

## Department of Physical science | Course : B.Sc. Physical Science | Session: 2025-26

### Department of Physical science | Course : B.Sc. Physical Science

Days / Time	I 08:30-09:30	II 09:30-10:30	III 10:30-11:30	IV 11:30-12:30	BREAK 12:30-01:00	V 01:00-02:00	VI 02:00-03:00	VII 03:00-04:00	VIII 04:00-05:00
Monday	<b>B.Sc. Physical Science</b> Combinatorics (SEM-3) TUT [AB-38][G1] <b>Hari Kishan Bhardwaj</b>	<b>B.Sc. Physical Science</b> Combinatorics (SEM-3) [AB-31][ALL] <b>Rajni Kanwar</b>	<b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>SUDHA GULATI</b>	<b>B.Sc. Physical Science</b> Numerical Methods (SEM-7) [AB-17][ALL] <b>ANJU RATTAN</b>		<b>B.Sc. Physical Science</b> Healthy and Sustainable Food (SEM-1) PRACTICAL [AB-6][G1] <b>PUSHPA BINDAL</b>	<b>B.Sc. Physical Science</b> Healthy and Sustainable Food (SEM-1) PRACTICAL [AB-6][G1] <b>PUSHPA BINDAL</b>	<b>B.Sc. Physical Science</b> Art of Being Happy (SEM-1) PRACTICAL [AB-6][G1] <b>Kapil Kumar</b>	<b>B.Sc. Physical Science</b> Art of Being Happy (SEM-1) PRACTICAL [AB-6][G1] <b>Kapil Kumar</b>
	<b>B.Sc. Physical Science</b> Programming using C++ (SEM-1) PRACTICAL [COMPUTER LABORATORY-2][G1] <b>Nidhi Arora</b>	<b>B.Sc. Physical Science</b> Programming using C++ (SEM-1) PRACTICAL [COMPUTER LABORATORY-2][G1] <b>Nidhi Arora</b>	<b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G3] <b>MONIKA BASSI</b>	<b>B.Sc. Physical Science</b> Design and Analysis of Algo (SEM-3) [COMPUTER LABORATORY-1][ALL] <b>Neha Singh</b>		<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) [AB-17][ALL] <b>ANSHU CHOTANI</b>	<b>B.Sc. Physical Science</b> Data Management System (SEM-5) [COMPUTER LABORATORY-1][ALL] <b>SWEETY</b>	<b>B.Sc. Physical Science</b> EVS-Practical (SEM-3) [AB-32][ALL] <b>EVS-NT1</b>	<b>B.Sc. Physical Science</b> EVS-Practical (SEM-3) [AB-32][ALL] <b>EVS-NT1</b>
	<b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) [PHYSICS LABORATORY-3][ALL] <b>Arvind Kumar</b>	<b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) [PHYSICS LABORATORY-3][ALL] <b>Arvind Kumar</b>	<b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b>	<b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>SUDHA GULATI</b>		<b>B.Sc. Physical Science</b> Cyber sphere and Security: Global concern (SEM-1) PRACTICAL [COMPUTER LABORATORY-1][ALL] <b>Kanishka</b>	<b>B.Sc. Physical Science</b> Design and Analysis of Algo (SEM-3) PRACTICAL [COMPUTER LABORATORY-2][G2] <b>Neha Singh</b>	<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) TUT [T-3 (TRI-Block)][G1] <b>ANSHU CHOTANI</b>	<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) TUT [T-3 (TRI-Block)][G2] <b>ANSHU CHOTANI</b>
				<b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b>		<b>B.Sc. Physical Science</b> Design and Analysis of Algo (SEM-3) PRACTICAL [COMPUTER LABORATORY-2][G1] <b>Neha Singh</b>	<b>B.Sc. Physical Science</b> Programming using Python (SEM-1) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>MONIKA BASSI</b>	<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) TUT [T-3 (TRI-Block)][G2] <b>ANJU RATTAN</b>	<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) TUT [T-3 (TRI-Block)][G3] <b>Tajender Kumar</b>
				<b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G4] <b>Varsha</b>		<b>B.Sc. Physical Science</b> Programming using Python (SEM-1) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>MONIKA BASSI</b>	<b>B.Sc. Physical Science</b> Communication in Everyday Life (SEM-1) PRACTICAL [PHYSICS LABORATORY-3][G1] <b>Rashmi Menon</b>	<b>B.Sc. Physical Science</b> IT skill and Data Analysis 1 (SEM-1) PRACTICAL [B.Voc. Lab][G2] <b>SUDHA GULATI</b>	<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) TUT [T-3 (TRI-Block)][G4] <b>Anju Gupta</b>
						<b>B.Sc. Physical Science</b> Communication in Everyday Life (SEM-1) PRACTICAL [PHYSICS LABORATORY-3][G1] <b>Rashmi Menon</b>			
						<b>B.Sc. Physical Science</b> IT skill and Data Analysis 1 (SEM-1) PRACTICAL [B.Voc. Lab][G2] <b>SUDHA GULATI</b>			

