

Time Table

CSE 1st Sem Department : Computer Science

Semester: 11121

	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY			TAN101(CS&IT) L23 -L GK			TAN101(D2))Pr IT 201 RK PW	TAN101(D2))Pr IT 201 RK PW	TAN101(D2))Pr IT 201 RK PW	
TUESDAY		TAN101(C3) T6 -T RK				TAN101(D1))Pr IT 201 HD RK	TAN101(D1))Pr IT 201 HD RK	TAN101(D1))Pr IT 201 HD RK	
WEDNESDAY			TAN101(CS&IT)) L23 -L GK			TAN101(C2))Pr IT 201 RK MK TAN101(D2)) T2-HD-T	TAN101(C2))Pr IT 201 RK MK	TAN101(C2))Pr IT 201 RK MK	
THURSDAY		TAN101(D1) T1 RK -T TAN101(D3) T4 GK -T				TAN101(C1))Pr IT 201 AM PW GK	TAN101(C1))Pr IT 201 AM PW GK	TAN101(C1))Pr IT 201 AM PW GK	
FRIDAY		TAN101(C1) T1 HD -T TAN101(C2) T2 GK -T				TAN101(CS &IT) L10 GK -L			

TA 101: Introduction to Computing (CSE& IT and EE Prof. Gagandeep, ECE: Prof. Rupan)

GK: Banita Sharma RK: Rupandeep Kaur

MK: Manvjeet Kaur

SU: Surinder Singh

AM: Ajay Mittal

PW: Padmavati

Time Table

CSE 3rd Sem Department : Computer Science Semester: 11121

	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m.	5-6p.m.
MONDAY	PY 201(C) L25 OF4		CS 212 L22 AM	ENN 207 L24 JK	CS 211 L21 MK		PY 202(CS) Phy lab OF4	PY 202(CS) Phy lab OF4	PY 202(CS) Phy lab OF4	
TUESDAY				ENN 203 L23 OF3	CS 211 L21 MK		CS 212 L23 AM	CS 210 L21 PW		PY 201(C) L23 OF4
WEDNESDAY		CS 211(Pr)G1 CL5 MK		CS 210(Pr)G2 HW Lab PW	ENN 203 L10 OF3		CS 212(Pr)G2 CL5 AM CS 210(Pr)G1 HW Lab PW	CS 212 L21 AM	ENN 207 L24 JK	PY 201(C) L23 OF4
THURSDAY	ENN 203 L20 OF3	CS 211(Pr)G2 CL5 MK	ENN 207 L24 JK	CS 210 L22 PW	CS 211 L23 MK				PY 201(C) L23 OF4	
FRIDAY	ENN 207 JK L24		CS 212(Pr)G1 CL5 AM	CS 210 L22 PW	ENN 203 L20 OF3					

ENN 207: Digital Electronics and Design (Joyti Kedia)

CS 210: Data Structures (PW: Prof. Padmavati)

CS 211: Computer architecture and Organization(Manvjeet Kaur) CS 212: Design and analysis of algorithms (Prof. Ajay Mittal)

Time Table

CSE 5th Sem

Department : Computer Science

Semester: 11121

	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY		CS 302(A) L21 SS	EN 205 L20 OF2	EN 309(CS & IT) L22 TC	HU 301 L12 OF6 HU 302 L15 OF7		CS 301/ CS 301H L22 GK	CS 351(MP)(G 2) HW Lab GK	CS 351(MP)(G 2) HW Lab GK
TUESDAY		CS 302(A) L22 SS	EN 205 L21 OF2	HU 301 L21 OF6 HU 302 L22 OF7	CS 301/ CS 301H L22 GK		EN 309(CS & IT) L21 TC	CS 301/ CS 301H L22 GK	
WEDNESDAY		EN 205 L22 OF2		EN 309(CS & IT) L22 TC	CS 301/ CS 301H L22 GK			CS 351(OS)(G 2) CL5 SS, HD CS 351(MP)(G 1) HW Lab GK	CS 351(OS)(G 2) CL5 SS , HD CS 351(MP)(G 1) HW Lab GK
THURSDAY		EN 205 L22 OF2	CS 302(B) L23 HD						
FRIDAY	HU 301 L21 OF6 HU 302 L23 OF7			EN 309(CS & IT) L20 TC			CS 302(B) L22 HD	CS 351(OS)(G 1) CL5 SS, HD	CS 351(OS)(G 1) CL5 SS, HD

CS 301: Microprocessors (GK: Gagandeep kaur)

