(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

Exams will be conducted in Offline Mode at MITS

#### **End Sem Exam Time Table**

Date - 23.05.2023

Of

B. Tech. IV<sup>th</sup> Year

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

**EXAM: B.Tech. VIII SEMESTER** 

#### (FOR STUDENTS ADMITTED IN YEAR 2019 only)

MODE OF EXAM: MCQ BASED

	13.06.2023(Tuesday)		13.06.2023(Tuesday)
Branch	Shift – I (11.00 AM – 02.00 PM)	Branch	Shift – I (11.00 AM – 02.00 PM)
	DE-V		DE-V
Civil	110851 Safety in Construction 110857 Strategies for Sustainable Design 110860 Nature and Properties of Materials 110856 Rock Engineering	Electronics	140853 Power Management Integrated Circuits 140854 Fundamental of Power Electronics 140855 Biomedical Signal Processing 140856 Analysis and Design Principles of Microwave Antennas
Mechanical	120851 Quality design & Control 120852 Robotics: Basics and selected Advanced concept 120855 Carbon Materials and Manufacturing 120857 Manufacturing Guidelines for product design	ET	200853 Power Management Integrated Circuits 200854 Fundamental of Power Electronics 200855 Biomedical Signal Processing 200856 Analysis and Design Principles of Microwave Antennas
Automobile	190854 Fundamentals of Theoretical and Experimental Aerodynamics 190855 Experimental Stress Analysis	Computer Sc.	150852 Privacy and security in online social media 150856 Block chain and its applications 150859 Information Security-5-Secure systems engineering 150860 Foundation of Cloud IoT Edge ML
Electrical	130851 Introduction to Internet of Things 130856: Microprocessor and interfacing 130857 Industrial Automation and Control 130858 Design of Power electronic Convertors 130855 Power System Dynamics, Control and Monitoring	Information Technology	160854 Blockchain and its Applications 160857 Advance Graph Theory 160859- Natural Language processing 160860 Foundation of Cloud IoT Edge ML
Chemical	170851 Optimization in Chemical Engg. 170853 Biomass Conversion and Biorefinery 170855 Chemical Process Utility		

NOTE: 1. MISSING SUBJECT(S) OR CLASHING IN DATES OF EXAMINATION, IF ANY SHOULD BE IMMEDIATELY REPORTED.

2. ALL STUDENTS MUST CAREFULLY NOTE NAME OF THE SUBJECTS, CODE, DATE & TIME, MODE OF EXAMINATION & SHIFT OF **EXAMINATION.** 

(Dr. Sunita Sharma)

Sund-

(Dr. P. K. Singhal) Dy. Controller, Exam Controller, Exam

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

**EXAM: B.Tech. VIII SEMESTER** 

#### (FOR STUDENTS ADMITTED IN YEAR 2018 only)

**MODE OF EXAM: MCQ BASED** 

	16.06.2023		16.06.2023		
Branch	Shift – I (11.00 AM – 02.00 PM)	Branch	Shift – I (11.00 AM – 02.00 PM)		
	DE-VI		DE-VI		
Civil	110855 Environmental Impact Assessment	Electronics	140863 Fundamentals of MIMO Wireless Communication		
			200861 Design and Analysis of VLSI Subsystems		
Automobile	190856 Applied Ergonomics	ET	200862 An Introduction to Information Theory 200863 Fundamentals of MIMO Wireless Communication		
Electrical	130862 Non-Conventional Energy Resources	Computer Sc.	150856 Blockchain & its Applications		
		Information Technology	160857 Advanced Graph Theory		
		Chemical	170855 Chemical Process Utilities		

NOTE:

- 1. MISSING SUBJECT(S) OR CLASHING IN DATES OF EXAMINATION, IF ANY SHOULD BE IMMEDIATELY REPORTED.
- 2. ALL STUDENTS MUST CAREFULLY NOTE NAME OF THE SUBJECTS, CODE, DATE & TIME, MODE OF EXAMINATION & SHIFT OF EXAMINATION.

