



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	1	A1	CR 101	Mr. Chetan Pandey

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE										
WED	TBC103 CR 103	TBC101 CR 103	TBC104 CR 103	TBC102 CR 103						
THU	TBC101	TBC104	TBC103	TBC102						
FRI	TBC101	TBC103	TBC102	TBC102						
SAT	PBC 101 LAB 8		PBC 102 LAB 8							

Code	Subject	Faculty
TBC101	Computational Thinking and Fundamentals of IT	Ms. Pooja
TBC102	Foundations of Computer Programming	Mr. Chetan Pandey
TBC103	Mathematical Foundation of Computer Science	Dr. Shubham Kumar
TBC104	Professional Communication	Ms. Shivani Monga
PBC101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Pooja
PBC102	Computer Programming Laboratory	Mr. Chetan Pandey/ Ms. Purva
SBC101	MOOCs course-based Seminar on Environmental Science	CC
TBC113	General Elective – 1	Online
GP101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	1	B1	CR 102	Ms. Pooja

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBC101	TBC103	TBC102							
TUE	TBC104	TBC101	TBC102	TBC102						
WED	TBC101	TBC103	TBC102							
THU										
FRI					PBC 101 LAB 8		PBC 102 LAB 6	TBC103 CR 405	TBC104 CR 405	
SAT										

Code	Subject	Faculty
TBC101	Computational Thinking and Fundamentals of IT	Ms. Pooja
TBC102	Foundations of Computer Programming	Mr. Chetan Pandey
TBC103	Mathematical Foundation of Computer Science	Dr. Shubham Kumar
TBC104	Professional Communication	Ms. Shivani Monga
PBC101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Pooja
PBC102	Computer Programming Laboratory	Mr. Chetan Pandey/ Ms. Purva
SBC101	MOOCS course-based Seminar on Environmental Science	CC
TBC113	General Elective – 1	Online
GP101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	1	A2	CR 102	Mr. Mohit

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE										
WED	PBC 101 LAB 6	TBC102 CR 403	TBC101 CR 403	Bridge Course						
THU	PBC 102 LAB 7	TBC102 CR 102	TBC103 CR 102	TBC104 CR 102						
FRI	TBC102	TBC101	TBC103	TBC104						
SAT	TBC102	Bridge Course	TBC101	TBC103						

Code	Subject	Faculty
TBC101	Computational Thinking and Fundamentals of IT	Mr. Mohit
TBC102	Foundations of Computer Programming	Mr. Madhur Thapliyal
TBC103	Mathematical Foundation of Computer Science	Dr. Priyanshu Arya
TBC104	Professional Communication	Ms. Shivani Monga
PBC101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Harshita
PBC102	Computer Programming Laboratory	Mr. Madhur Thapliyal/ Ms. Purva
BBC111	Basic Mathematics -I (Bridge Course)	Ms. Renu Rawat
SBC101	MOOCS course-based Seminar on Environmental Science	CC
TBC113	General Elective – 1	Online
GP101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.			Class Coordinator				
BCA	1	B2	CR 405			Ms. Harshita				

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBC 103	TBC 104	TBC 101	TBC 102	Bridge Course					
TUE										
WED					TBC 102	TBC 101	TBC 103	TBC 104		
THU					TBC 102	TBC 103	TBC 101			
FRI										
SAT					TBC 102	Bridge Course	PBC 102 LAB 6	PBC 101 TCL 2		

Code	Subject	Faculty
TBC101	Computational Thinking and Fundamentals of IT	Ms. Harshita
TBC102	Foundations of Computer Programming	Mr. Chetan Pandey
TBC103	Mathematical Foundation of Computer Science	Dr. Shubham Kumar
TBC104	Professional Communication	Ms. Shivani Monga
PBC101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Harshita
PBC102	Computer Programming Laboratory	Mr. Chetan Pandey
BBC111	Basic Mathematics -I (Bridge Course)	Ms. Renu Rawat
SBC101	MOOCS course-based Seminar on Environmental Science	CC
TBC113	General Elective – 1	Online
GP101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Class Room
BCA	I	C2	Ms. Nidhi Joshi	CR 103

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	PBC 102 LAB TCL 3	TBC104	TBC101	TBC102 CR 102						
TUE										
WED				TBC102 CR 404		TBC101 CR 404	Bridge Course CR 404	TBC103 CR 103		
THU										
FRI				TBC102	TBC104	TBC101	TBC103			
SAT					PBC 101 LAB TCL 3	TBC103	TBC102	Bridge Course		

Code	Subject	Faculty
TBC101	Computational Thinking and Fundamentals of IT	Ms. Nidhi Joshi
TBC102	Foundations of Computer Programming	Mr. Madhur Thapliyal
TBC103	Mathematical Foundation of CS	Dr. Priyanshu Arya
TBC104	Professional Communication	Ms. Shivani Monga
TBC113	University Open Elective	Online
PBC101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Nidhi Joshi
PBC102	Computer Programming Laboratory	Mr. Madhur Thapliyal
BBC111	Basic Mathematics -I (Bridge Course)	Ms. Renu Rawat
SBC101	MOOCs based Seminar on Environmental Science	CC
GP 101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Classroom	Class Coordinator
BCA AI & DS	1	A1	CR105	Ms. Deepti Negi

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBD 101	TBD 104	TBD 102	TBD 103						
TUE	PBD102 TCL 4		TBD 102	TBD 101	TBD 103					
WED	TBD 101	TBD 102	TBD 104	TBD 103						
THU	PBD101 TCL 4			TBD 102						
FRI										
SAT										

Code	Subject	Faculty
TBD101	Computational Thinking and Fundamentals of IT	Ms. Kajal
TBD102	Fundamentals of Python Programming	Ms. Deepti Negi
TBD103	Mathematical Foundation of AI	Dr. Shubham Kumar
TBD104	Professional Communication	Dr. Sulekha Verma
TBD113	University Open Elective	Online
PBD101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Kajal
PBD102	Computer Programming Laboratory	Ms. Deepti Negi
SBD101	MOOCs based Seminar on Environmental Science	CC
GP 101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Room	Class Coordinator
BCA AI & DS	I	B1	CR 105	Ms. Tabish Rao

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBD 102 (CR 103)		PBD101 (LAB 6)							
TUE						TBD 101	TBD 102	TBD 103	PBD 102 (LAB 4)	
WED					TBD 104	TBD 102	TBD 103	TBD 101		
THU					TBD 102	TBD 101	TBD 104	TBD 103		
FRI										
SAT										

