

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

Examination May-June 2024

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

Time: 11:00 AM to 02:00 PM

Page-01

	2	27-05-2024 29-05-2024				31-05-2024		03-06-2024	05-06-2024	
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
					AE 803 [A]	803 [A] DEPARTMENT ELECTIVE - VII [INDUSTRIAL AERODYNAMICS]		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]
					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]
CE	CEC801	GEOTECHNICAL ENGINEERING - II	CEC802	ADVANCED STRUCTURAL	CEC803 [A]	DEPARTMENT ELECTIVE - VII [CONSTRUCTION PLANNING & CEC804 [A] DEPARTMENT ELECTIVE - VIII [PAVEMENT DESIGN]		CEC805[A]	OPEN ELECTIVE [ADVANCE WATER RESOURCES ENGINEERING]	
				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]
CSE	CSC801	SOFT COMPUTING	CSC802	WEBENGINEERING	CSC803 [A]	DEPARTMENT ELECTIVE - VII [MOBILE COMPUTING]	CSC804 [A]	DEPARTMENT ELECTIVE - VIII [BIG DATA ANALYTICS]	CSC805 [A]	OPEN ELECTIVE [NETWORK AND WEB SECURITY]
					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]
	EXC801	POWER QUALITY PROBLEMS AND MITIGATION TECHNIQUES	EXC802	ASYNCHRONOUS MACHINES	EXC803 [A]	DEPARTMENT ELECTIVE - VII [EHVAC/DC TRANSMISSION] EXC 804 [A]		DEPARTMENT ELECTIVE - VIII [SCADA SYSTEMS AND APPLICATIONS]	EXC805 [A]	OPEN ELECTIVE [POWER ELECTRONICS CONVERTE FOR RENEWABLE ENERGY]
EX					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, POLIC' STANDARDS & REGULATIONS]
					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]
		SCADA SYSTEMS AND APPLICATIONS	EEC802		EEC803 [A]	DEPARTMENT ELECTIVE - VII [CODING THEORY & TECHNIQUES]	EEC804 [A]	[A] DEPARTMENT ELECTIVE - VIII [HIGH VOLTAGE ENGINEERING]		OPEN ELECTIVE [DIGITAL IMAGE PROCESSING]
EE	EEC801			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]
EC	ECC801	CAD OF DIGITAL SYSTEMS	ECC802	SATELLITE COMMUNICATION	ECC803 [A]	DEPARTMENT ELECTIVE - VII [CODING THEORY & TECHNIQUES]	ECC804 [A]	DEPARTMENT ELECTIVE - VIII [TV & RADAR ENGINEERING]	ECC805 [A]	OPEN ELECTIVE [NANO TECHNOLOGY]
					ECC803 [B]	CC803 [B] DEPARTMENT ELECTIVE - VII [VOICE & DATA COMMUNICATION]		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 PROCESSIN



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

Examination May-June 2024

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

Time: 11:00 AM to 02:00 PM

Page-02

	27-05-2024		29-05-2024		31-05-2024			03-06-2024	05-06-2024		
Branch	Code Subject		Code	Subject	Subject Code		Code	Subject	Code	Subject	
	EIC801	TRANSDUCERS AND SENSORS	EIC802	OPTO ELECTRONICS	EIC803 [A]	DEPARTMENT ELECTIVE - VII [NUCLEAR SCIENCE]	EIC804 [A]	DEPARTMENT ELECTIVE - VIII [AUTOMATION AND ROBOTICS]	EIC805 [A]	OPEN ELECTIVE [QUALITY MANAGEMENT]	
EI					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]	
	ITC801	COMPILER DESIGN	ITC802		ITC803 [A]	DEPARTMENT ELECTIVE - VII [NETWORK MANAGEMENT]	ITC804 [A]	DEPARTMENT ELECTIVE - VIII [INFORMATION STORAGE & MANAGEMENT]	ITC805 [A]	OPEN ELECTIVE [ARTIFICIAL INTELLIGENCE]	
IT				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]	
	MEC801	1 MACHINE DESIGN			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			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]	
		MINING SURVEYING - III	i - MIC802		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 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]	

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.





