

[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering VIII Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

	1	15-05-2023		16-05-2023		17-05-2023		19-05-2023		22-05-2023
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
					AE 803 [A]	DEPARTMENT ELECTIVE - VII [INDUSTRIAL AERODYNAMICS]	AEC804 [A]	DEPARTMENT ELECTIVE - VIII [AIR NAVIGATION & COMMUNICATION]	AEC805 [A]	OPEN ELECTIVE [RENEWABLE ENERGY SOURCES]
AE	AEC801	FINITE ELEMENTS METHODS	AEC802	AVIONICS - I	AEC803 [B]	DEPARTMENT ELECTIVE - VII [AGILE MANUFACTURING]	AEC804 [B]	DEPARTMENT ELECTIVE - VIII [FUELS & COMBUSTION]	AEC805 [B]	OPEN ELECTIVE [CYBER SECURITY]
		METHODS			AEC803 [C]	DEPARTMENT ELECTIVE - VII [AIRCRAFT PRODUCTION]	AEC804 [C]	DEPARTMENT ELECTIVE - VIII [MAINTENANCE OF RADIO & COMMUNICATION SYSTEM]	AEC805 [C]	OPEN ELECTIVE [CRYOGENIC ENGINEERING]
					CMC803 [A]	DEPARTMENT ELECTIVE - VII [PROCESS PIPING DESIGN]	CMC804 [A]	DEPARTMENT ELECTIVE - VIII [INDUSTRIAL CATALYSIS]	CMC805 [A]	OPEN ELECTIVE [HYDROCARBON TECHNOLOGY]
СМ	CMC801	PROCESS EQUIPMENT DESIGN - II	CMC802	CHEMICAL PROCESS MODELING AND SIMULATION	CMC803 [B]	DEPARTMENT ELECTIVE - VII [COMPUTATIONAL FLUID DYNAMICS]	CMC804 [B]	DEPARTMENT ELECTIVE - VIII [FUELS & COMBUSTION]	CMC805 [B]	OPEN ELECTIVE [INDUSTRIAL SAFETY & HAZARD MANAGEMENT]
		- "			CMC803 [C]	DEPARTMENT ELECTIVE - VII [ADVANCED PROCESS OPTIMIZATION]	CMC804 [C] DEPARTMENT ELECTIVE - VIII [SUSTAINABILITY & GREEN CHEMISTRY]		CMC805 [C]	OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]
65	CEC001	GEOTECHNICAL	CEC802	ADVANCED STRUCTURAL	CEC803 [A]	DEPARTMENT ELECTIVE - VII		CEC805[A]	OPEN ELECTIVE [ADVANCE WATER RESOURCES ENGINEERING]	
CE	CE CEC801 GEOTECHNIC ENGINEERIN		CEC802	DESIGN - II (STEEL)	CEC803 [B]	DEPARTMENT ELECTIVE - VII [STRUCTURAL DYNAMICS & EARTHQUAKE ENGINEERING]	CEC804 [B]	DEPARTMENT ELECTIVE - VIII [AIR QUALITY MONITORING & CONTROL]	CEC805 [B]	OPEN ELECTIVE [ENVIRONMENTAL IMPACT ASSESMENT]
					CSC803 [A]	DEPARTMENT ELECTIVE - VII [MOBILE COMPUTING]	CSC804 [A]	DEPARTMENT ELECTIVE - VIII [BIG DATA ANALYTICS]	CSC805 [A]	OPEN ELECTIVE [NETWORK AND WEB SECURITY]
CSE	CSC801	SOFT COMPUTING	CSC802	WEB ENGINEERING	CSC803 [B]	DEPARTMENT ELECTIVE - VII [PATTERN RECOGNITION]	CSC804 [B]	DEPARTMENT ELECTIVE - VIII [OPTICAL FIBER COMMUNICATION]	CSC805 [B]	OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]
					CSC803 [C]	DEPARTMENT ELECTIVE - VII [ANDROID TECHNOLOGY]	CSC804 [C]	DEPARTMENT ELECTIVE - VIII [DATA MINING & WAREHOUSING]	CSC805 [C]	OPEN ELECTIVE [BIOMETRICS]
		POWER QUALITY			EXC803 [A]	DEPARTMENT ELECTIVE - VII [EHVAC/DC TRANSMISSION]	EXC 804 [A]	DEPARTMENT ELECTIVE - VIII [SCADA SYSTEMS AND APPLICATIONS]	EXC805 [A]	OPEN ELECTIVE [POWER ELECTRONICS CONVERTERS FOR RENEWABLE ENERGY]
EX	EXC801	PROBLEMS AND MITIGATION	EXC802	ASYNCHRONOUS MACHINES	EXC 803 [B]	DEPARTMENT ELECTIVE - VII [POWER GENERATION AND ECONOMIC]	EXC804 [B]	DEPARTMENT ELECTIVE - VIII [OBJECT ORIENTED METHODOLOGIES C & C++]	EXC805 [B]	OPEN ELECTIVE [ENVIRONMENTAL ISSUES, POLICY, STANDARDS & REGULATIONS]
		TECHNIQUES			EXC 803 [C]	DEPARTMENT ELECTIVE - VII [ADVANCE POWER ELECTRONICS]	EXC804 [C]	DEPARTMENT ELECTIVE - VIII [VLSI CIRCUITS AND SYSTEM]	EXC805 [C]	OPEN ELECTIVE [ESTIMATING AND COSTING]
					EEC803 [A]	DEPARTMENT ELECTIVE - VII [CODING THEORY & TECHNIQUES]	EEC804 [A]	DEPARTMENT ELECTIVE – VIII [HIGH VOLTAGE ENGINEERING]	EEC805 [A]	OPEN ELECTIVE [DIGITAL IMAGE PROCESSING]
EE	EEC801	SCADA SYSTEMS AND APPLICATIONS	EEC802	ASYNCHRONOUS MACHINES	EEC803 [B]	DEPARTMENT ELECTIVE - VII [ENERGY CONSERVATION]	EEC804 [B]	DEPARTMENT ELECTIVE - VIII [SPECIAL MACHINES]	EEC805 [B]	OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]
					EEC803 [C]	DEPARTMENT ELECTIVE - VII [REACTIVE POWER CONTROL & FACTS]	EEC804 [C]	DEPARTMENT ELECTIVE - VIII [OPTICAL INSTRUMENTATION & MEASUREMENT]	EEC805 [C]	OPEN ELECTIVE [POWER CONTROLLER]
					ECC803 [A]	DEPARTMENT ELECTIVE - VII [CODING THEORY & TECHNIQUES]	ECC804 [A]	DEPARTMENT ELECTIVE - VIII [TV & RADAR ENGINEERING]	ECC805 [A]	OPEN ELECTIVE [NANO TECHNOLOGY]
EC	ECC801	CAD OF DIGITAL SYSTEMS	ECC802	SATELLITE COMMUNICATION	ECC803 [B]	DEPARTMENT ELECTIVE - VII [VOICE & DATA COMMUNICATION]	ECC804 [B]	DEPARTMENT ELECTIVE - VIII [MICROWAVE SOLID STATE DEVICES]	ECC805 [B]	OPEN ELECTIVE [OPTIMIZATION TECHNIQUES]
					ECC803 [C]	DEPARTMENT ELECTIVE - VII [ENGINEERING AND ACOUSTICS]	ECC804 [C]	DEPARTMENT ELECTIVE - VIII [OPTICAL INSTRUMENTATION & MEASUREMENT]	ECC805 [C]	OPEN ELECTIVE [BIOMEDICAL IMAGE PROCESSING]



[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering VIII Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

