



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: A1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	ELECTIVE TCS 351, 346	ELECTIVE TCS 392	PESE 300 VENUE 2				PCS 302 LAB 3			
TUE	TCS 307 LT 301	TMA 316 CR 205			TCS 302 NEW AUDI		PCS 302 LAB 1			
WED	ELECTIVE TCS 351, 346, 392	TMA 316 LT 301	PCS 308 (G1) LOGIC LAB 2 (BASEMENT)		TCS 302 NEW AUDI		TCS 308 CR 206			
THU	XCS 301 (GB) CR 202	TCS 307 LT 301	PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)		TCS 302 NEW AUDI		PCS 307 LAB 3			
FRI	TMA 316 CR 205	TCS 307 LT 201	TCS 308 CR 201		TCS 302 NEW AUDI					
SAT	TCS 308 CR 202	XCS 301 CR 205 (SV)	PCS 307 LAB 1				PROJECT BASED LEARNING			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	DR. PRATEEK SRIVASTAVA
TCS 308	Logic Design & Computer Organization	MR. RAHUL CHAUHAN
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SUHAIL VIJ / MS. GEETIKA BHATIYA
PCS 302	Data Structures Lab	DR. VIKRANT SHARMA
PCS 307	OOPS with C++ Lab	DR. PRATEEK SRIVASTAVA
PCS 308	Logic Design & Computer Organization Lab	MR. RAHUL CHAUHAN
PESE 300	Practical for Employability Skill Enhancement	MS. NISHU CHAWLA

CLASS CO-ORDINATOR: MR. RAHUL CHAUHAN



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: A2

w. e. f.: 15 July 2025

DAY / TIME	08:00 -	08:55 -	10:10 -	11:05 -	12:00 -	12:55 -	02:10 -	03:05 -	04:00 -	04:55 -
	08:55	09:50	11:05	12:00	12:55	01:50	03:05	04:00	04:55	05:50
MON	ELECTIVE TCS 351, 346	ELECTIVE TCS 392	PCS 307 LAB 1				PESE 300 VENUE 2			
TUE	TCS 307 LT 301	TMA 316 CR 205	TCS 308 CR 206		PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		TCS 302 NEW AUDI	XCS 301 (SV) CR 201		
WED	ELECTIVE TCS 351, 346, 392	TMA 316 LT 301			PCS 302 LAB 1		TCS 302 NEW AUDI			
THU		TCS 307 LT 301	PCS 307 LAB 1				TCS 302 NEW AUDI	TCS 308 CR 202		
FRI	TMA 316 CR 205	TCS 307 LT 201	PCS 302 LAB 1				TCS 302 NEW AUDI			
SAT		XCS 301 CR 202 (GB)	TCS 308 CR 201		PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)		PROJECT BASED LEARNING			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	DR. PRATEEK SRIVASTAVA
TCS 308	Logic Design & Computer Organization	MR. RAHUL CHAUHAN
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SUHAIL VIJ / MS. GEETIKA BHATIYA
PCS 302	Data Structures Lab	DR. VIKRANT SHARMA
PCS 307	OOPS with C++ Lab	MS. SONAL MALHOTRA
PCS 308	Logic Design & Computer Organization Lab	MR. RAHUL CHAUHAN
PESE 300	Practical for Employability Skill Enhancement	MS. NISHU CHAWLA