(Dr. Sunita Sharma)

Dy. Controller, Exam

Sund-

(Dr. P. K. Singhal)

Controller, Exam

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

**EXAM: B.Tech. VIII SEMESTER** 

#### (FOR STUDENTS ADMITTED IN YEAR 2017, 2018 & 2019 only)

**MODE OF EXAM: MCQ BASED** 

**Shift – I (11.00 AM – 02.00 PM)** 

Branch	Subject Code & Name	Date	Shift
	900601-Linear Dynamical System	14.06.2023	ı
	900602-Sensors and Actuators	14.06.2023	1
	900605-Waste to Energy Conversion	14.06.2023	ı
	900607-Renewable Energy Engineering; Solar, Wind & Biomass Energy Systems	14.06.2023	ı
All Branches	900608-Non Conventional Energy Resources	15.06.2023	ı
(OC-IV & OC - V)	900609-Product Design & Manufacturing	14.06.2023	1
	900610-Automatic Control	14.06.2023	1
	900614-Natural Hazards	14.06.2023	I
	900616-Economic Growth and Development	14.06.2023	ı
	900617-Remote Sensing: Principles & Applications	15.05.2023	I
	900619-Introduction to Internet of Things	14.06.2023	1
	900620-Data Science for Engineers	14.06.2023	1
	900621-Social Networks	14.06.2023	ı
	900626-Emotional Intelligence	15.06.2023	
	900629-Air Pollution & Control	14.06.2023	ı

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

900632-Information Security-5-Secure systems engineering	14.06.2023	ı
900633-Smart Grid: Basics to Advanced Technologies	14.06.2023	ı
900634-Safety in Construction	14.06.2023	I
900635-Geographic Information Systems	14.06.2023	ı
900636- Foundation of Cloud IoT Edge ML	14.06.2023	I
900637-Design of power electronic converters	14.06.2023	I
900638-Nature & Properties of Materials	14.06.2023	I
900639-Manufacturing Guidelines for product design	14.06.2023	I
900640-Analysis and Design Principles of Microwave Antennas	14.06.2023	I
900641-Multiphase Micro fluidics	14.06.2023	I
900642-An Introduction to Artificial Intelligence	14.06.2023	I

#### NOTE:

1. MISSING SUBJECT(S) OR CLASHING IN DATES OF EXAMINATION, IF ANY SHOULD BE IMMEDIATELY REPORTED.

2. ALL STUDENTS MUST CAREFULLY NOTE NAME OF THE SUBJECTS, CODE, DATE & TIME, MODE OF EXAMINATION & SHIFT OF EXAMINATION.

(Dr. Sunita Sharma)

Dy. Controller, Exam

(Dr. P. K. Singhal)

Controller, Exam

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

Exams will be conducted in Offline Mode at MITS

#### **End Sem Exam Time Table**

Of

## B. Tech. III<sup>rd</sup> Year (2020 Batch only)

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

**Exam: B.Tech. VI SEMESTER (ALL BRANCHES)** 

#### (FOR STUDENTS ADMITTED IN YEAR 2020 only)

Course Code	Name of the course	Branch	Date of Exam	Mode of Exam	Shift	Timings
		DE-I				
190661	Fundamental of Automotive System	Automobile Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
190662	Viscous Fluid Flow	Automobile Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
170661	Multiphase Flow	Chemical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
170662	Membrane Technology	Chemical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
170663	Physical and Electrochemical Characterization in Chemical Engg.	trochemical Chemical Engineering 12.06.2023 MCQ		MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
110661	Geotechnical Engineering II (Foundation Engineering)	Civil Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
110662	Concrete Technology	Civil Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
110663	Air Pollution & Control	Civil Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
110664	Nature and Properties of Material	Civil Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
150661	Ethical Hacking	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150664	Foundation of Cloud IoT Edge ML	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150662	Data Analytics with Python	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150663	Block chain and its Applications	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
130664	Industrial Automation and Control	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
130665	Design of Power Electronic converters	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

130661	Renewable Energy Engineering: Solar, Wind and Biomass Energy Systems	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
130662	Non Conventional Energy Resources	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
130663	Microprocessor and Interfacing	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
140661	Spread Spectrum Communications and Jamming	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
140662	Digital IC Design	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
140663	Fuzzy Sets, Logic and Systems & Application	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
140664	Analysis & Design Principles of Microwave Antenna	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
200661	Spread Spectrum Communications and Jamming	Electronics & Telecommunication	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
200662	Digital IC Design	Electronics & Telecommunication	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
200663	Fuzzy Sets, Logic and Systems & Application	Electronics & Telecommunication	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
200664	Analysis & Design Principles of Microwave Antenna	Electronics & Telecommunication	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
160661	Introduction to Internet of Things	Information Technology	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
160662	Information Security-5 Secure systems engineering	Information Technology	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
160663	Advance Graph Theory	Information Technology	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
160664	Foundation of Cloud IoT Edge ML	Information Technology	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-I				
120661	Fundamental of Welding Science and Technology	Mechanical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
120662	Viscous Fluid Flow	Mechanical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
120663	Properties of Materials (Nature	Mechanical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