		15-05-2023		16-05-2023		17-05-2023		19-05-2023		22-05-2023
Branch	Code	Subject	Code	Subject	Code		Code	Subject	Code	Subject
					EIC803 [A]	DEPARTMENT ELECTIVE - VII [NUCLEAR SCIENCE]	EIC804 [A]	DEPARTMENT ELECTIVE - VIII [AUTOMATION AND ROBOTICS]	EIC805 [A]	OPEN ELECTIVE [QUALITY MANAGEMENT]
EI	EIC801	TRANSDUCERS AND SENSORS	EIC802	OPTO ELECTRONICS	EIC803 [B]	DEPARTMENT ELECTIVE - VII [PROCESS PLANT DESIGN AND SAFETY MANAGEMENT]	EIC804 [B]	DEPARTMENT ELECTIVE - VIII [ADVANCED CONTROL SYSTEM]	EIC805 [B]	OPEN ELECTIVE [OPERATION RESEARCH]
					EIC803 [C]	DEPARTMENT ELECTIVE - VII [TELEMETRY AND DATA TRANSMISSION]	EIC804 [C]	DEPARTMENT ELECTIVE - VIII [NON-CONVENTIONAL ENERGY SOURCES]	EIC805 [C]	OPEN ELECTIVE [MOBILE APPLICATION DEVELOPMENT]
					ITC803 [A]	DEPARTMENT ELECTIVE - VII [NETWORK MANAGEMENT]	ITC804 [A]	DEPARTMENT ELECTIVE - VIII [INFORMATION STORAGE & MANAGEMENT]	ITC805 [A]	OPEN ELECTIVE [ARTIFICIAL INTELLIGENCE]
ІТ	ITC801	COMPILER DESIGN	ITC802	WEBTECHNOLOGY	ITC803 [B]	DEPARTMENT ELECTIVE - VII [EMBEDDED COMPUTER SYSTEM]	ITC804 [B]	DEPARTMENT ELECTIVE - VIII [PHP TECHNOLOGY]	ITC805 [B]	OPEN ELECTIVE [ANDROID TECHNOLOGY]
					ITC803 [C]	DEPARTMENT ELECTIVE - VII [ADVANCED CONCEPTS IN DATABASE SYSTEM]	ITC804 [C]	DEPARTMENT ELECTIVE - VIII [HIGH PERFORMANCE COMPUTING]	ITC805 [C]	OPEN ELECTIVE [BIG DATA ANALYTICS]
					MEC803 [A]	DEPARTMENT ELECTIVE - VII [COMPUTER AIDED MANUFACTURING]	MEC804 [A]	DEPARTMENT ELECTIVE - VIII [TOOL DESIGN AND MACHINE TOOL]	MEC805 [A]	OPEN ELECTIVE [INDUSTRIAL ORGANISATION & MANAGEMENT]
ME	MEC801	MACHINE DESIGN	MEC802	REFRIGERATION & AIR CONDITIONING	MEC803 [B]	DEPARTMENT ELECTIVE - VII [QUALITY MANAGEMENT & CONTROL]	MEC804 [B]	DEPARTMENT ELECTIVE - VIII [WIND ENERGY TECHNOLOGY]	MEC805 [B]	OPEN ELECTIVE [COMPOSITE MATERIALS]
					MEC803 [C]	DEPARTMENT ELECTIVE - VII [SOLAR ENERGY UTILISATION]	MEC804 [C]	DEPARTMENT ELECTIVE - VIII [TOTAL QUALITY MANAGEMENT]	MEC805 [C]	OPEN ELECTIVE [COMPUTATIONAL FLUID DYNAMICS]
					MIC803 [A]	DEPARTMENT ELECTIVE - VII [MINING LEGISLATION & SAFETY - II]	MIC804 [A]	DEPARTMENT ELECTIVE - VIII [MINE PLANNING]	MIC805 [A]	OPEN ELECTIVE [MINING MANAGEMENT]
МІ	MIC801	MINING SURVEYING - III	MIC802	MINING ENVIRONMENT - III	MIC803 [B]	DEPARTMENT ELECTIVE - VII [COMPUTER APPLICATION IN MINING]	MIC804 [B]	DEPARTMENT ELECTIVE - VIII [GEOSTATISTICS]	MIC805 [B]	OPEN ELECTIVE [FUNDAMENTALS OF ROCK MECHANICS INSTRUMENTATION]
					MIC803 [C]	DEPARTMENT ELECTIVE - VII [MINE AUTOMATION]	MIC804 [C]	DEPARTMENT ELECTIVE - VIII [ROCK SLOPE ENGINEERING]	MIC805 [C]	OPEN ELECTIVE [ROCK EXCAVATION ENGINEERING]

- 1. This Time Table can be changed at any time without prior notice.
- **2.** Candidate should note the dates and sequence of question papers very carefully.
- **3.** No re-examination will be held if students/examinees boycott any paper/examination.
- **4.** No duplicate admission card will be issued by the university.





[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering VII Semester (Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