Code	Subject	Faculty
TBD101	Computational Thinking and Fundamentals of IT	Ms. Kajal
TBD102	Fundamentals of Python Programming	Ms. Tabish Rao
TBD103	Mathematical Foundation of AI	Dr. Shubham Kumar
TBD104	Professional Communication	Dr. Sulekha Verma
TBD 113	University Open Elective	Online
PBD101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Kajal
PBD102	Computer Programming Laboratory	Ms. Tabish Rao
SBD101	MOOCS based Seminar on Environmental Science	CC
GP 101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
BCA AI & DS	1	C1	Ms. Tabish Rao	CR-103

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON						TBD 103 (CR105)	PBD 102 Lab 6			
TUE						TBD 102 LT 501	TBD 101 CR 404	TBD 104 CR 404	TBD 103 CR 404	
WED						TBD 101	TBD 102	TBD 104	PBD 101 Lab 6	
THU						TBD 102	TBD 102		TBD 101	TBD 103
FRI										
SAT										

Code	Subject	Faculty
TBD101	Computational Thinking and Fundamentals of IT	Ms. Nidhi Joshi
TBD102	Fundamentals of Python Programming	Ms. Tabish Rao
TBD103	Mathematical Foundation of AI	Dr. Shubham Kumar
TBD104	Professional Communication	Dr. Sulekha Verma
TBD 113	University Open Elective	Online
PBD101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Nidhi Joshi
PBD102	Computer Programming Laboratory	Ms. Tabish Rao
SBD101	MOOCS based Seminar on Environmental Science	CC
GP 101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA AI & DS	1	A2	CR 103	Ms. Pooja

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	PBD 102 LAB 8		PBD 101 LAB 8	TBD102 CR 101						
TUE										
WED										
THU	TBD103	TBD104	TBD102	TBD101	Bridge Course					
FRI	TBD102	TBD103	TBD104	TBD101						
SAT	TBD103	Bridge Course	TBD101	TBD102						

Code	Subject	Faculty
TBD101	Computational Thinking and Fundamentals of IT	Ms. Pooja
TBD102	Fundamentals of Python Programming	Mr. Deepti Negi
TBD103	Mathematical Foundation of Computer Science	Dr. Priyanshu Arya
TBD104	Professional Communication	Dr. Sulekha Verma
PBD101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Pooja
PBD102	Computer Programming Laboratory	Mr. Deepti Negi
BBC111	Basic Mathematics -I (Bridge Course)	Ms. Arnima
SBD101	MOOCs course-based Seminar on Environmental Science	CC
TBD113	General Elective – 1	Online
GP101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
BCA AI & DS	1	B2	Ms. Kajal	CR101

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON					TBD 102 CR 103	TBD 101 CR 103	TBD 103 CR 103	Bridge Course CR 103		
TUE					TBD 102 CR 102	TBD 104	TBD 103	TBD 101	PBD101 Lab 7	
WED						TBD 101	TBD 104	TBD 102	Bridge Course	
THU										
FRI										
SAT					PBD102 TCL 4		TBD 102	TBD 103		

Code	Subject	Faculty
TBD101	Computational Thinking and Fundamentals of IT	Ms. Kajal
TBD102	Fundamentals of Python Programming	Ms. Tabish Rao
TBD103	Mathematical Foundation of AI	Dr. Priyanshu Arya
TBD104	Professional Communication	Ms. Shivani Monga
TBD 113	University Open Elective	Online
PBD101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Kajal
PBD102	Computer Programming Laboratory	Ms. Tabish Rao
BBC111	Basic Mathematics -I (Bridge Course)	Ms. Arnima
SBD101	MOOCS based Seminar on Environmental Science	CC
GP 101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
BCA AI & DS	1	C2	Ms. Deepti	CR-101/102

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE										
WED					TBD102 CR 102	TBD 102 CR 102	TBD103 CR 102	TBD101 CR 102		
THU					TBD103 CR 102	Bridge Course CR 102	TBD102 CR 102	TBD 104 CR 102		
FRI					TBD104 CR 101	TBD102 CR 101	Bridge Course CR 101	TBD101 CR 101		
SAT	PBD102 Lab 4			TBD 103 CR 101	TBD 101 CR 101		PBD101 TCL 4			

Code	Subject	Faculty
TBD101	Computational Thinking and Fundamentals of IT	Mr. Mohit
TBD102	Fundamentals of Python Programming	Mr. Deepti Negi
TBD103	Mathematical Foundation of AI	Dr. Priyanshu Arya
TBD104	Professional Communication	Dr. Sulekha Verma
TBD113	University Open Elective	Online
PBD101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Pooja
PBD102	Computer Programming Laboratory	Mr. Deepti Negi
BBC111	Basic Mathematics -I (Bridge Course)	Mr. Arnima
SBD101	MOOCs based Seminar on Environmental Science	CC
GP 101	General Proficiency	CC

NOTE: Bridge Course will be combined with BCA 1 CS&CL



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
BCA CS&CL	I		Ms. Shobha Aswal	CR102

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON						TBL 101	TBL 102	TBL 103	TBL 104	
TUE						TBL 101	TBL 103	TBL 104	PBL102 Lab 6	
WED										
THU					PBL101 Lab 7		Bridge Course CR 102	TBL101 CR 101	TBL102 CR 101	
FRI						TBL102	TBL102	Bridge Course	TBL103	
SAT										

Code	Subject	Faculty
TBL101	Computational Thinking and Fundamentals of IT	Ms. Nidhi Joshi
TBL102	Fundamentals of Python Programming	Ms. Shobha Aswal
TBL103	Mathematical Foundation of Computer Science	Mr. Akshay Prasad
TBL104	Professional Communication	Dr. Sulekha Verma
TBL113	University Open Elective / General Elective – 1	Online
PBL101	Digital Productivity Tools for Modern Workplaces Lab	Ms. Nidhi Joshi
PBL102	Computer Programming Laboratory	Ms. Shobha Aswal
	Bridge Course	Ms. Arnima
SCL103	MOOCS course based Seminar on Environmental Science	CC
GP 101	General Proficiency	CC

NOTE: Bridge Course will be combined with BCA 1 AI/DS C2



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
B. Sc. IT	1		Mr. Mohit	CR102

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON					TBI102 CR 105		TBI103 CR 105	TBI101 CR 105		
TUE										
WED										
THU					TBI102 CR 101	TBI103 CR 101	TBI104 CR 101		PBI 101 TCL 4	
FRI					TB101 CR 404	TBI103 CR 404	TBI104 CR 404	TBI102 CR 404		
SAT					PBI 102 TCL 1		TBI101	TBI102		

