## Madhav Institute of Technology & Science Gwalior (M.P.) (A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal) NAAC Accredited with A++ Grade

## Centre for Artificial Intelligence

## Proficiency Exam Time Table I Years (Session: July-Dec. 2023)

Branch & Semester	Course Code	Course Name	Date	Room No.	Name of the Faculty Member
AIR I Sem	3100022	Basic Electrical & Electronics Engineering	1.1.2024	M101	Dr. Neelam Arya
	3240121	Introduction to Artificial Intelligence and Robotics	2.1.2024	M101	Dr. Vibha Tiwari
	3240122	Problem Solving and Programming	3.1.2024	M101	Mr. Arun Kumar
	3000001	Engineering Physics	4.1.2024	M101	Dr. Ashok Kumar Sharma
	3240123	Digital Logic Design	5.1.2024	M101	Dr. Tej Singh
	3250100	Linear Algebra	5.1.2024	M101	Ms. Shalini Sharma
AI&DS I Sem	3270121	Introduction to Artificial Intelligence & Data Science	1.1.2024	M102	Dr. Bhagat S. Raghuwanshi
	3000001	Engineering Physics	2.1.2024	M102	Dr. Ashok Kumar Sharma
	3270122	Problem Solving and Programming	3.1.2024	M102	Dr. R. R. Singh
	3270123	Digital Logic Design	4.1.2024	M102	Dr. Kritika Bansal
	3250100	Linear Algebra	5.1.2024	M203	Dr. Divya Chaturvedi
	3100022	Basic Electrical & Electronics Engineering	5.1.2024	M203	Dr. Pawan Dubey
AI&ML I Sem	3280121	Introduction to Artificial Intelligence & Machine Learning	1.1.2024	M202	Dr. Vibha Tiwari
	3280122	Problem Solving and Programming	2.1.2024	M202	Mr. Mir Shahnawaz Ahmad
	3000001	Engineering Physics	3.1.2024	M202	Dr. Ashok Kumar Sharma
	3280123	Digital Logic Design	4.1.2024	M202	Dr. Neelam Arya
	3250100	Linear Algebra	5.1.2024	M202	Dr. Rachna Gupta
	3100022	Basic Electrical & Electronics Engineering	5.1.2024	M202	Dr. Sunil Kumar Shukla

## Note:

The proficiency test will start at sharp 10:30 AM and will end at 06:00 PM on each day.

The proficiency test will include three components as:

a. Course End Seminar (Evaluated out of 5 Marks)

b. One Minute Paper Writing (Evaluated Out of 3 Marks)

c. Research Component/Product Development (Evaluated out of 2 Marks)

All the students are required to be present with their presentations (sumarizing the outcome of the course within 5 slides) for course end seminar.

Faculty members of the respective committee are required to keep the record of course end seminar report, one minutes paper writing and research component (in Soft copy). Also, maintain the proficiency exam attendance of each course in hard copy.

Mr. Mir Shahnawaz Ahmad Time-Table Coordinator

**Ms. Shubha Mishra** Time-Table Coordinator

Dr. R. R. Singh Coordinator, Centre for Artificial Intelligence