	1	1			1
and Properties of Materials : III)					
DE-I					
Programming in Java	Artificial Intelligence and	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
	Robotics				
Introduction to Internet of Things	Artificial Intelligence and	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
	Robotics				
Advance Graph Theory	Artificial Intelligence and	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
	Robotics				
Foundation of Cloud IoT Edge ML	Artificial Intelligence and	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
	Robotics				
DE-I					
Introduction to Industry 4.0 &	EE (IOT)	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
industrial Internet of things					
Data Mining	EE (IoT)	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
Foundation of Cloud IoT Edge ML	EE (IOT)	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
Industrial Automation and	EE (IOT)	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
Control					
DE-I					
Programming in Java	IT (IoT)	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
Foundation of Cloud IoT Edge ML	IT (IoT)	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
Information Security-5 Secure	IT (IoT)	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
systems engineering					
DE-I					
Blockchain and its Applications	Mathematics and Computing	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
Cloud Computing	Mathematics and Computing	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
GPU Architecture and	Mathematics and Computing	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
Programming					
	Programming in Java  Introduction to Internet of Things  Advance Graph Theory  Foundation of Cloud IoT Edge ML  DE-I  Introduction to Industry 4.0 & industrial Internet of things  Data Mining  Foundation of Cloud IoT Edge ML  Industrial Automation and Control  DE-I  Programming in Java  Foundation of Cloud IoT Edge ML  Information Security-5 Secure systems engineering  DE-I  Blockchain and its Applications  Cloud Computing  GPU Architecture and	DE-I Programming in Java Artificial Intelligence and Robotics Introduction to Internet of Things Artificial Intelligence and Robotics Advance Graph Theory Artificial Intelligence and Robotics Foundation of Cloud IoT Edge ML Robotics  PE-I Introduction to Industry 4.0 & Industrial Internet of things Data Mining EE (IoT) Foundation of Cloud IoT Edge ML EE (IoT) Industrial Automation and Control  DE-I Programming in Java IT (IoT) Foundation of Cloud IoT Edge ML IT (IoT) Information Security-5 Secure systems engineering  DE-I Blockchain and its Applications Mathematics and Computing GPU Architecture and Mathematics and Computing Mathematics and Computing GPU Architecture and	DE-I Programming in Java Artificial Intelligence and Robotics Introduction to Internet of Things Artificial Intelligence and Robotics  Advance Graph Theory Artificial Intelligence and Robotics  Foundation of Cloud IoT Edge ML Robotics  Foundation of Cloud IoT Edge ML Robotics  DE-I Introduction to Industry 4.0 & EE (IoT) Industrial Internet of things Data Mining EE (IoT) Industrial Automation and Control EE (IoT) Industrial Automation and Control IT (IoT) Information Security-5 Secure systems engineering  DE-I Blockchain and its Applications Mathematics and Computing In Jone 2023 GOU Architecture and Mathematics and Computing In Jone 2023 GOU Architecture and Mathematics and Computing In Jone 2023 GOU Architecture and Mathematics and Computing In Jone 2023 GOU Architecture and Mathematics and Computing In Jone 2023 GOU Architecture and Mathematics and Computing In Jone 2023 GOU Architecture Introduction Intelligence and Intelli	DE-I Programming in Java Artificial Intelligence and Robotics Advance Graph Theory Artificial Intelligence and Robotics  Foundation of Cloud IoT Edge ML Robotics  Introduction to Industry 4.0 & Industrial Internet of things Data Mining EE (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML EE (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML EE (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML EE (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML EI (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML EE (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML IT (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML IT (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML IT (IoT) 12.06.2023 MCQ  Foundation of Cloud IoT Edge ML IT (IoT) 12.06.2023 MCQ  Foundation Security-5 Secure Systems engineering IT (IoT) 12.06.2023 MCQ  Blockchain and its Applications Mathematics and Computing 12.06.2023 MCQ  GPU Architecture and Mathematics and Computing 12.06.2023 MCQ  GPU Architecture and Mathematics and Computing 12.06.2023 MCQ  MCQ  Interport MCQ  Int	Programming in Java Artificial Intelligence and Robotics Artificial Intelligence and