Page-01

Branch	1	8-05-2023		20-05-2023		23-05-2023		25-05-2023		01-07-2023		03-07-2023
branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
							AEC704[A]	DEPARTMENT ELECTIVE - V [HYDRAULICS AND PNEUMATICS]	AEC705[A]	DEPARTMENT ELECTIVE - VI [REFRIGERATION & AIR CONDITIONING]	AEC706[A]	OPEN ELECTIVE [MICRO AND SMART SYSTEMS TECHNOLOGY]
AE	AEC701	ROCKETS AND MISSILES	AEC702	COMPUTATIONAL FLUID DYNAMICS	AE703	AIRCRAFT DESIGN	AEC704[B]	DEPARTMENT ELECTIVE - V [GUIDANCE AND NAVIGATION]	AEC705[B]	DEPARTMENT ELECTIVE - VI [AEROSPACE QUALITY ASSURANCE]	AEC706[B]	OPEN ELECTIVE [TOTAL QUALITY MANAGEMENT]
							AEC704[C]	DEPARTMENT ELECTIVE - V [FLIGHT TESTING]	AEC705[C]	DEPARTMENT ELECTIVE - VI [OPTIMIZATION TECHNIQUES]	AEC706[C]	OPEN ELECTIVE [NONDESTRUCTIVE TESTING]
							CMC704[A]	DEPARTMENT ELECTIVE - V [FLUIDIZATION ENGINEERING]	CMC705[A]	DEPARTMENT ELECTIVE - VI [MULTI PHASE REACTIONS]	CMC706[A]	OPEN ELECTIVE [BIO ENERGY TECHNOLOGY]
СМ	CMC701	PROCESS EQUIPMENT DESIGN - I	CMC702	CHEMICAL REACTION ENGINEERING - II	CMC703	TRANSPORT PHENOMENA	CMC704[B]	DEPARTMENT ELECTIVE - V [MULTI PHASE FLOW]	СМС705[В]	DEPARTMENT ELECTIVE - VI [NANOTECHNOLOGY IN CATALYSIS]	CMC706[B]	OPEN ELECTIVE [SOLID WASTE MANAGEMENT]
		DESIGN - I					CMC704[C]	DEPARTMENT ELECTIVE - V [COMPUTER AIDED PROCESS CONTROL & DESIGN]	СМС705[С]	DEPARTMENT ELECTIVE - VI [CLEANER TECHNOLOGY IN CHEMICAL PROCESS INDUSTRIES]	СМС706[С]	OPEN ELECTIVE [ADVANCED ANALYTICAL TECHNIQUES]
		QUANTITY		ADVANCED STRUCTURAL		ENVIRONMENTAL	CEC704[A]	DEPARTMENT ELECTIVE - V [DESIGN OF HYDRAULIC STRUCTURES]	CEC705[A]	DEPARTMENT ELECTIVE - VI [TRAFFIC ENGINEERING]	CEC706[A]	OPEN ELECTIVE [EARTHQUAKE RESISTANT DESIGN OF STRUCTURES]
CE	CEC701	SURVEYING & COSTING	CEC702	DESIGN (R.C.C.)	CEC703	ENGINEERING - II	CEC704[B]	DEPARTMENT ELECTIVE - V [URBAN TRANSPORTATION PLANNING]	CEC705[B]	DEPARTMENT ELECTIVE - VI [COST EFFECTIVE & ECO FRIENDLY CONSTRUCTION]	CEC706[B]	OPEN ELECTIVE [EXPERIMENTAL STRESS ANALYSIS]
							CSC704[A]	DEPARTMENT ELECTIVE - V [SOFTWARE TESTING]	CSC705[A]	DEPARTMENT ELECTIVE - VI [NATURAL LANGUAGE PROCESSING]	CSC706[A]	OPEN ELECTIVE [GRAPH THEORY AND APPLICATIONS]
CSE	CSC701	AUTOMATA & COMPILER DESIGN	CSC702	CLOUD COMPUTING	CSC703	OBJECT ORIENTED ANALYSIS AND DESIGN	CSC704[B]	DEPARTMENT ELECTIVE - V [QUANTUM COMPUTING]	CSC705[B]	DEPARTMENT ELECTIVE - VI [COMPUTER VISION]	CSC706[B]	OPEN ELECTIVE [WIRELESS NETWORK]
							CSC704[C]	DEPARTMENT ELECTIVE - V [WRELESS SENSOR NETWORK]	CSC705[C]	DEPARTMENT ELECTIVE - VI [WEB SEARCH & MINING]	CSC706[C]	OPEN ELECTIVE [ETHICAL HACKING]
		ARIANIOFR					EXC704[A]	DEPARTMENT ELECTIVE - V [HIGH VOLTAGE ENGINEERING]	EXC705[A]	DEPARTMENT ELECTIVE - VI [APPLICATION OF POWER ELECTRONICS TO POWER SYSTEM]	EXC706[A]	OPEN ELECTIVE [SOFT COMPUTING TECHNIQUES]
EX	EXC701	ADVANCED ELECTRICAL DRIVES	EXC702	GENERALIZED THEORY OF ELECTRICAL MACHINES	EXC703	COMPUTER AIDED DESIGN OF ELECTRICAL MACHINE	EXC704[B]	DEPARTMENT ELECTIVE - V [FACT DEVICES]	EXC705[B]	DEPARTMENT ELECTIVE - VI [RENEWABLE ENERGY SOURCES]	EXC706[B]	OPEN ELECTIVE [RELIABILITY EVALUATION OF POWER]
							EXC704[C]	DEPARTMENT ELECTIVE - V [POWER QUALITY]	EXC705[C]	DEPARTMENT ELECTIVE - VI [ELECTRICAL HYBRID VEHICLE]	EXC706[C]	OPEN ELECTIVE [COMPUTER APPLICATION TO POWER SYSTEM]
							EEC704[A]	DEPARTMENT ELECTIVE - V [SOLAR PV APPLICATION]	EEC705[A]	DEPARTMENT ELECTIVE - VI [DIGITAL SIGNAL PROCESSING]	EEC706[A]	OPEN ELECTIVE [SYSTEM ENGINEERING]
EE	EEC701	POWER SYSTEM PROTECTION	EEC702	GENERALIZED THEORY OF ELECTRICAL MACHINES	EEC703	COMPUTER AIDED DESIGN OF ELECTRICAL MACHINE	EEC704[B]	DEPARTMENT ELECTIVE - V [POWER QUALITY]	EEC705[B]	DEPARTMENT ELECTIVE - VI [ADVANCED MICROPROCESSOR]	EEC706[B]	OPEN ELECTIVE [EMBEDDED SYSTEM]
							EEC704[C]	DEPARTMENT ELECTIVE - V [ENTREPRENEURSHIP DEVELOPMENT]	EEC705[C]	DEPARTMENT ELECTIVE - VI [DEMAND SIDE MANAGEMENT]	EEC706[C]	OPEN ELECTIVE [FUZZY LOGIC SYSTEM]



[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering VII Semester (Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

Page-02

D1		18-05-2023		20-05-2023		23-05-2023		25-05-2023		01-07-2023		03-07-2023
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
							ECC704[A]	DEPARTMENT ELECTIVE - V [ACTIVE RF DEVICE & CIRCUITS]	ECC705[A]	DEPARTMENT ELECTIVE - VI [STATISTICAL SIGNAL PROCESSING]	ECC706[A]	OPEN ELECTIVE [INTERNET TECHNOLOGY]
EC	ECC701	ANTENNA & WAVE PROPAGATION	ECC702	WIRELESS COMMUNICATION	ECC703	VIDEO SIGNAL PROCESSING	ECC704[B]	DEPARTMENT ELECTIVE - V [MOBILE COMMUNICATION]	ECC705[B]	DEPARTMENT ELECTIVE - VI [LOW POWER VLSI DESIGN]	ECC706[B]	OPEN ELECTIVE [EMBEDDED SYSTEM]
							ECC704[C]	DEPARTMENT ELECTIVE - V [RADAR & NAVIGATION SYSTEM]	ECC705[C]	DEPARTMENT ELECTIVE - VI [BROADBAND OPTICAL NETWORK]	ECC706[C]	OPEN ELECTIVE [MICRO ELECTRO MECHANICAL SYSTEM]
							EIC704[A]	DEPARTMENT ELECTIVE - V [NANO SCIENCE]	EIC705[A]	DEPARTMENT ELECTIVE - VI [SPACE SCIENCE]	EIC706[A]	OPEN ELECTIVE [ENTREPRENEURSHIP DEVELOPMENT]
EI	EIC701	OPTICAL INSTRUMENTS & SENSORS	EIC702	VIRTUAL INSTRUMENTATION	EIC703	INDUSTRIAL INSTRUMENTATION	EIC704[B]	DEPARTMENT ELECTIVE - V [MICRO- CONTROLLERS FOR EMBEDDED SYSTEM]	EIC705[B]	DEPARTMENT ELECTIVE - VI [LASER SYSTEM AND APPLICATION]	EIC706[B]	OPEN ELECTIVE [ARTIFICIAL INTELLIGENCE]
							EIC704[C]	DEPARTMENT ELECTIVE - V [ANALOG SIGNAL PROCESSING]	EIC705[C]	DEPARTMENT ELECTIVE - VI [INTELLIGENT INSTRUMENTATION]	EIC706[C]	OPEN ELECTIVE [DATA COMPRESSION]
							ITC704[A]	DEPARTMENT ELECTIVE - V [CRYPTOGRAPHY & INFORMATION SECURITY]	ITC705[A]	DEPARTMENT ELECTIVE - VI [DATA MINING AND KNOWLEDGE DISCOVERY]	ITC706[A]	OPEN ELECTIVE [WIRELESS NETWORK]
IΤ	ITC701	SOFT COMPUTING	ITC702	CLOUD COMPUTING	ITC703	OBJECT ORIENTED ANALYSIS AND DESIGN	ITC704[B]	DEPARTMENT ELECTIVE - V [SIMULATION AND MODELING]	ITC705[B]	DEPARTMENT ELECTIVE - VI [E- COMMERCE AND GOVERNANCE]	ITC706[B]	OPEN ELECTIVE [COREL DRAW GRAPICS]
							ITC704[C]	DEPARTMENT ELECTIVE - V [ADHOC NETWORK]	ITC705[C]	DEPARTMENT ELECTIVE - VI [BIOINFORMATICS]	ITC706[C]	OPEN ELECTIVE [KNOWLEDGE MANAGEMENT]
							MEC704[A]	DEPARTMENT ELECTIVE - V [INDUSTRIAL ENGINEERING]	MEC705[A]	DEPARTMENT ELECTIVE - VI [SIMULATION & PROCESS MODELING]	MEC706[A]	OPEN ELECTIVE [PROJECT MANAGEMENT]
ME	MEC701	MECHANICAL VIBRATION & NOISE ENGINEERING	MEC702	AUTOMOBILE ENGINEERING	MEC703	DESIGN OF HEAT EXCHANGER	MEC704[B]	DEPARTMENT ELECTIVE - V [NANO MANUFACTURING]	MEC705[B]	DEPARTMENT ELECTIVE - VI [TRIBOLOGY]	MEC706[B]	OPEN ELECTIVE [FLEXIBLE MANUFACTURING SYSTEMS]
							MEC704[C]	DEPARTMENT ELECTIVE - V [RELIABILITY ENGINEERING]	MEC705[C]	DEPARTMENT ELECTIVE - VI [ENERGY CONVERSION SYSTEM]	MEC706[C]	OPEN ELECTIVE [TECHNOLOGY ENTREPRENEURSHIP]
							MIC704[A]	DEPARTMENT ELECTIVE - V [SURFACE MINING - II]	MIC705[A]	DEPARTMENT ELECTIVE - VI [MINE DISASTERS]	MIC706[A]	OPEN ELECTIVE [MINING INDUCED SUBSIDENCE ENGINEERING]
МІ	MIC701	SURFACE MINE ENVIRONMENT	MIC702	STRATA CONTROL	МІС703	MINE MACHINERY - III	MIC704[B]	DEPARTMENT ELECTIVE - V [NUMERICAL METHOD IN MINING ENGINEERING]	MIC705[B]	DEPARTMENT ELECTIVE - VI [NUMERICAL METHOD IN GEO-MECHANICS]	MIC706[B]	OPEN ELECTIVE [OPERATION RESEARCH IN MINING]
							MIC704[C]	DEPARTMENT ELECTIVE - V [MINE VENTILATION& CLIMATE ENGINEERING]	MIC705[C]	DEPARTMENT ELECTIVE - VI [MINE HAZARD AND RESCUE]	MIC706[C]	OPEN ELECTIVE [MINE LEGISLATION AND SAFETY - I]

