Time Day	Class & Semester	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM- 01.00PM	01.00PM- 02.00PM	02.00PM- 03.00PM	03.00PM- 04.00PM	04.00PM- 05.00PM
Monday	BCA I	Lab: Fundamentals of Computer and Programming in C (AP(T)-5)	Fundamentals of Computer (Room No3) (AP(T)-5)	Programming Concepts and C Language (Room No1) (MK)	ELEMENTARY	MINOR ELECTIVE Fundamentals of Computer (Room No2) (AP(T)-4)	Mathematics (Room No1) (AP(T)-2)	
	BCA III	Optimization Techniques (Room No1) (AP(T)-4)	Lab: Programming in JAVA (AP(T)-1)	Lab: Programming in JAVA (AP(T)-1)	MINOR ELECTIVE Office Automation (Room No2) (AP(T)-4)	Skill Development Course (SDC-3) LAB: Introduction to Web Technology (AP(T)-5)	Digital Electronics and Computer Organization (Room No3) (AP(T)-3)	
	BCA V			Software Engineering (Room No3) (AP(T)-5)	Graph Theory (Room No3) (AP(T)-3)	AECC: Analytic Ability and Digital Awareness		
	MCA I	Discrete Mathematics (Room No2) (AP(T)-2)	Data Structures (AP(T)-3) (Room No- 2)	Data Structures (Room No2) (AP(T)-3)	MINOR ELECTIVE	Problem Solving using C (Room No1) (MK)	Computer Organization & Architecture (Room No- 2) (AP(T)-1)	
	мса ш		Software Engineering (Room No1) (MK)		Design and Analysis of Algorithms (Room No1) (AP(T)-1)	Lab: Python Programming (RAH)	Lab: Python Programming (RAH)	

	BCA I	Mathematics (Room No2) (AP(T)-2)	Fundamentals of Computer (Room No-2) (AP(T)-5)	Programming Concepts and C Language (Room No1) (MK)	ELEMENTARY	Skill Development Course (SDC-1) Office Automation-I (Room No2) (AP(T)-4)	MINOR ELECTIVE Fundamentals of Computer (Room No2) (AP(T)-4)	
	BCA III		Optimization Techniques (Room No3) (AP(T)-4)		MINOR ELECTIVE Office Automation (Room No2) (AP(T)-4)	Programming in JAVA (Room No2) (AP(T)-1)	Lab: Programming in JAVA (AP(T)-1)	
Tuesday	BCA V			Graph Theory (Room No2) (AP(T)-3)	Software Engineering (Lab) (AP(T)-5)	AECC: Analytic Ability and Digital Awareness		
	MCA I	Lab-Data Structures (AP(T)-3)	Lab-Data Structures (AP(T)-3)	Computer Organization & Architecture (Room No2) (AP(T)-1)	MINOR ELECTIVE	Problem Solving using C (Room No1) (MK)	Fundamental of Computers & Emerging Technologies (Room No3) (AP(T)-4)	
	MCA III	Applied Cryptography (Room No3) (RAH)	Software Engineering (Room No1) (MK)	Python Programming (Room No3) (RAH)	Design and Analysis of Algorithms (Room No3) (AP(T)-1)	Soft Computing (Room No3) (RAH)		

	BCA I	Mathematics (Room No2) (AP(T)-2)	Lab: Fundamentals of Computer and Programming in C (AP(T)-5)	Programming Concepts and C Language (Room No1) (MK)	ELEMENTARY	MINOR ELECTIVE Fundamentals of Computer (Room-Lab) (AP(T)-4)	Lab: Fundamentals of Computer and Programming in C (AP(T)-5)	
	BCA III		Optimization Techniques (Room No2) (AP(T)-4)	Digital Electronics and Computer Organization (Room No2) (AP(T)-3)	MINOR ELECTIVE Office Automation (Room No2) (AP(T)-4)	Skill Development Course (SDC-3) Introduction to Web Technology (Room-Lab) (AP(T)-5)	Programming in JAVA (Room No2) (AP(T)-1)	
Wednesday	BCA V		Computer Networks (Room No3) (AP(T)-2)	Software Engineering (Room – Lab) (AP(T)-5)	Graph Theory Room No2) (AP(T)-3)			
	MCA I			Computer Organization & Architecture (Room-Old Lab) (AP(T)-1)	MINOR ELECTIVE	Problem Solving using C (Room No1) (MK)	Discrete Mathematics (Room No1) (AP(T)-2)	
	MCA III	Applied Cryptography (Room No3) (RAH)	Software Engineering (Room No1) (MK)	Python Programming (Room No3) (RAH)	Design and Analysis of Algorithms (Room No3) (AP(T)-1)	Soft Computing (Room No3) (RAH)		

