

B. Tech.VI Semester CSE (BX=B1B2B3B4B5B6, BY=B7B8B9B10B11B12)

	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	1.00-1.55	2.00-2.55	3.00-3.55	4.00-4.55
Mon	B1- L – LQT – CR22 B2 – L-LQT-CR16 B3 – L-LQT-CR15 B9- T- COA- CR-21 B10- T- COA- CR-21	BY- L – SE-LT5	BX- L – COA-LT5 B11 – L-LQT-CR16 B9 – L-LQT-CR15	BX-L-MC-LT5	L		B7- L – LQT – CR22 B8 – L-LQT-CR27	B-L- SI-CR9
	B4 - P –COA lab – VLSI Lab B5B6-P- AP Lab 3 – CL1		B7B8- P -SE Lab 3 – CL1 B12 - P –COA lab – VLSI Lab			B3B4- P - SE Lab 3 – CL1		
Tue	B1- L – LQT – CR22 B2 – L-LQT-CR16 B3 – L-LQT-CR15 B5- T- COA- CR-21 B6- T- COA- CR-21	BX- L – SE-LT5 B9 – L-LQT-CR27	BY- L – COA-LT5 B3- T- COA- CR-21 B4- T- COA- CR-21	B-L-CG-LT4 BY-L-MC-LT5	U		B7- L – LQT – CR22 B8 – L-LQT-CR16	B-L-SI-CR9
	B7B8-P- AP Lab 3 – CL1					B5B6- P -SE Lab 3 – CL1 B10 - P –COA lab – VLSI Lab		
Wed	B1- L – LQT – CR22 B2 – L-LQT-CR16 B3 – L-LQT-CR15 B11- T- COA- CR-21 B12- T- COA- CR-21 B9 – L-LQT-CR23	BY- L – SE-LT5	BX- L – COA-LT5 B12 – L-LQT-CR16	BX-L-MC-LT5	N		B7- L – LQT – CR22 B8 – L-LQT-CR27	B-L-DL-LT-4
	B5 - P –COA lab – VLSI Lab		B9B10- P -SE Lab 3 – CL1 B11 - P –COA lab – VLSI Lab			B1B2- P -SE Lab 3 – CL1 B6 - P –COA lab – VLSI Lab		
Thu	B1- T- COA- CR-21 B2- T- COA- CR-21 B4- L – LQT – CR22 B5 – L-LQT-CR16 B6 – L-LQT-CR15 B12 – L-LQT-CR24	BX- L – SE-LT5	BY- L – COA-LT5	B-L-CG-LT4 BY-L-MC-LT5	C		B10- L – LQT – CR22 B11 – L-LQT-CR27	B-L-DL- LT-4
	B7 - P –COA lab – VLSI Lab B9B10- P- AP Lab 3 – CL1					B1 - P –COA lab – VLSI Lab		
Fri	B4- L – LQT – CR22 B5 – L-LQT-CR16 B6 – L-LQT-CR15 B7- T- COA- CR-23 B8- T- COA- CR-23 B12 – L-LQT-CR-10	BY- L – SE-LT5 B10- L – LQT – CR22	BX- L – COA-LT5	BX-L-MC-LT5	H	B-L- SI-CR9	B10- L – LQT – CR22 B11 – L-LQT-CR27	B-L-DL- LT-4
	B1B2- P- AP Lab 3 – CL1 B3 - P –COA lab – VLSI Lab		B8 - P –COA lab – VLSI Lab B11B12- P -SE Lab 3 – CL1					
Sat	B4- L – LQT – CR22 B5 – L-LQT-CR16 B6 – L-LQT-CR15	BX- L – SE-LT5 B10- L – LQT – CR22	BY- L – COA-LT5	BY-L-MC-LT5				
	B11B12- P- AP Lab 3 – CL1 B9 - P –COA lab – VLSI Lab		B2 - P –COA lab – VLSI Lab B3B4- P- AP Lab 3 – CL1					

S. N.	Course Code	Course Name	Name of Faculty
1	17B14HS641	Logical and Quantitative Technique (LQT)	Dr. Sandeep Arya, Dr. Shekhar Singh, Dr. Vikram Singh Chouhan, Dr. Abhishek Shukla
2	18B11CI414	Computer Organisation and Architecture - COA	Dr. Rahul Pachauri, Dr. Nilesh Patel
3	18B11CI612	Software Engineering - SE	Dr. Dinesh Verma
4	18B19CI691	Minor Project-2	Dr. Ajay Kumar
5	18B17CI474	Computer Organisation and Architecture Lab- COA Lab	Dr. Rahul Pachauri, Dr. Nilesh Patel
6	18B17CI672	Software Engineering Lab – SE Lab	Dr. Dinesh Verma
7	18B17CI673	Advanced Programming Lab-3 – AP Lab 3	Dr. Ravindra Singh
8	18B14CI642	Computer Graphics - CG	Prof. Vipin Tyagi
9	18B14CI842	Mobile Computing - MC	Dr. Shefali Sharma
10	18B11CI933	Deep Learning (DL)	Dr. Mahesh Kumar
11	18B11CI934	Soft Intelligence (SI)	Dr. Amit Rathi