Note: For Practical Examination Schedule please contact with the concerned department.

- 1. This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- 3. No re-examination will be held if students/examinees boycott any paper/examination.
- 4. No duplicate admission card will be issued by the university.



Controller Examination



[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering VI Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

Page-01

								21.05.2022		02-06-2023		04.07.2022
Branch		24-05-2023		26-05-2023		29-05-2023		31-05-2023		02-00-2023		04-07-2023
branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
							AEC604[A]	DEPARTMENT ELECTIVE - III [HYPERSONIC AERODYNAMICS]	AEC605[A]	DEPARTMENT ELECTIVE - IV [THEORY OF ELASTICITY]	AEC606[A]	OPEN ELECTIVE [OPERATION RESEARCH]
AE	AEC601	AIRCRAFT STABILITY & CONTROL	AEC602	INTRODUCTION TO MICROPROCESSOR	AE603	CONTROL ENGINEERING	AEC604[B]	DEPARTMENT ELECTIVE - III [AEROSPACE BIO-MEDICAL LIFE SUPPORT ENGINEERING]	AEC605[B]	DEPARTMENT ELECTIVE - IV [THEORY OF PLATES AND SHELLS]	AEC606[B]	OPEN ELECTIVE [PRODUCT DESIGN& DEVELOPMENT]
							AEC604[C]	DEPARTMENT ELECTIVE - III [WIND TUNNEL TECHNIQUES]	AEC605[C]	DEPARTMENT ELECTIVE - IV [UNMANNED AERIAL VEHICLE]	AEC606[C]	OPEN ELECTIVE [MANAGEMENT AND ENTREPRENEURSHIP]
							CMC604[A]	DEPARTMENT ELECTIVE - III [BIO- CHEMICAL ENGINEERING]	CMC605[A]	DEPARTMENT ELECTIVE - IV [PHARMACEUTICAL TECHNOLOGY]	CMC606[A]	OPEN ELECTIVE [PETROCHEMICAL TECHNOLOGY]
СМ	CMC60	MASS TRANSFER - II	CMC602	CHEMICAL REACTION ENGINEEING - I	CMC603	CHEMICAL ENGINEERING THERMODYNAMICS - II	CMC604[B]	DEPARTMENT ELECTIVE - III [FERTILIZER TECHNOLOGY]	CMC605[B]	DEPARTMENT ELECTIVE - IV [CORROSION ENGINEERING]	CMC606[B]	OPEN ELECTIVE [FOOD TECHNOLOGY]
	'						CMC604[C]	DEPARTMENT ELECTIVE - III [PETROLEUM REFINERY ENGINEERING]	CMC605[C]	DEPARTMENT ELECTIVE - IV [NUMERICAL METHODS IN CHEMICAL ENGINEERING]	CMC606[C]	OPEN ELECTIVE [ENVIRONMENTAL IMPACT ASSESSMENT AND ENVIRONMENTAL ADUIT]
							CEC604[A]	DEPARTMENT ELECTIVE - III [WATER RESOURCES & IRRIGATION ENGINEERING]	CEC605[A]	DEPARTMENT ELECTIVE - IV [STRUCTURAL DESIGN& DRAWING - I (STEEL)]	CEC606[A]	OPEN ELECTIVE [INDUSTRIAL WASTE TREATMENT]
CE	CEC601	THEORY OF STRUCTURE	CEC602	GEOTECHNICAL ENGINEERING	CEC603	ENVIRONMENTAL ENGINEERING - I	CEC604[B]	DEPARTMENT ELECTIVE - III [GROUND WATER HYDROLOGY]	CEC605[B]	DEPARTMENT ELECTIVE - IV [HIGHWAY GEOMETRIC DESIGN]	CEC606[B]	OPEN ELECTIVE - IPR [INTELLECTUAL PROPERTY RIGHTS]
							CEC604[C]	DEPARTMENT ELECTIVE - III [GEOTECHNICAL INVESTIGATIONS FOR CIVIL ENGINEERING STRUCTURES]	CEC605[B]	DEPARTMENT ELECTIVE - IV [NEW TECHNOLOGIES FOR TRANASPORTATION ENGINEERING]	CEC605[B]	OPEN ELECTIVE [RENEWABLE ENERGY SYSTEM]
							CSC604[A]	DEPARTMENT ELECTIVE - III [SIMULATION & MODELING]	CSC605[A]	DEPARTMENT ELECTIVE - IV [INTERNET OF THINGS]	CSC606[A]	OPEN ELECTIVE [CYBER CRIME & INFORMATION WARFARE]
CSE	CSC601	MICROPROCESSOR & INTERFACING	CSC602	DOT NET TECHNOLOGY	CSC603	COMPUTER GRAPHICS	CSC604[B]	DEPARTMENT ELECTIVE - III [EMBEDDED SYSTEM]	CSC605[B]	DEPARTMENT ELECTIVE - IV [E- COMMERCE & GOVERNANCE]	CSC606[B]	OPEN ELECTIVE [DISTRIBUTED SYSTEM]
							CSC604[C]	DEPARTMENT ELECTIVE - III [PRINCIPAL OF PROGRAMMING LANGUAGES]	CSC605[C]	DEPARTMENT ELECTIVE - IV [UNIX & SHELL PROGRAMMING]	CSC606[C]	OPEN ELECTIVE [STATISTICAL METHOD]
							EXC604[A]	DEPARTMENT ELECTIVE - III [NEURAL NETWORK]	EXC605[A]	DEPARTMENT ELECTIVE - IV [HIGH VOLTAGE ENGINEERING]	EXC606[A]	OPEN ELECTIVE [ARTIFICIAL INTELLIGENCE]
EX	EXC601	POWER ELECTRONICS	EXC602	ELECTRICAL DRIVES	EXC603	POWER SYSTEM PROTECTION	EXC604[B]	DEPARTMENT ELECTIVE - III [ENERGY CONSERVATION]	EXC605[B]	DEPARTMENT ELECTIVE - IV [SPECIAL MACHINES]	EXC606[B]	OPEN ELECTIVE [OPERATING SYSTEM]
							EXC604[C]	DEPARTMENT ELECTIVE - III [REACTIVE POWER CONTROL & FACTS]	EXC605[C]	DEPARTMENT ELECTIVE - IV [DESIGN FOR TESTABILITY]	EXC606[C]	OPEN ELECTIVE [POWER CONTROLLER]
							EEC604[A]	DEPARTMENT ELECTIVE - III [DIGITAL SYSTEM DESIGN]	EEC605[A]	DEPARTMENT ELECTIVE - IV [GLOBAL POSITIONING SYSTEM]	EEC606[A]	OPEN ELECTIVE [TCP-IP]
EE	EEC601	POWER SYSTEM ANALYSIS	EEC602	ELECTRICAL DRIVES	EEC603	POWER SYSTEM AND CONTROL	EEC604[B]	DEPARTMENT ELECTIVE - III [EHVAC & DC]	EEC605[B]	DEPARTMENT ELECTIVE - IV [PRIME MOVERS]	EEC606[B]	OPEN ELECTIVE [NETWORK SYNTESIS]
							EEC604[C]	DEPARTMENT ELECTIVE - III [EVOLUTIONARY TECHNIQUES]	EEC605[C]	DEPARTMENT ELECTIVE - IV [ELECTRICAL ENGINEERING GRAPHICS]	EEC606[C]	OPEN ELECTIVE [PROJECT MANAGEMENT]