CS 302 : Operating Systems (SS- Prof. Sanjeev Sofat, HD: Harshdeep Singh)

CS 351: Departmental Lab (SS- Prof. Sanjeev Sofat, HD: Harshdeep, SU Surinder Singh)

EN 309: Computer Communication Networks(TC- Prof. Tirlok Chand)

Time Table

CSE 7th Sem Department : Computer Science

Semester: 11121

	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY	CS 401/ CS 401H L21 SHS	CS 403 L23 DB	CS 424 IT 201 MK		HU 401(C,D) L24 OF9 HU 402(C,D) L25 OF11		CS 303(Pr) G1 CL5 AM	CS 303(Pr) G1 CL5 AM	
TUESDAY	HU 401(C,D) L24 OF9 HU 402(C,D) L25 OF11		CS 424 IT 201 MK		CS 401/ CS 401H L23 SHS			CS 451(NSS)(G1) CSRC DB	CS 451(NSS)(G1) CSRC DB
WEDNESDAY	HU 401(C,D) L24 OF9 HU 402(C,D) L25 OF11	CS 403 L21 DB	CS 424 L21 MK	CS 303 L23 AM	CS 401/ CS 401H L23 SHS				
THURSDAY	HU 401(C,D) L24 OF9 HU 402(C,D) L25 OF11	CS 403 L23 DB		CS 303 L23 AM				CS 451(NSS)(G2) CSRC DB	CS 451(NSS)(G2) CSRC DB
FRIDAY		CS 403 L21 DB	CS 424 L23 MK	CS 303 L23 AM	CS 401/ CS 401H L22 SHS		CS 303(Pr) G2 HW Lab AM	CS 303(Pr) G2 HW Lab AM	

CS 401: Artificial Intelligence (SHS- Prof. Shailendra Singh)

CS 403: Network System security(DB- Prof. Divya)

Cs 424; Theory of computation (MK – Manvjeet Kaur)

CS 451: Departmental Lab(SHS- Prof. Shailendra Singh, GK- Gagandeep Kaur)

CS 303: Computer Graphics (Prof. Ajay Mittal)

Time Table

ME CSE Department : Computer Science Semester: 11121

	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY				CS 517 L21 -L DB			CS 569 L19 NK-L		
TUESDAY	CS 512 L22 -L SHS	CS 510 L23 -L PW	CS 517 L23 -L DB				CS 551(BIA) L22 AK -L		
WEDNESDAY	CS 512 L19 -L SHS	CS 510 L23 -L PW		CS 517 L21 -L DB			CS 569 L19 NK -L CS 551(BIA) L23 AK -L		
THURSDAY	CS 512 L22 -L SHS	CS 510 IT 201-L PW					CS 569 L19 NK -L CS 551(BIA) L23 AK -L		
FRIDAY	CS 512 L22 -L SHS	CS 510 L23-L PW		CS 517 L21 -L DB			CS 569 L19 NK -L CS 551(BIA) L23 AK -L		

IT 512: Database Management System (NK – Navdeep Kaur)

CS 517: Network System security (SS – Prof. Sanjeev Sofat/ DB- Prof. Divya)

CS 512: Artificial intelligence (SHS- Prof. Shailendra Singh), CS 551 : Prof. Arvind Kakria

Time Table

ME CSE(IS)

Department : Computer Science

Semester: 11121

	8-9 a.m	9-10 a.m	10-11 a.m	11-12 a.m	12-1 p.m	1-2 p.m	2-3 p.m	3-4 p.m	4-5 p.m
MONDAY	CS 560 L22 TC	CS 565 IT 201 HD		CS 573(A) L21 DB			CS 569 L19 NK-L		
TUESDAY	CS 560 L21 TC	CS 565 IT 201 HD	CS 573(A) L23 DB				CS 551(BIA) L22 AK -L		
WEDNESDAY	CS 560 L23 TC	CS 565 IT 201 HD					CS 569 L19 NK -L CS 551(BIA) L23 AK -L		
THURSDAY	CS 560 L21 TC	CS 573(A) SS CSRC					CS 569 L19 NK -L CS 551(BIA) L23 AK -L		
FRIDAY	CS 565 L19 HD	CS 573(A) SS CSRC					CS 569 L19 NK -L CS 551(BIA) L23 AK -L		

IT 565: Recent trends in information Security (HD– Harshdeep Singh) ,

CS 560 : Advanced Computer Networks

CS 573: Introduction to Computer Security (SS – Prof. Sanjeev Sofat, DB- Prof. Divya Bansal), CS 551 : Prof. Arvind Kakria