CLASS CO-ORDINATOR: MS. SONAL MALHOTRA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: B1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	ELECTIVE TCS 351, 346	ELECTIVE TCS 392	XCS 301 (SV) CR 206			TMA 316 LT 301	TCS 307 CR 205			
TUE	PCS 302 LAB 1		TCS 308 CR 201	XCS 301 (GB) CR 201	TCS 302 NEW AUDI		PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)			
WED	ELECTIVE TCS 351, 346, 392	TCS 307 LT 202	PCS 307 LAB 1		TCS 302 NEW AUDI					
THU					TCS 302 NEW AUDI	TCS 308 CR 203	PESE 300 VENUE 1		PCS 307 LAB 1	
FRI	TMA 316 LT 301		TCS 307 LT 301	TCS 308 CR 201	TCS 302 NEW AUDI					
SAT	PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		PCS 302 LAB 3		TMA 316 LT 201		PROJECT BASED LEARNING			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	DR. MAHESH MANCHANDA
TCS 308	Logic Design & Computer Organization	DR. V. P. DUBEY
TMA 316	Discrete Structures & Combinatorics	DR. MAKRAND DHYANI
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SUHAIL VIJ / MS. GEETIKA BHATIYA
PCS 302	Data Structures Lab	DR. AJAY N. SHUKLA
PCS 307	OOPS with C++ Lab	DR. MAHESH MANCHANDA
PCS 308	Logic Design & Computer Organization Lab	DR. JYOTI KANDPAL
PESE 300	Practical for Employability Skill Enhancement	MS. NISHU CHAWLA

CLASS CO-ORDINATOR: DR. AJAY N. SHUKLA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: B2

w. e. f.: 15 July 2025

DAY / TIME	08:00 -	08:55 -	10:10 -	11:05 -	12:00 -	12:55 -	02:10 -	03:05 -	04:00 -	04:55 -
	08:55	09:50	11:05	12:00	12:55	01:50	03:05	04:00	04:55	05:50
MON	ELECTIVE TCS 351, 346	ELECTIVE TCS 392	PCS 307 UBUNTU LAB 2			TMA 316 LT 301	TCS 307 CR 205	TCS 308 CR 202		
TUE		XCS 301 (SV) CR 201	PCS 307 TCL 3		PROJECT BASED LEARNING		TCS 302 NEW AUDI			
WED	ELECTIVE TCS 351, 346, 392	TCS 307 LT 202	TCS 308 CR 201		PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		TCS 302 NEW AUDI			
THU					PCS 308 (G2) LOGIC LAB 2 (BASEMENT)		TCS 302 NEW AUDI		TCS 308 CR 202	
FRI	TMA 316 LT 301		TCS 307 LT 301		PCS 302 LAB 1		TCS 302 NEW AUDI			
SAT	XCS 301 (GB) CR 201		PESE 300 VENUE 1		TMA 316 LT 201		PCS 302 LAB 9			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	DR. MAHESH MANCHANDA
TCS 308	Logic Design & Computer Organization	DR. V. P. DUBEY
TMA 316	Discrete Structures & Combinatorics	DR. MAKRAND DHYANI
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SUHAIL VIJ / MS. GEETIKA BHATIYA
PCS 302	Data Structures Lab	DR. AJAY N. SHUKLA
PCS 307	OOPS with C++ Lab	MR. NISHANT BHANDARI
PCS 308	Logic Design & Computer Organization Lab	DR. DEVESH TIWARI
PESE 300	Practical for Employability Skill Enhancement	MS. NISHU CHAWLA

CLASS CO-ORDINATOR: DR. DEVESH TIWARI



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: C1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	ELECTIVE TCS 351, 346	ELECTIVE TCS 392	XCS 301 (GB) CR 104			TCS 308 CR 201				
TUE	PROJECT BASED LEARNING		PCS 307 LAB 3		TCS 302 NEW AUDI		PESE 300 CR 202			
WED	ELECTIVE TCS 351, 346, 392			TCS 308 CR 201	TCS 302 NEW AUDI	TCS 307 CR 205		TMA 316 LT 202		
THU	PCS 302 LAB 1			XCS 301 (SV) CR 201	TCS 302 NEW AUDI	TMA 316 CR 205	PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)			
FRI	PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		TCS 307 LT 302		TCS 302 NEW AUDI		TCS 308 CR 201	TMA 316 CR 205		
SAT	TCS 307 LT 301		PCS 307 LAB 9		PCS 302 LAB 3					