[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering VI Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

Page-02

Branch		24-05-2023		26-05-2023		29-05-2023		31-05-2023		02-06-2023		04-07-2023
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
							ECC604[A]	DEPARTMENT ELECTIVE - III [DIGITAL SYSTEM DESIGN]	ECC605[A]	DEPARTMENT ELECTIVE - IV [GLOBAL POSITIONING SYSTEM]	ECC606[A]	OPEN ELECTIVE [TCP-IP]
EC	ECC601	OPTICAL COMMUNICATION	ECC602	MICROWAVE ENGINEERING	ECC603	DIGITAL IMAGE PROCESSING	ECC604[B]	DEPARTMENT ELECTIVE - III [DESIGN FOR TESTABILITY]	ECC605[B]	DEPARTMENT ELECTIVE - IV [COMPUTER NETWORK]	ECC606[B]	OPEN ELECTIVE [FUZZY LOGIC]
							ECC604[C]	DEPARTMENT ELECTIVE - III [RADIO FREQUENCY IDENTIFICATION]	ECC605[C]	DEPARTMENT ELECTIVE - IV [SAFETY & RELIABILITY ENGINEERING]	ECC606[C]	OPEN ELECTIVE [TELECOM TECHNOLOGY MANAGEMENT PROCESSING]
							EIC604[A]	DEPARTMENT ELECTIVE - III [DIGITAL SYSTEM DESIGN]	EIC605[A]	DEPARTMENT ELECTIVE - IV [GLOBAL POSITIONING SYSTEM]	EIC606[A]	OPEN ELECTIVE [TCP-IP]
EI	EIC601	OPTICAL COMMUNICATION	EIC602	ANALYTICAL INSTRUMENTATION	EIC603	DIGITAL IMAGE PROCESSING	EIC604[B]	DEPARTMENT ELECTIVE - III [DESIGN FOR TESTABILITY]	EIC605[B]	DEPARTMENT ELECTIVE - IV [COMPUTER NETWORK]	EIC606[B]	OPEN ELECTIVE [FUZZY LOGIC]
							EIC604[C]	DEPARTMENT ELECTIVE - III [RADIO FREQUENCY IDENTIFICATION]	EIC605[C]	DEPARTMENT ELECTIVE - IV [SAFETY & RELIABILITY ENGINEERING]	EIC606[C]	OPEN ELECTIVE [TELECOM TECHNOLOGY MANAGEMENT PROCESSING]
							ITC604[A]	DEPARTMENT ELECTIVE - III [DISTRIBUTED SYSTEM]	ITC605[A]	DEPARTMENT ELECTIVE - IV [THEORY OF COMPUTATION]	ITC606[A]	OPEN ELECTIVE [UNIX & SHELL PROGRAMMING]
IT	ITC601	COMPUTER NETWORKING	ITC602	DOT NET TECHNOLOGY	ITC603	DATA BASE MANAGEMENT SYSTEM	ITC604[B]	DEPARTMENT ELECTIVE - III [DIGITAL IMAGE PROCESSING]	ITC605[B]	DEPARTMENT ELECTIVE - IV [NETWORK ANALYSIS AND SYNTHESIS]	ITC606[B]	OPEN ELECTIVE [PHP TECHNOLOGY]
							ITC604[C]	DEPARTMENT ELECTIVE - III [HUMAN COMPUTER INTERFACE]	ITC605[C]	DEPARTMENT ELECTIVE - IV [CYBER CRIME & INFORMATION WARFARE]	ITC606[C]	OPEN ELECTIVE [STATISTICAL METHOD]
							MEC604[A]	DEPARTMENT ELECTIVE - III [POWER PLANT ENGINEERING]	MEC605[A]	DEPARTMENT ELECTIVE - IV [RENEWABLE ENERGY SYSTEM]	MEC606[A]	OPEN ELECTIVE [OPERATION RESEARCH]
ME	MEC601	NC AND CNC MACHINE TOOLS	MEC602	INTERNAL COMBUSTION ENGINES	MEC603	HEAT AND MASS TRANSFER	MEC604[B]	DEPARTMENT ELECTIVE - III [LEAN MANUFACTURING ENGINEERING]	MEC605[B]	DEPARTMENT ELECTIVE - IV [MEASUREMENT TECHNIQUES]	MEC606[B]	OPEN ELECTIVE [STATISTICAL QUALITY CONTROL]
							MEC604[C]	DEPARTMENT ELECTIVE - III [REVERSE ENGINEERING & RAPID PROTOTYPING]	MEC605[C]	DEPARTMENT ELECTIVE - IV [WELDING TECHNOLOGIES]	MEC606[C]	OPEN ELECTIVE [ERGONOMICS ENGINEERING]
МІ	MIC601	MINERAL PROCESSING	MIC602	BLASTING TECHNOLOGY	MIC603	MINING ECONOMICS	MIC604[A]	DEPARTMENT ELECTIVE - III [GROUND CONTROL]	MIC605[A]	DEPARTMENT ELECTIVE - IV [MINE PLANNING & DEVELOPMENT]	MIC606[A]	OPEN ELECTIVE [TECHNOLOGY OF UNDERGROUND EXCAVATION]
МІ	MICOUI	MINERAL PROCESSING	MIC6UZ	DLASIING IECHNULUGY	MIC603	MINING ECONOMICS	MIC604[B]	DEPARTMENT ELECTIVE - III [MINE RECLAMATION]	MIC605[B]	DEPARTMENT ELECTIVE - IV [CLEAN COAL TECHNOLOGY]	MIC606[B]	OPEN ELECTIVE [FUNDAMENTAL OF DRILLING TECHNOLOGY]

- 1. This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- 3. No re-examination will be held if students/examinees boycott any paper/examination.
- 4. No duplicate admission card will be issued by the university.





