

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

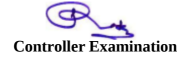
Examination June - 2023

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

Time: 11:00 AM to 02:00 PM

Duomak		18-05-2023		20-05-2023		23-05-2023	25-05-2023			
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject		
4.5	AEA	COMPUTATIONAL	AEA	ROCKETS AND	AEA 703[A]	PROGRAM ELECTIVE - IV [AIR TRAFFIC CONTROL AND PLANNING]	AEA 704[A]	OPEN CORE ELECTIVE - III [UAV SYSTEM]		
AE	701	FLUID DYNAMICS	702	MISSILES	AEA 703[B]	PROGRAM ELECTIVE - IV [FLIGHT INSTRUMENTATION]	AEA 704[B]	OPEN CORE ELECTIVE - III [FATIGUE AND FRACTURE SYSTEM]		
СМ	CMA	PROCESS	CMA	NUMERICAL METHOD IN	CMA 703[A]	PROGRAM ELECTIVE - IV [POLYMER TECHNOLOGY]	CMA 704[A]	OPEN CORE ELECTIVE - III [FOOD TECHNOLOGY]		
CM	701	CONTROL	702	CHEMICAL ENGINEERING	CMA 703[B]	PROGRAM ELECTIVE - IV [MULTI PHASE FLOW]	CMA 704[B]	OPEN CORE ELECTIVE - III [OPTIMIZATION METHODS]		
	CEA	QUANTITY	CEA	ENVIRONMENTAL	CEA 703[A]	PROGRAM ELECTIVE - IV [STRUCTURAL DESIGN & DRAWING - I (RCC-II)]	CEA 704[A]	OPEN CORE ELECTIVE - III [TRAFFIC ENGINEERING]		
CE	701	SURVEYING & CONSTING	702	ENGINEERING - II	CEA 703[B]	PROGRAM ELECTIVE - IV [DESIGN OF HYDRAULIC STRUCTURES]	CEA 704[B]	OPEN CORE ELECTIVE - III [CONSTRUCTION PLANNING & MANAGEMENT]		
CSE	CSA	AD-HOC AND SENSOR	CSA	DIGITAL IMAGE PROCESSING	CSA 703[A]	PROGRAM ELECTIVE - IV [ARTIFICIAL INTELLIGENCE]	CSA 704[A]	OPEN CORE ELECTIVE - III [INFORMATION AND STORAGE MANAGEMENT]		
	701	NETWORKS	702		CSA 703[B]	PROGRAM ELECTIVE - IV [NEURAL NETWORKS]	CSA 704[B]	OPEN CORE ELECTIVE - III [OPTIMIZATION TECHNIQUES]		
					EXA 703[A]	PROGRAM ELECTIVE - IV [WIND AND SOLAR ENERGY SYSTEM]	EXA 704[A]	OPEN CORE ELECTIVE - III [PRIME MOVERS]		
EX	EXA 701	POWER SYSTEM PROTECTION	EXA 702	ELECTRICAL DRIVES	EXA 703[B]	PROGRAM ELECTIVE - IV [STRENGHT OF MATERIALS]	EXA 704[B]	OPEN CORE ELECTIVE - III [TOTAL QUALITY MANAGEMENT]		
					EXA 703[C]	PROGRAM ELECTIVE - IV [INTELLIGENT SYSTEM]	EXA 704[C]	OPEN CORE ELECTIVE - III [EVOLUTIONARY TECHNIQUES]		
