

**DEPARTMENT OF COMPUTER ENGINEERING  
NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA**

**END-SEM Exam Schedule for PG (Theory)**

**MAY- 2021**

No./CO/2021/365

Dated: 07.05.2021

**Revised Schedule of End Semester Exam of M.Tech (Computer Engineering) & M.Tech Computer Engineering (Cyber Security)**

**Time: Morning Session (09:30 AM to 11:30 AM) Answering of Questions**

Sr. No.	Activity	Time Allotted
1	Question paper delivery & reading	10 minutes
2	Answering of questions	2.00 hours
3	Scanning of answer sheets and e-mailing	20 minutes

Sr. No.	Date of Exam	M.Tech (Computer Engg.)	Faculty Members	M.Tech (Co-Cyber Security)	Faculty Members
1.	12.05.2021	MCO1C04 – Cloud and IoT Security	Dr. Ritu Garg	MCO2C04- (Common with MCO1C04)- Cloud and IoT Security	Dr. Ritu Garg
2.	15.05.2021	MCO1E54-Advances in Cloud and Mobile Computing (Elective-5)	Prof. A.K. Singh	MCO2E44-(Common with MCO1E54)- Advances in Cloud and Mobile Computing (Elective-5)	Prof. A.K. Singh
3.	17.05.2021	MCO1C02- Big Data Analytics	Dr. Minakshi	MCO2E40- (Common with MCO1C02)- Big Data and Analytics (Elective-4)	Dr. Minakshi
4.	19.05.2021	--	--	MCO2E32- Soft Computing (Elective-3)	Dr. Santosh Kumar
5.	21.05.2021	MCO1E42- Information Retrieval and Web Search (Elective-4)	Dr. Vikram Singh	--	--
6.	24.05.2021	MCO1E34 – Image Processing (Elective-3)	Dr. G.K.Verma	--	--
7.	25.05.2021	--	--	MCO2C02- Number Theory and Cryptography	Dr. KritiBhushan

Note: 1. In case of any discrepancy, kindly inform to the department office at ([coengg@nitkkr.ac.in](mailto:coengg@nitkkr.ac.in))

2. Exam Notification for EVEN Semester of AY 2020-21 <https://nitkkr.ac.in/docs/Examination%20Notification%20for%20Even%20Semester%20of%20AY%202020-21%2027042021.pdf> (Guidelines for Faculty and Students)

-sd-

**Head of Department**

Copy to:-

- 1) Professor I/C (Examination) for information.
- 2) Prof. I/C (CCN) with a request to upload this notice on the institute website.
- 3) Deputy Registrar (Academic)
- 4) All Concerned Faculty/Student Groups
- 5) Department Notice Board