[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering V Semester (Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

Page-01

	2	7-05-2023	30	0-05-2023	01	-06-2023		03-06-2023		05-06-2023		05-07-2023
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
							AEC504[A]	DEPARTMENT ELECTIVE - I [BASIC AIRCRAFT MAINTENANCE & REPAIR]	AEC505[A]	DEPARTMENT ELECTIVE - II [HEAT AND MASS TRANSFER]	AEC506[A]	OPEN ELECTIVE [NANO SCIENCE & TECHNOLOGY]
AE	AEC501	AIRCRAFT STRUCTURE - II	AEC502	AERODYNAMICS - II	AE503	AIRCRAFT PROPULSION - II	AEC504[B]	DEPARTMENT ELECTIVE - I [HELICOPTER AERODYNAMICS]	AEC505[B]	DEPARTMENT ELECTIVE - II [AIRCRAFT RULES & REGULATION]	AEC506[B]	OPEN ELECTIVE [EXPERIMENTAL STRESS ANALYSIS]
							AEC504[C]	DEPARTMENT ELECTIVE - I [THEORY OF VIBRATION]	AEC505[C]	DEPARTMENT ELECTIVE - II [WIND ENERGY]	AEC506[C]	OPEN ELECTIVE [AIRPORT MANAGEMENT]
							CMC504[A]	DEPARTMENT ELECTIVE - I [OIL & PAINT TECHNOLOGY]	CMC505[A]	DEPARTMENT ELECTIVE - II [NOVEL SEPARATION TECHNOLOGY]	CMC506[A]	OPEN ELECTIVE [POLYMER TECHNOLOGY]
СМ	CMC501	MASS TRANSFER - I	CMC502	HEATTRANSFER	CMC503	ENVIRONMENTAL ENGINEERING	CMC504[B]	DEPARTMENT ELECTIVE - I [CERAMIC TECHNOLOGY]	CMC505[B]	DEPARTMENT ELECTIVE - II [PETROLEUM PROCESSING TECHNOLOGY]	CMC506[B]	OPEN ELECTIVE [INDUSTRIAL PSYCHOLOGY AND HUMAN RESOURCE MANAGEMENT]
							СМС504[С]	DEPARTMENT ELECTIVE - I [ENVIRONMENTAL POLLUTION& POLLUTION CONTROL]	СМС505[С]	DEPARTMENT ELECTIVE - II [CONVENTIONAL & NON-CONVENTIONAL ENERGY SOURCES]	СМС506[С]	OPEN ELECTIVE [RISK ANALYSIS & HAZARD]
							CEC504[A]	DEPARTMENT ELECTIVE - I [STRUCTURAL DESIGN & DRAWING - I (RCC)]	CEC505[A]	DEPARTMENT ELECTIVE - II [THEORY OF STRUCTURE]	CEC506[A]	OPEN ELECTIVE [REMOTE SENSING & GIS]
CE	CEC501	Transportation Engineering - II	CEC502	ADVANCED SURVEYING	CEC503	FLUID MECHANICS - II	CEC504[B]	DEPARTMENT ELECTIVE - I [DESIGN OF PRESTRESSED CONCRETE STRUCTURES]	CEC505[B]	DEPARTMENT ELECTIVE - II [ENVIRONMENTAL ASSESSMENT]	CEC506[B]	OPEN ELECTIVE [THEORY OF ELASTICITY]
							CEC504[C]	DEPARTMENT ELECTIVE - I [WATER POWER ENGINEERING]	CEC505[B]	DEPARTMENT ELECTIVE - II [AIR QUALITY MONITORING & CONTROL]	CEC505[B]	OPEN ELECTIVE [WATER HARVESTING AND REUSE]
							CSC504[A]	DEPARTMENT ELECTIVE - I [ADVANCE COMPUTER ARCHITECTURE]	CSC505[A]	DEPARTMENT ELECTIVE - II [SOFTWARE ENGINEERING]	CSC506[A]	OPEN ELECTIVE [MULTIMEDIA]
CSE	CSC501	COMPUTER NETWORKING	CSC502	DATABASE MANAGEMENT SYSTEMS	CSC503	JAVA PROGRAMMING	CSC504[B]	DEPARTMENT ELECTIVE - I [ADVANCE DIGITAL SYSTEMS]	CSC505[B]	DEPARTMENT ELECTIVE - II [DIGITAL IMAGE PROCESSING]	CSC506[B]	OPEN ELECTIVE [THEORY OF COMPUTATION]
							CSC504[C]	DEPARTMENT ELECTIVE - I [ADVANCE DATA STRUCTURE]	CSC505[C]	DEPARTMENT ELECTIVE - II [PHP TECHNOLOGY]	CSC506[C]	OPEN ELECTIVE [INFORMATION THEORY & CODING]
							EXC504[A]	DEPARTMENT ELECTIVE - I [SOLAR PV APPLICATION]	EXC505[A]	DEPARTMENT ELECTIVE - II [DIGITAL SIGNAL PROCESSING]	EXC506[A]	OPEN ELECTIVE [UTILIZATION OF ELECTRICAL ENERGY]
EX	EXC501	ELECTRICAL MACHINE - II	EXC502	POWER SYSTEM ANALYSIS	EXC503	CONTROL SYSTEM	EXC504[B]	DEPARTMENT ELECTIVE - I [POWER QUALITY]	EXC505[B]	DEPARTMENT ELECTIVE - II [ADVANCED MICROPROCESSOR]	EXC506[B]	OPEN ELECTIVE [EMBEDDED SYSTEM]
							EXC504[C]	DEPARTMENT ELECTIVE - I [ENTREPRENEURSHIP DEVELOPMENT]	EXC505[C]	DEPARTMENT ELECTIVE - II [DEMAND SIDE MANAGEMENT]	EXC506[C]	OPEN ELECTIVE [FUZZY LOGIC SYSTEM]
							EEC504[A]	DEPARTMENT ELECTIVE - I [NEURAL NETWORK]	EEC505[A]	DEPARTMENT ELECTIVE - II [RENEWABLE ENERGY SOURCES]	EEC506[A]	OPEN ELECTIVE [OPERATING SYSTEM]
EE	EEC501	ELECTRICAL MACHINE - II	EEC502	POWER ELECTRONICS	EEC503	CONTROL SYSTEM	EEC504[B]	DEPARTMENT ELECTIVE - I [RELIABILITY ENGINEERING]	EEC505[B]	DEPARTMENT ELECTIVE - II [COMPUTER APPLICATION TO POWER SYSTEM]	EEC506[B]	OPEN ELECTIVE [MODELING & SIMULATION OF ELECTRICAL SYSTEM]
							EEC504[C]	DEPARTMENT ELECTIVE - I [DIGITAL ELECTRONICS]	EEC505[C]	DEPARTMENT ELECTIVE - II [INDUSTRIAL ELECTRONICS]	EEC506[C]	OPEN ELECTIVE [BIOMEDICAL INSTRUMENTATION]



[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering V Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