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	MR. SUSHANT CHAMOLI
TCS 308	Logic Design & Computer Organization	DR. V. P. DUBEY
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SUHAIL VIJ / MS. GEETIKA BHATIYA
PCS 302	Data Structures Lab	MS. AYUSHI JAIN
PCS 307	OOPS with C++ Lab	MR. SUSHANT CHAMOLI
PCS 308	Logic Design & Computer Organization Lab	MS. JYOTI RAMOLA
PESE 300	Practical for Employability Skill Enhancement	MS. NUPUR DUBE

CLASS CO-ORDINATOR: MS. AYUSHI JAIN



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: C2

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	ELECTIVE TCS 351	ELECTIVE TCS 392	TCS 308 CR 201		PCS 302 LAB 1		PROJECT BASED LEARNING			
TUE					PCS 308 (G1) LOGIC LAB 2 (BASEMENT)		TCS 302 NEW AUDI	TCS 308 CR 203	PCS 307 TCL 2	
WED	ELECTIVE TCS 351, 392	XCS 301 (GB) CR 203	PCS 302 TCL 1			TCS 307 CR 205	TCS 302 NEW AUDI	TMA 316 LT 202		
THU		ELECTIVE TCS 346	TCS 308 CR 201			TMA 316 CR 205	TCS 302 NEW AUDI			
FRI		ELECTIVE TCS 346	TCS 307 LT 302		PCS 307 LAB 3		TCS 302 NEW AUDI	TMA 316 CR 205		
SAT	TCS 307 LT 301	XCS 301 (SV) CR 205	PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)				PESE 300 VENUE 2			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	MR. SUSHANT CHAMOLI
TCS 308	Logic Design & Computer Organization	DR. V. P. DUBEY
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 202)
XCS 301	Career Skills	MR. SUHAIL VIJ / MS. GEETIKA BHATIYA
PCS 302	Data Structures Lab	MS. AYUSHI JAIN
PCS 307	OOPS with C++ Lab	MR. SUSHANT CHAMOLI
PCS 308	Logic Design & Computer Organization Lab	MS. ISHITA UNIYAL
PESE 300	Practical for Employability Skill Enhancement	MS. NUPUR DUBE

CLASS CO-ORDINATOR: MS. AYUSHI JAIN



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: D1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	ELECTIVE TCS 351	ELECTIVE TCS 392	PCS 308 (G1) LOGIC LAB 2 (BASEMENT)		TCS 307 LT 301		PCS 302 LAB 1			
TUE					TCS 302 NEW AUDI		PCS 307 LAB 9		TCS 308 CR 201	TMA 316 CR 201
WED	ELECTIVE TCS 351, 392		PCS 302 TCL 4		TCS 302 NEW AUDI		TMA 316 CR 201	TCS 307 LT 302		
THU	TCS 308 CR 201	ELECTIVE TCS 346	XCS 301 (SF) CR 206		TCS 302 NEW AUDI		PROJECT BASED LEARNING			
FRI		ELECTIVE TCS 346		TCS 307 LT 301	TCS 302 NEW AUDI	TCS 308 CR 201	PCS 307 LAB 9			
SAT	PCS 308 (G2) LOGIC LAB 2 (BASEMENT)		PESE 300 VENUE 2				TMA 316 CR 201	XCS 301 (AS) CR 201		

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	MS. SONALI GUPTA
TCS 308	Logic Design & Computer Organization	MR. RAHUL CHAUHAN
TMA 316	Discrete Structures & Combinatorics	DR. MAKRAND DHYANI
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 202)
XCS 301	Career Skills	MR. SAURABH FULARA / MR. ANSHUMAN
PCS 302	Data Structures Lab	MR. AYUSH KUMAR
PCS 307	OOPS with C++ Lab	MS. SONALI GUPTA
PCS 308	Logic Design & Computer Organization Lab	MS. ISHITA UNIYAL
PESE 300	Practical for Employability Skill Enhancement	MS. NUPUR DUBE

