

Malaviya National Institute of Technology Jaipur
Department of Computer Science and Engineering
VIII Semester B.Tech (CSE) Time Table w.e.f 12 March, 2021

B.Tech(CSE) - VIII Semester									
TIME	8 - 8:45	9 - 9:45	10:00 – 10:45	11:00 – 11:45	12:00 – 12:45	1 - 2	2 - 3	3 - 4	4 - 5
MON		MNG VLTC-L103	ATD((VLTC-L103) EA (VLTC-L003)	STC (VLTC-L003)			PR (VLTC-L103) DL(VLTC-L003)	STC Lab (CDS/AC Lab)	
TUE	MNG VLTC-L103	EA (VLTC-L003)	WSN(VLTC-L103) DL(VLTC-L003)	STC (VLTC-L003)			PR (VLTC-L003)	ATD Lab (CDS/AC Lab)	
WED		MNG VLTC-L103	ATD((VLTC-L103) EA (VLTC-L003)	STC (VLTC-L003)			WSN (VLTC-L003)	WSN Lab(Network Lab) DL Lab (CDS/AC Lab)	
THU		WSN(VLTC-L103) DL(VLTC-L003)	ATD((VLTC-L103) EA (VLTC-L003)	STC (VLTC-L003)			MNG(T)-[B] VLTC-L103 VLTC-L003	EA Lab (CDS/AC Lab)	
FRI		MNG VLTC-L103	ATD((VLTC-L003)	DL(VLTC-L003)			PR (VLTC-L003)	PR Lab (CDS/AC Lab)	
SAT				MNG(T)-[A] VLTC-L103 VLTC-L003			PR (VLTC-L003) WSN (VLTC-L103)		

C.Code	Course Name	Faculty	Lab Code and Name	Faculty
CSD402	Training Seminar(TS)		Advanced Topics in Databases	DG
CST440	Advanced Topics in Databases	DG	Selected Topics in Cryptography	MT
CST466	Selected Topics in Cryptography	MT	Evolving Architecture	PES
CST457	Evolving Architecture	PES	Pattern Recognition	DRN
CST-478	Pattern Recognition	DRN	Wireless Networks	AKT
CST450	Wireless Sensor Networks	AKT	Deep Learning	SKV
CST-490	Deep Learning	SKV		
BMT499	Basic Management(MNG)			

Prepared By: Dr. Dinesh Kumar Tyagi and Dr. Lavika Goel

Dr. Pilli Emmanuel S - HOD(CSE)

Malaviya National Institute of Technology Jaipur
Department of Computer Science and Engineering
VI Semester B.Tech (CSE) Time Table w.e.f 03 February, 2021

B.Tech(CSE) - VI Semester									
Online Mode									
TIME	8 - 9	9:00 – 9:45	10 :00- 10:45	11:00 – 11:45	12:00 – 12:45	1:00 – 1:45	2 – 3	3– 4	4 - 5
MON		AI	OS	ES	CNS				
TUE		OS	CG	AI	OOAD				
WED		OS	OOAD	ES	CG				
THU		CG	CNS	AI	ES				
FRI		OS	OOAD	ES	CNS				
SAT		CG	OOAD	AI	CNS				
C.Code	Course Name				Faculty	Lab Code and Name			
CST302	Operating System				VL	CSP314:OS and Security Lab			
CST304	Embedded Systems				MA	CSP316:Graphics Lab			
CST306	Object Oriented Analysis and Design				SSC	CSP318:Advanced Programming Lab			
CST308	Computer and Network Security				RBB	CSP315:Embedded Systems Design			
CST310	Computer Graphics				DRN				
CST312	AI and Expert System				LG				

Prepared By: Dr. Dinesh Kumar and Dr. Lavika Goel

Dr. Pilli Emmanuel S - HOD(CSE)

Malaviya National Institute of Technology Jaipur
Department of Computer Science and Engineering
IV Semester B.Tech (CSE) Time Table w.e.f 18 January , 2021

B.Tech(CSE) - IV Semester										
B.Tech(CSE) - IV Semester						Online Mode				
TIME	8 - 9	9 - 10	10 - 10:45	11:00 - 11:45	12 :00-12:45	1:00 - 1:45	2 - 3	3 - 4	4 - 5	4 - 5
MON			SP	COM	DAA	FLAT(T)-[A] EE(T)-[B]				
TUE			DS	EE	FLAT	DAA(T)-[A]				
WED			SP	COM	DAA	FLAT(T)-[B] EE(T)-[A]				
THU			DS	EE	FLAT	DAA(T)-[B]				
FRI			SP	COM	DAA					
SAT			DS	EE	FLAT					

C.Code	Course Name	Faculty	Lab Code and Name	
CST202	Computer Organization and Microprocessors	GS	CSP211:Assembly Lang. Prg.	GS
CST204	Discrete Structures	MJ	CSP214: Algorithms Lab	SN
CST206	Formal Languages and Automata Theory	JG	CSP216: System Prog. Lab	AKT
CST208	Design and Analysis of Algorithms	SN	DAA(T)	SN
CST210	Systems Programming	AKT	FLAT(T)	JG
HST202	Economic Environment			

Prepared By: Dr. Dinesh Kumar and Dr. Lavika Goel

Dr. Pilli Emmanuel S - HOD(CSE)

Malaviya National Institute of Technology Jaipur

II Semester B.Tech Time Table w.e.f 08 April '2021

B.Tech II Semester A.Y 2020-21 w.e.f 8 April '2021

Section	Lecture 1	Lecture 2	Lab [Batch 1]	Lab [Batch 2]	Faculty
F	TUE[2PM-2:45 PM]	THR[2PM-2:45 PM]	MON [10-12]	WED [10-12]	MJ
G	TUE[2PM-2:45 PM]	THR[2PM-2:45 PM]	MON [10-12]	WED [10-12]	SSC
H	TUE[2PM-2:45 PM]	THR[2PM-2:45 PM]	MON [10-12]	WED [10-12]	JG
I	TUE[2PM-2:45 PM]	THR[2PM-2:45 PM]	MON [10-12]	WED [10-12]	SN
J	TUE[2PM-2:45 PM]	THR[2PM-2:45 PM]	MON [10-12]	WED [10-12]	LG
	Comp. Sys. & Programming (Architecture Dept.)				AKT

Prepared By: Dr. Dinesh Kumar and Dr. Lavika Goel

Dr. Pilli Emmanuel S - HOD(CSE)