

Time Table

CSE 2nd Sem

Department : Computer Science

Semester: 11122

	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(AB2) L22 -L NK TAN101(AB3) L23 -L GK			TAN101Pr(B2) IT 201 GK RK AM PW	TAN101Pr(B2) IT 201 GK RK AM PW	TAN101Pr(B2) IT 201 GK RK MK AM	TAN101Tu(B3) T1 -T NK
TUESDAY		TAN101(AB1) L23 -L GK TAN101(AB2) T3 -L NK	TAN101(AB3) L15 -L GK TAN101Tu(B1) T1 -T NF TAN101Tu(B2) T2 -T RU			TAN101Pr(B1) IT 201 GK RK	TAN101Pr(B1) IT 201 GK RK PW	TAN101Pr(B1) IT 201 GK RK PW	
WEDNESDAY			TAN101Tu(A1) T1 -T RU TAN101Tu(A2) T2 -T NF TAN101Tu(A3) T4 -T NK			TAN101Pr(A2) IT 201 GK RK	TAN101Pr(A2) IT 201 GK RK SHS	TAN101Pr(A2) IT 201 GK RK SHS	
THURSDAY	TAN101Pr(A1) IT 201 GK RK	TAN101Pr(A1) IT 201 GK RK	TAN101Pr(A1) IT 201 GK RK	TAN101(AB1) L10 -L GK					
FRIDAY						TAN101(AB2) L11 -L NK TAN101(AB1) L21 -L GK		TAN101(AB3) L10 -L GK	

TAN 101: Introduction to Computing

(GK: Gagandeep Kaur NK: Navdeep Kaur RK: Rupandeep Kaur AM: Ajay Mittal PW: Padmavati)

Time Table

CSE 4th Sem Department : Computer Science

Semester: 11122

	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		CS216/ CS216H L22-L TC	CS213/ CS213H L21 -L PW	CS215/ CS215H L21-L MK	CH201/ CH201H L10-L OF2			CS213/ CS213H L21-L PW	CS214/ CS214H L21-L AM
TUESDAY		CS216/ CS216H L22-L TC	CH201/ CH201H L4-L OF2	CS214/ CS214H L23-L AM	MA203 L11 -L OF1		CH202 Chem Lab. OF2	CH202 Chem Lab. OF2	CH202 Chem Lab. OF2
WEDNESDAY		CS216/ CS216H L23-L TC	CS215/ CS215H IT 201-L MK	CH201/ CH201H L4 -L OF2	MA203 L11 -L OF1		CS217(GI) CL5 TC PW MK	CS217(GI) CL5 TC PW MK	CS217(GI) CL5 TC PW MK
THURSDAY		CS213/ CS213H L22-L PW	CS215/ CS215H L23 -L MK	CS214/ CS214H L23 -L AM	MA203 L11 -L OF1		CS217(GII) CL5 TC PW MK	CS217(GII) CL5 TC PW MK	CS217(GII) CL5 TC PW MK
FRIDAY		CH201/ CH201H L12 -L OF2	CS215/ CS215H L23 -L MK	CS216/ CS216H L23 -L TC	MA203 L11 -L OF1		CS214/ CS214H L21 -L AM	CS213/ CS213H L21 -L PW	

CS 216: Computer Networks (TC: Trilok Chand)

CS 213 : Object Oriented Programming (PW: Padmavati)

CS215: Operating System (MK: Manvjeet Kaur)

CS 214: Microprocessors and its Application (AM: Ajay Mittal)

CS 217: Departmental Lab I (TC: Trilok Chand, PW: Padmavati, MK: Manvjeet Kaur)