CLASS CO-ORDINATOR: MS. TASHI NEGI



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: D2

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON		ELECTIVE TCS 351, 392, 346	PCS 302 LAB 3		TCS 307 LT 301					
TUE	PESE 300 VENUE 1		PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		TMA 316 CR 201		TCS 302 NEW AUDI			
WED	ELECTIVE TCS 392	ELECTIVE TCS 351, 346	XCS 301 (SF) CR 202		PCS 307 LAB 9		TCS 302 NEW AUDI	TCS 307 LT 302		
THU					PCS 307 LAB 9		TCS 302 NEW AUDI		TMA 316 CR 201	TCS 308 CR 201
FRI			TCS 308 CR 202	TCS 307 LT 301	PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)		TCS 302 NEW AUDI	TMA 316 CR 202		
SAT	PCS 302 LAB 1		XCS 301 (AS) CR 204		TCS 308 CR 202		PROJECT BASED LEARNING			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	MS. SONALI GUPTA
TCS 308	Logic Design & Computer Organization	DR. SAURABH AGGARWAL
TMA 316	Discrete Structures & Combinatorics	DR. MAKRAND DHYANI
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SAURABH FULARA / MR. ANSHUMAN
PCS 302	Data Structures Lab	MR. AYUSH KUMAR
PCS 307	OOPS with C++ Lab	MS. SONALI GUPTA
PCS 308	Logic Design & Computer Organization Lab	DR. SAURABH AGGARWAL
PESE 300	Practical for Employability Skill Enhancement	MS. NUPUR DUBE

CLASS CO-ORDINATOR: MR. AYUSH KUMAR



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: E1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	XCS 301 (SF) CR 201	ELECTIVE TCS 351, 392, 346	PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		TMA 316 LT 202		PROJECT BASED LEARNING			
TUE					PCS 307 LAB 1		TCS 302 LT 202		TMA 316 CR 205	TCS 308 CR 205
WED	ELECTIVE TCS 392	ELECTIVE TCS 351, 346	PCS 302 TCL 2		TCS 307 CR 205		TCS 302 LT 202			
THU	TCS 302 LT 202		TCS 307 CR 205		PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)		TCS 308 CR 205	TMA 316 CR 205		
FRI	TCS 302 LT 202			TCS 307 LT 202	PESE 300 VENUE 1					
SAT	PCS 302 LAB 9			XCS 301 (AS) CR 104	TCS 308 CR 205		PCS 307 LAB 1			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. UPENDRA ASWAL
TCS 307	Object Oriented Programming With C++	DR. PRATEEK SRIVASTAVA
TCS 308	Logic Design & Computer Organization	MR. DIVESH KUMAR
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SAURABH FULARA / MR. ANSHUMAN
PCS 302	Data Structures Lab	MS. SWATI JOSHI
PCS 307	OOPS with C++ Lab	DR. PRATEEK SRIVASTAVA
PCS 308	Logic Design & Computer Organization Lab	DR. VIVEK CHAMOLI (G1) / DR. SAURABH AGGARWAL (G2)
PESE 300	Practical for Employability Skill Enhancement	MS. ADITI SINGHAL

CLASS CO-ORDINATOR: MS. TASHI NEGI



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: E2

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON		ELECTIVE TCS 351, 392, 346	PESE 300 VENUE 1		TMA 316 LT 202					
TUE					TCS 302 LT 301		PCS 308 (G1) LOGIC LAB 2 (BASEMENT)		TMA 316 CR 205	TCS 308 CR 205
WED	ELECTIVE TCS 392	ELECTIVE TCS 351, 346		XCS 301 (SF) CR 203	TCS 307 CR 205	TCS 302 LT 202	PCS 307 UBUNTU LAB 1			
THU	PCS 302 LAB 3		TCS 307 CR 205		TCS 302 LT 202		TCS 308 CR 205	TMA 316 CR 205		
FRI			TCS 302 LT 202	TCS 307 LT 202	XCS 301 (AS) CR 201		PCS 307 UBUNTU LAB 2			
SAT	PROJECT BASED LEARNING		PCS 302 TCL 3		TCS 308 CR 205		PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. HRIDAY GUPTA
TCS 307	Object Oriented Programming With C++	DR. PRATEEK SRIVASTAVA
TCS 308	Logic Design & Computer Organization	MR. DIVESH KUMAR
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SAURABH FULARA / MR. ANSHUMAN
PCS 302	Data Structures Lab	MS. SWATI JOSHI
PCS 307	OOPS with C++ Lab	MR. NISHANT BHANDARI
PCS 308	Logic Design & Computer Organization Lab	DR. VIVEK CHAMOLI (G1) / MS. PRIYANKA NAUTIYAL (G2)
PESE 300	Practical for Employability Skill Enhancement	MS. ADITI SINGHAL

