

Timing	Monday	Tuesday	Wednesday	Thursday	Friday	S:
09-10 AM	Lecture / G:All C:PEA204 / R: 38-504 / S:D1807	Lecture / G:All C:PEA204 / R: 38-504 / S:D1807	Tutorial / G:1 C:PEA204 / R: 38-504 / S:D1807	Practical / G:1 C:CAP283 / R: 33-405X / S:D1807	Lecture / G:All C:CAP560 / R: 38-402 / S:D1807	Pi W Cl
10-11 AM	Lecture / G:All C:CAP267 / R: 38-702 / S:D1807	Practical / G:1 C:CAP283 / R: 33-405X / S:D1807	Lecture / G:All C:CAP509 / R: 38-710 / S:D1807	Practical / G:1 C:CAP283 / R: 33-405X / S:D1807	Lecture / G:All C:CAP509 / R: 38-402 / S:D1807	Pi W Cl
11-12 AM	Lecture / G:All C:CAP560 / R: 38-404 / S:D1807	Lecture / G:All C:CAP560 / R: 38-404 / S:D1807	Lecture / G:All C:CAP560 / R: 38-404 / S:D1807	Lecture / G:All C:CAP267 / R: 38-605 E / S:D1807	Lecture / G:All C:CAP267 / R: 38-605 E / S:D1807	Pi W Cl
12-01 PM	Lecture / G:All C:MGN904 / R: 38-704 / S:DOE07	Lecture / G:All C:MGN904 / R: 38-704 / S:DOE07	Lecture / G:All C:MGN904 / R: 38-704 / S:DOE07		Practical / G:1 C:CAP282 / R: 33-407Y / S:D1807	Pi W Cl
01-02 PM				Lecture / G:All C:CAP509 / R: 38-404 / S:D1807	Practical / G:1 C:CAP282 / R: 33-407Y / S:D1807	Pi W Cl
02-03 PM	Lecture / G:All C:CAP214 / R: 38-404 / S:D1807	Lecture / G:All C:CAP214 / R: 38-404 / S:D1807	Lecture / G:All C:CAP214 / R: 38-404 / S:D1807	Practical / G:1 C:CAP282 / R: 33-407Y / S:D1807		Pi W Cl
03-04 PM	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121				Pi W Cl
04-05 PM	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121				Pi W Cl

Timing	Monday	Tuesday	Wednesday	Thursday	Friday	S:
09-10 AM	Lecture / G:All C:PEA204 / R: 38-504 / S:D1807	Lecture / G:All C:PEA204 / R: 38-504 / S:D1807	Tutorial / G:1 C:PEA204 / R: 38-504 / S:D1807	Practical / G:1 C:CAP283 / R: 33-405X / S:D1807	Lecture / G:All C:CAP560 / R: 38-402 / S:D1807	Pi W Cl
10-11 AM	Lecture / G:All C:CAP267 / R: 38-702 / S:D1807	Practical / G:1 C:CAP283 / R: 33-405X / S:D1807	Lecture / G:All C:CAP509 / R: 38-710 / S:D1807	Practical / G:1 C:CAP283 / R: 33-405X / S:D1807	Lecture / G:All C:CAP509 / R: 38-402 / S:D1807	Pi W Cl
11-12 AM	Lecture / G:All C:CAP560 / R: 38-404 / S:D1807	Lecture / G:All C:CAP560 / R: 38-404 / S:D1807	Lecture / G:All C:CAP560 / R: 38-404 / S:D1807	Lecture / G:All C:CAP267 / R: 38-605 E / S:D1807	Lecture / G:All C:CAP267 / R: 38-605 E / S:D1807	Pi W Cl
12-01 PM	Lecture / G:All C:MGN904 / R: 38-704 / S:DOE07	Lecture / G:All C:MGN904 / R: 38-704 / S:DOE07	Lecture / G:All C:MGN904 / R: 38-704 / S:DOE07		Practical / G:1 C:CAP282 / R: 33-407Y / S:D1807	Pi W Cl
01-02 PM				Lecture / G:All C:CAP509 / R: 38-404 / S:D1807	Practical / G:1 C:CAP282 / R: 33-407Y / S:D1807	Pi W Cl
02-03 PM	Lecture / G:All C:CAP214 / R: 38-404 / S:D1807	Lecture / G:All C:CAP214 / R: 38-404 / S:D1807	Lecture / G:All C:CAP214 / R: 38-404 / S:D1807	Practical / G:1 C:CAP282 / R: 33-407Y / S:D1807		Pi W Cl
03-04 PM	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121				Pi W Cl
04-05 PM	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121	Practical / G:2 C:CAP904 / R: 38-605 D / S:DE121				Pi W Cl

Course Code	Type	Course Title	Lectures	Tutorial	Practical	Credits	Faculty (Block - Room. No - Cab
CAP214	CR	FUNDAMENTALS OF WEB PROGRAMMING	3	0	0	3	
CAP267	CR	DATA STRUCTURES	3	0	0	3	
CAP282	CR	DATA STRUCTURES-LABORATORY	0	0	3	2	Prince Arora (38-601-CH5) Last
CAP283	CR	FUNDAMENTALS OF WEB PROGRAMMING-LABORATORY	0	0	3	2	Gaurav Kumar (38-603-CH18) I
CAP509	CR	SOFTWARE ENGINEERING	3	0	0	3	
CAP560	CR	OPERATING SYSTEM	4	0	0	4	
CAP904	DE	FUNDAMENTALS OF JAVA	0	0	4	2	Monika Yadav (38-601-CH4) La
MGN904	OE	LEADERSHIP DEVELOPMENT	3	0	0	3	
PEA204	CR	ANALYTICAL SKILLS	2	1	0	3	Chanakya Grover (38-508-CH9)