	EIA 701	OPTO- ELECTRONICS INSTRUMENTATIO N	EIA 702	ANALYTICAL INSTRUMENTATIO N	EIA 703[A]	PROGRAM ELECTIVE - IV [NON- CONVENTIONAL ENERGY SOURCES]	EIA 704[A]	OPEN CORE ELECTIVE - III [ROAD SAFETY ENGINEERING]		
EI					EIA 703[B]	PROGRAM ELECTIVE - IV [MIXED SIGNAL DESIGN]	EIA 704[B]	OPEN CORE ELECTIVE - III [PRINCIPLES OF ELECTRONIC COMMUNICATIONS]		
					EEA 703[A]	PROGRAM ELECTIVE - IV [HIGH VOLTAGE ENNGINEERING]	EEA 704[A]	OPEN CORE ELECTIVE - III [VLSI CIRCUITS]		
EE	EEA 701	POWER SYSTEM PROTECTION	EEA 702	ELECTRICAL DRIVES	EEA 703[B]	PROGRAM ELECTIVE - IV [POWER QUALITY AND FACTS]	EEA 704[B]	OPEN CORE ELECTIVE - III [EVOLUTIONARY TECHNIQUES]		
					EEA 703[C]	PROGRAM ELECTIVE - IV [IMAGE PROCESSING]	EEA 704[C]	OPEN CORE ELECTIVE - III [DATA STRUCTURES AND ALGORITHMS]		
	ECA	MICROWAVE	ECA	ANTENNAS AND	ECA 703[A]	PROGRAM ELECTIVE - IV [SATELLITE COMMUNICATION]	ECA 704[A]	OPEN CORE ELECTIVE - III [WIRELESS SENSOR NETWORKS]		
EC	701	THEORY AND TECHNIQUES	702	PROPAGATION	ECA 703[B]	PROGRAM ELECTIVE - IV [MIXED SIGNAL DESIGN]	ECA 704[B]	OPEN CORE ELECTIVE - III [HIGH SPEED ELECTRONICS]		
IT	ITA	AD-HOC AND SENSOR	ITA	CLOUD	ITA 703[A]	PROGRAM ELECTIVE - IV [OBJECT ORIENTED ANALYSIS AND DESIGN]	ITA 704[A]	OPEN CORE ELECTIVE - III [INFORMATION AND STORAGE MANAGEMENT]		
	701	NETWORKS	702	COMPUTING	ITA7 03[B]	PROGRAM ELECTIVE - IV [NEURAL NETWORKS]	ITA 704[B]	OPEN CORE ELECTIVE - III [OPTIMIZATION TECHNIQUES]		
ME	MEA	MECHANICAL VIBRATION &	MEA 702	AUTOMOBILE ENGINEERING	MEA 703[A]	PROGRAM ELECTIVE - IV [DESIGN OF HEAT EXCHANGER]	MEA 704[A]	OPEN CORE ELECTIVE - III [PROJECT MANAGEMENT]		
ME	701	NOISE ENGINEERING			MEA 703[B]	PROGRAM ELECTIVE - IV [INDUSTRIAL ROBOTICS]	MEA 704[B]	OPEN CORE ELECTIVE - III [NANO MANUFACTURING]		
	MIA	MINE	MIA	STRATA	MIA 703[A]	PROGRAM ELECTIVE - IV [MINE DISASTERS]	MIA7 04[A]	OPEN CORE ELECTIVE - III [MINE ECONOMICS]		
MI	701	MACHINERY - II	702	CONTROL	MIA 703[B]	PROGRAM ELECTIVE - IV [MINING INDUCED SUBSIDENCE ENGINEERING]	MIA 704[B]	OPEN CORE ELECTIVE - III [MINE HAZARDS AND RESCUE]		