Code	Subject	Faculty
TBI101	Computer Fundamentals and IT	Mr. Mohit
TBI102	Programming Concepts Using C Language	Ms. Shobha
TBI103	Mathematical Foundation of Computer Science	Mr. Akshay Prasad
TBI104	Professional Communication	Ms. Geetika Bhatia
TBI113	University Open Elective / General Elective – 1	Online
PBI101	Digital Productivity Tools for Modern Workplaces Lab	Mr. Mohit
PBI102	Computer Programming Laboratory	Ms. Shobha
SBI103	MOOCS course-based Seminar on Environmental Science	CC
GP101	General Proficiency	CC



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Class Room
MCA	I	A+B+C	A, B: Dr. Anupriya C: Dr. Chandrakala	LT 401

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON					TMC 103	XMC 105 (AC)	TMC 104	XMC 105 (AS)	TMC 116	TMC 102
TUE					BMC 101 CR 103	TMC 116	TMC 103	TMC 101	PMC102 (A), Lab 8 Dr. Anupriya	PMC102 (A), Lab 8 Ms. Divya)
WED					TMC 104 LT 402	TMC 116	TMC 103	XMC 105 (AC)	TMC 102	TMC 101
THU					TMC 104	TMC 116	TMC 102	TMC 101	PMC102 (B), Lab 8 Dr. Anupriya (C), Lab 6 Ms. Divya	PMC102 (B), Lab 8 Ms. Divya (C), Lab 6 Dr. Anupriya
FRI					BMC 101	BMC 102	PMC103 (Sec. A, Lab 8) Mr. Neeraj		PMC101 (Sec. A, Lab 8)	
SAT						BMC 102 CR 103	PMC101 (Sec. B, Lab 8)/ PMC103 (Sec. C, TCL 1) Mr. Neeraj: 2-3, Ms. Purva 2-4		PMC103 (Sec. B, Lab 8)/ PMC101 (Sec. C, Lab 7) Mr. Neeraj	

Code	Subject	Faculty
TMC101	Full Stack Development	Dr. Chandrakala
TMC102	Computer Networks	Ms. Divya
TMC103	Programming and Problem-Solving	Mr. Neeraj
TMC104	Advanced Operating Systems	Dr. Anupriya
TMC 116	Artificial Intelligence	Dr. Nisha
XMC105	Career Skills - I	Mr. Anurag Chauhan (AC) Mr. Ankur Sharma (AS)
PMC101	Full Stack Development Laboratory	Dr. Chandrakala
PMC102	Advanced Operating Systems and Computer Networks Laboratory	Dr. Anupriya & Ms. Divya
PMC103	Programming and Problem-Solving Laboratory	Mr. Neeraj /Ms. Purva
BMC101	Introduction to Operating Systems	Dr. Udhamp Singh
BMC 102	Mathematical Foundations of CS	Dr. Manoj Kumar



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Class Room
MCA AI-DS	I	A+B	Sec A - Dr. Chandrakala Sec B - Mr. Abhishek Jain	LT 401/402/501/502

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TMD103 LT 401	XMD105 (AC) LT 401	PMD 102 LAB 7 (A) Mr. Abhishek Jain/ Mr. Deepak Aggarwal	TMD101 LT 501						
TUE	PMD101 LAB TCL 3(B) Dr. Himani	TMD111 LT 401	BMD102 CR 103		TMD105 LT 402	TMD102 LT 402	TMD104 LT 402			
WED	PMD 101 TCL 4 (A) Dr. Himani + Ms. Manshi / PMD103 LAB TCL3 (B) (Mr. Neeraj 8-9, Ms. Purva 8-10)	PMD 103 LAB 6(A) Ms. Purva 10-12 Mr. Neeraj 11-12	TMD101 LT 501	BMD102 CR 404						
THU				TMD101 LT 402	TMD111 LT 502	TMD105 LT 502	TMD102 LT 502	TMD103 LT 502	XMD105(AC) LT 502	
FRI				TMD104 LT 501	TMD111 LT 502	TMD102 LT 502	TMD105 LT 502	TMD104 LT 502	TMD103 LT 502	
SAT				TMD111 LT 501	XMD105 (AS)LT502	BMD101 LT 502	BMD101 LT 502	PMD 102 LAB 4(B) Mr. Abhishek Jain 4-5 Ms. Purva: 4-6		

Code	Subject	Faculty
TMD101	Probability and Statistics	Dr. Shilpi
TMD102	Python Programming	Dr. Himani Maheswari
TMD 103	Programming and Problem-Solving	Mr. Neeraj Panwar
TMD104	Advanced Database Management System	Mr. Abhishek Jain
TMD 105	Advanced Operating Systems	Dr. Anupriya
TMD 111	Full Stack Development	Dr. Chandrakala
XMD105	Career Skills - I	Mr. Anurag Chauhan (AC)/ Mr. Ankur Sharma (AS)
PMD101	Python Programming Lab	Dr. Himani Maheswari & Ms. Manshi
PMD102	Advanced DBMS Laboratory	Mr. Abhishek Jain /Ms. Purva/ Mr. Deepak Aggarwal
PMD103	Programming and Problem-Solving Lab	Mr. Neeraj / Ms. Purva
BMD 101	Linear Algebra (Bridge Course)	Dr. Vineet Bhatt
BMD 102	Introduction to DBMS (Bridge Course)	Ms. Sakshi Painuly
AMD 101	Fundamentals of Computers (Audit Course)	Online



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	A1	CR 403	Dr. Nisha Chandran

DAY	8:00- 8:55	8:55- 9:50	10:10- 11:05	11:05- 12:00	12:00- 12:55	12:55- 1:50	2:10- 3:05	3:05- 4:00	4:00- 4:55	4:55- 5:50
MON					TBC311	TBC302	TBC303	TBC301 LT 402	TBC301 LT 402	
TUE					XBC301	TBC311	TBC303	TBC301 LT 402	PBL	
WED					PBC 301 LAB 6	TBC311	TBC302	PBL		
THU					TBC303	PBC 302 LAB 4		XBC301	TBC302	
FRI										
SAT										

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr. Sidhant
TBC302	Introductions to Database Management Systems	Dr. Udhamp Singh
TBC303	Digital Logic Design	Dr. Mohit Payal
TBC311	Foundations of Artificial Intelligence	Dr. Nisha Chandran
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Saurabh Fulara
PBC301	Introduction to Data Structures Laboratory	Ms. Shobha Aswal
PBC302	Database Management Systems Laboratory	Dr. Udhamp Singh
BCP301	Mini Project – 1	CC
SBC301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

