

Physics (Gaurav Sir) 10:00 am			Chemistry (Hemant Sir) 2:00 pm			Biology (Gargi Mam) - 12:00 pm		
Date	Lecture	Time	Date	Lecture	Date	Lecture		
Monday, January 12, 2026	Physics	11:00AM to 06:00PM	Thursday, January 15, 2026	Work, Energy and Power -1	Thursday, January 15, 2026	Thermodynamics -1	Date (06:00-07:30 PM)	Lecture
Tuesday, January 13, 2026	Biology	11:00AM to 06:00PM	Friday, January 16, 2026	Work, Energy and Power -2	Friday, January 16, 2026	Thermodynamics -2	Thursday, January 15, 2026	Biolecules -1
Wednesday, January 14, 2026	Chemistry	11:00AM to 06:00PM	Saturday, January 17, 2026	Work, Energy and Power -3	Saturday, January 17, 2026	Thermodynamics -3	Friday, January 16, 2026	Biolecules -2
			Monday, January 19, 2026	System of Particles and Rotational Motion -1	Monday, January 19, 2026	Thermodynamics -4	Saturday, January 17, 2026	Biolecules -3
			Tuesday, January 20, 2026	System of Particles and Rotational Motion -2	Tuesday, January 20, 2026	Equilibrium -1	Monday, January 19, 2026	Cell Cycle and Cell Division -1
			Wednesday, January 21, 2026	System of Particles and Rotational Motion -3	Wednesday, January 21, 2026	Equilibrium -2	Tuesday, January 20, 2026	Cell Cycle and Cell Division -2
			Thursday, January 22, 2026	System of Particles and Rotational Motion -4	Thursday, January 22, 2026	Equilibrium -3	Wednesday, January 21, 2026	Photosynthesis in Higher Plants -1
			Friday, January 23, 2026	Gravitation -1	Friday, January 23, 2026	Equilibrium -4	Thursday, January 22, 2026	Photosynthesis in Higher Plants -2
			Saturday, January 24, 2026	Gravitation -2	Saturday, January 24, 2026	Equilibrium -5	Friday, January 23, 2026	Respiration in Plants -1
			Tuesday, January 27, 2026	Mechanical Properties of Solids -1	Tuesday, January 27, 2026	Redox Reactions -1	Saturday, January 24, 2026	Respiration in Plants -2
			Wednesday, January 28, 2026	Mechanical Properties of Fluids -2	Wednesday, January 28, 2026	Redox Reactions -2	Tuesday, January 27, 2026	Plant Growth and Development -1
			Thursday, January 29, 2026	Mechanical Properties of Fluids -3	Thursday, January 29, 2026	P Block -1	Wednesday, January 28, 2026	Plant Growth and Development -2
			Friday, January 30, 2026	Mechanical Properties of Fluids -4	Friday, January 30, 2026	P Block -2	Thursday, January 29, 2026	Breathing and Exchange of Gases
			Saturday, January 31, 2026	Thermal Properties of Matter -1	Saturday, January 31, 2026	Some Basic Concepts of Organic Chemistry -1	Friday, January 30, 2026	Body Fluids and Circulation -1
			Monday, February 1, 2026	Thermal Properties of Matter -2	Monday, February 1, 2026	Some Basic Concepts of Organic Chemistry -2	Saturday, January 31, 2026	Body Fluids and Circulation -2
			Tuesday, February 3, 2026	Thermal Properties of Matter -3	Tuesday, February 3, 2026	Some Basic Concepts of Organic Chemistry -3	Monday, February 2, 2026	Excretory Products and their Elimination -1
			Wednesday, February 4, 2026	Kinetic Theory -1	Wednesday, February 4, 2026	Some Basic Concepts of Organic Chemistry -4	Tuesday, February 3, 2026	Excretory Products and their Elimination -2
			Thursday, February 5, 2026	Kinetic Theory -2	Thursday, February 5, 2026	Some Basic Concepts of Organic Chemistry -5	Wednesday, February 4, 2026	Locomotion and Movement -1