NOTE:

1. MISSING SUBJECT(S) OR CLASHING IN DATES OF EXAMINATION, IF ANY SHOULD BE IMMEDIATELY REPORTED.

2. ALL STUDENTS MUST CAREFULLY NOTE NAME OF THE SUBJECTS, CODE, DATE & TIME, MODE OF EXAMINATION & SHIFT OF EXAMINATION.

(Dr. Sunita Sharma) Dy. Controller, Exam (Dr. P. K. Singhal) Controller, Exam

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

Exams will be conducted in Offline Mode at MITS

#### **End Sem Exam Time Table**

Of

## B. Tech. III<sup>rd</sup> Year (2017, 2018 & 2019 only)

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

**Exam: B.Tech. VI SEMESTER (ALL BRANCHES)** 

#### (FOR STUDENTS ADMITTED IN YEAR 2017, 2018 & 2019 only)

Course			Date of	Mode of		
Code	Name of the course	Branch	Exam	Exam	Shift	Timings
		DE-II				
190652	Robotics and Control : Theory	Automobile Engineering		MCQ		
130032	and Practice		12.06.2023		Shift - I	11:00AM-02:00PM
190653	Fundamental of Automotive	Automobile Engineering		MCQ		
	System		12.06.2023		Shift - I	11:00AM-02:00PM
190654	Viscous Fluid Flow	Automobile Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
190655	Nature and Properties of	Automobile Engineering		MCQ		
150055	Materials		12.06.2023		Shift - I	11:00AM-02:00PM
		DE-II				
170651	Chemical Reaction Engineering -	Chemical Engineering		MCQ		
	II		12.06.2023		Shift - I	11:00AM-02:00PM
170652	Multiphase Flow	Chemical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
170653	Membrane Technology	Chemical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
	Physical and Electrochemical	Chemical Engineering		MCQ		
170654	Characterization in Chemical					
	Engg.		12.06.2023		Shift - I	11:00AM-02:00PM
		DE-II				
110651	Maintenance & Repair of	Civil Engineering		MCQ		
	Concrete Structures		12.06.2023		Shift - I	11:00AM-02:00PM
	Geotechnical Engineering II	Civil Engineering		MCQ		
110652	(Foundation Engineering)					
			12.06.2023		Shift - I	11:00AM-02:00PM
110654	Concrete Technology	Civil Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
110655	Air Pollution & Control	Civil Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
	Disaster Recovery and Build back	Civil Engineering	12.00.2023	MCQ	Jinit - I	11.00AIVI-02.00FIVI
110656	better	CIVII LIIBIIICCIIIIB	12.06.2023		Shift - I	11:00AM-02:00PM
		DE-II				

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

150650	Machine Learning	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150651	Data Analytics with Python	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150652	Introduction to Machine Learning	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150654	An Introduction to Artificial Intelligence	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150655	Artificial Intelligence : Knowledge Representation and Reasoning	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150656	Introduction to Internet of Things	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
150657	Object Oriented System Development Using UML, Java &Patterns	Computer Science & Engg	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-II				
130655	Waste to Energy Conversion	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
130656	Renewable Energy Engineering: Solar, Wind and Biomass Energy Systems	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
130651/	Non Conventional Energy	Electrical Engineering	12.00.2025	MCQ	Silit 1	11.00AW 02.001W
130657	Resources		12.06.2023		Shift - I	11:00AM-02:00PM
130658	Design of Power Electronic converters	Electrical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-II				
140651	Spread Spectrum Communications and Jamming	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
140652	Digital IC Design	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
140653	Fuzzy Sets, Logic and Systems & Application	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
140654	Analysis & Design Principles of Microwave Antenna	Electronics	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
		DE-II				