Note: DS Theory class will be combined with B1, E1, D2 Sections at LT 402

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	B1	CR 404	Mr. Deepak Agarwal

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON					TBC303	TBC311	TBC302	TBC301 LT 402	TBC301 LT 402	TBC301 LT 402
TUE					TBC303 CR 103	XBC301 CR 103	TBC302 CR 103	TBC301 LT 402	TBC311 CR 406	TBC311 CR 406
WED										
THU					TBC311	TBC303	TBC302	PBL	XBC301	
FRI					PBC 301 LAB 6	PBC 302 LAB 4		PBL		
SAT										

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr, Sidhant
TBC302	Introductions to Database Management Systems	Mr. Deepak Agarwal
TBC303	Digital Logic Design	Dr. Mohit Payal
TBC311	Foundations of Artificial Intelligence	Dr. Alka Pant
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Saurabh Fulara
PBC301	Introduction to Data Structures Laboratory	Ms. Anamika
PBC302	Database Management Systems Laboratory	Mr. Deepak Agarwal
BCP301	Mini Project – 1	CC
SBC301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

Note: DS Theory class will be combined with A1, E1, D2 Sections at LT 402

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	C1	CR 406	Mr. Gaurav Sharma

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE										
WED					PBL	TBC303	TBC302	TBC301	XBC301	
THU					PBC 302 LAB 4		XBC301	TBC311	TBC303	
FRI					PBL	TBC303	TBC302	TBC301	TBC311	
SAT					TBC301	TBC302	PBC 301 LAB 4		TBC311	

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr. Gaurav Sharma
TBC302	Introductions to Database Management Systems	Mr. Abhishek Jain
TBC303	Digital Logic Design	Dr. Vivek Chamoli
TBC311	Foundations of Artificial Intelligence	Ms. Tamanna
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Saurabh Fulara
PBC301	Introduction to Data Structures Laboratory	Mr. Gaurav Sharma
PBC302	Database Management Systems Laboratory	Mr. Abhishek Jain
BCP301	Mini Project – 1	CC
SBC301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	D1	CR 404	Ms. Sakshi Painuly

DAY	8:00- 8:55	8:55- 9:50	10:10- 11:05	11:05- 12:00	12:00- 12:55	12:55- 1:50	2:10- 3:05	3:05- 4:00	4:00- 4:55	4:55- 5:50
MON	XBC301	TBC303	TBC301	TBC302	TBC311					
TUE	XBC301	TBC311	TBC303	TBC301	TBC302 CR 403					
WED										
THU	PBC 301 LAB 6		LAB 302 LAB 4	TBC303						
FRI										
SAT	TBC311	TBC302	TBC301	PBL	PBL					

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr. Gaurav Sharma
TBC302	Introductions to Database Management Systems	Ms. Sakshi Painuly
TBC303	Digital Logic Design	Mr. Deepak Chauhan
TBC311	Foundations of Artificial Intelligence	Ms. Anamika Arora
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Gaurav Dobriyal
PBC301	Data Structures Laboratory	Mr. Gaurav Sharma
PBC302	Database Management Systems Laboratory	Ms. Sakshi Painuly
BCP301	Mini Project – 1	CC
SBC301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	E1	CR 406	Ms. Nidhi Mehra

DAY	8:00- 8:55	8:55- 9:50	10:10- 11:05	11:05- 12:00	12:00- 12:55	12:55- 1:50	2:10- 3:05	3:05- 4:00	4:00- 4:55	4:55- 5:50
MON					XBC301	TBC302	TBC311	TBC303	TBC301 LT 402	TBC301 LT 402
TUE						TBC303	TBC311	TBC302	TBC301 LT 402	
WED										
THU					XBC301	TBC311	PBC 301 LAB 6		TBC303 CR 405	
FRI										
SAT					PBC 302 LAB 4		TBC302	PBL	PBL	

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr. Sidhant Thapliyal
TBC302	Introductions to Database Management Systems	Ms. Nidhi Mehra
TBC303	Digital Logic Design	Mr. Deepak Chauhan
TBC311	Foundations of Artificial Intelligence	Ms. Anamika Arora
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Gaurav Dobriyal
PBC301	Data Structures Laboratory	Ms. Shobha Aswal
PBC302	Database Management Systems Laboratory	Ms. Nidhi Mehra
BCP301	Mini Project – 1	CC
SBC301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

Note: DS Theory class will be combined with A1, B1, D2 Sections at LT 402

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	A2	CR 403	Mr. Gaurav Sharma

DAY	8:00- 8:55	8:55- 9:50	10:10- 11:05	11:05- 12:00	12:00- 12:55	12:55- 1:50	2:10- 3:05	3:05- 4:00	4:00- 4:55	4:55- 5:50
MON	TBC301	TBC302	TBC303	XBC301	TBC301					
TUE	TBC301 CR 405	TBC311 CR 405		PBC301 Lab 6	PBL					
WED	TBC303	TBC302		PBC302 Lab 4	TBC 311 CR 103					
THU	TBC311	TBC303	TBC302	XBC301	PBL					
FRI										
SAT										

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr. Gaurav Sharma
TBC302	Introductions to Database Management Systems	Dr. Udhamp Singh
TBC303	Digital Logic Design	Mr. Deepak Chauhan
TBC311	Foundations of Artificial Intelligence	Dr. Sunil Shukla
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Saurabh Fulara
PBC301	Data Structures Laboratory	Mr. Gaurav Sharma(10-11)/ Mr. Amir (10-12)
PBC302	Database Management Systems Laboratory	Dr. Udhamp Singh
BCP301	Mini Project – 1	CC
SBC301	MOOCs course-based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	B2	CR 403	Ms. Tamanna

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE	TBC303	TBC302	XBC301	TBC301	PBL					
WED	PBC302 Lab 4		TBC303 CR 406	TBC311 CR 406	TBC302 CR 406					
THU										
FRI	TBC301	XBC301	TBC302	TBC303	PBL					
SAT	TBC301	TBC311	PBC 301 Lab 7		TBC311					