- 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 VI Semester (Regular/Ex) As per AICTE Scheme Time: 11:00 AM to 02:00 PM

Branch		24-05-2023	2	26-05-2023		29-05-2023		31-05-2023		02-06-2023
Brancii	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject
AE	AEA	AIRCRAFT DESIGN	AEA	AIRCRAFT STABILITY &	AEA 603[A]	PROGRAM ELECTIVE - II [AIRCRAFT RULES & REGULATIONS]	AEA 604[A]	PROGRAM ELECTIVE - III [FUEL & COMBUSTION]	AEA 605[A]	OPEN CORE ELECTIVE - II [PRODUCT DESIGN & DEVELOPMENT]
AE	601	AIRCRAFT DESIGN	602	CONTROL	AEA 603[B]	PROGRAM ELECTIVE - II [WIND TUNNEL TECHNIQUES]	AEA 604[B]	PROGRAM ELECTIVE - III [MAINTENANCE OF RADIO & COMMUNICATION SYSTEMS]	AEA 605[B]	OPEN CORE ELECTIVE - II [MANAGEMENT AND ENTREPRENEURSHIP]
CM	CMA	MASS	CMA	CHEMICAL REACTION	CMA 603[A]	PROGRAM ELECTIVE - II [TRANSPORT PHENOMENA]	CMA 604[A]	PROGRAM ELECTIVE - III [ENVIRONMENTAL POLLUTION & POLLUTION CONTROL]	CMA 605[A]	OPEN CORE ELECTIVE - II [NANO TECHNOLOGY IN CATALYSIS]
СМ	601	TRANSFER - II	602	ENGINEERING - II	CMA 603[B]	PROGRAM ELECTIVE - II [BIO CHEMICAL ENGINEERING]	CMA 604[B]	PROGRAM ELECTIVE - III [FERTILIZER TECHNOLOGY]	CMA 605[B]	OPEN CORE ELECTIVE - II [FLUIDIZATION ENGINEERING]
CE	CEA	TRANSPORTATION	CEA	GEO TECHNICAL	CEA 603[A]	PROGRAM ELECTIVE - II [STRUCTURAL ANALYSIS - II]	CEA 604[A]	PROGRAM ELECTIVE - III [ENVIRONMENTAL ENGINEERING - I]	CEA 605[A]	OPEN CORE ELECTIVE - II [STRUCTURAL DESIGN & DRAWING - I (STEEL)]
CE	601	ENGINEERING - II	602	ENGINEERING - I	CEA 603[B]	PROGRAM ELECTIVE - II [GROUND WATER HYDROLOGY]	CEA 604[B]	PROGRAM ELECTIVE - III [INDUSTRIAL WASTE TREATMENT]	CEA 605[B]	OPEN CORE ELECTIVE - II [HIGHWAY GEOMETRIC DESIGN]
CSE	CSA 601	COMPILER DESIGN	CSA 602	COMPUTER NETWORK	CSA 603[A]	PROGRAM ELECTIVE - II [ADVANCE COMPUTER ARCHITECTURE]	CSA 604[A]	PROGRAM ELECTIVE - III [DATA MINING AND DATA WAREHOUSING]	CSA 605[A]	OPEN CORE ELECTIVE - II [INFORMATION THEORY & CODING]
	601		602	NETWORK	CSA 603[B]	PROGRAM ELECTIVE - II [ADVANCED DATA STRUCTURE]	CSA 604[B]	PROGRAM ELECTIVE - III [SOFT COMPUTING]	CSA 605[B]	OPEN CORE ELECTIVE - II [CYBER LAW & ETHICS]
		POWER SYSTEM - II	EXA 602		EXA 603[A]	PROGRAM ELECTIVE - II [COMPUTER ARCHITECTURE]	EXA 604[A]	PROGRAM ELECTIVE - III [ELECTRICAL ENERGY CONSERVATION AND AUDITING]	EXA 605[A]	OPEN CORE ELECTIVE - II [VLSI CIRCUITS]
EX	EXA			MEASUREMENTS AND	EXA 603[B]	PROGRAM ELECTIVE - II [DIGITAL SIGNAL PROCESSING]	EXA 604[B]	PROGRAM ELECTIVE - III [INDUSTRIAL ELECTRICAL SYSTEMS]	EXA 605[B]	OPEN CORE ELECTIVE - II [IMAGE PROCESSING]
	601			INSTRUMENTATIO N	EXA 603[C]	PROGRAM ELECTIVE - II [ELECTRICAL AND HYBRID VEHICLES]	EXA 604[C]	PROGRAM ELECTIVE - III [DIGITAL CONTROL SYSTEM]	EXA 605[C]	OPEN CORE ELECTIVE - II [POWER PLANT ENGINEERING]
					EXA 603[D]	PROGRAM ELECTIVE - II [ELECTRICAL DRIVES]	EXA 604[D]	PROGRAM ELECTIVE - III [COMPUTATIONAL ELECTROMAGNETICS]	EXA 605[D]	OPEN CORE ELECTIVE - II [WAVELT TRANSFORM]
