

M.Sc. Information Technology Online Internal Theory Examination, Fresher and Repeater students, The Academic year 2022-23

Semester I				
Day .	Date	Time	Subjects	
Sunday	12 March 2023	4 pm to 8 pm	Research in Computing	
Monday	13 March 2023	4 pm to 8 pm	Data Science	
Tuesday	14 March 2023	4 pm to 8 pm	Cloud Computing	
Thursday	15 March 2023	4 pm to 8 pm	Soft Computing	

Semester III					
Day	Date	Time	Subjects		
Sunday	12 March 2023	8 am to 12 pm	Technical writing and Enterprenurship Development		
Monday	13 March 2023	8 am to 12 pm	Cloud Application Developement		
Tuesday	14 March 2023	8 am to 12 pm	Machine Learning		
Thursday	15 March 2023	8 am to 12 pm	Offensive Security		



"सुवर्ण महोत्सवी वर्ष २०२०-२०२१"

"Golden Jubilee Year 2020-2021"

Semester II				
Day	Date	Time	Subjects	
Sunday	12 March 2023	4 pm to 8 pm	Big Data Analytics	
Monday	13 March 2023	4 pm to 8 pm	Modern Networking	
Tuesday	14 March 2023	4 pm to 8 pm	Microservices Architecture	
Thursday	15 March 2023	4 pm to 8 pm	Image Processing	

Semester IV				
Day	Date	Time	Subjects	
Sunday	12 March 2023	4 pm to 8 pm	Block chain	
Monday	13 March 2023	4 pm to 8 pm	Cyber Forensic	
Tuesday	14 March 2023	4 pm to 8 pm	Deep Learning	
Thursday	15 March 2023	4 pm to 8 pm	Storage as a service	

Instruction:

- 1. The internal examination will be conducted on MOODLE platform.
- 2. To attend exams smoothly, practice mock tests will be given to students on 11 March 2023. 11 am to 5.00 p.m.
- 3. Duration for completing the internal examination for Semester I is 15 mins and for Semesters II, III, and IV 30 minutes.
 - (Note that the start time and end time of each student will be recorded.)
- 4. M.C.Q.s are conducted as part of an internal theory exam and carry 30 marks for Semesters II, III, and IV of each paper and For Semester I 15 marks.
- 5. (Note: As per the syllabus, replace of MCQ examination, if the students have completed the Certification Course from Course Era/UDEMY/Swayam platform then kindly submit one
- 6. print of the certificate by 20 March 2023, before the external theory examination)



- For a semester I student, to log in and attend the examination on moodle platform, credentials will be provided by email on their registered email id, hence kindly be checked your email inbox and spam box also.
- 8. To log in to moodle for semester II, III, and IV students, need to follow the previous credential of your previous semester. If those one will not able to log in then Pin will be shared to attend the examination.
- 9. Answer all questions in the exam.
- 10. Example of MCQ:When and at which place Narendra Modi was born?
 - A. 17 September 1950. Mehsanadistrict, Gujarat
 - B. 12 November 1949, botad district. Ahmedabad
 - C. 19September 1950, Aravalli district, Gujarat
 - D. 17 October 1951, Morbi district. Gujarat
- 11. To get marks, from the given option, students need to select the correct answer
- 12. To avoid any type of inconveniences such as electricity issues, internet bandwidth problems, laptop or mobile battery, etc kindly take the precaution like charging your mobile or laptop battery before the day exam, and checking your internet data packages otherwise students can give the examination from Computer Lab, room 107, IDOL. (No excuses will acceptable)
- 13. If the paper is missed by students, he/she will consider attending the same in future repeater exams

Note:

The examination will conduct on the first two units, ie. Unit 1 and unit 2 of each subject

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