Time Table

CSE 8th Sem

Department : Computer Science

Semester: 11122

	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		CS413 L23 -L SHS	CS453(SC)GI HW Lab -P SHS	CS453(SC)GI HW Lab -P SHS	HU404 L12 -L OF4 HU403 L15 -L OF3		CS402/CS402H L22 -L HD	CS453(WL)GI CSRC -P DB CS499(GII) HWLab-P	CS453(WL)GI CSRC -P DB CS499(GII) HWLab-P
TUESDAY	CS499(GI) CL5-P	CS499(GI) CL5-P	CS402/CS402H IT 201 -L HD	CS429 L21 -L DB	HU404 L12 -L OF4 HU403 L15 -L OF3		CS426/CS426H L23 -L AM	CS453(WL)GII CSRC -P DB CS453(SC)GII HW Lab SHS	CS453(WL)GII CSRC -P DB CS453(SC)GII HW Lab SHS
WEDNESDAY		CS413 L22 -P SHS	CS429 L22 -P DB	HU404 L24 -L OF4 HU403 L25 -L OF3	CS426/CS426H L23 -L AM		CS402/CS402H L21 -L HD	CS453(SE)GI HW Lab -P HD DB	CS453(SE)GI HW Lab -P HD DB
THURSDAY		CS413 L23 -P SHS		CS429 L21 -P DB			CS426/CS426H L21 -L AM	CS453(SE)GII HW Lab -P HD DB	CS453(SE)GII HW Lab -P HD DB
FRIDAY	HU403 L24 -L OF3 HU404 L25 -L OF4	CS413 L23 -L SHS	CS426/CS426H L22 -L AM	CS429 L21 -L DB			CS402/CS402H L22 -L HD	CS499(GI) CL5 -P CS499(GII) HWLab -P	CS499(GI) CL5-P CS499(GII) HWLab-P

CS 413: Soft Computing(SHS-Shailendra Singh)

Cs 429; Wireless LAN and Mobile Computing (DB – Dr. Divya Bansal)

CS 499: Capstone Project

CS 402: Software Engineering (HD- Harshdeep Singh)

CS 426: Compiler Design (AM: Ajay Mittal)

**CS 453: Departmental Lab IV SE: Soft Engineering and WLN :
Wireless LAN and Mobile Computing (HD: Harshdeep Singh DB:**

Time Table

ME CSE Department : Computer Science

Semester: 11122

	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	5-6 pm
MONDAY	CS543 CSRC -L SS	CS587 L21 DB		CS542 L23 -L TC				IT543 L19 -L AJ		
TUESDAY	CS543 CSRC -L SS	MA505 L21 -L PW		CS542 L22 -L TC	CS548 L22 -L SHS			IT543 L19-L AJ		
WEDNESDAY	CS587 L21 DB	MA505 L21 -L PW		CS542 L22 -L TC	CS548 L22 -L SHS			CS543 L19 -L AJ		
THURSDAY	CS543 CSRC -L SS	CS587 L21 DB		CS542 L22 -L TC	CS548 L22 -L SHS			IT543 L19 -L AJ		MA505b L21 MK
FRIDAY	CS543 CSRC -L SS MA505a L21 -L AM	CS587 L21 DB			CS548 L22 -L SHS					

CS543: Multimedia Communication and Systems (SS – Prof. Sanjeev Sofat)

MA505: DERM (Prof. Padmavati)

CS 542: Advance Computer Networks (TC: Prof Trilok Chand),

CS 548 : Soft Computing (Prof. Shailendra Singh)

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	5-6 pm
MONDAY		CS587 L21 DB								
TUESDAY		MA505 L21 PW		CS571 IT 201 NF	CS578 L21 MK					
WEDNESDAY	CS587 L21 DB	MA505 L21 PW		CS571 IT 201 NF	CS578 L21 MK					
THURSDAY		CS587 L21 DB		CS571 IT 201 NF	CS578 L21 MK					MA505b L21 MK
FRIDAY	MA505a L21 AM	CS587 L21 DB		CS571 IT 201 NF	CS578 L21 MK					

CS 587: Cloud Computing and Security (DB: Divya Bansal) ,

CS 571: Network Security (NF: New Faculty)

MA505a: DERM (AM: Ajay Mittal)

MA505: DERM (Padmavati)

CS 578 : Biometric Security (MK: Manvjeet Kaur)

MA505b: DERM (MK: Manvjeet Kaur)