EI	EIA	MICROCONTROLLER	EIA 602	BIO-MEDICAL INSTRUMENTATIO	EIA 603[A]	PROGRAM ELECTIVE - II [INSTRUMENTATION IN AEROSPACE AND NAVIGATION]	EIA 604[A]	PROGRAM ELECTIVE - III [DIGITAL IMAGE & VIDEO PROCESSING]	EIA 605[A]	OPEN CORE ELECTIVE - II [INTRODUCTION TO MEMS]
EI	601	& MICROPROCESSOR		N N	EIA 603[B]	PROGRAM ELECTIVE - II [RELIABILITY ENGINEERING]	EIA 604[B]	PROGRAM ELECTIVE - III [SPEECH AND AUDIO PROCESSING]	EIA 605[B]	OPEN CORE ELECTIVE - II [DIGITAL SYSTEM DESIGN USING HDL VERILOG]
		POWER SYSTEM - II	EEA 602	MEASUREMENT AND INSTRUMENTATIO N	EEA 603[A]	PROGRAM ELECTIVE - II [ELECTRICAL AND HYBRID VEHICLES]	EEA 604[A]	PROGRAM ELECTIVE - III [COMPUTER ARCHITECTURE]	EEA 605[A]	OPEN CORE ELECTIVE - II [INTERNET OF THINGS]
EE	EEA 601				EEA 603[B]	PROGRAM ELECTIVE - II [DIGITAL SIGNAL PROCESSING]	EEA 604[B]	PROGRAM ELECTIVE - III [WIND AND SOLAR ENERGY SYSTEMS]	EEA 605[B]	OPEN CORE ELECTIVE - II [POWER PLANT ENGINEERING]
					EEA 603[C]	PROGRAM ELECTIVE - II [INDUSTRIAL ELECTRICAL SYSTEMS]	EEA 604[C]	PROGRAM ELECTIVE - III [COMPUTATIONAL ELECTROMAGNETICS]	EEA 605[C]	OPEN CORE ELECTIVE - II [MODERN MANUFACTURING PROCESSES]
p.a.	ECA	CONTROL SYSTEMS	ECA 602	OPTICAL	ECA 603[A]	PROGRAM ELECTIVE - II [COMPUTER NETWORKS]	ECA 604[A]	PROGRAM ELECTIVE - III [DIGITAL IMAGE & VIDEO PROCESSING]	ECA 605[A]	OPEN CORE ELECTIVE - II [INTRODUCTION TO MEMS]
EC	601			COMMUNICATION	ECA 603[B]	PROGRAM ELECTIVE - II [INFORMATION THEORY AND CODING]	ECA 604[B]	PROGRAM ELECTIVE - III [SPEECH AND AUDIO PROCESSING]	ECA 605[B]	OPEN CORE ELECTIVE - II [BIO-MEDICAL ELECTRONICS]
IT	ITA	COMPILER DESIGN	ITA 602	COMPUTER	ITA 603[A]	PROGRAM ELECTIVE - II [DISTRIBUTED SYSTEM]	ITA 604[A]	PROGRAM ELECTIVE - III [DATA MINING AND DATA WAREHOUSING]	ITA 605[A]	OPEN CORE ELECTIVE - II [PHP TECHNOLOGY]
	601		002	NETWORK	ITA 603[B]	PROGRAM ELECTIVE - II [DIGITAL IMAGE PROCESSING]	ITA 604[B]	PROGRAM ELECTIVE - III [SOFT COMPUTING]	ITA 605[B]	OPEN CORE ELECTIVE - II [CYBER LAW & ETHICS]
	MEA	NC AND CNC	MEA	HEAT AND MASS	MEA 603[A]	PROGRAM ELECTIVE - II [IC ENGINES]	MEA 604[A]	PROGRAM ELECTIVE - III [POWER PLANT ENGINEERING]	MEA 605[A]	OPEN CORE ELECTIVE - II [OPERATION RESEARCH]
ME	601	MACHINE TOOLS	602	TRANSFER	MEA 603[B]	PROGRAM ELECTIVE - II [MECHANICAL MEASUREMENT & CONTROL]	MEA 604[B]	PROGRAM ELECTIVE - III [RENEWABLE ENERGY SYSTEM]	MEA 605[B]	OPEN CORE ELECTIVE - II [ERGONOMICS ENGINEERING]
	MIA	MINING	MIA	UNDERGROUND	MIA 603[A]	PROGRAM ELECTIVE - II [SURFACE MINING]	MIA 604[A]	PROGRAM ELECTIVE - III [GROUND CONTROL]	MIA 605[A]	OPEN CORE ELECTIVE - II [MINE DEVELOPMENT]
MI	601	ENVIRONMENT - II	602	METAL MINING	MIA 603[B]	PROGRAM ELECTIVE - II [MINE VENTILATION AND CLIMATE ENGINEERING]	MIA 604[B]	PROGRAM ELECTIVE - III [MINE SAFETY ENGINEERING]	MIA 605[B]	OPEN CORE ELECTIVE - II [MINE RECLAMATION]

