



RAJIV GANDHI PROUDYOGIKI VISHWA VIDYALAYA, BHOPAL

(University of Technology of Madhya Pradesh)

TIME TABLE

EXAMINATION NOVEMBER – 2022

EXAM: BE, VII Semester (CBGS System) Students only

Time: 10:00 AM to 01:00 PM

Branch	22/11/2022 Tuesday	25/11/2022 Friday	28/11/2022 Monday	01/12/2022 Thursday		03/12/2022 Saturday	
AU	AU7001 Mechanical Vibration	AU7002 Combustion & Heat Transfer	AU7003 Computer Aided Engineering	AU7004[1]	Alternative Fuels & Pollution Control	AU7005[1]	Renewable Energy
				AU7004[2]	Robotics	AU7005[2]	CIM Automation
CE	CE7001 Advance Structural Design -I (RCC)	CE7002 Structural Design II (Steel)	CE7003 Modern Construction Technique & Equipment	CE7004[1]	Pavement Design	CE7005[1]	Infrastructure Engineering
				CE7004[2]	Marine Construction	CE7005[2]	Earthquake Resistant Design
				CE7004[3]	Air and Noise Pollution Control	CE7005[3]	Urban & Town Planning
				CE7004[4]	Cost-Effective & Eco-Friendly Construction	CE7005[4]	Life Cycle Costing of Structures
CS	CS7001 Distributed System	CS7002 Compiler Design	CS7003 Web Engineering	CS7004[1]	Embedded Systems	CS7005[1]	Human Computer Interaction
				CS7004[2]	Digital Image Processing	CS7005[2]	Data Science & Big Data
				CS7004[3]	Modern Information Retrieval	--	--
EC	EC7001 Microwave Engineering	EC7002 Satellite Communication	EC7003 Optical Communication	EC7004[1]	Data Communication	EC7005[1]	Information Theory & Coding
				EC7004[2]	Power Electronics	EC7005[2]	Wireless Communication
				EC7004[3]	Digital Image Processing	EC7005[3]	Operating Systems
EE	EE7001 High Voltage Engineering	EE7002 Electric Drives	EE7003 Computer Application to Power System	EE7004[1]	Advance Power Electronics	EE7005[1]	Power System Economics
				EE7004[2]	Computer aided Design of Electrical Machines	EE7005[2]	EHVAC/DC Transmission
				EE7004[3]	Renewable & Non-Conventional Energy Systems	EE7005[3]	FACTS
				EE7004[4]	SCADA Systems & Applications	EE7005[4]	Advanced Control System
EX	EX7001 Computer Network	EX7002 Electric Drives	EX7003 Computer Application to Power System	EX7004[1]	High Voltage Engineering	EX7005[1]	Power System Economics
				EX7004[2]	Reliability Engineering	EX7005[2]	EHVAC/DC Transmission
				EX7004[3]	SCADA Systems & Applications	EX7005[3]	FACTS
				EX7004[4]	Renewable & Non- Conventional Energy Systems	EX7005[4]	Advanced Control System
FT	FT7001 Fire Fighting Installation	FT7002 Safety Engineering & Its Industrial Application	FT7003 Heat Transfer	FT7004[1]	Structural Behavior under Fire	FT7005[1]	Disaster management
IT	IT7001 Cloud Computing	IT7002 Object Oriented Analysis and Design	IT7003 Wireless & Mobile Computing	IT7004[1]	Cyber Security & forensic	IT7005[1]	Ad-hoc Network
				IT7004[2]	E-Commerce & Governance	IT7005[2]	Artificial Intelligence (AI)
				IT7004[3]	Simulation & Modeling	IT7005[3]	Embedded System
ME	ME7001 Mechanical Vibration	ME7002 Automobile Engineering	ME7003 OR & Supply Chain	ME7004[1]	Machine Tool Design	ME7005[1]	Robotics
				ME7004[2]	Reliability Engineering	ME7005[2]	Power Technology
				ME7004[3]	Ergonomics	ME7005[3]	Enterprise Resource Planning, ERP

Note: Practical Examinations to be held between 05/12/2022 to 09/12/2022.

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

(Dr. Prashant Kumar Jain)
Controller (Exams)