Tuesday	<p><b>B.Sc. Physical Science</b> DATA PRIVACY (SEM-5) [AB-4][ALL] <b>GT-cs1</b></p> <p><b>B.Sc. Physical Science</b> Numerical Methods (SEM-7) PRACTICAL [AB-24][ALL] <b>Manish Kumar</b></p>	<p><b>B.Sc. Physical Science</b> Data Management System (SEM-5) [AB-21][ALL] <b>SWEETY</b></p> <p><b>B.Sc. Physical Science</b> Numerical Methods (SEM-7) PRACTICAL [AB-24][ALL] <b>Manish Kumar</b></p> <p><b>B.Sc. Physical Science</b> Design and Analysis of Algo (SEM-3) [AB-32][ALL] <b>Neha Singh</b></p>	<p><b>B.Sc. Physical Science</b> EVS-Theory (SEM-3) [AB-32][ALL] <b>EVS-NT3</b></p> <p><b>B.Sc. Physical Science</b> Mathematical Python (SEM-5) [AB-35][ALL] <b>Manish Kumar</b></p> <p><b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>SUDHA GULATI</b></p> <p><b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G4] <b>Rashmi Menon</b></p> <p><b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b></p> <p><b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G3] <b>Pooja</b></p>	<p><b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) [AB-6][ALL] <b>Savita Sharma</b></p> <p><b>B.Sc. Physical Science</b> Mathematical Python (SEM-5) [AB-35][ALL] <b>Manish Kumar</b></p> <p><b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>SUDHA GULATI</b></p> <p><b>B.Sc. Physical Science</b> Mechanics (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b></p> <p><b>B.Sc. Physical Science</b> DATA PRIVACY (SEM-5) [T-5 (TRI-Block)][ALL] <b>GT-cs1</b></p>	<p><b>B.Sc. Physical Science</b> Healthy and sustainable food choices (SEM-3) PRACTICAL [AB-6][G1] <b>SEEMA GUPTA</b></p> <p><b>B.Sc. Physical Science</b> Programming using C++ (SEM-1) [COMPUTER LABORATORY-1][ALL] <b>Nidhi Arora</b></p> <p><b>B.Sc. Physical Science</b> Machine Learning (SEM-7) [COMPUTER LABORATORY-2][ALL] <b>Kanishka</b></p> <p><b>B.Sc. Physical Science</b> Basic IT Tools (SEM-3) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>PUNITA VERMA</b></p> <p><b>B.Sc. Physical Science</b> Communication in everyday life (SEM-3) PRACTICAL [B.Voc. Lab][G1] <b>Pooja</b></p>	<p><b>B.Sc. Physical Science</b> Healthy and sustainable food choices (SEM-3) PRACTICAL [AB-6][G1] <b>SEEMA GUPTA</b></p> <p><b>B.Sc. Physical Science</b> Topics in Calculus (SEM-1) [AB-17][ALL] <b>CHARU KHANNA</b></p> <p><b>B.Sc. Physical Science</b> Basic IT Tools (SEM-3) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>PUNITA VERMA</b></p> <p><b>B.Sc. Physical Science</b> Communication in everyday life (SEM-3) PRACTICAL [B.Voc. Lab][G1] <b>Pooja</b></p>	<p><b>B.Sc. Physical Science</b> Art of being happy (SEM-3) PRACTICAL [AB-6][G1] <b>Pooja</b></p> <p><b>B.Sc. Physical Science</b> Topics in Calculus (SEM-1) TUT [AB-35][G5] <b>ANJU RATTAN</b></p> <p><b>B.Sc. Physical Science</b> Topics in Calculus (SEM-1) TUT [AB-35][G2] <b>CHARU KHANNA</b></p> <p><b>B.Sc. Physical Science</b> Topics in Calculus (SEM-1) TUT [AB-35][G4] <b>Mohd. Nadeem</b></p> <p><b>B.Sc. Physical Science</b> Topics in Calculus (SEM-1) TUT [AB-35][G3] <b>Anju Gupta</b></p> <p><b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>PUNITA VERMA</b></p> <p><b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G3] <b>V. Bhaskar Raj</b></p>	<p><b>B.Sc. Physical Science</b> Art of being happy (SEM-3) PRACTICAL [AB-6][G1] <b>Pooja</b></p> <p><b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>PUNITA VERMA</b></p> <p><b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Kapil Kumar</b></p> <p><b>B.Sc. Physical Science</b> Environmental Science (SEM-1) [PHYSICS LABORATORY-3][ALL] <b>EVS-NT4</b></p>