- 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]

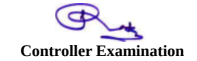
Examination June - 2023

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

Time: 11:00 AM to 02:00 PM

	27-05-2023		30-05-2023			01-06-2023		03-06-2023	05-06-2023		
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	
4.5	AEA 501	AIRCRAFT STRUCTURE - II	AEA	AEDODANIAMICS, H	AEA 503	AIRCRAFT PROPULSION - II	AEA 504[A]	PROGRAM ELECTIVE - I [BASICS AIRCRAFT MAINTENANCE & REPAIR]	AEA 505[A]	OPEN CORE ELECTIVE - I [NANO SCIENCE & TECHNOLOGY]	
AE			502	AERODYNAMICS - II			AEA 504[B]	PROGRAM ELECTIVE - I [THEORY OF VIBRATION]	AEA 505[B]	OPEN CORE ELECTIVE - I [HEAT AND MASS TRANSFER]	
	CMA 501			MASS	CMA	CHEMICAL	CMA 504[A]	PROGRAM ELECTIVE - I [ORGANIC PROCESS TECHNOLOGY]	CMA 505[A]	OPEN CORE ELECTIVE - I [PETROLEUM PROCESSING TECHNOLOGY]	
CM		HEAT TRANSFER	CMA 502	TRANSFER - I	503	REACTION ENGINEERING - I	CMA 504[B]	PROGRAM ELECTIVE - I [OIL & PAINT TECHNOLOGY]	CMA 505[B]	OPEN CORE ELECTIVE - I [CONVENTIONAL & NON- CONVENTIONAL ENERGY SOURCES]	
CE	CEA 501	ADVANCED SURVEYING	CEA 502	FLUID MECHANICS	CEA 503	STRUCTURAL DESIGN &	CEA 504[A]	PROGRAM ELECTIVE - I [WATER RESOURCES & IRRIGATION ENGINEERING]	CEA 505[A]	OPEN CORE ELECTIVE - I [REMOTE SENSING & GIS]	
	301	SURVETING	302		303	DRAWING - I (RCC)	CEA 504[B]	PROGRAM ELECTIVE - I [RENEWABLE ENERGY SOURCES]	CEA 505[B]	OPEN CORE ELECTIVE - I [HIGHWAY ENGINEERING]	
CSE	CSA 501	DATABASE MANAGEMENT	CSA	COMPUTER	CSA		CSA 504[A]	PROGRAM ELECTIVE - I [FORMAL LANGUAGE & AUTOMATA THEORY]	CSA 505[A]	OPEN CORE ELECTIVE - I [E-COMMERCE & GOVERNANCE]	
	301	SYSTEMS	502	GRAPHICS	503		CSA 504[B]	PROGRAM ELECTIVE - I [SIMULATION & MODELING]	CSA 505[B]	OPEN CORE ELECTIVE - I [SIGNAL & SYSTEM]	
EX	EXA	CON CONTROL SYSTEMTROL SYSTEM	EXA 502	MICROPROCESSORS	EXA 503	LINE COMMUTATED ANDACTIVE RECTIFIERS	EXA 504[A]	PROGRAM ELECTIVE - I [ELECTRICAL MACHINE DESIGN]	EXA 505[A]	OPEN CORE ELECTIVE - I [ANALOG AND DIGITAL COMMUNICATION]	
EX	501			WICKOPROCESSORS			EXA 504[B]	PROGRAM ELECTIVE - I [COMPUTER NETWORKS]	EXA 505[B]	OPEN CORE ELECTIVE - I [DATA STRUCTURES AND ALGORITHMS]	
