

**B.SC. PHYSICAL SCIENCE-I SEM****ZAKIR HUSAIN DELHI COLLEGE****PERSONAL TIME TABLE: AUGUST-DECEMBER, 2020****Department of Physics**

<b>PERIOD</b>	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>	<b>VIII</b>
<b>MONDAY</b>	MATH Group I &II		PHYSICS Group I & II (AK)	CHEM Group I & II		BLOCK FOR AECC		
<b>TUESDAY</b>	MATH Group I &II		PHYSICS Group I & II (AK)	CHEM Group I & II		BLOCK FOR AECC		
<b>WEDNESDAY</b>	PHY LAB BATCH I, CHEM LAB- BATCH II* ←—————→ (AK+SR)				CHEM Group I & II	BLOCK FOR AECC		
<b>THURSDAY</b>	PHY LAB BATCH II, CHEM LAB- BATCH III* ←—————→ (AK+ YLV)				PHYSICS Group I & II (SR)	BLOCK FOR AECC		
<b>FRIDAY</b>	PHY LAB BATCH III, CHEM LAB- BATCH I* ←—————→ (AK+ D)				MATH Group I &II			
<b>SATURDAY</b>	MATH Group I &II	CHEM Group I & II	PHYSICS Group I & II (SR)	MATH Group I &II				



\*Time Table of Laboratory is subject to feasibility of Laboratory **AK: Dr Anita Katna, SR: Dr Seema Rawat, YLV: Dr Yogendra Lal Verma, D: to be appointed**

**B.SC. PHYSICS GENERIC ELECTIVE I & III SEMESTER**

**ZAKIR HUSAIN DELHI COLLE**

**Department of Physics**

**PERSONAL TIME TABLE: AUGUST/NOVEMBER-DECEMBER, 2020**




PERIOD	I	II	III	IV	V	VI	VII	VIII
MONDAY								
TUESDAY	PHYSICS, CHEMISTRY GE-III BATCH I & II*  ( MFA + VG + YLV )				PHYSICS,CHEMISTRY GE-I BATCH I & II*  ( VG + LR + D )			
WEDNESDAY				GE-III Physics Chemistry Maths ( VG )	GE-I Physics Chemistry Maths ( MFA )			
THURSDAY				GE-III Physics Chemistry Maths ( VG )	GE-I Physics Chemistry Maths ( MFA )			
FRIDAY				GE-III Physics Chemistry Maths ( VG )	GE-I Physics Chemistry Maths ( MFA )			
SATURDAY				GE-III Physics Chemistry Maths ( VG )	GE-I Physics Chemistry Maths ( SR )			

\*Time Table of Laboratory is subject to feasibility of Laboratory MFA: Dr M. Fahim Ansari ; SR: Dr Seema Rawat; VG: Dr Vartika Gupta; LR: Dr Lokesh Rana; YLV: Dr Yogendra Lal Verma;  
 D: to be appointed

**ZAKIR HUSAIN DELHI COLLEGE**

**PERSONAL TIME TABLE: AUGUST-DECEMBER, 2020**

**Department of Physics**

<b>PERIOD</b>	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>	<b>VIII</b>
<b>MONDAY</b>	SEC PHY LAB	CHEM LAB	MATH*	 (SKR)		SEC PHY, CHEM MATH (YLV)		
<b>TUESDAY</b>		MATHS	PHYSICS (SKR)	CHEM	 (SKR + MFA)			
<b>WEDNESDAY</b>		MATHS	PHYSICS (SKR)	CHEM	 (VG + LR)			
<b>THURSDAY</b>		MATHS	PHYSICS (SKR)	CHEM				
<b>FRIDAY</b>		MATHS		CHEM				
<b>SATURDAY</b>		MATHS	PHYSICS (SKR)	SEC PHY, CHEM MATH (YLV)				




\*Time Table of Laboratory is subject to feasibility of Laboratory SKR: Dr Satish Kumar Rajouria, MFA: Dr M. Fahim Ansari, VG: Dr Vartika Gupta, LR: Dr Lokesh Rana,

YLV: Dr Yogendra Lal Verma

**B.SC. PHYSICAL SCIENCE-VSEM**

**ZAKIR HUSAIN DELHI COLLEGE**

**PERSONAL TIME TABLE: AUGUST-DECEMBER, 2020** Department of Physics

PERIOD	I	II	III	IV	V	VI	VII	VIII
<b>MONDAY</b>	PHY LAB BATCH I, CHEM LAB- BATCH II*  ( MFA + SR )				CHEM	MATHS		
<b>TUESDAY</b>	PHY LAB-BATCH II, CHEM LAB- BATCH I*  ( SR + LR )				CHEM	MATHS		
<b>WEDNESDAY</b>	PHYSICS ( LR )		MATHS		CHEM			
<b>THURSDAY</b>	PHYSICS ( LR )		MATHS		CHEM			
<b>FRIDAY</b>	SEC PHY LAB- CHEM LAB- MATH*  ( SKR + YLV )				PHYSICS ( LR )	SEC PHY, CHEM, MATH ( YLV )		
<b>SATURDAY</b>	PHYSICS ( LR )		MATHS		SEC PHY, CHEM, MATH ( YLV )			

\*Time Table of Laboratory is subject to feasibility of Laboratory SKR: Dr Satish Kumar Rajouria, MFA: Dr M. Fahim Ansari, SR: Dr Seema Rawat, LR: Dr Lokesh Rana, YLV: Dr Yogendra Lal Verma

## Department of Physics

Teacher name: Dr Anita Katna

### PERSONAL TIME TABLE AUGUST-DECEMBER, 2020

PERIOD	I	II	III	IV	V	VI	VII	VIII
MONDAY			PS I Sem Mechanics Theory					
TUESDAY			PS I Sem Mechanics Theory					
WEDNESDAY	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab				
THURSDAY	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab				
FRIDAY	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab				
SATURDAY								