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr. Aditya Harbola
TBC302	Introductions to Database Management Systems	Mr. Deepak Aggarwal
TBC303	Digital Logic Design	Dr. Vivek Chamoli
TBC311	Foundations of Artificial Intelligence	Ms. Tamanna
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Saurabh Fulara
PBC301	Data Structures Laboratory	Mr. Aditya Harbola (10-11)/ Mr. Amir (10-12)
PBC302	Database Management Systems Laboratory	Mr. Deepak Aggarwal
BCP301	Mini Project – 1	CC
SBC301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	C2	CR 404+ CR406	Ms. Tamanna

DAY	8:00- 8:55	8:55- 9:50	10:10- 11:05	11:05- 12:00	12:00- 12:55	12:55- 1:50	2:10- 3:05	3:05- 4:00	4:00- 4:55	4:55- 5:50
MON										
TUE										
WED	TBC302 CR 404	XBC301 CR 404	TBC311 CR 404	TBC303 CR 404	PBC301 Lab 8					
THU	TBC311 CR 404	TBC302 CR 404	TBC301 CR 404	TBC303 CR 404	PBL					
FRI	XBC301 CR 406	TBC303 CR 406	TBC301 CR 406	TBC311 CR 406	PBL					
SAT	TBC301 CR 406	TBC302 CR 406	PBC302 Lab 4							

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Ms. Gaurav Sharma
TBC302	Introductions to Database Management Systems	Mr. Abhishek Jain
TBC303	Digital Logic Design	Dr. Deepak Chauhan
TBC311	Foundations of Artificial Intelligence	Ms. Tamanna
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Gaurav Dobriyal
PBC301	Data Structures Laboratory	Ms. Gaurav Sharma (12-1) / Mr. Amir (12-2)
PBC302	Database Management Systems Laboratory	Mr. Abhishek Jain
BCP301	Mini Project – 1	CC
SBC301	MOOCs course-based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	D2	CR 405	Ms. Sakshi Painuly

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON					TBC311	TBC303	TBC302	TBC301 LT 402	TBC301 LT 402	TBC301 LT 402
TUE				TBC303 CR 404	TBC302 CR 404	XBC301 CR 404	PBL	TBC301 LT 402		
WED					PBC 301 LAB 7		PBC 302 LAB 4	TBC311 CR 404		
THU										
FRI				XBC301	TBC302	TBC303	TBC311	PBL		
SAT										

Code	Subject	Faculty
TBC301	Introduction to Data Structures	Mr. Sidhant Thapaliyal
TBC302	Introductions to Database Management	Ms. Sakshi Painuly
TBC303	Digital Logic Design	Mr. Deepak Chauhan
TBC311	Foundations of Artificial Intelligence	Ms. Tammanna
GE 301	General Elective-3	Online
XBC301	Career Skills – 1	Mr. Gaurav Dobriyal
PBC301	Data Structures Laboratory	Mr. Mohit
PBC302	Database Management Systems Laboratory	Ms. Sakshi Painuly
BCP301	Mini Project – 1	CC
SBC301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

Note: DS Theory class will be combined with A1, B1, E1 Sections at LT 402

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA AIDS	3	A1+B1	LT 402	Mr. Aditya Harbola

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBD 303	XBD 301	TBD 313	TBD 301	TBD 302					
TUE	PBC 301 LAB 6 (Sec A1)		PBC 302 LAB 4 (Sec A1) (Ms. Nidhi Mehra:10-11, Mr. Deepak: 11-12)	TBD313 LT 501						
WED										
THU	TBD303	TBD302	TBD301	XBD301	PBL					
FRI	PBD 302 LAB 4 (Sec B1)		PBD 301 LAB 6 (Sec B1) 10-11: AH 10-12: Mr. Amir							
SAT	TBD313 LT 401	TBD302 LT 401	TBC303 LT 401	PBL	TBD301 LT 502					

Code	Subject	Faculty
TBD301	Introduction to Data Structure	Mr. Aditya Harbola
TBD302	Introduction to Database Management Systems	Ms. Nidhi Mehra
TBD303	Introduction to Data Science	Ms. Manshi
TBD313	Fundamentals of cloud computing	Ms. Divya Kapil
GE 301	General Elective-3	Online
XBD301	Career Skills – 1	Ms. Anshu Sharma
PBD301	Data Structure Laboratory	Mr. Aditya Harbola/ Mr. Amir(B1)
PBD302	Database Management Systems Laboratory	Ms. Nidhi Mehra/ Mr. Deepak Aggarwal
BDP301	Mini Project – 1	CC
SBD301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.		Class Coordinator				
BCA AIDS	3	C1+A2	LT 401 +LT 402		Ms. Divya Kapil				

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	PBD 301 LAB 6 (Sec A2)/ PBD 302 Lab 4 (Sec C1)	TBD303 LT 401	TBD313 LT 401	XBD301 LT 502						
TUE										
WED	TBD302 LT 402	TBD313 LT 402	PBD 301 LAB 7 (Sec C1)	PBD 302 LAB 4 (Sec A2)						
THU	TBD301 LT 502	TBD301 LT 502	TBD303 LT 401	TBD302 LT 401	PBL	PBL				
FRI	TBD313 LT 502	TBC303 LT 502	XBD301 LT 502	TBD302 LT 502	TBD301 LT 502					
SAT										

Code	Subject	Faculty
TBD301	Introduction to Data Structure	Mr. Aditya Harbola
TBD302	Introduction to Database Management Systems	Ms. Nidhi Mehra
TBD303	Introduction to Data Science	Ms. Manshi
TBD313	Fundamentals of cloud computing	Ms. Divya Kapil
GE 301	General Elective-3	Online
XBD301	Career Skills – 1	Ms. Anshu Sharma
PBD301	Data Structure Laboratory	Mr. Aditya Harbola (C1)/ Mr. Mohit (A2)
PBD302	Database Management Systems Laboratory	Ms. Nidhi Mehra
BDP301	Mini Project – 1	CC
SBD301	MOOCS course-based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
BCA	3	CS & CL	CR 406	Ms. Manshi

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	XBL301	TBL302	TBL303	TBL305 LT 402	PBL					
TUE	TBL 303	TBL302	XBL301	TBL301	PBL					
WED										
THU	TBL303	TBL312	TBL305 LT 402	TBL301						
FRI	TBL302 CR 404	TBL312 CR 404	TBL301 CR 404	TBL312 CR 404						
SAT	PBL 303 LAB 6		PBL 302 TCL 2 LAB	TBD305 LT 502						

