

DEPARTMENT OF COMPUTER SCIENCE
UNIVERSITY OF DELHI, DELHI-110007
MASTER TIME- TABLE (w.e.f 1st August)

	9-10	10-11	11-12	12-01	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Mon	MCAC101(NK) R-114 MCSC105(Bh) Seminar Room MCAE309(AR) R-115 MCSE307(MB) LAB2 MCSE308(RK) LAB1	MCAC104(AR) R-114 MCSC101(NG) Seminar Room MCAE309(AR) R-115 MCSE307(MB) LAB2 MCSE308(RK) LAB1	MCAC103(VK) R-114 MCSC103(OP) Seminar Room MCAC301(RK) R-115 MCSE307(MB) CCF	MCAC105(VS) R-114 MCSC102(PB) Seminar Room MCAC302(MB) R-115 MCSE308(RK) CCF	MCAC105(VS) LAB1 MCAC101(NK) CCF (LAB) MCSC103(OP) Stat Lab MCSC102(PB) LAB2 MCAO302(Bh) R-115 MCSE304(VK) Seminar Room	MCAC105(VS) LAB1 MCAC101(NK) CCF (LAB) MCSC103(OP) Stat Lab MCSC102(PB) LAB2 MCAC301(RK) R-115	MCSC106(VS) R-114 MCAE309(AR) LAB1 MCAC101(NK) CCF MCAC103(VK) LAB2 MCAE312(OP) Stat Lab MCSE303(KS) Stat Lab MCSE308(RK) Stat Lab	MCAE309(AR) LAB1 MCAC101(NK) CCF MCAC103(VK) LAB2 MCAE312(OP) Stat Lab MCSE303(KS) Stat Lab MCSE308(RK) Stat Lab
Tue	MCAC101(NK) R-114 MCSC104(DS) Seminar Room MCAC302(MB) R-115	MCAC102(KS) R-114 MCSC101(NG) Seminar Room MCAE309(AR) R-115 MCSE307(MB) CCF	MCAC104(AR) R-114 MCSE303(KS) Seminar Room MCSC102(PB) LAB1 MCAE312(OP) R-115 MCSE307(MB) LAB2	MCAC105(VS) R-114 MCSC102(PB) LAB1 MCAE312(OP) R-115 MCSE307(MB) LAB2	MCAC104(AR) LAB2 MCAC105(VS) LAB1 MCSC102(PB) Seminar Room MCAC301(RK) R-114	MCAC104(AR) LAB2 MCAC105(VS) LAB1 MCSE308(RK) R-114 MCAE312(OP) Seminar Room	MCSC106(AR) Lab1 MCSC106(KS) Lab3 MCAC301(RK) Stat Lab MCAE303(DS) LAB2	MCSC106(RS) Lab1 MCSC106(RS) Lab3 MCAC301(RK) Stat Lab MCAE303(DS) LAB2
Wed	MCAC101(NK) R-114 MCSC105(Bh) Seminar Room MCAE309(AR) R-115 MCSE308(RK) CCF	MCAC104(AR) R-114 MCSC101(NG) Seminar Room MCAO302(Bh) R-115 MCSE307(MB) CCF	MCAC103(VK) R-114 MCSC104(DS) Seminar Room MCAC302(MB) R-115 MCSE303(KS) Seminar Room	MCAC105(VS) R-114 MCSC103(OP) Seminar Room MCAE303(DS) R-115 MCSE304(VK) Seminar Room	MCSC103(OP) Stat Lab MCSC105(Bh) CCF MCAC302(MB) LAB2 MCAE309(AR) LAB1 MCSC103(OP) Stat Lab	MCSC103(OP) Stat Lab MCSC105(Bh) CCF MCAC302(MB) LAB2 MCAE309(AR) LAB1 MCSC103(OP) Stat Lab	Mentorship/Seminar	
Thus	MCAC102(KS) LAB1 MCAC104(AR) CCF MCSC105(Bh) SeminarRoom MCAE303(DS) R-115	MCAC102(KS) LAB1 MCAC104(AR) CCF MCSC104(DS) SeminarRoom MCAO302(Bh) R-115 MCSE304(VK)R-114	MCAC103(VK) R-114 MCSC101(NG) Lab 2 MCSC105(Bh) LAB1MCAE30 9(AR)R-115	MCAC106(VK) R-114 MCSC101(NG) Lab 2 MCSC105(Bh) LAB1MCSE303(KS)) Seminar Room	MCAC102(KS) R-114 MCAC302(MB) Lab2 MCAO302(Bh) Lab1 MCSC103(OP) Stat Lab	MCAC302(MB) Lab2 MCAO302(Bh) Lab1 MCSC103(OP) Stat Lab	MCSC101(NG)Lab 2 B2MCSE304(VK) CCF(LAB)MCSE3 03(KS)LAB1	MCSC101(NG) LAB2 MCSE304(VK) CCF (LAB) MCSE303(KS) LAB1
Fri	MCAC102(KS) LAB1 MCAC103(VK) LAB2 MCSC104(DS) CCF MCAC302(MB) R-115 MCSE308(RK) R-114	MCAC102(KS) LAB1 MCAC103(VK) LAB2 MCSC104(DS) CCF MCAO302(Bh) R-115 MCSE307(MB) Seminar Room	MCSC103(OP) Seminar Room MCAC301(RK) R-115 MCSE303(KS) R-114 MCAC106(RS) Lab 1 MCAC106(Bh) Lab 2	MCSC102(PB) Seminar Room MCSE304(VK) R-114 MCSE303(DS) R-115 MCAC106(RS) Lab 1 MCAC106(RS) Lab 2	MCSC104(DS) LAB2 MCAE312(OP) R-115 MCAO302(Bh) Lab1 MCSE304(VK) CCF (LAB) MCAC102(KS) R-114	MCSC104(DS) LAB2 MCAO302(Bh) Lab1 MCSE304(VK) CCF (LAB)	MCAE303(DS) LAB2 MCAC301(RK) Stat Lab	MCAE303(DS) LAB2 MCAC301(RK) Stat Lab