CLASS CO-ORDINATOR: MS. SWATI JOSHI



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: F1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON		ELECTIVE TCS 351, 392, 346	TMA 316 CR 203	TCS 307 LT 302	TCS 308 CR 104		PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)			
TUE	PCS 302 LAB 3				PCS 307 UBUNTU LAB 1		TCS 302 LT 202	TCS 307 LT 202		
WED	ELECTIVE TCS 392	ELECTIVE TCS 351, 346		TMA 316 CR 202	XCS 301 (AS) CR 201		TCS 302 LT 202			
THU	TCS 302 LT 202	TCS 308 CR 201			PESE 300 VENUE 1		TMA 316 CR 104			
FRI	TCS 302 LT 202		PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)		TCS 307 LT 302		PCS 307 LAB 3			
SAT	PCS 302 TCL 1		XCS 301 (SF) CR 104		TCS 308 CR 203		PROJECT BASED LEARNING			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. UPENDRA ASWAL
TCS 307	Object Oriented Programming With C++	DR. MAHESH MANCHANDA
TCS 308	Logic Design & Computer Organization	MS. PRIYANKA NAUTIYAL
TMA 316	Discrete Structures & Combinatorics	DR. MAKRAND DHYANI
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SAURABH FULARA / MR. ANSHUMAN
PCS 302	Data Structures Lab	MS. MANVI BOHRA
PCS 307	OOPS with C++ Lab	DR. MAHESH MANCHANDA
PCS 308	Logic Design & Computer Organization Lab	MS. PRIYANKA NAUTIYAL
PESE 300	Practical for Employability Skill Enhancement	MS. ADITI SINGHAL

CLASS CO-ORDINATOR: MS. MANVI BOHRA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: F2

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON		ELECTIVE TCS 351, 392, 346		TCS 307 LT 302	XCS 301 (AS) CR 201		PESE 300 VENUE 1			
TUE	PCS 308 (G2) LOGIC LAB 2 (BASEMENT)		PCS 302 LAB 1			TMA 316 CR 201	TCS 302 LT 202	TCS 307 LT 202		
WED	ELECTIVE TCS 392	ELECTIVE TCS 351, 346			PCS 307 UBUNTU LAB 1		TCS 302 LT 202			
THU	TCS 302 LT 202		TCS 308 CR 202	TMA 316 CR 206			PCS 302 LAB 1			
FRI	TCS 302 LT 202		PCS 308 (G1) LOGIC LAB 2 (BASEMENT)		TCS 307 LT 302	TMA 316 CR 202		TCS 308 CR 104		
SAT	PROJECT BASED LEARNING		TCS 308 CR 202	XCS 301 (SF) CR 202	PCS 307 UBUNTU LAB 1					

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. UPENDRA ASWAL
TCS 307	Object Oriented Programming With C++	DR. MAHESH MANCHANDA
TCS 308	Logic Design & Computer Organization	MS. PRIYANKA NAUTIYAL
TMA 316	Discrete Structures & Combinatorics	DR. MAKRAND DHYANI
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 302)
XCS 301	Career Skills	MR. SAURABH FULARA / MR. ANSHUMAN
PCS 302	Data Structures Lab	MS. MANVI BOHRA
PCS 307	OOPS with C++ Lab	MS. SONAL MALHOTRA
PCS 308	Logic Design & Computer Organization Lab	MS. ISHITA UNIYAL
PESE 300	Practical for Employability Skill Enhancement	MS. ADITI SINGHAL

CLASS CO-ORDINATOR: MS. MANVI BOHRA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E