			Friday, February 6, 2026	Thermodynamics	Friday, February 6, 2026	Some Basic Concepts of Organic Chemistry -6	Thursday, February 5, 2026	Locomotion and Movement -2
			Saturday, February 7, 2026	SHM (Simple Harmonic Motion) -1	Saturday, February 7, 2026	Some Basic Concepts of Organic Chemistry -7	Friday, February 6, 2026	Neural Control and Coordination -1
			Monday, February 9, 2026	SHM (Simple Harmonic Motion) -2	Monday, February 9, 2026	Some Basic Concepts of Organic Chemistry -8	Saturday, February 7, 2026	Neural Control and Coordination -2
			Tuesday, February 10, 2026	Waves -1	Tuesday, February 10, 2026	Hydrocarbons -1	Monday, February 8, 2026	Chemical Coordination and Integration -1
			Wednesday, February 11, 2026	Waves -2	Wednesday, February 11, 2026	Hydrocarbons -2	Tuesday, February 10, 2026	Chemical Coordination and Integration -2
			Thursday, February 12, 2026	Electric Charges and Fields -1	Thursday, February 12, 2026	Hydrocarbons -3	Wednesday, February 11, 2026	Sexual Reproduction in Flowering Plants -1
			Friday, February 13, 2026	Electric Charges and Fields -2	Friday, February 13, 2026	Hydrocarbons -4	Thursday, February 12, 2026	Sexual Reproduction in Flowering Plants -2
			Saturday, February 14, 2026	Electric Charges and Fields -3	Saturday, February 14, 2026	Solutions -1	Friday, February 13, 2026	Sexual Reproduction in Flowering Plants -3
			Monday, February 16, 2026	Electrostatic Potential and Capacitance -1	Monday, February 16, 2026	Solutions -2	Saturday, February 14, 2026	Human Reproduction -1
			Tuesday, February 17, 2026	Electrostatic Potential and Capacitance -2	Tuesday, February 17, 2026	Solutions -3	Monday, February 15, 2026	Human Reproduction -2
			Wednesday, February 18, 2026	Electrostatic Potential and Capacitance -3	Wednesday, February 18, 2026	Chemical kinetics -1	Tuesday, February 17, 2026	Human Reproduction -3
			Thursday, February 19, 2026	Current Electricity -1	Thursday, February 19, 2026	Chemical kinetics -2	Wednesday, February 18, 2026	Reproductive Health -1
			Friday, February 20, 2026	Current Electricity -2	Friday, February 20, 2026	Chemical kinetics -3	Thursday, February 19, 2026	Reproductive Health -2
			Saturday, February 21, 2026	Current Electricity -3	Saturday, February 21, 2026	Electrochemistry -1	Friday, February 20, 2026	Principles of Inheritance and Variation -1
			Monday, February 23, 2026	Moving Charges and Magnetism -1	Monday, February 23, 2026	Electrochemistry -2	Saturday, February 21, 2026	Principles of Inheritance and Variation -2
			Tuesday, February 24, 2026	Moving Charges and Magnetism -2	Tuesday, February 24, 2026	Electrochemistry -3	Monday, February 23, 2026	Principles of Inheritance and Variation -3
			Wednesday, February 25, 2026	Moving Charges and Magnetism -3	Wednesday, February 25, 2026	D and F Block -1	Tuesday, February 24, 2026	Principles of Inheritance and Variation -4
			Thursday, February 26, 2026	Magnetism and Matter -1	Thursday, February 26, 2026	D and F Block -2	Wednesday, February 25, 2026	Evolution -1
			Friday, February 27, 2026	Magnetism and Matter -2	Friday, February 27, 2026	D and F Block -3	Thursday, February 26, 2026	Evolution -2