EI	EIA 501	LINEAR CONTROL SYSTEMS	EIA 502	DIGITAL SIGNAL PROCESSING	EIA 503	CMOS DESIGN	EIA 504[A]	PROGRAM ELECTIVE - I [POWER ELECTRONICS]	EIA 505[A]	OPEN CORE ELECTIVE - I [DATA COMPRESSION & CRYPTOGRAPHY]	
	501		302				EIA 504[B]	PROGRAM ELECTIVE - I [INSTRUMENTATION SYSTEM]	EIA 505[B]	OPEN CORE ELECTIVE - I [ADVANCED SENSORS]	
	EEA	CONTROL	EEA		EEA	ELETRICAL	EEA 504[A]	PROGRAM ELECTIVE - I [SIGNALS & SYSTEMS]	EEA 505[A]	OPEN CORE ELECTIVE - I [ELECTRICAL MATERIALS]	
EE	501	SYSTEMS	502	MICROPROCESSORS	503	MACHINE DESIGN	EEA 504[B]	PROGRAM ELECTIVE - I [LINE COMMUTATED AND ACTIVE RECTIFIERS]	EEA 505[B]	OPEN CORE ELECTIVE - I [EMBEDDED SYSTEMS]	
		COMPUTER ARCHITECTURE	ECA 502				ECA 504[A]	PROGRAM ELECTIVE - I [POWER ELECTRONICS]	ECA 505[A]	OPEN CORE ELECTIVE - I [SCIENTIFIC COMPUTING]	
EC	ECA 501			DIGITAL SIGNAL PROCESSING	ECA 503	CMOS DESIGN	ECA 504[B]	PROGRAM ELECTIVE - I [NANO ELECTRONICS]	ECA 505[B]	OPEN CORE ELECTIVE - I [DATA COMPRESSION & CRYPTOGRAPHY]	
							ECA 504[C]	PROGRAM ELECTIVE - I [NEURAL NETWORK]	ECA 505[C]	OPEN CORE ELECTIVE - I [OPERATING SYSTEM]	
T.	ITA	MICROPROCESSO R & INTERFACING	11 A 502	COMPUTER	ITA	JAVA	ITA 504[A]	PROGRAM ELECTIVE - I [SOFTWARE ENGINEERING]	ITA 505[A]	OPEN CORE ELECTIVE - I [E-COMMERCE & GOVERNANCE]	
IT	501			GRAPHICS	503	PROGRAMMING	ITA 504[B]	PROGRAM ELECTIVE - I [SIMULATION & MODELING]	ITA 505[B]	OPEN CORE ELECTIVE - I [INFORMATION THEORY & CODING]	
	MEA 501	MACHINE COMPONENT DESIGN	MEA 502	DYNAMICS OF MACHINES	MEA	METAL CUTTING &	MEA 504[A]	PROGRAM ELECTIVE - I [TURBO MACHINERY]	MEA 505[A]	OPEN CORE ELECTIVE - I [WORK STUDY AND ERGONOMICS]	
ME					503	CNC MACHINES	MEA 504[B]	PROGRAM ELECTIVE - I [PRODUCTION & OPERATION MANAGEMENT]	MEA 505[B]	OPEN CORE ELECTIVE - I [INDUSTIRAL SAFETY ENGINEERING]	
	MIA 501	MINING		MINERAL	MIA	MINING	MIA 504[A]	PROGRAM ELECTIVE - I [POLLUTION CONTROL ENGINEERING]	MIA 605[A]	OPEN CORE ELECTIVE - I [MINE LEGISLATON]	
MI		SURVEYING - II		PROCESSING	503	MACHINERY - II	MIA 504[B]	PROGRAM ELECTIVE - I [COMPUTER APPLICATION IN MINING]	MIA 605[B]	OPEN CORE ELECTIVE - I [MINE MANAGEMENT]	