Wednesday			<b>B.Sc. Physical Science</b> Combinatorics (SEM-3) [AB-35][ALL] <b>Mohd. Nadeem</b>	<b>B.Sc. Physical Science</b> Combinatorics (SEM-3) [AB-17][ALL] <b>Rajni Kanwar</b>	<b>ACTIVITY PERIOD</b>			<b>B.Sc. Physical Science</b> Numerical Methods (SEM-7) [AB-17][ALL] <b>ANJU RATTAN</b>	<b>B.Sc. Physical Science</b> Healthy and sustainable food choices (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>RACHANA KUMAR</b>	
			<b>B.Sc. Physical Science</b> Programming using C++ (SEM-1) PRACTICAL [COMPUTER LABORATORY-2][G2] <b>Nidhi Arora</b>	<b>B.Sc. Physical Science</b> Programming using C++ (SEM-1) PRACTICAL [COMPUTER LABORATORY-2][G2] <b>Nidhi Arora</b>	<b>ACTIVITY PERIOD</b>			<b>B.Sc. Physical Science</b> Healthy and sustainable food choices (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>RACHANA KUMAR</b>	<b>B.Sc. Physical Science</b> IT Skill and Data Analysis I (SEM-5) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>Savita Sharma</b>	
			<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) [AB-17][ALL] <b>ANSHU CHOTANI</b>	<b>B.Sc. Physical Science</b> Machine Learning (SEM-7) PRACTICAL [COMPUTER LABORATORY-2][ALL] <b>Kanishka</b>	<b>ACTIVITY PERIOD</b>			<b>B.Sc. Physical Science</b> Topics in Calculus (SEM-1) [AB-17][ALL] <b>CHARU KHANNA</b>	<b>B.Sc. Physical Science</b> PCB Designing (SEM-5) PRACTICAL [PHYSICS LABORATORY-3][G1] <b>V. Bhaskar Raj</b>	
			<b>B.Sc. Physical Science</b> Design and Analysis of Algo (SEM-3) PRACTICAL [COMPUTER LABORATORY-2][G1] <b>Neha Singh</b>	<b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>PUNITA VERMA</b>	<b>ACTIVITY PERIOD</b>			<b>B.Sc. Physical Science</b> DATA MINING (SEM-3) PRACTICAL [COMPUTER LABORATORY-3][ALL] <b>Dharmendra</b>	<b>B.Sc. Physical Science</b> IT Skill and Data Analysis I (SEM-5) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>Savita Sharma</b>	
			<b>B.Sc. Physical Science</b> Design and Analysis of Algo (SEM-3) PRACTICAL [COMPUTER LABORATORY-2][G2] <b>Dharmendra</b>	<b>B.Sc. Physical Science</b> Elements of Modern Physics (SEM-5) PRACTICAL [PHYSICS LABORATORY-1][G3] <b>V. Bhaskar Raj</b>	<b>ACTIVITY PERIOD</b>			<b>B.Sc. Physical Science</b> PCB Designing (SEM-5) PRACTICAL [PHYSICS LABORATORY-3][G1] <b>V. Bhaskar Raj</b>	<b>B.Sc. Physical Science</b> Document Preparation and Presentaion Software (SEM-5) PRACTICAL [B.Voc. Lab][G1] <b>Varsha</b>	
					<b>ACTIVITY PERIOD</b>					
					<b>ACTIVITY PERIOD</b>					
					<b>ACTIVITY PERIOD</b>					
					<b>ACTIVITY PERIOD</b>					
					<b>ACTIVITY PERIOD</b>					
Thursday			<b>B.Sc. Physical Science</b> Elements of Real Analysis (SEM-5) [AB-17][ALL] <b>ANSHU CHOTANI</b>	<b>B.Sc. Physical Science</b> Programming using C++ (SEM-1) [AB-32][ALL] <b>Nidhi Arora</b>	<b>B.Sc. Physical Science</b> Numerical Methods (SEM-7) [AB-38][ALL] <b>ANJU RATTAN</b>	<b>ACTIVITY PERIOD</b>			<b>B.Sc. Physical Science</b> Data Management System (SEM-5) [COMPUTER LABORATORY-1][G1] <b>SWEETY</b>	<b>B.Sc. Physical Science</b> IT Skill and Data Analysis I (SEM-5) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>Savita Sharma</b>
			<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL	<b>B.Sc. Physical Science</b> Topics in Calculus (SEM-1) [AB-17][ALL] <b>CHARU KHANNA</b>	<b>ACTIVITY PERIOD</b>			<b>B.Sc. Physical Science</b> IT Skill and Data Analysis I (SEM-5) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>Savita Sharma</b>	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL

	Algo (SEM-3) [AB-32][ALL] <b>Neha Singh</b>	[PHYSICS LABORATORY-1][G1] <b>SEEMA GUPTA</b>	[PHYSICS LABORATORY-1][G3] <b>Rashmi Menon</b>	LABORATORY-1[G1] <b>SWEETY</b>	3) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>RACHANA KUMAR</b>	<b>Science</b> PCB Designing (SEM-5) PRACTICAL [PHYSICS LABORATORY-3][G1] <b>V. Bhaskar Raj</b>	<b>Science</b> PCB Designing (SEM-5) PRACTICAL [PHYSICS LABORATORY-3][G1] <b>V. Bhaskar Raj</b>
		<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G3] <b>Rashmi Menon</b>	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b>	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G3] <b>Rashmi Menon</b>	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b>	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>Pooja</b>	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b>
				<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>Pooja</b>	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G2] <b>Arvind Kumar</b>	<b>B.Sc. Physical Science</b> Mechanics (SEM-1) [PHYSICS LABORATORY-3][ALL] <b>V. Bhaskar Raj</b>	<b>B.Sc. Physical Science</b> Document Preparation and Presenttaion Software (SEM-5) PRACTICAL [B.Voc. Lab][G1] <b>Varsha</b>
					<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>Pooja</b>		
					<b>B.Sc. Physical Science</b> Mechanics (SEM-1) [PHYSICS LABORATORY-3][ALL] <b>V. Bhaskar Raj</b>		
Friday	<b>B.Sc. Physical Science</b> Machine Learning (SEM-7) [COMPUTER LABORATORY-2][ALL] <b>Kanishka</b>	<b>B.Sc. Physical Science</b> Differential Equations (SEM-3) TUT [T-3 (TRI-Block)][G1] <b>ANSHU CHOTANI</b>	<b>B.Sc. Physical Science</b> Differential Equations (SEM-3) [AB-38][ALL] <b>Hari Kishan Bhardwaj</b>	<b>B.Sc. Physical Science</b> Mechanics (SEM-1) [AB-6][ALL] <b>V. Bhaskar Raj</b>	<b>B.Sc. Physical Science</b> Data Management System (SEM-5) [AB-32][ALL] <b>SWEETY</b>	<b>B.Sc. Physical Science</b> Mathematical Python (SEM-5) [AB-35][ALL] <b>Manish Kumar</b>	<b>B.Sc. Physical Science</b> Communication in Everyday Life (SEM-1) PRACTICAL [AB-6][G1] <b>Rashmi Menon</b>
	<b>B.Sc. Physical Science</b> Heat and Thermodynamics (SEM-3) [PHYSICS LABORATORY-3][ALL] <b>Savita Sharma</b>	<b>B.Sc. Physical Science</b> Differential Equations (SEM-3) TUT [T-3 (TRI-Block)][G2] <b>CHARU KHANNA</b>	<b>B.Sc. Physical Science</b> Data Management System (SEM-5) PRACTICAL [COMPUTER LABORATORY-2][G2] <b>SWEETY</b>	<b>B.Sc. Physical Science</b> Data Management System (SEM-5) PRACTICAL [COMPUTER LABORATORY-1][G2] <b>SWEETY</b>		<b>B.Sc. Physical Science</b> DATA PRIVACY (SEM-5) [T-5 (TRI-Block)][ALL] <b>GT-cs1</b>	<b>B.Sc. Physical Science</b> Healthy and Sustainable Food (SEM-1) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>PUSHPA BINDAL</b>
		<b>B.Sc. Physical Science</b> Differential Equations (SEM-3) TUT [T-3 (TRI-Block)][G3] <b>Sanjay Kumar</b>				<b>B.Sc. Physical Science</b> Programming using Python (SEM-1) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>MONIKA BASSI</b>	<b>B.Sc. Physical Science</b> Programming using Python (SEM-1) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>MONIKA BASSI</b>
		<b>B.Sc. Physical Science</b> Differential Equations (SEM-3) TUT [T-3 (TRI-Block)][G4] <b>Sunder Pal</b>				<b>B.Sc. Physical Science</b> IT skill and Data Analysis 1 (SEM-1) PRACTICAL [B.Voc. Lab][G1] <b>SUDHA GULATI</b>	<b>B.Sc. Physical Science</b> IT skill and Data Analysis 1 (SEM-1) PRACTICAL [B.Voc. Lab][G1] <b>SUDHA GULATI</b>
		<b>B.Sc. Physical Science</b> Programming using C++ (SEM-1) [COMPUTER LABORATORY-1][ALL] <b>Nidhi Arora</b>					