			Saturday, February 28, 2026	Electromagnetic Induction -1	Saturday, February 28, 2026	Coordination Compounds -1	Friday, February 27, 2026	Evolution -3
			Monday, March 2, 2026	Electromagnetic Induction -2	Monday, March 2, 2026	Coordination Compounds -2	Saturday, February 28, 2026	Human Health and Disease -1
			Tuesday, March 3, 2026	Alternating Current -1	Tuesday, March 3, 2026	Coordination Compounds -3	Monday, March 2, 2026	Human Health and Disease -2
			Thursday, March 5, 2026	Alternating Current -2	Thursday, March 5, 2026	Coordination Compounds -4	Tuesday, March 3, 2026	Human Health and Disease -3
			Friday, March 6, 2026	Electromagnetic Waves -1	Friday, March 6, 2026	P Block -1	Thursday, March 5, 2026	Microbes in Human Welfare
			Saturday, March 7, 2026	Electromagnetic Waves -2	Saturday, March 7, 2026	P Block -2	Thursday, March 5, 2026	Biotechnology: Principles and Processes -1
			Monday, March 9, 2026	Ray Optics and Optical Instruments -1	Monday, March 9, 2026	P Block -3	Friday, March 6, 2026	Biotechnology: Principles and Processes -2
			Tuesday, March 10, 2026	Ray Optics and Optical Instruments -2	Tuesday, March 10, 2026	Halooalkanes Haloarenes -1	Saturday, March 7, 2026	Biochemistry and its Applications
			Wednesday, March 11, 2026	Ray Optics and Optical Instruments -3	Wednesday, March 11, 2026	Halooalkanes Haloarenes -2	Monday, March 9, 2026	Organisms and Populations -1
			Thursday, March 12, 2026	Ray Optics and Optical Instruments -4	Thursday, March 12, 2026	Halooalkanes Haloarenes -3	Tuesday, March 10, 2026	Organisms and Populations -2
			Friday, March 13, 2026	Wave Optics -1	Friday, March 13, 2026	Alcohol Phenol Ether -1	Wednesday, March 11, 2026	Ecosystem
			Saturday, March 14, 2026	Wave Optics -2	Saturday, March 14, 2026	Alcohol Phenol Ether -2	Thursday, March 12, 2026	Biodiversity and Conservation
			Monday, March 16, 2026	Dual Nature of Radiation and Matter -1	Monday, March 16, 2026	Alcohol Phenol Ether -3	Friday, March 13, 2026	Biotechnology: Principles and Processes -2
			Tuesday, March 17, 2026	Dual Nature of Radiation and Matter -2	Tuesday, March 17, 2026	Alcohol Phenol Ether -4	Saturday, March 14, 2026	Biochemistry and its Applications
			Wednesday, March 18, 2026	Atoms -1	Wednesday, March 18, 2026	Aldehyde Ketones -1	Monday, March 16, 2026	Organisms and Populations -1
			Thursday, March 19, 2026	Atoms -2	Thursday, March 19, 2026	Aldehyde Ketones -2	Tuesday, March 17, 2026	Organisms and Populations -2
			Friday, March 20, 2026	Nuclei	Friday, March 20, 2026	Aldehyde Ketones -3	Wednesday, March 18, 2026	Ecosystem
			Saturday, March 21, 2026	Semiconductor Electronics -1	Saturday, March 21, 2026	Aldehyde Ketones & Carboxylic Acid -4	Thursday, March 19, 2026	Biodiversity and Conservation
			Monday, March 23, 2026	Semiconductor Electronics -2	Monday, March 23, 2026	Amines -1	Friday, February 23, 2026	Principles of Inheritance and Variation -3
			Tuesday, March 24, 2026	Semiconductor Electronics -3	Tuesday, March 24, 2026	Amines -2	Saturday, February 24, 2026	Principles of Inheritance and Variation -4
			Wednesday, March 25, 2026	Semiconductor Electronics -3	Wednesday, March 25, 2026	Biomolecules	Wednesday, February 25, 2026	Evolution -1
			Thursday, February 26, 2026	Magnetism and Matter -1	Thursday, February 26, 2026	D and F Block -3	Thursday, February 26, 2026	Evolution -2
