

Time Table: Department of Physics | Course_id : B.Sc. (Hons) Physics | Session: 2023-24

Available Time Table list

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	Sports Period [Sports Room] Sudha Pandey	Statistical Mechanics [PHYSICS LABORATORY-3] Rashmi Menon	Advance MP [AB-6] PUSHPA BINDAL	Mathematical Physics-II [AB-6] Majhar Ali		Communication in Everyday Life PRACTICAL [AB-6] Ankur Anand	Communication in Everyday Life PRACTICAL [AB-6] Ankur Anand	Communication in Everyday Life PRACTICAL [AB-6] Ankur Anand	Communication in Everyday Life PRACTICAL [AB-6] Ankur Anand
			Statistical Mechanics [PHYSICS LABORATORY-3] Rashmi Menon	Solid State Physics [T-3 (TRI-Block)] SEEMA GUPTA		Programming in Python PRACTICAL [STUDENT Cyber CENTRE-I] Savita Sharma	Programming in Python PRACTICAL [STUDENT Cyber CENTRE-I] Varsha	Radiation Safety PRACTICAL [COMPUTER LABORATORY-1] PUNITA VERMA	Radiation Safety PRACTICAL [COMPUTER LABORATORY-1] PUNITA VERMA
				Electromagnetic Theory [PHYSICS LABORATORY-3] RACHANA KUMAR		DSE 15 Nano Materials and Applications [PHYSICS LABORATORY-3] Majhar Ali	Radiation Safety [SA-4] Savita Sharma	DSE 15 Nano Materials and Applications [PHYSICS LABORATORY-3] Majhar Ali	Programming in Python PRACTICAL [STUDENT Cyber CENTRE-II] Savita Sharma
							Elements of Modern Physics [PHYSICS LABORATORY-3] PUNITA VERMA	Programming in Python PRACTICAL [STUDENT Cyber CENTRE-II] Savita Sharma	
Tuesday	Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon	Solid State Physics [PHYSICS LABORATORY-1] SEEMA GUPTA	Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon	Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon		Personality Development and Communication PRACTICAL [AB-6] Majhar Ali	Personality Development and Communication PRACTICAL [AB-6] Majhar Ali	Personality Development and Communication PRACTICAL [AB-6] Ankur Anand	Analytic/ Computing with Python PRACTICAL [STUDENT Cyber CENTRE-I] Ankur Anand
	Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Majhar Ali	Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Majhar Ali	Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Majhar Ali	Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Majhar Ali		Electromagnetic Theory [PHYSICS LABORATORY-1] RACHANA KUMAR	Electricity and Magnetism PRACTICAL [PHYSICS LABORATORY-1] RACHANA KUMAR	Electricity and Magnetism PRACTICAL [PHYSICS LABORATORY-1] RACHANA KUMAR	DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Savita Sharma
		Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Varsha	Analog Systems and Applications PRACTICAL [PHYSICS LABORATORY-3] SUDHA GULATI	Analog Systems and Applications PRACTICAL [PHYSICS LABORATORY-3] SUDHA GULATI		Analytic/ Computing with Python PRACTICAL [STUDENT Cyber	Electricity and Magnetism PRACTICAL [PHYSICS	Electricity and Magnetism PRACTICAL [PHYSICS	IT Skills and Data Analysis-II PRACTICAL

Wednesday

Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Majhar Ali	Advance MP [AB-6] PUSHPA BINDAL	Electricity and Magnetism [S-2 (Science Block)] SUDHA GULATI	Mathematical Physics-II [S-2 (Science Block)] RACHANA KUMAR
Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Varsha	Electricity and Magnetism [S-2 (Science Block)] SUDHA GULATI	Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL	Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL
Sports Period [Sports Room] Sudha Pandey	Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar	Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] SEEMA GUPTA	Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] SEEMA GUPTA
	Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Varsha	Analog Electronics [PHYSICS	Analog Electronics [PHYSICS

Electrical Circuits [PHYSICS LABORATORY-3] MONIKA BASSI	Analog Systems and Applications PRACTICAL [PHYSICS LABORATORY-3] MONIKA BASSI	Analog Systems and Applications PRACTICAL [PHYSICS LABORATORY-3] MONIKA BASSI
	Sports Period [Sports Room] Sudha Pandey	

about:blank

CENTRE-I] Savita Sharma	LABORATORY-1] PUSHPA BINDAL	LABORATORY-1] PUSHPA BINDAL	[STUDENT Cyber CENTRE-II] Arvind Kumar
Electricity and Magnetism [PHYSICS LABORATORY-3] SUDHA GULATI	DSE 18 Dissertation [PHYSICS DARK LABORATORY-2] PUNITA VERMA	DSE 18 Dissertation [PHYSICS DARK LABORATORY-2] PUNITA VERMA	DSE 15 Nano Materials and Applications PRACTICAL [Nano Physics Lab] Varsha
IT Skills and Data Analysis-II PRACTICAL [STUDENT Cyber CENTRE-II] Arvind Kumar	Analytic/ Computing with Python PRACTICAL [STUDENT Cyber CENTRE-I] Savita Sharma	Analytic/ Computing with Python PRACTICAL [STUDENT Cyber CENTRE-I] Majhar Ali	
	IT Skills and Data Analysis-II PRACTICAL [STUDENT Cyber CENTRE-II] Arvind Kumar	DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Savita Sharma	
		IT Skills and Data Analysis-II PRACTICAL [STUDENT Cyber CENTRE-II] Arvind Kumar	
		DSE 15 Nano Materials and Applications PRACTICAL [Nano Physics Lab] Varsha	

