



**RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL**  
**(University of Technology of Madhya Pradesh)**  
**TIME TABLE**  
**EXAMINATION SESSION DECEMBER – 2025**

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

**Time: 10.00 AM to 01.00 PM**

<b>Branch</b>	<b>09/01/2026 Friday</b>	<b>13/01/2026 Tuesday</b>	<b>16/01/2026 Friday</b>		<b>20/01/2026 Tuesday</b>	
<b>AB</b>	<b>AB601</b> Dynamics of Machines	<b>AB602</b> Non-Conventional Machining Processes	<b>AB603[A]</b>	Additive Manufacturing	<b>AB604[A]</b>	Total Quality Management
			<b>AB603[B]</b>	Automation System Design	<b>AB604[B]</b>	Probability and Statistics
			<b>AB603[C]</b>	Work Study and Ergonomics	<b>AB604[C]</b>	Introduction to Machine Learning
			<b>AB604[D]</b>	Production Planning and Control	<b>AB604[D]</b>	Internet of Things
<b>AD</b>	<b>AD601</b> Deep Learning	<b>AD602</b> Computer Networks	<b>AD603[A]</b>	Data Mining & Warehousing	<b>AD604[A]</b>	Internet of Things
			<b>AD603[B]</b>	Digital Image Processing	<b>AD604[B]</b>	Block chain Technologies
			<b>AD603[C]</b>	Information Retrieval	<b>AD604[C]</b>	Compiler Design
<b>AG</b>	<b>AG601</b> Computer Network	<b>AG602</b> 3D Modeling	<b>AG603[A]</b>	Web Technology	<b>AG604[A]</b>	Computer Aided Design
			<b>AG603[B]</b>	Embedded Systems	<b>AG604[B]</b>	Audio and Video Editing
			<b>AG603[C]</b>	Simulation & Modeling	<b>AG604[C]</b>	Fundamentals of Management
<b>AI</b>	<b>AI601</b> Theory of Computation	<b>AI602</b> Computer Networks	<b>AI603[A]</b>	Deep Learning	<b>AI604[A]</b>	Optimization Techniques in Machine Learning
			<b>AI603[B]</b>	Data and Visual Analytics	<b>AI604[B]</b>	Natural Language Processing
			<b>AI603[C]</b>	Pattern Recognition	<b>AI604[C]</b>	Data Mining and Warehousing
<b>AL</b>	<b>AL601</b> Theory of Computation	<b>AL602</b> Computer Networks	<b>AL603[A]</b>	Image and Video Processing	<b>AL604[A]</b>	Cloud Computing
			<b>AL603[B]</b>	Data and Visual Analytics	<b>AL604[B]</b>	Information security & Management
			<b>AL603[C]</b>	Pattern Recognition	<b>AL604[C]</b>	Intelligent Systems for Robotics
<b>AN</b>	<b>AN601</b> Post Harvest Management and Processing	<b>AN602</b> Bio- Energy Systems: Design and Application	<b>AN603[A]</b>	Watershed Management	<b>AN604[A]</b>	Agriculture Structures
			<b>AN603[B]</b>	Design and Maintenance of Greenhouse	<b>AN604[B]</b>	IPR (Intellectual Property Rights)
			<b>AN603[C]</b>	Refrigeration and Air conditioning	<b>AN604[C]</b>	Photovoltaic Technology and Systems
			<b>AN603[D]</b>	Soil & Water Conservation Engineering	<b>AN604[D]</b>	Instrumentation and Control System
<b>AT</b>	<b>AT601</b> Agriculture Structures	<b>AT602</b> Soil & Water Conservation Engineering	<b>AT603[A]</b>	Watershed Management	<b>AT604[A]</b>	Fluid Mechanics
			<b>AT603[B]</b>	Protected Cultivation Technology	<b>AT604[B]</b>	Theory of Machines & Machine Design
			<b>AT603[C]</b>	Precision Farming	<b>AT604[C]</b>	IPR (Intellectual Property Rights)
			<b>AT603[D]</b>	Fundamental of Agriculture Extension	<b>AT604[D]</b>	Renewable Energy Sources