			Friday, February 27, 2026	Magnetism and Matter -2	Friday, February 27, 2026	Coordination Compounds -1	Friday, February 27, 2026	Evolution -3
			Saturday, February 28, 2026	Electromagnetic Induction -1	Saturday, February 28, 2026	Coordination Compounds -2	Saturday, February 28, 2026	Human Health and Disease -1
			Monday, March 2, 2026	Electromagnetic Induction -2	Monday, March 2, 2026	Coordination Compounds -3	Monday, March 2, 2026	Human Health and Disease -2
			Tuesday, March 3, 2026	Alternating Current -1	Tuesday, March 3, 2026	Coordination Compounds -4	Tuesday, March 3, 2026	Human Health and Disease -3
			Wednesday, March 4, 2026	Alternating Current -2	Wednesday, March 4, 2026	P Block -1	Wednesday, March 4, 2026	Microbes in Human Welfare
			Thursday, March 5, 2026	Electromagnetic Waves -1	Thursday, March 5, 2026	P Block -2	Thursday, March 5, 2026	Biotechnology: Principles and Processes -1
			Friday, March 6, 2026	Electromagnetic Waves -2	Friday, March 6, 2026	P Block -3	Friday, March 6, 2026	Biotechnology: Principles and Processes -2
			Saturday, March 7, 2026	Ray Optics and Optical Instruments -1	Saturday, March 7, 2026	Halooalkanes Haloarenes -1	Saturday, March 7, 2026	Biochemistry and its Applications
			Monday, March 9, 2026	Ray Optics and Optical Instruments -2	Monday, March 9, 2026	Halooalkanes Haloarenes -2	Monday, March 9, 2026	Organisms and Populations -1
			Tuesday, March 10, 2026	Ray Optics and Optical Instruments -3	Tuesday, March 10, 2026	Halooalkanes Haloarenes -3	Tuesday, March 10, 2026	Organisms and Populations -2
			Wednesday, March 11, 2026	Ray Optics and Optical Instruments -4	Wednesday, March 11, 2026	Alcohol Phenol Ether -1	Wednesday, March 11, 2026	Ecosystem
			Thursday, March 12, 2026	Wave Optics -1	Thursday, March 12, 2026	Alcohol Phenol Ether -2	Thursday, March 12, 2026	Biodiversity and Conservation
			Friday, March 13, 2026	Wave Optics -2	Friday, March 13, 2026	Alcohol Phenol Ether -3	Friday, March 13, 2026	Biotechnology: Principles and Processes -2
			Saturday, March 14, 2026	Dual Nature of Radiation and Matter -1	Saturday, March 14, 2026	Alcohol Phenol Ether -4	Saturday, March 14, 2026	Biochemistry and its Applications
			Monday, March 15, 2026	Dual Nature of Radiation and Matter -2	Monday, March 15, 2026	Aldehyde Ketones -1	Monday, March 16, 2026	Organisms and Populations -1
			Tuesday, March 17, 2026	Atoms -1	Tuesday, March 17, 2026	Aldehyde Ketones -2	Tuesday, March 17, 2026	Organisms and Populations -2
			Wednesday, March 18, 2026	Nuclei	Wednesday, March 18, 2026	Aldehyde Ketones -3	Wednesday, March 18, 2026	Ecosystem
			Thursday, March 19, 2026	Semiconductor Electronics -1	Thursday, March 19, 2026	Aldehyde Ketones & Carboxylic Acid -4	Thursday, March 19, 2026	Biodiversity and Conservation
			Friday, March 20, 2026	Semiconductor Electronics -2	Friday, March 20, 2026	Amines -1	Friday, March 20, 2026	Biotechnology: Principles and Processes -1
			Saturday, March 21, 2026	Semiconductor Electronics -3	Saturday, March 21, 2026	Amines -2	Saturday, March 21, 2026	Biotechnology: Principles and Processes -2
			Monday, March 23, 2026	Semiconductor Electronics -3	Monday, March 23, 2026	Biomolecules		