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

200651	Spread Spectrum	Electronics &		MCQ		
200651	Communications and Jamming	Telecommunication	12.06.2023		Shift - I	11:00AM-02:00PM
200652		Electronics &		MCQ		
200652	Digital IC Design	Telecommunication	12.06.2023		Shift - I	11:00AM-02:00PM
200052	Fuzzy Sets, Logic and Systems &	Electronics &		MCQ		
200653	Application	Telecommunication	12.06.2023		Shift - I	11:00AM-02:00PM
200654	Analysis & Design Principles of	Electronics &		MCQ		
200654	Microwave Antenna	Telecommunication	12.06.2023		Shift - I	11:00AM-02:00PM
		DE-II				
160651	Data Analytics with Python	Information Technology	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
160652	Introduction to Machine	Information Technology		MCQ		
100032	Learning		12.06.2023		Shift - I	11:00AM-02:00PM
160654	Artificial Intelligence: Knowledge	Information Technology		MCQ		
100034	Representation and Reasoning		12.06.2023		Shift - I	11:00AM-02:00PM
		DE-II				
120652	Fundamental of Welding Science	Mechanical Engineering		MCQ		
120052	and Technology		12.06.2023		Shift - I	11:00AM-02:00PM
120654	Viscous Fluid Flow	Mechanical Engineering	12.06.2023	MCQ	Shift - I	11:00AM-02:00PM
120655	Properties of Materials (Nature	Mechanical Engineering		MCQ		
120033	and Properties of Materials : III)		12.06.2023		Shift - I	11:00AM-02:00PM
	120656 Nature and Properties of	Mechanical Engineering		MCQ		
	Materials		12.06.2023		Shift - I	11:00AM-02:00PM

#### NOTE:

- 1. MISSING SUBJECT(S) OR CLASHING IN DATES OF EXAMINATION, IF ANY SHOULD BE IMMEDIATELY REPORTED.
- 2. ALL STUDENTS MUST CAREFULLY NOTE NAME OF THE SUBJECTS, CODE, DATE & TIME, MODE OF EXAMINATION & SHIFT OF EXAMINATION.

Dr. Sunita Sharma

Sund-

Dy. Controller, Exam

Dr. P. K. Singhal Controller, Exam

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

Exams will be conducted in Offline Mode at MITS

#### **End Sem Exam Time Table**

Of

# B. Arch. III<sup>rd</sup> Year (2020 Batch only)

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

Exams will be conducted in Offline Mode at MITS

Exam: B.ARCH.

**EXAM: B.Arch. VI Semester** 

**SHIFT I TIME: 11:00 PM-02:00 PM (3 Hours)** 

S.No.	Date	Day	Subject Code	Subject	Mode of Exam
1.	12.06.2023	Monday	DE- 4	210651 – Strategies for Sustainable Design 210652 – Environmental Impact Assessment 210653 – Urban Services Planning	мса

NOTE: 1. STUDENTS SHOULD CAREFULLY NOTE SUBJECT CODE, NAME OF THE SUBJECT, MODE OF EXAMINATION AND DATE & TIME.

2. MISSING SUBJECT(S)/CLASH IN DATES OF EXAM, IF ANY SHOULD BE IMMEDIATELY REPORTED TO CONTROLLER EXAMINATION THROUGH EMAIL – exam@mitsgwalior.in.

Dr. Sunita Sharma

Lund-

Dy. Controller, Exam

Dr. P. K. Singhal Controller, Exam

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

#### **End Sem Exam Time Table**

Of

## B. Arch. V<sup>th</sup> Year (2017, 2018 Batch only)

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, BHOPAL)

**Exams will be conducted in Offline Mode at MITS** 

Exam: B.ARCH.

**EXAM: B.Arch. X Semester** 

SHIFT I	TIME:	11:00	PM-02:0	) PM	(3 Hours)

Emmin Birment in Semester					SIII I I IIVIEI IIVO I WI OZIOO I WI (E IIOUIS)	
	S.No.	Date	Day	Subject Code	Subject	Mode of Exam
	1.	14.06.2023	Wednesday	DE- 8	211051 – Strategies for Sustainable Design 211052 – Urban Services Planning 211053 – Geographic Information Systems 211054 – An Introduction to Artificial Intelligence	мсо

NOTE: 1. STUDENTS SHOULD CAREFULLY NOTE SUBJECT CODE, NAME OF THE SUBJECT, MODE OF EXAMINATION AND DATE & TIME.

2. MISSING SUBJECT(S)/CLASH IN DATES OF EXAM, IF ANY SHOULD BE IMMEDIATELY REPORTED TO CONTROLLER EXAMINATION THROUGH EMAIL – exam@mitsgwalior.in.

Dr. Sunita Sharma

Dr. Sunita Sharma Dy. Controller, Exam

Lund-

Dr. P. K. Singhal Controller, Exam