Page-02

Branch		27-05-2023	3	60-05-2023	0	1-06-2023		03-06-2023		05-06-2023		05-07-2023
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
							ECC504[A]	DEPARTMENT ELECTIVE - I [NEURAL NETWORK]	ECC505[A]	DEPARTMENT ELECTIVE - II [TELECOM SWITCHING SYSTEMS]	ECC506[A]	OPEN ELECTIVE [OPERATING SYSTEM]
EC	ECC501	DIGITAL COMMUNICATION	ECC502	DIGITAL SIGNAL PROCESSING	ECC503	VLSI DESIGN	ECC504[B]	DEPARTMENT ELECTIVE - I [CONTROL SYSTEM]	ECC505[B]	DEPARTMENT ELECTIVE - II [DESIGN OF ANALOG IC'S]	ECC506[B]	OPEN ELECTIVE [BIO-METRIC SIGNAL]
							ECC504[C]	DEPARTMENT ELECTIVE - I [DATA COMPRESSION & CRYPTOGRAPHY]	ECC505[C]	DEPARTMENT ELECTIVE - II [INDUSTRIAL ELECTRONICS]	ECC506[C]	OPEN ELECTIVE [ADVANCE INSTRUMENTATION]
							EIC504[A]	DEPARTMENT ELECTIVE - I [NEURAL NETWORK]	EIC505[A]	DEPARTMENT ELECTIVE - II [TELECOM SWITCHING SYSTEMS]	EIC506[A]	OPEN ELECTIVE [OPERATING SYSTEM]
EI	EIC501	DIGITAL COMMUNICATION	EIC502	BIO-MEDICAL INSTRUMENTATION	EIC503	VLSI DESIGN	EIC504[B]	DEPARTMENT ELECTIVE - I [CONTROL SYSTEM]	EIC505[B]	DEPARTMENT ELECTIVE - II [DESIGN OF ANALOG IC'S]	EIC506[B]	OPEN ELECTIVE [BIO-METRIC SIGNAL]
							EIC504[C]	DEPARTMENT ELECTIVE - I [DATA COMPRESSION & CRYPTOGRAPHY]	EIC505[C]	DEPARTMENT ELECTIVE - II [INDUSTRIAL ELECTRONICS]	EIC506[C]	OPEN ELECTIVE [ADVANCE INSTRUMENTATION]
							ITC504[A]	DEPARTMENT ELECTIVE - I [PRINCIPLES OF PROGRAMMING LANGUAGES]	ITC505[A]	DEPARTMENT ELECTIVE - II [SOFTWARE ENGINEERING]	ITC506[A]	OPEN ELECTIVE [MULTIMEDIA]
п	ITC501	MICROPROCESSOR & INTERFACING	ITC502	COMPUTER GRAPHICS	ITC503	JAVA PROGRAMMING	ITC504[B]	DEPARTMENT ELECTIVE - I [INFORMATION RETRIEVAL]	ITC505[B]	DEPARTMENT ELECTIVE - II [GRAPH THEORY]	ITC506[B]	OPEN ELECTIVE [ADVANCE COMPUTER ARCHITECTURE]
							ITC504[C]	DEPARTMENT ELECTIVE - I [COMPUTER VISION]	ITC505[C]	DEPARTMENT ELECTIVE - II [REAL TIME FAULT TOLERANT SYSTEMS]	ITC506[C]	OPEN ELECTIVE [INFORMATION THEORY & CODING]
							MEC504[A]	DEPARTMENT ELECTIVE - I [MECHANICAL MEASUREMENT & CONTROL]	MEC505[A]	DEPARTMENT ELECTIVE - II [TURBO MACHINERY]	MEC506[A]	OPEN ELECTIVE [WORK STUDY AND ERGONOMICS]
ME	MEC501	MACHINE COMPONENT DESIGN	MEC502	DYNAMICS OF MACHINES	MEC503	METAL CUTTING & CNC MACHINES	MEC504[B]	DEPARTMENT ELECTIVE - I [INDUSTRIAL TRIBOLOGY]	MEC505[B]	DEPARTMENT ELECTIVE - II [MATERIAL HANDLING]	MEC506[B]	OPEN ELECTIVE [INDUSTRIAL SAFETY ENGINEERING]
							MEC504[C]	DEPARTMENT ELECTIVE - I [PRODUCTION & OPERATION MANAGEMENT]	MEC505[C]	DEPARTMENT ELECTIVE - II [SUPPLY CHAIN MANAGEMENT]	MEC506[C]	OPEN ELECTIVE [ENVIRONMENTAL POLLUTIONMONITORING]
МІ	MIC501	SURFACE MINING	MIC502	UNDERGROUND	MIC503	MINING	MIC504[A]	DEPARTMENT ELECTIVE - I [POLLUTION CONTROL ENGINEERING]	MIC505[A]	DEPARTMENT ELECTIVE - II [ROCK MECHANICS]	MIC506[A]	OPEN ELECTIVE [MINE SAFETY ENGINEERING]
MI	MICSUI	SURFACE MINING	MICSUZ	METAL MINING	MICSUS	MACHINERY - II	MIC504[B]	DEPARTMENT ELECTIVE - I [COMPUTER APPLICATION INMINING]	MIC505[B]	DEPARTMENT ELECTIVE - II [MINE MANAGEMENT]	MIC506[B]	OPEN ELECTIVE [DRILLING AND BLASTING OF ROCKS]

- 1. This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- 3. No re-examination will be held if students/examinees boycott any paper/examination.
- 4. No duplicate admission card will be issued by the university.





[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering IV Semester (Regular/Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

		07-06-2023		09-06-2023		12-06-2023		14-06-2023		16-06-2023	0	6-07-2023
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
AE	AEC401	AIRCRAFT SYSTEM & INSTRUMENTATION	AEC402	AIRCRAFT STRUCTURE - I	AE403	AIRCRAFT PROPULSION - I	AEC404	AERODYNAMICS - I	AEC405	AIRCRAFT PERFORMANCE	AEC406	AIRCRAFT MATERIALS & COMPOSITE
СМ	CMC401	CHEMICAL PROCESS CONTROL	CMC402	MECHANICAL OPERATIONS	CMC403	FLUID MECHANICS	CMC404	COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING	CMC405	MATERIAL SCIENCE AND TECHNOLOGY	CMC406	ORGANIC CHEMICAL PROCESS INDUSTRY
CE	CEC401	FLUID MECHANICS - I	CEC402	CONCRETE TECHNOLOGY	CEC403	SURVEYING	CEC404	CONSTRUCTION MATERIALS & TECHNIQUES	CEC405	HYDROLOGY	CEC406	BUILDING CONSTRUCTION MATERIALS
CSE	CSC401	DISCRETE STRUCTURE	CSC402	OBJECT ORIENTED PROGRAMMING & METHODOLOGY	CSC403	ANALYSIS & DESIGN OF ALGORITHMS	CSC404	DIGITAL COMMUNICATION	CSC405	DATA COMMUNICATION	CSC406	OPERATING SYSTEM
EX	EXC401	ELECTROMAGNETIC THEORY	EXC402	MICROPROCESSORS AND MICROCONTROLLERS	EXC403	POWER SYSTEM	EXC404	ANALOG COMMUNICATION	EXC405	ELECTRICAL MACHINE - I	EXC406	ELECTRONIC INSTRUMENTATION
EE	EEC401	ELECTROMAGNETIC FIELDS	EEC402	MICROPROCESSORS AND MICROCONTROLLERS	EEC403	POWER SYSTEM	EEC404	ANALOG COMMUNICATION	EEC405	ELECTRICAL MACHINE - I	EEC406	ELECTRONIC INSTRUMENTATION
EC	ECC401	LINEAR INTEGRATED CIRCUITS	ECC402	MICROPROCESSORS AND MICROCONTROLLERS	ECC403	COMMUNICATION NETWORKS AND TRANSMISSIONS LINES	ECC404	ANALOG COMMUNICATION	ECC405	ELECTROMAGNETIC THEORY	ECC406	DATA STRUCTURE
EI	EIC401	LINEAR INTEGRATED CIRCUITS	EIC402	MICROPROCESSORS AND MICROCONTROLLERS	EIC403	COMMUNICATION NETWORKS AND TRANSMISSIONS LINES	EIC404	ANALOG COMMUNICATION	EIC405	ELECTROMAGNETIC THEORY	EIC406	DATA STRUCTURE
ІТ	ITC401	DISCRETE STRUCTURE	ITC402	OBJECT ORIENTED PROGRAMMING & METHODOLOGY	ITC403	ANALYSIS & DESIGN OF ALGORITHMS	ITC404	DIGITAL COMMUNICATION	ITC405	DATA COMMUNICATION	ITC406	COMPUTER SYSTEM ORGANIZATION
ME	MEC401	MATERIAL SCIENCE AND METALLURGY	MEC402	THEORY OF MECHANICS AND MECHANISM	MEC403	THERMAL ENGINEERING AND GAS DYNAMICS	MEC404	FLUID MECHANICS	MEC405	INDUSTRIAL ROBOTICS	MEC406	PROGRAMMING WITH C++
МІ	MIC401	MINING SURVEYING - II	MIC402	UNDERGROUND COAL MINING	MIC403	UNDERGROUND MINE ENVIRONMENT - I	MIC404	MINING MACHINERY - I	MIC405	MINE DEVELOPMENT	MIC406	MINING GEOLOGY - II