Code	Subject	Faculty
TBL301	Python Programming	Ms. Manshi
TBL302	Cryptography	Ms. Nidhi Joshi
TBL303	Operating Systems and Security	Ms. Sakshi Painuly
TBL305	Introduction to Data Structures	Mr. Aditya Harbola
TBL312	Web Application Development	Ms. Harshita
GE 301	General Elective-3	Online
XBL301	Career Skills – 1	Ms. Anshu Sharma
PBL302	Operating Systems and Security using Python	Ms. Sakshi Painuly
PBL303	Introduction to Data Structures Laboratory	Mr. Mohit
BDP301	Mini Project – 1	CC
SCL301	MOOCs course based Seminar	CC
GP 301	General Proficiency	CC

Note: DS Theory class will be combined with BCA A1+B1 Sections

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Room No.	Class Coordinator
B. Sc. IT	3	-	CR 403	Ms. Shobha Aswal

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE					PBL	TBI303 CR 405	TBI311 CR 405	TBI301 CR 405		
WED					TBI301	TBI302	PBI 303 LAB 6		TBI311	
THU					TBI302	PBL	XBI301	TBI303	PBI 302 LAB 4	
FRI					TBI301	TBI311	XBI301	TBI303	TBI302	
SAT										

Code	Subject	Faculty
TBI301	Python Programming	Ms. Manshi
TBI302	Introduction to Database Management	Mr. Deepak Aggarwal
TBI303	Introduction to Data Structures	Mr. Aditya Harbola
TBI311	Foundations of Artificial Intelligence	Dr. Alka Pant
GE 301	General Elective-3	Online
XBI301	Career Skills – 1	Mr. Suhail Vij
PBI302	Database Management Systems Laboratory	Mr. Deepak Aggarwal
PBI303	Introduction to Data Structures Laboratory	Ms. Shobha Aswal
BIP301	Mini Project – 1	CC
SBI 301	MOOCS course based Seminar	CC
GP301	General Proficiency	CC

PBL: Project based Learning (Introduction to Data Structures)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
BCA	V	A1+B1+C1	A1, B1: Mr. Amit Juyal C1: Dr. Poonam Verma	LT 501

DAY S	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBC 501	TBC 502	TBC 505(3)	TBC 503	PBL		PBC 502 LAB4 (SEC B1)			
TUE	TBC 502	TBC 503	TBC 506	TBC 505(3)	PBC 501 LAB 8 (SEC A1) Mr. Amit Juyal	PBC 502 LAB 8 (SEC A1)				
WED	TBC 501	TBC 506	TBC 503	TBC 502	PBL					
THU										
FRI	PBC 502 LAB 6 (SEC C1)	PBC 501 LAB 4 (SEC C1) (Mr. Amit Juyal/ Ms. Purva)								
SAT					TBC 501 LT 402	TBC505(3) LT 402	PBC 501 LAB 7 (SEC B1) Mr. Amit Juyal			

Code	Subject	Faculty
TBC501	Introduction to Java Programming	Mr. Amit Juyal
TBC502	Introduction to Artificial Intelligence	Dr. Poonam Verma
TBC503	Introduction to Microcontrollers	Dr Mohit Payal
TBC505(3)	Introduction to Dot Net Programming	Mr. Madhur Thapliyal
XBC 501	Career Skills – III	Ms. Sakshi Pundir
PBC501	Java Programming Laboratory	Mr. Amit Juyal/ Ms. Purva
PBC502	Artificial Intelligence Laboratory	Dr. Poonam Verma
BCP501	Mini Project – 3	CC
SBC 501	MOOCS course-based seminar	CC
GP 501	General Proficiency	CC

PBL: Project based Learning (Introduction to Artificial Intelligence)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator				Classroom		
BCA	V	A2+B2+C2	A2, B2: Mr. Madhur Thapliyal C2: Ms. Harshita				LT 502		

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON						TBC 502	TBC 501	TBC 505(3)	TBC 502	TBC 503
TUE	PBC 501 LAB 4 (SEC B2) (Ms. Harshita)	PBC 502 LAB 7 (SEC B2) (Ms. Tamanna)			PBL	TBC 503	TBC 501	TBC 506	TBC 505(3)	
WED					TBC 501	TBC 505(3)	TBC 502	TBC 506	TBC 503	
THU					PBC 501 LAB 8 (SEC A2) (Mr. Amit / Ms. Purva)	PBC 502 LAB 8 (SEC A2) (Dr. Poonam/ Ms. Manshi)	PBL			
FRI					PBC 502 LAB 7 (SEC C2) (Ms. Tamanna)	PBC 501 LAB 7 (SEC C2) (Ms. Harshita)				
SAT										

Code	Subject	Faculty
TBC501	Introduction to Java Programming	Mr. Amit Juyal
TBC502	Introduction to Artificial Intelligence	Dr. Poonam Verma
TBC503	Introduction to Microcontrollers	Dr Mohit Payal
TBC505(3)	Introduction to Dot Net Programming	Mr. Madhur Thapliyal
XBC 501	Career Skills – III	Ms. Sakshi Pundir
PBC501	Java Programming Laboratory	Mr. Amit Juyal, Ms. Purva(A2), Ms. Harshita (B2, C2)
PBC502	Artificial Intelligence Laboratory	Dr. Poonam Verma/ Ms. Manshi (A2), Ms. Tamanna (B2, C2)
BCP501	Mini Project – 3	CC
SBC 501	MOOCS course-based seminar	CC
GP 501	General Proficiency	CC

PBL: Project based Learning (Introduction to Artificial Intelligence)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator				Classroom			
BCA	V	D1+E1+F1	D1, E1: Ms. Anamika Arora				LT 501			

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON						TBC 501	TBC 505(3)	TBC 503		
TUE	PBC 501 LAB 8 (SEC D1) (Mr. Amit)		PBC 502 LAB 8 (SEC D1)							
WED	PBC 502 LAB 8 (SEC E1)		PBC 501 LAB 8 (SEC E1) (Mr. Pankaj)		PBL					
THU	TBC 502	TBC 503	TBC 506	PBL	PBC 501 LAB 6 (SEC F1) (Ms. Harshita)					
FRI	TBC 502	TBC 501	TBC 503	TBC 505(3)						
SAT	TBC 501	TBC 505(3)	TBC 502	TBC 506	PBC 502 TCL 2 (SEC F1)					

Code	Subject	Faculty
TBC501	Introduction to Java Programming	Mr. Amit Juyal
TBC502	Introduction to Artificial Intelligence	Ms. Anamika Arora
TBC503	Introduction to Microcontrollers	Dr Vivek Chamoli
TBC505(3)	Introduction to Dot Net Programming	Ms. Kajal Aggarwal
XBC 501	Career Skills – III	Ms. Sakshi Pundir
PBC501	Java Programming Laboratory	Mr. Amit (D1), Mr. Pankaj Bhatt (E1), Ms. Harshita(F1)
PBC502	Artificial Intelligence Laboratory	Ms. Anamika Arora
BCP501	Mini Project – 3	CC
SBC 501	MOOCS course-based seminar	CC
GP 501	General Proficiency	CC