Semester: III

Section: G1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	ELECTIVE TCS 351	ELECTIVE TCS 392	TMA 316 CR 205		TCS 308 CR 203		PROJECT BASED LEARNING			
TUE					TCS 302 LT 301	TCS 308 CR 207	TCS 307 CR 205	TMA 316 CR 205	PCS 302 UBUNTU LAB 1	
WED	ELECTIVE TCS 351, 392	XCS 301 (DD) CR 206	PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)			TCS 302 LT 202	PCS 307 TCL 3			
THU		ELECTIVE TCS 346	PCS 307 TCL 2		TCS 302 LT 202		TCS 307 LT 302	XCS 301 (AS) CR 206		
FRI		ELECTIVE TCS 346	TCS 302 LT 202		TMA 316 LT 202		PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)			
SAT	PESE 300 VENUE 1		PCS 302 UBUNTU LAB 1		TCS 307 LT 302		TCS 308 CR 203			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. HRIDAY GUPTA
TCS 307	Object Oriented Programming With C++	MR. SUSHANT CHAMOLI
TCS 308	Logic Design & Computer Organization	MR. DIVESH KUMAR
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 351 / TCS 392 / TCS 346	Fundamental of Cloud Computing and Bigdata / Introduction to Cryptography / Python Programming	MS. SHRADDHA (CR 205) / DR. SAUMITRA (LT 301) / MR. AKASH CHAUHAN (LT 202)
XCS 301	Career Skills	MS. ANSHU SHARMA / MR. DIGAMBER
PCS 302	Data Structures Lab	MR. AYUSH KUMAR
PCS 307	OOPS with C++ Lab	MR. SUSHANT CHAMOLI
PCS 308	Logic Design & Computer Organization Lab	MR. DIVESH KUMAR
PESE 300	Practical for Employability Skill Enhancement	MS. SAKSHI PUNDIR

CLASS CO-ORDINATOR: MR. SUSHANT CHAMOLI



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E (Cyber Security Specialization)

Semester: III

Section: CS-1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	PCS 308 (G2) LOGIC LAB 1 (3RD FLOOR)		TMA 316 CR 205	TCS 308 CR 104	PCS 302 LAB 3			ELECTIVE TCS 324 CR 204		
TUE					TCS 302 LT 301	XCS 301 (AS) CR 206	TCS 307 CR 205	TMA 316 CR 205		
WED					ELECTIVE TCS 324 CR 204	TCS 302 LT 202	PCS 307 LAB 3		PCS 308 (G1) LOGIC LAB 2 (BASEMENT)	
THU					TCS 302 LT 202	TCS 308 CR 104	TCS 307 LT 302		PESE 300 VENUE 2	
FRI	PCS 302 LAB 3		TCS 302 LT 202		TMA 316 LT 202		TCS 308 CR 207	XCS 301 (DD) CR 204		
SAT	PROJECT BASED LEARNING		PCS 307 UBUNTU LAB 2		TCS 307 LT 302					

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. HRIDAY GUPTA
TCS 307	Object Oriented Programming With C++	MR. SUSHANT CHAMOLI
TCS 308	Logic Design & Computer Organization	MS. PRIYANKA NAUTIYAL
TMA 316	Discrete Structures & Combinatorics	DR. MONIKA BISHT
TCS 324	Information Security Foundations	MS. AMRITA TIWARI
XCS 301	Career Skills	MS. ANSHU SHARMA / MR. DIGAMBER
PCS 302	Data Structures Lab	MS. SWATI JOSHI
PCS 307	OOPS with C++ Lab	MS. SONAL MALHOTRA
PCS 308	Logic Design & Computer Organization Lab	MR. DIVESH KUMAR
PESE 300	Practical for Employability Skill Enhancement	MS. SAKSHI PUNDIR

CLASS CO-ORDINATOR: MS. AMRITA TIWARI



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E (AI/ML Specialization)