- 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 AICTE Scheme Time: 11:00 AM to 02:00 PM

	07-06-2023		09-06-2023		12-06-2023			14-06-2023		16-06-2023	
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	
AE	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	AEA 402	AIRCRAFT SYSTEMS AND INSTRUMENTATION	AEA 403	AERODYNAMICS -I	AEA 404	AIRCRAFT PROPULSION - I	AEA 405	AIRCRAFT STRUCTURE – I	
СМ	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	CMA 402	FLUID PARTICLE MECHANICS	CMA 403	FLUID MECHANICS	CMA 404	FUEL TECHNOLOGY	CMA 405	INORGANIC PROCESS TECHNOLOGY	
CE	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	CEA 402	CONSTRUCTION TECHNOLOGY	CEA 403	STRUCTURAL ANALYSIS - I	CEA 404	TRANSPORTATION ENGINEERING – I	CEA 405	ENGINEERING GEOLOGY & REMOTE SENSING	
CSE	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	CSA 402	ANALYSIS DESIGN OF ALGORITHM	CSA 403	SOFTWARE ENGINEERING	CSA 404	COMPUTER ORGANIZATION & ARCHITECTURE	CSA 405	OPERATING SYSTEMS	
EX	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	EXA 402	DIGITAL ELECTRONICS & LOGIC DESIGN	EXA 403	ELECTRICAL MACHINE - I	EXA 404	POWER SYSTEM - I	EXA 405	CONTROL SYSTEM	
EE	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	EEA 402	DIGITAL ELECTRONICS	EEA 403	ELECTRICAL MACHINES - II	EEA 404	POWER SYSTEM – I	EEA 405	POWER ELECTRONICS	
EC	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	ECA 402	DIGITAL ELECTRONICS	ECA 403	SIGNALS AND SYSTEM	ECA 404	ANALOG COMMUNICATION	ECA 405	ELECTRONICS INSTRUMENTATION	
EI	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	EIA 402	DIGITAL ELECTRONICS	EIA 403	SIGNALS AND SYSTEM	EIA 404	ANALOG COMMUNICATION	EIA 405	ELECTRONIC MEASUREMENT AND INSTRUMENTATION	
IT	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	ITA 402	COMPUTER ARCHITECTURE	ITA 403	ANALYSIS AND DESIGN OF ALGORITHM	ITA 404	ANALOG & DIGITAL COMMUNICATION	ITA 405	DATABASE MANAGEMENT SYSTEM	
ME	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	MEA 402	INSTRUMENTATION & CONTROL	MEA 403	THEORY OF MECHINES	MEA 404	FLUID MECHANICS	MEA 405	MANUFACTURING TECHNOLOGY	
MI	BEA 401	ENERGY, ECOLOGY, ENVIRONMENT & SOCIETY	MIA 402	DRILLING & BLASTING	MIA 403	UNDERGROUND COAL MINING	MIA 404	MINING MACHINERY - I	MIA 405	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 AICTE Scheme