	BCA I	Fundamentals of Computer (Room No2) (AP(T)-5)	Lab: Fundamentals of Computer and Programming in C (AP(T)-5)	Programming Concepts and C Language (Room No1) (MK)	ELEMENTARY	Skill Development Course (SDC-1) Office Automation-I (Room No2) (AP(T)-4)	Mathematics (AP(T)-2) (Room No1)	
	BCA III		Digital Electronics and Computer Organization (Room No2) (AP(T)-3)	Digital Electronics and Computer Organization (Room No2) (AP(T)-3)	MINOR ELECTIVE Office Automation (Room No2) (AP(T)-4)		Programming in JAVA (Room No2) (AP(T)-1)	
Thursday	BCA V		Computer Networks (Room No3) (AP(T)-2)		Software Engineering (Room No1) (AP(T)-5)			
	MCA I	Discrete Mathematics (Room No1) (AP(T)-2)	Computer Organization & Architecture (Room-Old Lab) (AP(T)-1)	Fundamental of Computers & Emerging Technologies (Room-Lab) (AP(T)-4)	MINOR ELECTIVE	Problem Solving using C (Room No1) (MK)	Lab: Problem Solving using C (MK)	
	MCA III	Applied Cryptography (Room No3) (RAH)	Software Engineering (Room No1) (MK)	Python Programming (Room No3) (RAH)	Cyber Security (Room No3) (AP(T)-2)	Soft Computing (Room No3) (RAH)	Lab: Python Programming (RAH)	
Friday	BCA I	Lab: Fundamentals of Computer and Programming in C (AP(T)-5)	Lab: Fundamentals of Computer and Programming in C (MK/AP(T)-5)	Lab: Fundamentals of Computer and Programming in C (MK/AP(T)-5)	AECC: FOOD, NUTRITION AND HYGINE	MINOR ELECTIVE Fundamentals of Computer (Room No2) (AP(T)-4)		

	BCA III		Optimization Techniques (Room No2) (AP(T)-4)	Optimization Techniques (Room No2) (AP(T)-4)	AECC: Human Values And Environmental Studies	Skill Development Course (SDC-3) Introduction to Web Technology (Room-Lab) (AP(T)-5)	Digital Electronics and Computer Organization (Room No1) (AP(T)-3)	
	BCA V		Graph Theory (Room No1) (AP(T)-3)			Software Engineering (Room No1) (AP(T)-5)	Computer Networks (Room No- 2) (AP(T)-2)	
	MCA I	Fundamental of Computers & Emerging Technologies (Room No2) (AP(T)-4)		Data Structures (Room No1) (AP(T)-3)	Lab-Data Structures (AP(T)-3)	Discrete Mathematics (Room No3) (AP(T)-2)	Lab: Problem Solving using C (MK)	
	мса III	Applied Cryptography (Room No3) (RAH)	Design and Analysis of Algorithms (Room No3) (AP(T)-1)	Python Programming (Room No3) (RAH)	Cyber Security (Room No2) (AP(T)-2)	Soft Computing (Room No3) (RAH)	Lab: Python Programming (RAH)	
Saturday	BCA I		Mathematics (AP(T)-2) (Room No1)	Mathematics (AP(T)-2) (Room No1)	AECC: FOOD, NUTRITION AND HYGINE	Skill Development Course (SDC-1) Office Automation-I (Room No2) (AP(T)-4)	Lab: Fundamentals of Computer and Programming in C (AP(T)-5)	

вса ш	Optimization Techniques (Room No1) (AP(T)-4)	Digital Electronics and Computer Organization (Room No1) (AP(T)-3	AECC: Human Values And Environmental Studies	Lab: Programming in JAVA (AP(T)-1)	Lab: Programming in JAVA (AP(T)-1)	
BCA V	Graph Theory (Room No3) (AP(T)-3)		Computer Networks (Room No3) (AP(T)-2)			
MCA I	Lab: Problem Solving using C (MK)	Lab: Problem Solving using C (MK)	Lab-Data Structures (AP(T)-3)	Data Structures (Room No1) (AP(T)-3)	Fundamental of Computers & Emerging Technologies (Room No1) (AP(T)-4)	
MCA III					<u>-</u>	

MK- Dr. Mazhar Khaliq, RAH-Dr. Raza Abbas Haidri

**Assistant Professor (Temporary)** 

(Dr. Mazhar Khaliq) Subject Incharge Department of CS & IT