Activity Period

Electrical Circuits [AB-6] Ankur Anand	Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] PUNITA VERMA	Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] PUNITA VERMA
Elements of Modern Physics [PHYSICS LABORATORY-1] PUNITA VERMA	Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Ankur Anand	Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Ankur Anand
Statistical Mechanics [PHYSICS LABORATORY-3] Rashmi Menon	DSE 10 Communication System [PHYSICS LABORATORY-3] Savita Sharma	DSE 10 Communication System [PHYSICS LABORATORY-3] Savita Sharma

Thursday			LABORATORY-3] MONIKA BASSI	LABORATORY-3] MONIKA BASSI
			Electromagnetic Theory [S-2 (Science Block)] RACHANA KUMAR	Electromagnetic Theory [S-2 (Science Block)] RACHANA KUMAR
	Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon	Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] MONIKA BASSI	Solid State Physics PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL	Solid State Physics PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL
	Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] Varsha	Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon	Solid State Physics PRACTICAL [PHYSICS LABORATORY-1] SEEMA GUPTA	Solid State Physics PRACTICAL [PHYSICS LABORATORY-1] SEEMA GUPTA
	DSE 15 Nano Materials and Applications [PHYSICS LABORATORY-3] Majhar Ali	DSE 15 Nano Materials and Applications [PHYSICS LABORATORY-3] Majhar Ali	Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] MONIKA BASSI	Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] MONIKA BASSI
			Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon	Mathematical Physics-II PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon
Friday	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] RACHANA KUMAR	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] RACHANA KUMAR	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] RACHANA KUMAR	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] RACHANA KUMAR
	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL	Electrical Circuits PRACTICAL [PHYSICS LABORATORY-1] PUSHPA BINDAL
				DSE 10 Communication System PRACTICAL [PHYSICS LABORATORY-3] SUDHA GULATI

Advance MP [S-2 (Science Block)] PUSHPA BINDAL	Advance MP TUT [S-2 (Science Block)] PUSHPA BINDAL
GE 7 Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar	GE 7 Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar
GE 7 Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Varsha	GE 7 Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Varsha
DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Rashmi Menon	DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Rashmi Menon
DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Savita Sharma	DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Savita Sharma

Modern Physics [AB-6] Arvind Kumar	DSE 10 Communication System [PHYSICS LABORATORY-3] Savita Sharma
DSE 10 Communication System [PHYSICS LABORATORY-3] Savita Sharma	

Arts of being Happy (VAC) PRACTICAL [AB-6] Arvind Kumar	Arts of being Happy (VAC) PRACTICAL [AB-6] Arvind Kumar	Arts of being Happy (VAC) PRACTICAL [AB-6] Arvind Kumar
Solid State Physics [PHYSICS LABORATORY-1] SEEMA GUPTA	Analog Electronics PRACTICAL [PHYSICS LABORATORY-3] SUDHA GULATI	Analog Electronics PRACTICAL [PHYSICS LABORATORY-3] SUDHA GULATI
DSE 10 Communication System PRACTICAL [PHYSICS LABORATORY-3] SUDHA GULATI	Analog Electronics PRACTICAL [PHYSICS LABORATORY-3] MONIKA BASSI	Analog Electronics PRACTICAL [PHYSICS LABORATORY-3] MONIKA BASSI
DSE 10	Statistical Mechanics	

Saturday				DSE 10 Communication System PRACTICAL [PHYSICS LABORATORY-3] Savita Sharma		Communication System PRACTICAL [PHYSICS LABORATORY-3] Savita Sharma	[PHYSICS LABORATORY-3] Rashmi Menon	
						Arts of being Happy (VAC) PRACTICAL [AB-6] PUNITA VERMA	Arts of being Happy (VAC) PRACTICAL [AB-6] PUNITA VERMA	
	GE 7 Elements of Modern Physics [AB-6] Arvind Kumar	GE 7 Elements of Modern Physics [AB-6] Arvind Kumar		Modern Physics [PHYSICS LABORATORY-3] PUNITA VERMA		DSE 10 Communication System PRACTICAL [PHYSICS LABORATORY-3] Majhar Ali	DSE 10 Communication System PRACTICAL [PHYSICS LABORATORY-3] Majhar Ali	Arts of being Happy (VAC) [AB-6] Majhar Ali
						DSE 10 Communication System PRACTICAL [PHYSICS LABORATORY-3] Varsha	DSE 10 Communication System PRACTICAL [PHYSICS LABORATORY-3] Varsha	