Time: 11:00 AM to 02:00 PM

	(08-06-2023		10-06-2023		13-06-2023		15-06-2023		17-06-2023	
Branch	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	
AE	BEA 301	MATHEMATICS - III	AEA 302	ELEMENTS OF AERONAUTICS	AEA 303	FLUID MECHANICS	AEA 304	THERMODYNAMICS	AEA 305	STRENGTH OF MATERIALS	
СМ	BEA 301	MATHEMATICS - III	CMA 302	CHEMICAL ENGINEERING THERMODYNAMICS	CMA 303	ADVANCE ENGINEERING CHEMISTRY	CMA 304	MATERIAL & ENERGY BALANCE	CMA 305	CHEMICAL INSTRUMENTATION	
CE	BEA 301	MATHEMATICS - III	CEA 302	CONSTRUCTION MATERIALS	CEA 303	SURVEYING	CEA 304	BUILDING PLANNING & ARCHITECTURE	CEA 305	STRENGTH OF MATERIALS	
CSE	BEA 301	MATHEMATICS - III	CSA 302	DISCRETE STRUCTURE	CSA 303	DATA STRUCTURE	CSA 304	DIGITAL SYSTEM	CSA 305	OBJECT ORIENTED PROGRAMMING & METHODOLOGY	
EX	BEA 301	MATHEMATICS - III	EXA 302	SIGNALS & SYSTEMS	EXA 303	ELECTRICAL MEASUREMENT & MEASURING INSTRUMENTS	EXA 304	NETWORK ANALYSIS	EXA 305	ANALOG ELECTRONICS	
EE	BEA 301	MATHEMATICS -	EEA 302	ELECTROMAGNETIC FIELDS	EEA 303	ELECTRICAL MACHINES - I	EEA 304	ANALOG ELECTRONICS	EEA 305	ELECTRICAL CIRCUIT ANALYSIS	
EC	BEA 301	MATHEMATICS - III	ECA 302	ELECTTROMAGNETIC THEORY	ECA 303	MEASUREMENT SCIENCE & TECHNIQUES	ECA 304	ELECTRONIC DEVICES	ECA 305	NETWORK ANALYSIS AND SYNTHESIS	
EI	BEA 301	MATHEMATICS -	EIA 302	ELECTTROMAGNETIC THEORY	EIA 303	ELECTRICAL INSTRUMENTATION	EIA 304	ELECTRONIC DEVICES	EIA 305	NETWORK ANALYSIS AND SYNTHESIS	
IT	BEA 301	MATHEMATICS -	ITA 302	DISCRETE STRUCTURE	ITA 303	DATA STRUCTURE	ITA 304	OBJECT ORIENTED PROGRAMMING & METHODOLOGY	ITA 305	DIGITAL CIRCUITS & SYSTEM	
ME	BEA 301	MATHEMATICS -	MEA 302	THERMODYNAMICS	MEA 303	MATERIALS TECHNOLOGY	MEA 304	MANUFACTURING PROCESS	MEA 305	STRENGTH OF MATERIAL	
MI	BEA 301	MATHEMATICS - III	MIA 302	MINING ENVIRONMENT - I	MIA 303	MINING SURVEYING - I	MIA 304	ROCK MECHANICS	MIA 305	GEOLOGY - 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.