NK: Prof Naveen Kumar, PB: Sr. Prof. Punam Bedi, NG: Sr. Prof. Neelima Gupta, VS: Prof. Vivek Singh, DS: Dr. Dilip Senapati, OP: Dr. Om Pal, MB: Dr. Mantosh Biswas, VK:Dr.VikasKumar,Bh:Dr.Bharti,AR:Dr.AnkitRajpal,KS:Dr.KuldeepSingh,RK:Dr.ReenaKasana,RS:Research Scholar

SoftwareTools(MCSC106)(Lab:AR,KS)Theory:VS

SoftwareToolsandTechniques(MCAC106)(Lab:Bh)Theory:VK

Room Allotment: R-114: Department of Computer Science, R-115: Department of Computer Science, Seminar Room:Department of Computer Science, LAB1: Department of Computer Science, LAB2: Department of Computer Science, CCF: Central Computing Facility

MCA First Semester: Object Oriented Programming (MCAC101), Computer Organization and Architecture (MCAC102), Data Structures (MCAC103), Database Systems (MCAC104), Operating Systems (MCAC105), Software Tools and Techniques (MCAC106).

MCA Third Semester: Information Security (MCAC301), Software Engineering (MCAC302), Data Science using Python (MCAO302), Network Science (MCAE303), Automata Theory (MCAE309), Quantum Computing (MCAE312).

MSC First Semester: Design and Analysis of Algorithms (MCSC101), Artificial Intelligence and Machine Learning (MCSC102), Information Security (MCSC103), Mathematical Foundation of Computer Science (MCSC104), Data Mining (MCSC105), Software Tools (MCSC106).

MSC Third Semester: Network Science (MCSE303), Deep Learning (MCSE304), Computational Intelligence (MCSE307), Parallel and Distributed Computing (MCSE308)