

माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

Deemed University
NAAC ACCREDITED WITH A++ Grade

Gola Ka Mandir, Gwalior (M.P.) - 474005, INDIA

Ph.:+91-751-2409300, E-mail: vicechancellor@mitsgwalior.in, Website: www.mitsgwalior.in



Date: 19/12/2024

First Semester Ph.D. Major Evaluation Time Table

for

July-December 2024 Session

Important Instructions for Students

- 1. Student must refer course *code and name* from the admit card while consulting the time table of Major Evaluation.
- 2. Students are required to refer the *latest time table* and must check the shift time, date and mode of Evaluation carefully.
- 3. All examinees are required to carry printed copy of *admit card* to the examination hall. Candidates not possessing the necessary *admit card* will not be permitted to appear for evaluations.
- 4. Candidate is supposed to take the seat in exam hall 15 min before the scheduled time of examination as per the seating plan displayed on institute website and Institute display boards (Exam Cell). Examinee will be permitted to appear for evaluations after the start time only with the permission of exam controller. No examinee is permitted to appear in exam after half an hour of scheduled time.
- 5. Question paper will be distributed to examinees five minutes before the commencement of evaluations and no candidate is allowed to leave the room *before one hour* from start of evaluations.
- 6. Invigilators will make aware regarding the *unfair means* practices and their punishment before the commencement of the evaluations.
- 7. No examinee shall leave the exam hall before one hour of the start of the exam for any purpose.
- 8. Students are not allowed to write anything on the question paper except their enrollment number and no identification mark will be made in the answer sheet.
- 9. Student will not leave the exam hall permanently without marking their attendance and submitting the answer book to the invigilator.
- 10. In case of MCQ based exam, it is mandatory to click "submit" button after quiz is attempted.

Dr. Nikhil Paliwal Assistant Controller

Dr. Saumil Maheshwari Assistant Controller

Dr. Laxmi Shrivastava Exam Controller, MITS-DU







First Semester Ph.D. Major Evaluation Timetable (July-December 2024)

Programme	Course Code	Course Title	Mode of Exam	Date	Time	Duration of Exam
ALL PhD	25100001	Research Methodology & Ethics	PP	18.01.2025 Saturday	11:00 AM - 01:00 PM	02 Hrs
Centre for Artificial Intelligence	31100003	Data Mining &Warehousing (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Centre for Artificial Intelligence	3110005	Data Science (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Centre for Artificial Intelligence	31100007	Soft Computing (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Centre for Artificial Intelligence	31100004	Optimization for Machine Learning (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Centre for Artificial Intelligence	31100006	Deep Learning -IIT Ropar (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Centre for Artificial Intelligence	31100008	Dynamical System and Control (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Centre for Internet of Things	22100001	High Power Multilevel Converters-analysis, design and operational issues (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Centre for Internet of Things	22100005	Renewable Energy Engineering (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Centre for Internet of Things	22100009	Soft Computing Techniques for Energy Systems Control (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Centre for Internet of Things	22100002	Introduction to industry 4.0 and industrial Internet of Things (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Centre for Internet of Things	22100006	Sensors and Actuators (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Centre for Internet of Things	22100010	Smart Grid Basics to Advanced Technologies (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs

Asst. Controller Exam, MITS-DU

Dr. Saumii Maheshwari Asst. Controller Exam, MITS-DU

Dr. Laxmi Shrivastava Controller Exam, MITS-DU





First Semester Ph.D. Major Evaluation Timetable (July-December 2024)

Programme	Course Code	Course Title	Mode of Exam	Date	Time	Duration of Exam
Chemical Engineering	17100001	Solar Energy (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Chemical Engineering	17100002	Energy Conversion Technologies (Biomass & Coal) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Civil Engineering	11100001	Chemical Safety and Hazard (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Civil Engineering	11100002	Wastewater treatment and recycling (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	15100002	Pattern Recognition & Machine Learning (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	15100009	Image Processing and Computer Vision (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	15100006	Adhoc Wireless Networks (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	30100001	Image Processing and Computer Vision (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	15100011	Digital Image Processing (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	15100003	Deep Learning for Computer Vision (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	15100007	Introduction to IoT (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering	30100002	Data Science for Engineers (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Computer Science and Engineering/ Computer Application	15100010 /68100002	Introduction to Machine Learning (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs

Asst. Controller Exam, MITS-DU

Dr. Saumil Maneshwari Asst. Controller Exam, MITS-DU

Dr. Laxmi Shrivastava Controller Exam, MITS-DU

2 of 6





First Semester Ph.D. Major Evaluation Timetable (July-December 2024)

Programme	Course Code	Course Title	Mode of Exam	Date	Time	Duration of Exam
CSE (Computer Application)	68100001	Soft Computing Techniques (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100001	Bio Signal Processing (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100004	Green and Renewable Energy Resource (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100009	Renewable Power Generation Source (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100013	Advanced Computational Techniques (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100007	Economic Operations and Control of Power Systems (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100011	Emerging Technology in renewable energy sources (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100016	Sustainable Power Generation System (NPTEL) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100002	Digital Image Processing (NPTEL) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100005	Technologies for Clean and Renewable Energy Production (NPTEL) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100010	Sustainable Energy Technologies (NPTEL) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100014	Nonlinear Dynamical Systems and Control (NPTEL) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electrical Engineering	13100008	Smart Gride Basics to Advanced Technologies (NPTEL (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs

Dr. Nikhil Paliwal Asst. Controller Exam, MITS-DU

Dr. Saumil Maheshwari Asst. Controller Exam, MITS-DU

Dr. Laxmi Shrivastava Controller Exam, MITS-DU





First Semester Ph.D. Major Evaluation Timetable (July-December 2024)

Programme	Course Code	Course Title	Mode of Exam	Date	Time	Duration of Exam
Electrical Engineering	13100012	Hydrogen Energy Production Storage, Transportation and Safety (NPTEL (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100001	Statistics for Biomedical Engineers (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100002	Semiconductor Device Modeling (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	1410004	Advance Microwave Antenna Techniques (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100007	Statistics for Singal Processing (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100005	Advance Image Processing (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100006	Machine Learning and Deep Learning (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100003	Data Science (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100013	Biomedical Signal Processing (NPTEL) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100014	Introduction to Semiconductor Devices (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100015	Introduction and Application of Machine Learning (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100018	Modern Digital Communication Techniques (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Electronics Engineering	14100016	Machine Learning and Deep Learning – Fundamentals and Applications (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs

Dr. Nikhil Paliwal Asst. Controller Exam, MITS-DU

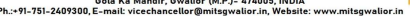
Dr. Saumil Maheshwari Asst. Controller Exam, MITS-DU

Dr. Laxmi Shrivastava Controller Exam, MITS-DU

21-12-2024

4 of 6







First Semester Ph.D. Major Evaluation Timetable (July-December 2024)

Programme	Course Code	Course Title	Mode of Exam	Date	Time	Duration of Exam
Electronics Engineering	14100017	Digital Image Processing (Mooc)		22.01.2025	11:00 AM -	2 Hrs
			PP	Wednesday	01:00 PM	
Management	70100007	Digital Marketing (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
	70100005	T 1 (D.C)		20.01.2025	11:00 AM -	2.11
Management	70100005	Talent Acquisition & Management (DC)	PP	Monday	01:00 PM	2 Hrs
Management	70100001	Marketing Analytics (DC)		20.01.2025	11:00 AM -	2 Hrs
Management	70100001	Iviarketing Analytics (DC)	PP	Monday	01:00 PM	2 1115
Management	70100006	Designing Work Organization (DC)		20.01.2025	11:00 AM -	2 Hrs
Wianagement	70100000	, , ,	PP	Monday	01:00 PM	2 1115
Management	70100002	An Introduction to Artificial Intelligence (NPTEL)		22.01.2025	11:00 AM -	2 Hrs
Triumagement		(Mooc)	PP	Wednesday	01:00 PM	2 1115
Mathematics & Computing	25100002	Simulation Modeling and Analysis (DC)		20.01.2025	11:00 AM -	2 Hrs
1 2			PP	Monday	01:00 PM	
Mathematics & Computing	25100003	Exceling with Mathematical Modeling (Mooc)		22.01.2025	11:00 AM -	2 Hrs
			PP	Wednesday	01:00 PM	
Mathematics & Computing	25100004	Introduction of Soft Computing (Mooc)	55	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
			PP	20.01.2025	11:00 AM -	
Mechanical Engineering	12100004	Supply Chain Management (DC)	PP	Monday	01:00 AM -	2 Hrs
			PP	20.01.2025	11:00 AM -	
Mechanical Engineering	12100014	Solar Energy (DC)	PP	Monday	01:00 PM	2 Hrs
			1	20.01.2025	11:00 AM -	2 Hrs
Mechanical Engineering	12100001	Composite Materials and structure (DC)	PP	Monday	01:00 PM	
Madanial Engines	12100007	Material Characteristics Technique (DC)		20.01.2025	11:00 AM -	l 2 Hrs
Mechanical Engineering	1210000/	7 Material Characterization Techniques (DC)	PP	Monday	01:00 PM	

Asst. Controller Exam, MITS-DU

Dr. Saumii Maheshwari Asst. Controller Exam, MITS-DU

Dr. Laxmi Shrivastava Controller Exam, MITS-DU









First Semester Ph.D. Major Evaluation Timetable (July-December 2024)

Programme	Course Code	Course Title	Mode of Exam	Date	Time	Duration of Exam
Mechanical Engineering	12100010	Composite Materials (DC)	PP	20.01.2025 Monday	11:00 AM - 01:00 PM	2 Hrs
Mechanical Engineering	12100005	Automation in Production Systems and Management (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Mechanical Engineering	12100015	Phase Change Material Technology (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Mechanical Engineering	12100002	Manufacturing of Composites (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Mechanical Engineering	12100008	Mechanical Behaviour of Polymer and Composites (NPTEL) (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs
Mechanical Engineering	12100011	Advanced Machining Processes (Mooc)	PP	22.01.2025 Wednesday	11:00 AM - 01:00 PM	2 Hrs

Dr. Nikhil Paliwal Asst. Controller Exam, MITS-DU

Dr. Saumil Maheshwari Asst. Controller Exam, MITS-DU

Dr. Laxmi Shrivastava Controller Exam, MITS-DU