**Note: Practical Examinations to be held between 21/01/2026 to 29/01/2026.**

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

  
**(Dr. Raghvendra Singh)**  
 Controller (Exams)



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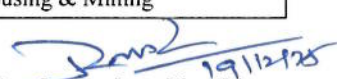
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AU	AU601 Two wheeler & Three wheeler	AU602 Machine Component Design	AU603[A]	Automotive Electrical & Electronics	AU604[A]	Robotics
			AU603[B]	Tractor & Farm Equipment	AU604[B]	Optimization Techniques
					AU604[C]	Renewable Energy Technology
CD	CD601 Deep Learning	CD602 Computer Networks	CD603[A]	Big Data Analytics	CD604[A]	Information Extraction and Retrieval
			CD603[B]	Data Acquisition	CD604[B]	Agile Software Development
			CD603[C]	Advanced Database Management Systems	CD604[C]	Natural Language Processing
CE	CE601 Structural Design & Drawing (RCC-I)	CE602 Environmental Engineering - I	CE603[A]	Water resources engineering	CE604[A]	Fluid Mechanics II
			CE603[B]	Precast and modular construction	CE604[B]	Intellectual Property rights (IPR)
			CE603[C]	Advance pavement design	CE604[C]	Environmental Impact Assessment
			CE603[D]	Cost effective and Eco-friendly structures	CE604[D]	Operation Research
CS/CO	CS601 Machine Learning	CS602 Computer Networks	CS603[A]	Advanced Computer Architecture	CS604[A]	Knowledge Management
			CS603[B]	Computer Graphics & Visualization	CS604[B]	Project Management
			CS603[C]	Compiler Design	CS604[C]	Rural Technology & Community Development
CM	CM601 Mass Transfer -II	CM602 Chemical Reaction Engineering	CM603[A]	Process Equipment Design – I	CM604[A]	Chemical Process Control
			CM603[B]	Polymer Technology	CM604[B]	Process Optimization Techniques
			CM603[C]	Nano Technology	CM604[C]	Fertilizer Technology
CSIT(CI)	CI601 Software Engineering & Agile	CI602 Machine Learning	CI603[A]	Wireless & Mobile Computing	CI604[A]	Cryptography & N/W Security
			CI603[B]	Computer Graphics & Multimedia	CI604[B]	Embedded Systems
			CI603[C]	Advanced Computer Architecture	CI604[C]	Intellectual Property Right
CY	CY601 Cyber Crime Investigation & Digital Forensic	CY602 Software Engineering	CY603[A]	Internet & Web Technology	CY604[A]	IT Business & Disaster Recovery
			CY603[B]	Applied Cryptography	CY604[B]	OOAD
			CY603[C]	Autometra & Compiler design	CY604[C]	Delaware Housing & Mining