		<b>B.Sc. Physical Science</b> Machine Learning (SEM-7) [COMPUTER LABORATORY-2][ALL] <b>Kanishka</b>				
<b>Saturday</b>	<b>B.Sc. Physical Science</b> Mathematical Python (SEM-5) PRACTICAL [AB-24][ALL] <b>Manish Kumar</b>					<b>B.Sc. Physical Science</b> Healthy and sustainable food choices (SEM-3) PRACTICAL [AB-6][G1] <b>SEEMA GUPTA</b>
	<b>B.Sc. Physical Science</b> EVS-Practical (SEM-1) [AB-32][ALL] <b>EVS-NT1</b>	<b>B.Sc. Physical Science</b> EVS-Practical (SEM-1) [AB-32][ALL] <b>EVS-NT1</b>		<b>B.Sc. Physical Science</b> Differential Equations (SEM-3) [AB-17][ALL] <b>Hari Kishan Bhardwaj</b>	<b>B.Sc. Physical Science</b> Differential Equations (SEM-3) [AB-17][ALL] <b>Hari Kishan Bhardwaj</b>	<b>B.Sc. Physical Science</b> Communication in everyday life (SEM-3) PRACTICAL [PHYSICS LABORATORY-1][G1] <b>Pooja</b>
	<b>B.Sc. Physical Science</b> DATA PRIVACY (SEM-5) PRACTICAL [COMPUTER LABORATORY-3][ALL] <b>GT-cs1</b>	<b>B.Sc. Physical Science</b> DATA PRIVACY (SEM-5) PRACTICAL [COMPUTER LABORATORY-3][ALL] <b>GT-cs1</b>				<b>B.Sc. Physical Science</b> Basic IT Tools (SEM-3) PRACTICAL [STUDENT Cyber CENTRE-I][G1] <b>PUNITA VERMA</b>
	<b>B.Sc. Physical Science</b> DATA MINING (SEM-3) [T-5 (TRI-Block)][ALL] <b>Dharmendra</b>	<b>B.Sc. Physical Science</b> DATA MINING (SEM-3) [T-5 (TRI-Block)][ALL] <b>Dharmendra</b>				

CONVENER

PRINCIPAL