Semester: III

Section: ML-1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON		ELECTIVE TCS 392, 344	TCS 364 LT 301		PCS 364 TCL 1			TCS 346 LT 201		
TUE					TCS 308 CR 104	PROJECT BASED LEARNING		TCS 302 NEW AUDI	PCS 364 TCL 4	
WED	ELECTIVE TCS 392, 344	TCS 308 CR 202			TCS 346 LT 301	TCS 364 LT 301		TCS 302 NEW AUDI		
THU	TCS 308 CR 206		PCS 308 (G2) LOGIC LAB 2 (BASEMENT)		PCS 302 LAB 1			TCS 302 NEW AUDI		
FRI	PCS 302 LAB 1				TCS 364 LT 301	TCS 346 CR 205	XCS 301 (AS) CR 104	TCS 302 NEW AUDI		
SAT					PCS 308 (G1) LOGIC LAB 2 (BASEMENT)		PESE 300 VENUE 1		XCS 301 (DD) CR 201	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 346	Python Programming	MR. SAKSHAM MITTAL
TCS 308	Logic Design & Computer Organization	DR. DEVESH TIWARI
TCS 364	Fundamentals of AI & ML	DR. AMIT GUPTA
TCS 344 / TCS 392	Probability and Random Process / Introduction to Cryptography	DR. R.K. MISHRA (CR 204) / DR. SAUMITRA (LT 301)
XCS 301	Career Skills	MS. ANSHU SHARMA / MR. DIGAMBER
PCS 302	Data Structures Lab	DR. AJAY N. SHUKLA
PCS 364	AI & ML Lab Using Python	DR. AMIT GUPTA
PCS 308	Logic Design & Computer Organization Lab	DR. DEVESH TIWARI
PESE 300	Practical for Employability Skill Enhancement	MS. SAKSHI PUNDIR

CLASS CO-ORDINATOR: DR. AMIT GUPTA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E (AI/ML Specialization)

Semester: III

Section: ML-2

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON		ELECTIVE TCS 392, 344	TCS 364 LT 301		PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		TCS 308 CR 202	TCS 346 LT 201		
TUE					PCS 302 TCL 4			TCS 302 NEW AUDI	PCS 308 (G2) LOGIC LAB 2 (BASEMENT)	
WED	ELECTIVE TCS 392, 344		TCS 308 CR 204		TCS 346 LT 301	TCS 364 LT 301		TCS 302 NEW AUDI		
THU					PCS 364 TCL 1			TCS 302 NEW AUDI	XCS 301 (DD) CR 203	XCS 301 (AS) CR 203
FRI	PESE 300 VENUE 2				TCS 364 LT 301	TCS 346 CR 205	TCS 308 CR 203	TCS 302 NEW AUDI		
SAT	PROJECT BASED LEARNING		PCS 364 TCL 1				PCS 302 UBUNTU LAB 2			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 346	Python Programming	MR. SAKSHAM MITTAL
TCS 308	Logic Design & Computer Organization	DR. DEVESH TIWARI
TCS 364	Fundamentals of AI & ML	DR. AMIT GUPTA
TCS 344 / TCS 392	Probability and Random Process / Introduction to Cryptography	DR. R.K. MISHRA (CR 204) / DR. SAUMITRA (LT 301)
XCS 301	Career Skills	MS. ANSHU SHARMA / MR. DIGAMBER
PCS 302	Data Structures Lab	MS. AYUSHI JAIN
PCS 364	AI & ML Lab Using Python	MR. AKASH CHAUHAN
PCS 308	Logic Design & Computer Organization Lab	DR. DEVESH TIWARI
PESE 300	Practical for Employability Skill Enhancement	MS. SAKSHI PUNDIR

CLASS CO-ORDINATOR: MR. AKASH CHAUHAN



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E (AI/ML Specialization)