- 1. This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- 3. No re-examination will be held if students/examinees boycott any paper/examination.
- 4. No duplicate admission card will be issued by the university.





[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering III Semester (Ex) As per CBCS Scheme

Time: 11:00 AM to 02:00 PM

		08-06-2023		10-06-2023		13-06-2023		15-06-2023		17-06-2023	(07-07-2023
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
AE	MTH301	COMPUTATIONAL TECHNIQUES	AEC302	ELEMENTS OF AERONAUTICS	AE303	FLUID MECHANICS	AEC304	THERMODYNAMICS	AEC305	STRENGTH OF MATERIALS	AEC306	MECHANICS OF MACHINE
СМ	MTH301	COMPUTATIONAL TECHNIQUES	CMC302	ADVANCED ENGINEERING CHEMISTRY	CMC303	CHEMICAL ENGINEERING THERMODYNAMICS - I	CMC304	CHEMICAL PROCESS CALCULATION	CMC305	CHEMICAL INSTRUMENTATION	CMC306	INORGANIC CHEMICAL PROCESS INDUSTRY
CE	MTH301	COMPUTATIONAL TECHNIQUES	CEC302	TRANSPORTATION ENGINEERING - I	CEC303	BUILDING DESIGN & DRAWING	CEC304	ENGINEERING GEOLOGY	CEC305	STRENGTH OF MATERIALS	CEC306	ENERGY EFFICIENT & GREEN BUILDING
CSE	MTH301	COMPUTATIONAL TECHNIQUES	CSC302	ELECTRONICS DEVICES	CSC303	DIGITAL CIRCUITS	CSC304	PROGRAMMING LANGUAGE IN C	CSC305	COMPUTER SYSTEM ORGANIZATION	CSC306	DATA STRUCTURE & ALGORITHMS
EX	MTH301	COMPUTATIONAL TECHNIQUES	EXC302	ELECTRONICS DEVICES & CIRCUITS	EXC303	DIGITAL CIRCUITS	EXC304	NETWORK ANALYSIS AND SYNTHESIS	EXC305	SIGNALS AND SYSTEM	EXC306	INSTRUMENTATION AND CONTROL
EE	MTH301	COMPUTATIONAL TECHNIQUES	EEC302	ELECTRONICS DEVICES & CIRCUITS	EEC303	DIGITAL CIRCUITS	EEC304	NETWORK ANALYSIS AND SYNTHESIS	EEC305	SIGNALS AND SYSTEM	EEC306	INSTRUMENTATION AND MEASUREMENT
EC	MTH301	COMPUTATIONAL TECHNIQUES	ECC302	ELECTRONICS DEVICES & CIRCUITS	ECC303	DIGITAL CIRCUITS	ECC304	NETWORK ANALYSIS AND SYNTHESIS	ECC305	SIGNALS AND SYSTEM	ECC306	INSTRUMENTATION AND CONTROL
EI	MTH301	COMPUTATIONAL TECHNIQUES	EIC302	ELECTRONICS DEVICES & CIRCUITS	EIC303	DIGITAL CIRCUITS	EIC304	NETWORK ANALYSIS AND SYNTHESIS	EIC305	SIGNALS AND SYSTEM	EIC306	INSTRUMENTATION AND CONTROL
IT	MTH301	COMPUTATIONAL TECHNIQUES	ITC302	ELECTRONICS DEVICES	ITC303	DIGITAL CIRCUITS	ITC304	PROGRAMMING LANGUAGE IN C	ITC305	OPERATING SYSTEM	ITC306	DATA STRUCTURE & ALGORITHMS
ME	MTH301	COMPUTATIONAL TECHNIQUES	MEC302	THERMODYNAMICS	MEC303	MACHINE DRAWING & DESIGN	MEC304	STRENGTH & MECHANICS OF MATERIALS	MEC305	PRODUCTION TECHNOLOGY	MEC306	PROGRAMMING LANGUAGE IN C
МІ	мтнз01	COMPUTATIONAL TECHNIQUES	MIC302	INTRODUCTION TO MINING	MIC303	GEOLOGY - I	MIC304	MINING SURVEYING - I	MIC305	MECHANICS OF SOLIDS & FLUID	MIC306	MINING ENVIRONMENT - I

- 1. This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- 3. No re-examination will be held if students/examinees boycott any paper/examination.
- 4. No duplicate admission card will be issued by the university.





[Established by Govt. of M.P. & Registered Under Section 2(F) of UGC Act. 1956]

Examination June - 2023

Bachelor of Engineering II Semester (Ex) As per CBCS Scheme

(Common for All Branches)

Time: 11:00 AM to 02:00 PM

	01-07-2023	04-	-07-2023	0	6-07-2023	08	3-07-2023	11	-07-2023		13-07-2023
Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
							BASIC			BEC206 [A]	OPEN ELECTIVE - (ENERGY SOURCES)
BEC201	ENGINEERING MATHEMATICS – II	BEC202	APPLIED CHEMISTRY	BEC203	BASIC CIVIL ENGINEERING	BEC204 ELECTRICAL & BEC205 ENVIRONMEN		AND ETHICS	BEC206 [B]	OPEN ELECTIVE - (CONSTITUTION OF INDIA)	
										BEC206 [C]	OPEN ELECTIVE - (ENTREPRENEURSHIP DEVELOPMENT)

Examination June - 2023

Bachelor of Engineering I Semester (Ex) As per CBCS Scheme

(Common for All Branches)
Time: 11:00 AM to 02:00 PM

	03-07-2023	05-	07-2023	0′	7-07-2023	1	0-07-2023	12-	07-2023		14-07-2023
Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
										BEC106 [A]	OPEN ELECTIVE - (PRINCIPLES OF MANAGEMENT)
BEC101	ENGINEERING MATHEMATICS – I	BEC102	APPLIED PHYSICS	BEC103	ENGINEERING MECHANICS	BEC104	COMMUNICATION SKILLS	BEC105	ENGINEERING GRAPHICS	BEC106 [B]	OPEN ELECTIVE - (IMPACT OF SCIENCE & TECHNOLOGY ON SOCIETY)
										BEC106 [C]	OPEN ELECTIVE - (BASIC COMPUTER PROGRAMMING)

- 1. This Time Table can be changed at any time without prior notice.
- 2. Candidate should note the dates and sequence of question papers very carefully.
- 3. No re-examination will be held if students/examinees boycott any paper/examination.
- 4. No duplicate admission card will be issued by the university.