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EC	EC601 Digital Signal Processing	EC602 Antenna & Wave propagation	EC603[A]	Data Communication	EC604[A]	Microcontroller & Embedded system
			EC603[B]	CMOS Design	EC604[B]	Bio-medical Electronics
			EC603[C]	Satellite Communication	EC604[C]	Power Electronics
EE	EE601 Electrical Machine Design	EE602 Power System-II	EE603[A]	Power System Protection	EE604[A]	Analog & Digital Communication
			EE603[B]	Wind & solar Energy	EE604[B]	Energy Conservation & Management
			EE603[C]	Digital Signal Processing	EE604[C]	Power Plant Engineering
EV	EV601 Electric and Electronic Power Systems for Vehicles	EV602 Automotive Air Conditioning Systems	EV603[A]	Energy storage systems for Electric	EV604[A]	Total Quality Management
			EV603[B]	Emission Control and Diagnosis	EV604[B]	Operation Research
			EV603[C]	Vehicle Ergonomics & Safety Systems	EV604[C]	Industry 4.0
EX	EX601 Power System-II	EX602 Microprocessor & Microcontroller	EX603[A]	Utilization of Electrical Engineering	EX604[A]	Electronic Instrumentation
			EX603[B]	Energy Conservation & Management	EX604[B]	Internet of Things (IoT)
			EX603[C]	Electromagnetic Waves	EX604[C]	Analog & Digital communication
FT	FT601 Paramedics	FT602 Computer Aided Risk Analysis	FT603[A]	Safety, Health & Environment Laws	FT604[A]	Disaster Management
			FT603[B]	Safety Management	FT604[B]	Process Safety & Risk Assessment
IO	IO601 Data Analytics in IOT	IO602 Wireless Ad-hoc Network	IO603[A]	Sensors and Actuator Devices for IoT	IO604[A]	Embedded System Design
			IO603[B]	IoT and Multimedia Technology	IO604[B]	Theory of Computation
			IO603[C]	Introduction to Industry 4.0	IO604[C]	Open Source Programming for IoT
IS	IS601 Data Analytics in IoT and Blockchain	IS602 Internet and Web Technology	IS603[A]	Cyber Security	IS604[A]	Cognitive IoT
			IS603[B]	Bitcoin and Crypto currency	IS604[B]	Theory of Computation
			IS603[C]	Industry Use Cases using Blockchain	IS604[C]	Wireless Sensor Networks
IT	IT601 Computer Graphics & Multimedia	IT602 Wireless and Mobile Computing	IT603[A]	Compiler Design	IT604[A]	Intellectual Property Rights
			IT603[B]	Data Mining	IT604[B]	Software Engineering
			IT603[C]	Embedded Systems	IT604[C]	Wireless Sensor Networks

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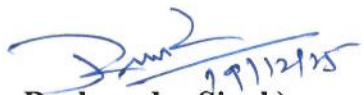
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RA	RA601 Embedded Systems Design	RA602 Deep learning	RA603[A]	Data Analytics	RA604[A]	Theory of Computation
			RA603[B]	Mobile and Micro-Robotics	RA604[B]	Intelligent Manufacturing
			RA603[C]	Autonomous Robotics and Telechirics	RA604[C]	Cognitive Robotics
SD	SD601 Digital Image Processing	SD602 Computer Networks	SD603[A]	Advance Computer Architecture	SD604[A]	Knowledge Management
			SD603[B]	Rural Technology & Community Development	SD604[B]	Project Management
			SD603[C]	Compiler Design	SD605[C]	Agile Software Development
ME	ME601 Thermal Engineering and Gas Dynamics	ME602 Machine Component Design	ME603[A]	Turbo Machinery	ME604[A]	Robotics
			ME603[B]	Computer Aided Engineering	ME604[B]	Optimization Techniques
			ME603[C]	Product Design	ME604[C]	Renewable Energy Technology
MI	MI601 Mining Environment II	MI602 Mining Machinery -II	MI603[A]	Mining Legislation and Safety II	MI604[A]	Underground Metal Mining
			MI603[B]	IPR [Intellectual Property Rights]	MI604[B]	Innovative Mining Systems
MM	MM601 Mining Environment II	MM602 Mining Machinery -II	MM603[A]	Mining Legislation and Safety II	MM604[A]	Physical Separation Processes
			MM603[B]	Underground Metal Mining	MM604[B]	Surface Phenomenon and Froth Flotation
RM	RM601 Dynamics of Machines	RM602 Non-Conventional Machining Processes	RM603[A]	Additive Manufacturing	RM604[A]	Total Quality Management
			RM603[B]	Automation System Design	RM604[B]	Probability and Statistics
			RM603[C]	Work Study and Ergonomics	RM604[C]	Introduction to Machine Learning
			RM603[D]	Production Planning and Control	RM604[D]	Internet of Things

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