PS : B Sc Physical Science

**Department of Physics****Teacher name: Dr M Fahim Ansari****PERSONAL TIME TABLE AUGUST-DECEMBER, 2020**

<b>PERIOD</b>	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>	<b>VIII</b>
<b>MONDAY</b>	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab				
<b>TUESDAY</b>	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab
<b>WEDNESDAY</b>					GE I Sem Electricity and Magnetism Theory			
<b>THURSDAY</b>					GE I Sem Electricity and Magnetism Theory			
<b>FRIDAY</b>					GE I Sem Electricity and Magnetism Theory			
<b>SATURDAY</b>								

GE : B Sc ( Hons) Generic Elective, PS : B Sc Physical Science

## Department of Physics

**Teacher name: Dr Satish Kumar Rajouria**

### PERSONAL TIME TABLE AUGUST-DECEMBER, 2020

PERIOD	I	II	III	IV	V	VI	VII	VIII
<b>MONDAY</b>	PS III Sem SEC : Basic Instrumentation Skills Lab	PS III Sem SEC : Basic Instrumentation Skills Lab	PS III Sem SEC : Basic Instrumentation Skills Lab	PS III Sem SEC : Basic Instrumentation Skills Lab				
<b>TUESDAY</b>			PS III Sem Thermal Physics Theory		PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab
<b>WEDNESDAY</b>			PS III Sem Thermal Physics Theory					
<b>THURSDAY</b>			PS III Sem Thermal Physics Theory					
<b>FRIDAY</b>	PS V Sem SEC : Applied Optics Lab	PS V Sem SEC : Applied Optics Lab	PS V Sem SEC : Applied Optics Lab	PS V Sem SEC : Applied Optics Lab				
<b>SATURDAY</b>			PS III Sem Thermal Physics Theory					

PS : B Sc Physical Science

**Department of Physics****Teacher name: Dr Seema Rawat****PERSONAL TIME TABLE AUGUST-DECEMBER, 2020**

<b>PERIOD</b>	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>	<b>VIII</b>
<b>MONDAY</b>	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab				
<b>TUESDAY</b>	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab				
<b>WEDNESDAY</b>	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab				
<b>THURSDAY</b>					PS I Sem Mechanics Theory			
<b>FRIDAY</b>								
<b>SATURDAY</b>			PS I Sem Mechanics Theory		GE I Sem Electricity and Magnetism Theory			

PS : B Sc Physical Science



**Department of Physics****Teacher name: Dr Lokesh Rana****PERSONAL TIME TABLE AUGUST-DECEMBER, 2020**

<b>PERIOD</b>	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>	<b>VIII</b>
<b>MONDAY</b>								
<b>TUESDAY</b>	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	PS V Sem Digital,Analog & I Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab
<b>WEDNESDAY</b>	PS V Sem Digital,Analog & I Theory				PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab
<b>THURSDAY</b>	PS V Sem Digital,Analog & I Theory							
<b>FRIDAY</b>					PS V Sem Digital,Analog & I Theory			
<b>SATURDAY</b>	PS V Sem Digital,Analog & I Theory							

PS : B Sc Physical Science

**Department of Physics****Teacher name: Dr Vartika Gupta****PERSONAL TIME TABLE AUGUST-DECEMBER, 2020**

<b>PERIOD</b>	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>	<b>VIII</b>
<b>MONDAY</b>								
<b>TUESDAY</b>	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab
<b>WEDNESDAY</b>				GE III Sem Waves and Optics Theory	PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab	PS III Sem Thermal Lab
<b>THURSDAY</b>				GE III Sem Waves and Optics Theory				
<b>FRIDAY</b>				GE III Sem Waves and Optics Theory				
<b>SATURDAY</b>				GE III Sem Waves and Optics Theory				

PS : B Sc Physical Science GE : B Sc ( Hons) Generic Elective

## Department of Physics

**Teacher name: Dr Yogendra Lal Verma**

### PERSONAL TIME TABLE AUGUST-DECEMBER, 2020

PERIOD	I	II	III	IV	V	VI	VII	VIII
<b>MONDAY</b>					PS III Sem SEC : Basic Instrumentation Skills Theory			
<b>TUESDAY</b>	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab	GE III Sem Waves and Optics Lab				
<b>WEDNESDAY</b>								
<b>THURSDAY</b>	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab				
<b>FRIDAY</b>	PS V Sem SEC : Applied Optics Lab	PS V Sem SEC :Applied Optics Lab	PS V Sem SEC :Applied Optics Lab	PS V Sem SEC : Applied Optics Lab		PS V Sem SEC : Applied OpticsTheory		
<b>SATURDAY</b>				PS III Sem SEC : Basic Instrumentation Skills Theory	PS V Sem SEC : Applied Optics Theory			

GE : B Sc ( Hons) Generic Elective, PS : B Sc Physical Science

**Department of Physics**

**Teacher name: D**

**PERSONAL TIME TABLE AUGUST-DECEMBER, 2020**

<b>PERIOD</b>	<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>	<b>V</b>	<b>VI</b>	<b>VII</b>	<b>VIII</b>
<b>MONDAY</b>								
<b>TUESDAY</b>					GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab	GE I Sem Electricity and Magnetism Lab
<b>WEDNESDAY</b>								
<b>THURSDAY</b>								
<b>FRIDAY</b>	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab	PS I Sem Mechanics Lab				
<b>SATURDAY</b>								

GE : B Sc ( Hons) Generic Elective, PS : B Sc Physical Science