber Law & Emerging Jurisprudence
IT	IT501 Operating System	IT502 Computer Network	IT503[A]	Theory of Computation	IT504[A]	Artificial Intelligence
			IT503[B]	Microprocessor & Interfacing	IT504[B]	E Commerce & Governance
			IT503[C]	Object Oriented Analysis and Design (New)	IT504[C]	Java Programming
ME	ME501 I C Engines	ME502 Mechanical Vibration	ME503[A]	Mechatronics	ME504[A]	Industrial Engineering & Ergonomics
			ME503[B]	Dynamics of Machine	ME504[B]	TQM and SQC
			ME503[C]	Alternate Automotive Fuels & Emissions	ME504[C]	Finite Element Method
MI	MI501 Mining Surveying II	MI502 Mineral Processing	MI503[A]	Surface Mining	MI504[A]	Mining Legislation and Safety – I
			MI503[B]	Electronics Instrumentation	MI504[B]	Mechanics of Solids and Fluids
MM	MM501 Mining surveying II	MM502 Introduction to Mineral Processing	MM503[A]	Surface Mining	MM504[A]	Coal Preparation
			MM503[B]	Mining Legislation and Safety – I	MM504[B]	Gravity and Magnetic Separation
RM	RM501 Design of Machine Element	RM502 Sensors Technology	RM503[A]	Industrial Engineering and Supply Chain	RM504[A]	Optimization Techniques
			RM503[B]	Fundamentals of Systems Engineering	RM504[B]	Finite Element Method
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