

MCA/MSc(CS) End Term Examination Schedule Nov/Dec-2019 (Updated on 02/11/2019)

Day	Date	10:00 AM	2:00 PM
Monday	18/11/2019	CS-301 (N)	CS-402
Tuesday	19/11/2019	CS-601	-
Wednesday	20/11/2019	CS-302(N)/CS-205(O)	-
Thursday	21/11/2019	CS-411/602	CS-103(O)
Friday	22/11/2019	CS-304(N)	HRE-1/HRE-2
Saturday	23/11/2019	CS-303(N)	CS-204(O)
Sunday	24/11/2019	CS-309(N)	-
Monday	25/11/2019	CS-205(N)/CS-302(O)	Elective Backlogs/
Tuesday	26/11/2019	CS-305(N)/CS-203(O)	CS-403
Wednesday	27/11/2019	CS-306(N)	CS-401
Thursday	28/11/2019	CS-308(N)	CS-404
Friday	29/11/2019	CS-104(N)	CS-104(O)
Saturday	30/11/2019	CS-201(N)/CS-202(O)	CS-307(N)/CS-603
Sunday	01/12/2019	<u>Holiday</u>	
Monday	02/12/2019	CS-202 (N) / CS-301(O)	Cyber Security 1 &2
Tuesday	03/12/2019	CS-101 (N/O)	Cyber Security 3 &4
Wednesday	04/12/2019	CS-203(N) / CS-304(O)	ADS / LSSS
Thursday	05/12/2019	CS-103(N)	SD-3/SD-4
Friday	06/12/2019	CS-204(N) / CS-303(O)	SD-1/SD-2
Saturday	07/12/2019	CS-102(N/O)	CS-201(O)
Sunday	08/12/2019	<u>Holiday</u>	
Monday	09/12/2019	CS-105(N/O)	Elective Backlogs

**** M.Sc. (CS) 2nd Year students should consult their respective guides regarding their degree project evaluation. It is absolutely necessary for the students/guides to make sure that projects evaluation process should finish on or before 21-12-2019.**

Course Code	Course Title
CS-101(N)	Programming – 1
CS-101(O)	Introduction to Programming
CS-102(N)	Systems-1
CS-102(O)	Computer Organization
CS-103(N)	Mathematics of Computation– 1
CS-103(O)	Mathematical Foundations
CS-104(N)	Mathematics of Computation– 2
CS-104(O)	Concrete Mathematics and Graph Theory
CS-105(N)	Database Management System
CS-105(O)	Database Management System
CS-201(N)	Programming-2
CS-201(O)	Numerical Methods
CS-202(N)	Programming-3
CS-202(O)	Data Structures
CS-203(N)	Systems-2
CS-203(O)	Low Level Programming
CS-204(N)	Systems-3
CS-204(O)	Operating System
CS-205(N)	Theory of Computation
CS-205(O)	Science of Programming
CS-301(N)	Systems-4
CS-301(O)	Algorithms
CS-302(N)	Formal Methods-1
CS-302(O)	TCS
CS-303(N)	Advanced Algorithms
CS-303(O)	Computer Networks
CS-304(N)	Advanced Data Techniques
CS-304(O)	System Programming
CS-305(N)	Low Level Assembly Programming
CS-306(N)	Problems under Magnification
CS-307(N)	Programming with a Telescope
CS-308(N)	Quantum Computing
CS-309(N)	Software Systems Design
CS-401	Computer Graphics
CS-402	Simulation and Modeling
CS-403	Operations Research
CS-404	Software Engineering -1
CS-601	Programming Paradigms
CS-602/ CS-411	Software Engineering – II/Software Engineering
CS-603	Software Comprehension
ADS	Advanced Distributed Systems
LSSS	Large Scale Software Systems