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

Examination May-June 2024

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

Time: 11:00 AM to 02:00 PM

Page-01

Branch	2	8-05-2024		30-05-2024 04-06-2024				06-06-2024	08-06-2024	10-06-2024		
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
	AEC701	ROCKETS AND MISSILES				AIRCRAFT DESIGN	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			AEC702	COMPUTATIONAL FLUID DYNAMICS	AE703		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]
						TRANSPORT PHENOMENA	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		CMC704[B]	DEPARTMENT ELECTIVE - V [MULTI PHASE FLOW]	CMC705[B]	DEPARTMENT ELECTIVE - VI [NANOTECHNOLOGY IN CATALYSIS]	СМС706[В]	OPEN ELECTIVE [SOLID WASTE MANAGEMENT]
							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 SURVEYING & COSTING	CEC702	ADMANDED CEDICAL IDAA	CEC703	ENVIRONMENTAL ENGINEERING - II	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			ADVANCED STRUCTURAL DESIGN (R.C.C.)			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]
	CSC701	AUTOMATA & COMPILER DESIGN	CSC702			OBJECT ORIENTED ANALYSIS AND DESIGN	CSC704[A]	DEPARTMENT ELECTIVE - V [SOFTWARE TESTING]	CSC705[A]	DEPARTMENT ELECTIVE - VI [NATURAL LANGUAGE PROCESSING]	CSC706[A]	OPEN ELECTIVE [GRAPH THEORY AND APPLICATIONS]
CSE				CLOUD COMPUTING	CSC703		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]
		ADVANCED ELECTRICAL DRIVES			EXC703	COMPUTER AIDED DESIGN OF ELECTRICAL MACHINE	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		EXC702	GENERALIZED THEORY OF ELECTRICAL MACHINES			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]	OPENELECTIVE [COMPUTER APPLICATION TO POWER SYSTEM]
	EEC701				EEC703		EEC704[A]	DEPARTMENT ELECTIVE - V [SOLAR PV APPLICATION]	EEC705[A]	DEPARTMENT ELECTIVE - VI [DIGITAL SIGNAL PROCESSING]	EEC706[A]	OPEN ELECTIVE [SYSTEM ENGINEERING]
EE		POWER SYSTEM PROTECTION		GENERALIZED THEORY OF ELECTRICAL MACHINES		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 May-June 2024

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

Time: 11:00 AM to 02:00 PM

Page-02

D1		28-05-2024	30-05-2024			04-06-2024		06-06-2024		08-06-2024	10-06-2024		
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	
		ANTENNA & WAVE PROPAGATION	ECC702			VIDEO SIGNAL PROCESSING	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			WIRELESS COMMUNICATION	ECC703		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]	
	EIC701	OPTICAL INSTRUMENTS & SENSORS	EIC702	VIRTUAL INSTRUMENTATION	EIC703	INDUSTRIAL INSTRUMENTATION	EIC704[A]	DEPARTMENT ELECTIVE - V [NANO SCIENCE]	EIC705[A]	DEPARTMENT ELECTIVE - VI [SPACE SCIENCE]	EIC706[A]	OPEN ELECTIVE [ENTREPRENEURSHIP DEVELOPMENT]	
EI							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]	
	ITC701	SOFT COMPUTING	ITC702	CLOUD COMPUTING	ITC703	OBJECT ORIENTED ANALYSIS AND DESIGN	ITC704[A]	DEPARTMENT ELECTIVE - V [CRYPTOGRAPHY & INFORMATION SECURITY]	ITC705[A]	DEPARTMENT ELECTIVE - VI [DATA MINING AND KNOWLEDGE DISCOVERY]	ITC706[A]	OPEN ELECTIVE [WRELESS NETWORK]	
IT							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]	
	MEC701	MECHANICAL VIBRATION & NOISE ENGINEERING		AUTOMOBILE ENGINEERING	MEC703	DESIGN OF HEAT EXCHANGER	MEC704[A]	DEPARTMENT ELECTIVE - V [INDUSTRIAL ENGINEERING]	MEC705[A]	DEPARTMENT ELECTIVE - VI [SIMULATION & PROCESS MODELING]	MEC706[A]	OPEN ELECTIVE [PROJECT MANAGEMENT]	
ME			MEC702				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]	
		SURFACE MINE ENVIRONMENT				MINE MACHINERY - III	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		MIC702	STRATA CONTROL	MIC703		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