### MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

### Department of CSE

### CSE first year Proficiency Time Table Session (Nov-Feb 2023)

The Proficiency exam is scheduled as per given below time table. All faculty involved in first year CSE are required to conduct the Proficiency as per the guidelines circulated earlier under (i) Course end seminar and (ii) One-minute paper writing (iii) Outcome based on development of product/research/paper publication aligned with the

Room no. =103A (For Roll No.1 to 70)

Sno.	No= LT-1 ( For roll no 71 Onw Subject Name & Code	Date	Time & Enrollment no.	Course Faculty
01	Digital Electronics (150121)	20 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 1 to 70 ) 2:30 p.m. to 5.30 PM (Enrollment no. 71 Onwards)	Dr. R. K. Gupta ,CSE
02	Computer Programming (150122)	20 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 71 onwards) 2:30 p.m. to 5.30 PM (Enrollment no. 1 to 70 )	Prof. Arun Kumar Singh , CSE
03	Eng. Mathematics (100011)	21 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 1 to 70 ) 2:30 p.m. to 5.30 PM (Enrollment no. 71 onwards)	Dr. Santosh Bhardwaj, Eng. Mathematic
04	Emerging Technology in Computer Science (150123)	21 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 71 onwards) 2:30 p.m. to 5.30 PM (Enrollment no. 1 to 70)	Dr. Devesh Lal, CSE
05	Basic Electrical & Electronics Engineering (100022)	22 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 1 to 70 ) 2:30 p.m. to 5.30 PM (Enrollment no. 71 onwards)	Dr. Saurabh Rajput, Electrical
06	Engineering Chemistry(3000002)	22 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 71 onwards) 2:30 p.m. to 5.30 PM (Enrollment no. 1 to 70 )	Dr. Anjula Gaur, Chemistry

Prof.Jaimala Jha First Year Coordinator (Dr.Manish Dixit) Professor and Head

1) For Nolly Board

2) Web Manager (Dept) to upload

3) Coordinator / Faculty on mail

1

# Old Guidelines Sample

# Madhav Institute of Technology and Science, Gwalior

A Govt. Aided UGC Autonomous and NAAC Accredited Institute Affiliated to RGPV, Bhopail

### Guidelines for Assessment of 'Proficiency in Course'

As per the scheme of B. Tech III Semester (2020 admitted batch) Proficiency in Course is a part of end semester assessment and carries maximum marks 10. (will be separately assessed for each student) For evaluating this component, the following guidelines are to be followed.

- Two activities are proposed to be conducted under this component, namely: (i) Course end seminar and (ii) One-minute paper writing (iii) Outcome based on development of product/research/paper publication aligned with the course
- These activities are to be conducted at the end of the semester, may be during the last week of semester teaching.
- Two/three days should be allocated for this component and must be notified to the students well in advance.
- 4. The distribution of marks for the above activities may be 5:3:2 for awarding the marks.

## (A) Guidelines for conduction of Course End Seminar

- Each student must be asked to prepare presentation not more 5 slides on his/her learning about the course. The slides must reflect the conclusive aspect of the course.
- The presentation must be before the course faculty.
- The faculty will map the course outcomes with presented contents for indirect CO assessment also.

## (B) Guidelines for the conduction of one-minute paper writing

- The students are required to write their basic understanding from the course. (what students have learnt from the course/will they be able to apply, if yes, where?)
- This activity will be considered as a part of indirect assessment tool as well, for calculating course outcomes indirectly.
- 'development of assessment of (C) Guidelines for the product/research/paper publication aligned with the course
- Development of Hardware/prototype/software product
- Development of an experiment
- Publication/presentation of a research paper in conference/Journal
- Course specific application towards community and society

#### MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

#### Department of CSE

#### CSD first year Proficiency Time Table Session (Nov-Feb 2023)

The Proficiency exam is scheduled as per given below time table. All faculty involved in first year CSD are required to conduct the Proficiency as per the guidelines circulated earlier under (i) Course end seminar and (ii) One-minute paper writing (iii) Outcome based on development of product/research/paper publication aligned with the

Room no. =LT-2 (For Roll No.1 to 40)

Sno.	Subject Name & Code	Date	Time & Enrollment no.	Course Faculty
01	Computer Programming	20 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 1 to 40) 2:30 p.m. to 5.30 PM (Enrollment no. 41 Onwards)	Khushboo Agarwal, CSE
02	Introduction to CSD (290121)	20 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 41 Onwards) 2:30 p.m. to 5.30 PM (Enrollment no. 1 to 40)	Prof.Smita Parte, CSE
03	(Math-Linear Algebra_250100)	21 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 1 to 40) 2:30 p.m. to 5.30 PM (Enrollment no. 41 Onwards)	Dr. Atul Kumar Ray
)4	(Digital Electronics_290123)	21 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 41 Onwards) 2:30 p.m. to 5.30 PM (Enrollment no. 1 to 40)	Prof.Amit Kumar Manjhvar
5	Engineering Chemistry (3000002)	22 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 1 to 40) 2:30 p.m. to 5.30 PM (Enrollment no. 41 Onwards)	Dr. Sunita Sharma, Chemistry
)6	Basic Electrical & Electronics Engineering (100022)	22 Feb 2022	10:30 a.m. to 01:00 PM (Enrollment no. 41 Onwards)	Prof. Vishal Chaudhar
	1		2:30 p.m. to 5.30 PM (Enrollment no. 1 to 40)	

Dr. Ranjeet Kumar Singh (First Year CSD Coordinator)

Dr. Manish Dixit (Professor and Head)

All Concerned on mail /whatsopp good who Dept Po Web manager to upload on Dept Po Notice Broad