PBL: Project based Learning (Introduction to Artificial Intelligence)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator				Classroom			
BCA	V	D2+E2+F2	D2, E2: Ms. Atika Gupta F2: Mr. Pankaj Bhatt				LT 502			

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBC 502	TBC 503	TBC 501	TBC 505(3)	PBC 502 D2 Lab 6 (Ms. Atika 1-2, Ms. Pooja 1-2) / PBC 501 E2 Lab 8					
TUE	TBC 501	TBC 505(3)	TBC 502	TBC 506	TBC 503		PBC501 D2 Lab6			
WED	TBC 501	TBC 503	TBC 502	TBC 505(3)	TBC 506		PBC502 E2 Lab 8 Ms. Atika(2:10-3)/(3-4) Ms.Tamanna			
THU	PBC501F2 Lab 8		PBC502 F2 Lab8 Ms. Tamanna		PBL	PBL				
FRI										
SAT										

Code	Subject	Faculty
TBC501	Introduction to Java Programming	Mr. Pankaj Bhatt
TBC502	Introduction to Artificial Intelligence	Ms. Atika Gupta
TBC503	Introduction to Microcontrollers	Dr. Vivek Chamoli
TBC505(3)	Introduction to Dot Net Programming	Mr. Tarun Bhatt
XBC 501	Career Skills – III	Ms. Sakshi Pundir
PBC501	Java Programming Laboratory	Mr. Pankaj Bhatt
PBC502	Artificial Intelligence Laboratory	Ms. Atika Gupta/ Ms. Tamanna/ Ms. Pooja
BCP501	Mini Project – 3	CC
SBC 501	MOOCS course-based seminar	CC
GP 501	General Proficiency/NCC/Sports/Yoga/Seminar	CC

PBL: Project based Learning (Introduction to Artificial Intelligence)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator				Classroom			
BCA	V	G1+H1+G2	G1, H1: Dr. Alka Pant G2: Mr. Pankaj Bhatt				LT 501			

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE					PBI501 G2 Lab4		PBI502 G2 Lab4			
WED					PBL	TBC 502	TBC 506	TBC 501	TBC 505(3)	TBC 502
THU					TBC 503	TBC 506	TBC 502	TBC 501	PBI502 G1 lab7	
FRI	PBI502 H1 lab8		PBC501 H1 lab8		PBL	TBC 501	TBC 503	TBC 505(3)	PBC501 G1 Lab7	
SAT						TBC 503	TBC 505(3)			

Code	Subject	Faculty
TBC501	Introduction to Java Programming	Mr. Pankaj Bhatt
TBC502	Introduction to Artificial Intelligence	Dr. Alka Pant
TBC503	Introduction to Microcontrollers	Ms. Jyoti Ramola
TBC505(3)	Introduction to Dot Net Programming	Mr. Tarun Bhatt
XBC 501	Career Skills – III	Ms. Sakshi Pundir
PBC501	Java Programming Laboratory	Mr. Pankaj Bhatt
PBC502	Artificial Intelligence Laboratory	Dr. Alka Pant(G1,H1) /Ms. Tamanna(G2)
BCP501	Mini Project – 3	CC
SBC 501	MOOCS course-based seminar	CC
GP 501	General Proficiency/NCC/Sports/Yoga/Seminar	CC

PBL: Project based Learning (Introduction to Artificial Intelligence)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
BCA AI&DS	V	A1+B1	A1: Ms. Manshi B1: Dr. Luxmi Sapra	LT-402

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON						TBD 501	XBD 501	TBD 503	PBD 502 A1 : Lab 6 PBD 501 B1: Lab 8 (Dr. Chandrakala)	
TUE										
WED						TBD 503	TBD 502	TBD 501	TBD 504	PBL
THU						TBD 504	TBD 502	TBD 503	TBD 501	XBD 501
FRI										
SAT					PBD 502 Lab 6 Sec B1 (Mr. Tarun 12-1, Ms. Pooja 1-2) / PBD 501 Lab 8 Sec A1	TBD 502	TBD 504	PBL		

Code	Subject	Faculty
TBD501	Machine Learning - 1	Dr. Chandrakala
TBD502	Introduction to Data Mining	Dr. Luxmi Sapra
TBD503	Cloud Computing	Dr. Sunil Shukla
TBD504	Introduction to Microcontrollers and IoT	Ms. Jyoti Ramola
XBD501	Career Skills – III	Mr. Anshuman Sharma
PBD501	Machine Learning-1 Laboratory	Ms. Manshi (A1), Dr. Chandrakala (B1)
PBD502	Data Mining laboratory	Mr. Tarun/ Ms. Pooja
BDP501	Mini Project – 3	CC
SBD501	MOOCS based Seminar	CC
GP 501	General Proficiency	CC

PBL: Project based Learning (Machine Learning - 1)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Classroom
BCA AI&DS	V	A2+B2	Dr. Tarun Bhatt	LT-401/ 501/ 402/103

Days	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON					TBD 503 CR 101	TBD 502 CR 101	TBD 501 CR 101	TBD 501 CR 101	PBD 501 Lab 4 Sec A2	
TUE					PBD 502 Lab 7 Sec A2 / PBD 501 Sec B2 Lab 6	TBD 504 LT501	TBD 502 LT501	XBD 501 LT501	PBL	
WED										
THU										
FRI					TBD504 LT 402	TBD501 LT 402	TBD503 LT 402	TBD503 LT 402	PBD 502 Sec B2 Lab 6	
SAT					TBD504 LT 401	TBD503 LT 401	TBD501 LT 401	TBD502 LT 401	XBD501 LT 401	PBL

Code	Subject	Faculty
TBD501	Machine Learning - 1	Dr. R.K. Bisht
TBD502	Introduction to Data Mining	Mr. Tarun
TBD503	Cloud Computing	Dr. Sunil Shukla
TBD504	Introduction to Microcontrollers and IoT	Ms. Jyoti Ramola
XBD501	Career Skills – III	Mr. Anshuman Sharma
PBD501	Machine Learning-1 Laboratory	Dr. R.K. Bisht & Ms. Manshi (12:00 to 2:00)
PBD502	Data Mining laboratory	Mr. Tarun (12-1), Ms. Pooja (12-2)
BDP501	Mini Project – 3	CC
SBD501	MOOCS based Seminar	CC
GP 501	General Proficiency	CC

