Madhav Institute of Technology & Science, Gwalior

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

Department of Computer Science and Engineering April 2023

Time Table Assessment of Proficiency in Course for IV Semester CSE

In reference to the Assessment of Proficiency in Course, to conduct following activities:

(i) Course end seminar and (ii) One-minute paper writing (iii) Outcome based on development of product/research/paper publication aligned with the course.

Time table is given below.

S.No	Time table is given below.	Batch	Classroom		
1	Name of Teacher	17/04/2023		A	SH-8
2	Dr. Rajni Ranjan Singh	Computer Networks (150411)	10.00 AM to 01.00 PM 17/04/2023 02.00 PM to 05.00 PM	В	SH-7
3	Dr. Kuldeep Narayan Tripathi	DBMS(150412)	17/04/2023 10.00 AM to 01.00 PM	В	SH-7
1	· · · · · · · · · · · · · · · · · · ·	DBIVI3(130412)	17/04/2023 02.00 PM to 05.00 PM	A	SH-8
5	Dr. Gagandeep Kaur	Software Engineering (150413)	18/04/2023 10.00 AM to 01.00 PM	А	SH-8
5			18/04/2023 02.00 PM to 05.00 PM	В	SH-7
	Prof. Mahesh Parmar	Theory of Computation (150414)	18/04/2023 10.00 AM to 01.00 PM	В	SH-7
			18/04/2023 02.00 PM to 05.00 PM	A	SH-8
	Dr. D. K. Mishra	Discrete Structures(150416)	19/04/2023 10.00 AM to 05.00 PM	A+B	SH-7

Note:

- Students should be present mandatorily as per the given time table.
- 2. Student should prepare a PPT presentation on the following topics:
 - i) Course end seminar (ii) One-minute paper writing (iii) Outcome based on development of product/research/paper publication aligned with the course.

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The complete guidelines to be followed are enclosed herewith.

(Dr.Manish Dixit)

Professor and Head

(Dr.R.R.Singh)

Class Coordinator

Madhav Institute of Technology and Science, Gwalior

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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.

- 1. 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
- 2. These activities are to be conducted at the end of the semester, may be during the last week of semester teaching.
- 3. 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.
- assessment of 'development 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

for information & NA.

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Department of Computer Science and Engineering Time Table

Assessment of Proficiency in Course for IV Semester CSD

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(i) Course end seminar and (ii) One-minute paper writing (iii) Outcome based on development of product/research/paper publication aligned with the course.

Time table is given below

S. No	Name of Teacher	Course Name/Code	Date and Time	Batch	Clas sroo m	
1	Dr. Gagandeep Kaur	Web Technology	17/04/2023 10.00 AM to 01.00 PM	A(1-35)	PL3	
2		290405	17/04/2023 02.00 PM to 05.00 PM	B(36 onwards)	PL2	
3	Prof Jigyasa Mishra	Software	17/04/2023 10.00 AM to 01.00 PM	B(36 onwards)	PL4	
4		Engineering 290406	17/04/2023 02.00 PM to 05.00 PM	A(1-35)	PL3	
5	Dr. Kuldeep Trpathi	DBMS 290402	18/04/2023 10.00 AM to 01.00 PM	A(1-35)	PL3	
6	Dr. Kulocep Trpatil		18/04/2023 02.00 PM to 05.00 PM	B(36 onwards)	PL4	
7	Dr.Manish Dixit	Theory of Computation 290404	18/04/2023 10.00 AM to 01.00 PM	B(36 P onwards)		
3			18/04/2023 02.00 PM to 05.00 PM	A(1-35)	PL	
9	Ms. Khushboo Agrawal	Computer Networks 290401	19/04/2023 10.00 AM to 01.00 PM 02PM to 5.00 PM	A(1-35) B(36 Onwards) PI	

Note:

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The complete guidelines to be followed are enclosed herewith

Professor and Head

(Prof Smita Parie

Class Coordinator

MADHAVINSTITUTEOFTECHNOLOGY&SCIENCEGWALIOR

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NOTICE

Course proficiency exam of CSE - VI semester for all the courses will be held as per the given schedule.

Subject Name & Code	Date	Branch/Semester	Batch		Course Faculty	
Cloud Computing &	17/04/2023	Computer Science & Engineering(CSE)	A(Roll no- 1-75)	10:00 AM-1:00 PM, Room No. 105	Dr. Smita Parte Dr. Smita Parte Dr. Rohit	
Virtualization			B(Roll no. 75 Onwards)	2:00 PM- 6:00 PM, Room No 105		
Digital Image Processing	18/04/2023		A(Roll no- 1-75)	10:00 AM-1:00 PM, Room No 105	Agarwal	
150612			B(Roll no. 75 Onwards)	2:00 PM- 6:00 PM, Room No 105	Dr. Rohit — Agarwal	
Machine	19/04/2023		A(Roll no. 1-75)	10:00 AM-1:00 PM, Room No SH08	Prof. Manisha Pathak	
Learning 150613			B(Roll no. 75 Onwards)	10:00 AM-1:00 PM Room No 105	Prof. Aashi Singh	
Intellectual	20/04/2023		A(Roll no. 1-75)	10:00 AM-1:00 PM, Room No 105 2:00 PM-6:00PM Room No 105	Dr. Rohit Agarwal	
Property Rights(IPR) 1000007 OC1			B(Roll no. 75 onwards			
Data Structures	20/04/2023			10:00 AM-6:00 PM Room No. SH7-Data Structure	Dr. R.K. Gupta	
900106/Python Programming 900107	20/04/2023			10:00 AM-6:00 PM Room No SH08- Python Programming	Dr. Devesh K Lal	

Instructions

1) Students are required to prepare a presentation for all the subjects as per the instructions given by the concern course teacher.

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- 2) For each course one slide should be on "what you learn from the course" in the presentation
- 3) If you have develop any of the following please include in the presentations
 - 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

(Professor & Head)

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- The presentation must be before the course faculty.
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(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.
- (C) Guidelines for the assessment of 'development of product/research/paper publication aligned with the course
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