Semester: III

Section: ML-3

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON		ELECTIVE TCS 392, 344	XCS 301 (AS) CR 202		PCS 308 (G1) LOGIC LAB 2 (BASEMENT)		PCS 302 TCL 1			
TUE	PCS 364 LAB 9		PCS 308 (G2) LOGIC LAB 2 (BASEMENT)		TCS 308 CR 202	TCS 364 CR 202		TCS 302 NEW AUDI		
WED	ELECTIVE TCS 392, 344	TCS 346 CR 204			TCS 364 CR 206	TCS 308 CR 104		TCS 302 NEW AUDI		
THU					XCS 301 (DD) CR 203		TCS 346 CR 201	TCS 302 NEW AUDI	PROJECT BASED LEARNING	
FRI					TCS 364 CR 203		TCS 346 CR 202	TCS 302 NEW AUDI	PESE 300 VENUE 2	
SAT					PCS 302 LAB 1		TCS 308 CR 104		PCS 364 LAB 9	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 346	Python Programming	MR. SAKSHAM MITTAL
TCS 308	Logic Design & Computer Organization	DR. SAURABH AGGARWAL
TCS 364	Fundamentals of AI & ML	MR. AKASH CHAUHAN
TCS 344 / TCS 392	Probability and Random Process / Introduction to Cryptography	DR. R.K. MISHRA (CR 204) / DR. SAUMITRA (LT 301)
XCS 301	Career Skills	MS. ANSHU SHARMA / MR. DIGAMBER
PCS 302	Data Structures Lab	MS. MANVI BOHRA
PCS 364	AI & ML Lab Using Python	MR. AKASH CHAUHAN
PCS 308	Logic Design & Computer Organization Lab	DR. VIVEK CHAMOLI (G1) / MS. JYOTI RAMOLA (G2)
PESE 300	Practical for Employability Skill Enhancement	MR. RANA PRATAP MISHRA

CLASS CO-ORDINATOR: MR. AKASH CHAUHAN



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TIME TABLE

Course Name: B.Tech C.S.E (AI/DS Specialization)

Semester: III

Section: DS-1

w. e. f.: 15 July 2025

DAY / TIME	08:00 - 08:55	08:55 - 09:50	10:10 - 11:05	11:05 - 12:00	12:00 - 12:55	12:55 - 01:50	02:10 - 03:05	03:05 - 04:00	04:00 - 04:55	04:55 - 05:50
MON	PCS 302 LAB 1		PCS 307 LAB 9							
TUE	PCS 308 (G1) LOGIC LAB 1 (3RD FLOOR)		PCS 307 UBUNTU LAB 2				TCS 343 CR 203	TCS 302 NEW AUDI		
WED	PESE 300 VENUE 1		TCS 307 CR 203	TCS 308 CR 204			TCS 343 CR 203	TCS 302 NEW AUDI		
THU		ELECTIVE TCS 346	TCS 307 CR 203	TCS 308 CR 203		TCS 343 CR 201		TCS 302 NEW AUDI		
FRI	XCS 301 (AS) CR 201	ELECTIVE TCS 346	PCS 302 TCL 2			TCS 307 CR 204		TCS 302 NEW AUDI		
SAT	TCS 308 CR 203	XCS 301 (DD) CR 104	PCS 308 (G2) LOGIC LAB 2 (BASEMENT)				PROJECT BASED LEARNING			

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
TCS 302	Data Structures With C	HON'BLE PRESIDENT SIR / DR. ANUPAM SINGH
TCS 307	Object Oriented Programming With C++	MS. SONALI GUPTA
TCS 308	Logic Design & Computer Organization	DR. SAURABH AGGARWAL
TCS 343	Mathematical Foundations for Artificial Intelligence	DR. TEEKAM SINGH
TCS 346	Python Programming	MR. AKASH CHAUHAN (LT 202)
XCS 301	Career Skills	MS. ANSHU SHARMA / MR. DIGAMBER
PCS 302	Data Structures Lab	MS. MANVI BOHRA
PCS 307	OOPS with C++ Lab	MS. SONALI GUPTA
PCS 308	Logic Design & Computer Organization Lab	DR. SAURABH AGGARWAL
PESE 300	Practical for Employability Skill Enhancement	MR. RANA PRATAP MISHRA

CLASS CO-ORDINATOR: MS. SONALI GUPTA