PBL: Project based Learning (Machine Learning - 1)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator				Classroom				
BSc IT	V		Dr. Sunil Shukla				CR-101				

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	TBI 502	TBI 503	TBI 501	TBI 504(3)	PBI502 Lab7					
TUE	TBI 501	XBI 501	TBI 503	TBI 502	TBI 504(3)	PBL				
WED	XBI 501	TBI 504(3)	TBI 502	TBI 503	TBI 501	PBL	PBI501 Lab 7			
THU										
FRI										
SAT										

Code	Subject	Faculty
TBI 501	Programming in C#.Net	Mr. Tarun Bhatt
TBI 502	Web Technology	Ms. Harshita Sinha
TBI 503	Fundamentals of Artificial Intelligence	Dr. Alka Pant
TBI 504(3)	Cloud Computing	Dr. Sunil Shukla
XBI 501	Career Skills III	Mr. Anshuman Sharma
PBI 501	Programming in C#.Net Lab	Mr. Tarun Bhatt
PBI 502	Web Technology Lab	Harshita Sinha
BIP 501	Project II	CC
SBI 501	MOOCS based Seminar	CC
GP 501	General Proficiency	CC

PBL: Project based Learning (Web Technology)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator				Room No.			
MCA	3	A+B	Mr. Neeraj Panwar				LT -401			

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON	PMC 303 LAB 7 (Sec A)		PMC 301 LAB 4 (Sec A)		PBL					
TUE	TMC 315	TMC 302	PBL	TMC 303	XMC 301(V)					
WED	TMC 315	TMC 303	TMC 301	TMC 302	XMC 301(R)					
THU	TMC 315	XMC 301(R)	PMC 302 LAB 7 (Sec A)		TMC 301 LT 502					
FRI	TMC 302	TMC 303	TMC 315	TMC 301	PMC 303 LAB 4 (Sec B)					
SAT	PMC 302 LAB 7 (Sec B)		PMC 301 LAB 6 (Sec B)							

Code	Subject	Faculty
TMC301	Design and Analysis of Algorithms	Mr. Neeraj Panwar
TMC302	Mobile Application Development	Ms. Atika Gupta
TMC303	Software Engineering	Dr. Anupriya
TMC315	Data Warehousing and Mining	Dr. Luxmi Sapra
XMC301	Career Skills – III	Mr. Suhail Vij(R)/ Mr. Anshuman(V)
MCP301	Mini Project –II /Research Seminar	Mr. Neeraj Panwar
PMC301	Design and Analysis of Algorithms Laboratory	Mr. Neeraj (10-11) Mr. Mohit Chauhan (11-12)
PMC302	Mobile Application Development	Ms. Atika Gupta
PMC303	Software Engineering Laboratory	Dr. Anupriya (Sec A) Ms. Divya Kapil (Sec B)
GP 301	General Proficiency	CC

PBL: Project based Learning (Design and Analysis of Algorithms)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator				Room No.			
MCA	3	C+D	Dr. Himani Maheshwari				LT -402			

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON					PMC 303 LAB 4 (Sec C)		PMC 302 LAB 7 (Sec C)			
TUE	TMC 302	TMC 315	TMC 303	XMC 301(V)	TMC 301					
WED	PMC 302 LAB 7 (Sec D)		TMC 315	TMC 303	PBL					
THU	PMC 301 LAB 4 (Sec D) Dr. Himani		PMC 303 LAB 6 (Sec D)		PBL					
FRI	XMC 301(R)	TMC 302	TMC 301	TMC 303	TMC 315					
SAT	TMC 301	XMC 301(R)	TMC 315	TMC 302	PMC 301 LAB 7 (Sec C)					

Code	Subject	Faculty
TMC301	Design and Analysis of Algorithms	Dr. Himani Maheshwari
TMC302	Mobile Application Development	Ms. Atika Gupta
TMC303	Software Engineering	Dr. Anupriya
TMC315	Data Warehousing and Mining	Dr. Luxmi Sapra
XMC301	Career Skills – III	Mr. Saurabh Fulara(R)/ Mr.
MCP301	Mini Project –II /Research Seminar	Dr. Himani Maheshwari
PMC301	Design and Analysis of Algorithms	Dr. Himani Maheshwari
PMC302	Mobile Application Development Laboratory	Ms. Atika Gupta
PMC303	Software Engineering Laboratory	Ms. Divya Kapil (Sec C+D) Dr. Anupriya (Sec C: 12-12:55),
GP 301	General Proficiency	CC

PBL: Project based Learning (Design and Analysis of Algorithms)



School of Computing
Timetable Session: 2025-2026, Odd Semester
Effective From: 25-8-25

Course	Sem.	Sec.	Class Coordinator	Room No.
MCA	3	AI&DS	Dr. R.K.Bisht	CR-405

DAY	8:00-8:55	8:55-9:50	10:10-11:05	11:05-12:00	12:00-12:55	12:55-1:50	2:10-3:05	3:05-4:00	4:00-4:55	4:55-5:50
MON										
TUE	PMD 301 LAB 7	XMD 301(V)	TMD 302	PBL						
WED	TMD 303	TMD 301	TMD 311	TMD 302	XMD 301(R)					
THU	TMD 303	TMD 301	TMD 303	XMD 301(R)	TMD 311					
FRI	PMD 302 LAB 7	PMD 303 LAB 7		TMD 311 CR 102						
SAT	TMD 302	TMD 311	TMD 301	PBL						

Code	Subject	Faculty
TMD301	Data Analytics and Visualization	Dr. R.K.Bisht
TMD302	Machine Learning - I	Dr. Luxmi Sapra
TMD303	R Programming	Dr. Poonam Verma
TMD311	Design and Analysis of Algorithm	Dr. Himani
XMD301	Career Skills – III	Mr. Anand Sir (R)/ Mr. Vishal Chhabra (V)
MDP301	Mini Project/Research Seminar	Dr. Luxmi Sapra
PMD301	Data Visualization Laboratory	Dr. R.K.Bisht & Ms. Manshi
PMD302	Machine Learning - I Laboratory	Dr. Luxmi Sapra & Ms. Manshi (8-9)
PMD303	R Programming Laboratory	Dr. Poonam Verma
GP 301	General Proficiency	CC

PBL: Project based Learning (Design and Analysis of Algorithms)