Date	Due Time	Assignment Name	Course Name
14/08/2020	9:10	Quiz - 1	Software Engineering (CS6304)
16/08/2020	23:59	Practice Questions	Java Programming (CS6308)
18/08/2020	19:30	Exercise - 1	Java Programming (CS6308)
19/08/2020	23:59	Java Lab - 1	Java Programming (CS6308)
	23.59	Exercises 3.1 - 2 3.3 - 12 (34) 3.4 - 2 (14)	Compiler Design (CS6109)
21/08/2020	09:20	Class Assignment - 1	Java Programming (CS6308)
	9:40	Quiz - 2	Software Engineering (CS6304)
23/08/2020	23:59	Basic Commands	Computer Networks (CS6111)
25/08/2020	23:59	Investigate Modalites of Company and become suitable for Internship by the end of the course (regular updating)	Computer Networks (CS6111)
	23:59	Java Lab - 2	Java Programming (CS6308)
28/08/2020	20:00	Review Questions - 1	Java Programming (CS6308)
	10:40	SRS document for fingerprint based voting system	Software Engineering (CS6304)
	10:40	Quiz - 3	Software Engineering (CS6304)
29/08/2020	09:00	Constructor Assignment -1	Java Programming (CS6308)
01/09/2020	19:30	Java Lab - 3	Java Programming (CS6308)
	20:00	Program 2 - Classes & Objects	Java Programming (CS6308)
	23.59	Lab1(Lex basic programs)	Compiler Design (CS6109)
	05:00	Identify a Suitable Mini Project Application	Object Oriented Analysis and Design (CS6110)
02/09/2020	23:59	Constructor Assignment -1	Java Programming (CS6308)

04/09/2020	21:00	Review Questions - 2	Java Programming
			(CS6308)
	23:59	E-Commerce Testing	Software Engineering (CS6304)
05/09/2020	12:29	Basics of OOAD	Object Oriented Analysis and Design (CS6110)
	18:00	Java Lab - 4	Java Programming (CS6308)
08/09/2020	23:59	Exercises 3.6 - 5 (7) 3.7 - 3 (9) 3.8 - 4 (9) 3.9 - 5 (7)	Compiler Design (CS6109)
	23:59	Implement TCP and UDP	Computer Networks (CS6111)
	12:10	Exercise - 2	Java Programming (CS6308)
11/09/2020	16:30	Use case & Class diagram	Software Engineering (CS6304)
12/09/2020	10:30	Recap of basics	Software Engineering (CS6304)
15/09/2020	23.59	Exercises 4.2 - 8 (28) 4.3 - 3 (10) 4.4 - 12 (21)	Compiler Design (CS6109)
	12:29	Inception for the Application	Object Oriented Analysis and Design (CS6110)
	12:45	Review Questions - 4	Java Programming (CS6308)
	18:00	Java Lab - 5	Java Programming (CS6308)
16/09/2020	17:00	Write and Submit Notes from Module 1, 2 PowerPoints Presentations	Linear Algebra (MA6201)
17/09/2020	13:55	Test 1 (Modules 1- 3)	Theory of Computation (CS6202)
	N/A	Networks Mini Project Teams, Domain and Mentor	Computer Networks (CS6111)
	12:29	Propose Cutting Edge Solutions to three facets of Security	Computer Networks (CS6111)
18/09/2020	19:00	Quiz - Module 1 and 2	Linear Algebra (MA6201)
	16:30	Activity diagram	Software Engineering (CS6304)
19/09/2020	12:29	Use Case Diagram for the Application	Object Oriented Analysis and Design (CS6110)

	12:29	Class Diagram for the	Object Oriented Analysis
	12.23	Application	and Design (CS6110)
	12:29	Analyse latest trends in	Computer Networks
		Specification Protocols	(CS6111)
22/00/2020	23:59	Wireshark Lab	Computer Networks
22/09/2020			(CS6111)
	12:10	Java Lab – 6	Java Programming
			(CS6308)
	23:59	SLR, CLR, LALR Parser	Compiler Design (CS6109)
		Assignment (2)	
		and	
		Questions 4.6.1(3), 4.6.5,	
		4.6.6	
		[7]	
	23:59	Lab 4 - (YAAC programming	Compiler Design (CS6109)
23/09/2020		and 2 parser programs)	
		NAIS and a second second	Consiler Perior (CCC100)
		Mini project abstract with title	Compiler Design (CS6109)
	17:00	Assignment Questions	Linear Algebra (MA6201)
25/09/2020	17.00	Assignment Questions	Lillear Algebra (WA6201)
26/09/2020	12:29	Refining Use Case Model for	Object Oriented Analysis
20,00,2020		Application	and Design (CS6110)
	23:59	Challenge Question	Java Programming
			(CS6308)
27/09/2020	12:29	Basic Domain Model for	Object Oriented Analysis
	10.00	Application	and Design (CS6110)
	12:29	Use Case Model Review	Object Oriented Analysis
	22.50	Lab Assignment C	and Design (CS6110)
28/09/2020	23:59	Lab Assignment - 6	Computer Networks
	23:59	Cisco Packet Tracer Course	(CS6111) Computer Networks
29/09/2020	23.39	and Documentation	(CS6111)
	23:59	Cisco Packet Tracer	Computer Networks
	23.33	Assignment	(CS6111)
	N/A	Review – 1	Graph Theory (CS6201)
01/10/2020	N/A	Mini Project – Abstract,	Computer Networks
	14,71	Introduction, Literature	(CS6111)
		Survey, Proposed Work	(333==)
		(IEEE Documentation +	
		PowerPoint presentation)	
06/10/2020	N/A	Review - 2	Graph Theory (CS6201)
06/10/2020			, , ,
07/10/2020	N/A	Mini Project Review -1	Compiler Design (CS6109)

14/10/2020	N/A	Project Review – 2	Compiler Design (CS6109)
16/10/2020	N/A	Mini Project – Implementation, Results, Discussion, Conclusion (Final Document + PowerPoint Presentation)	Computer Networks (CS6111)
21/10/2020	N/A	Mini Project Review – 3	Compiler Design (CS6109)
Discussed but not Scheduled	N/A	Assignment – 1	Graph Theory (CS6201)
	N/A	Assignment – 2	Graph Theory (CS6201)