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 Communication in | VIII 04:00-05:00 |
|-------------|--|---|--|--|----------------------|--|--|---|--|
| | | | | Mathematical Physics- | | Communication in Everyday Life PRACTICAL | Communication in Everyday Life PRACTICAL [AB-6] Ankur Anand | Everyday Life PRACTICAL [AB-6] Ankur Anand | Communication in Everyday Life |
| | Sports Period [Sports Room] Sudha Pandey | Statistical Mechanics [PHYSICS LABORATORY-3] Rashmi Menon | Advance MP [AB-6] PUSHPA BINDAL Statistical Mechanics [PHYSICS LABORATORY-3] Rashmi Menon | II [AB-6] Majhar Ali | | [AB-6] Ankur Anand | Programming in | Radiation Safety PRACTICAL [COMPUTER LABORATORY-1] PUNITA VERMA DSE 15 Nano Materials and Applications | PRACTICAL [AB-6] Ankur Anand |
| | | | | Solid State Physics [T-3 (TRI-Block)] | | Programming in Python PRACTICAL [STUDENT Cyber | Python PRACTICAL [STUDENT Cyber CENTRE-I] Varsha Radiation Safety | | Radiation Safety - PRACTICAL COMPUTER |
| Monday | | | | SEEMA CUDTA | | CENTRE-I] Savita Sharma | | | LABORATORY-1] PUNITA VERMA |
| | | | | | | DSE 15 Nano Materials and Applications [PHYSICS LABORATORY-3] Majhar Ali | [SA-4] Savita Sharma | [PHYSICS _ LABORATORY-3] Majhar Ali | Programming in Python PRACTICAL |
| | | | | | | | Elements of Modern Physics [PHYSICS - LABORATORY-3] PUNITA VERMA | Programming in Python PRACTICAL [STUDENT Cyber CENTRE-II] | [STUDENT Cyber CENTRE-II] Savita Sharma |
| | | | | | | | | 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] | Personality Development and Communication PRACTICAL [AB-6] | Personality Development and Communication [AB-6] Ankur Anand | Analytic/ Computing with Python PRACTICAL [STUDENT Cyber CENTRE-I] |
| | Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Majhar Ali | [STUDENT Cyber CENTRE-I] FRACTICAL STUDENT (CENTRE-I] Majhar Ali Statistical Mechanics PRACTICAL [STUDENT Cyber Applications CENTRE-I] PRACTICAL Varsha [PHYSICS LABORATOR | [STUDENT Cyber CENTRE-I] | Statistical Mechanics PRACTICAL [STUDENT Cyber CENTRE-I] Majhar Ali | _ | Electromagnetic Theory [PHYSICS LABORATORY-1] | Majhar Ali Electricity and Magnetism PRACTICAL [PHYSICS | Electricity and Magnetism PRACTICAL [PHYSICS LABORATORY-1] | DSE 15 Nano Materials and Applications PRACTICAL |
| | | | | 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 | [PHYSICS LABORATORY-3] Savita Sharma IT Skills and Data Analysis-II PRACTICAL |

| 11/2 1, 6. 167411 | Electrical Circuits [PHYSICS | Analog Systems and Applications | Analog Systems and Applications | about | CENTRE-I] Savita Sharma | LABORATORY-1] PUSHPA BINDAL | LABORATORY-1] PUSHPA BINDAL | [STUDENT Cyber CENTRE-II] Arvind Kumar | |
|-------------------|--|---|--|--|-------------------------|--|---|---|---|
| | | MONIKA BASSI | PRACTICAL [PHYSICS - LABORATORY-3] MONIKA BASSI | PRACTICAL [PHYSICS LABORATORY-3] MONIKA BASSI | | Electricity and Magnetism [PHYSICS LABORATORY-3] | 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 |
| | | | Sports Period [Sports Room] Sudha Pandey | - | | 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 | [Nano Physics Lab] Varsha |
| | | | | | | | 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 | - |
| Wednesday | Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Varsha Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Varsha Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] | [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] PUSHPA BINDAL Electromagnetic Theory PRACTICAL [PHYSICS LABORATORY-1] | | Activity Period | Electrical Circuits [AB-6] Ankur Anand Elements of Modern Physics [PHYSICS LABORATORY-1] PUNITA VERMA Statistical Mechanics [PHYSICS LABORATORY-3] Rashmi Menon | Elements of Modern Physics PRACTICAL [PHYSICS - LABORATORY-1] PUNITA VERMA | Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] PUNITA VERMA |
| | | Magnetism [S-2 (Science Block)] SUDHA GULATI Fleory PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar Electromagnetic Theory PRACTICAL [PHYSICS | Electromagnetic Theory PRACTICAL [PHYSICS - LABORATORY-1] PUSHPA BINDAL Electromagnetic Theory PRACTICAL [PHYSICS - LABORATORY-1] | | | | | Elements of Modern Physics PRACTICAL [PHYSICS - LABORATORY-1] | Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] |
| | | | | | | | | DSE 10 Communication System | DSE 10 Communication System |
| | | | Analog Electronics [PHYSICS | Analog Electronics [PHYSICS | | | | [PHYSICS LABORATORY-3] Savita Sharma | [PHYSICS LABORATORY-3] Savita Sharma |

| | | | LABORATORY-3] MONIKA BASSI | LABORATORY-3] MONIKA BASSI | | | | |
|----------|--|--|--|--|---|---|--|--------------------------------------|
| | | | Electromagnetic Theory [S-2 (Science Block)] RACHANA KUMAR | Electromagnetic Theory [S-2 (Science Block)] RACHANA KUMAR | Advance MP [S-2 (Science Block)] PUSHPA BINDAL GE 7 Elements of Modern Physics | Advance MP TUT [S-2 (Science Block)] PUSHPA BINDAL GE 7 Elements of Modern Physics | | |
| | 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 | PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar | PRACTICAL [PHYSICS LABORATORY-1] Arvind Kumar | | |
| Thomas | Mathematical Physics- II PRACTICAL [STUDENT Cyber CENTRE-I] | Mathematical Physics- II PRACTICAL [STUDENT Cyber CENTRE-I] | Solid State Physics PRACTICAL [PHYSICS LABORATORY-1] | Solid State Physics PRACTICAL [PHYSICS LABORATORY-1] | GE 7 Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Varsha | GE 7 Elements of Modern Physics PRACTICAL [PHYSICS LABORATORY-1] Varsha | Modern Physics [AB-6] Arvind Kumar DSE 10 Communication | DSE 10 Communication System [PHYSICS |
| Thursday | 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 | DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Rashmi Menon | DSE 15 Nano Materials and Applications PRACTICAL [PHYSICS LABORATORY-3] Rashmi Menon | System [PHYSICS LABORATORY-3] Savita Sharma | LABORATORY-3] Savita Sharma |
| | | | Mathematical Physics- II PRACTICAL [STUDENT Cyber CENTRE-I] Rashmi Menon | Mathematical Physics- II PRACTICAL [STUDENT Cyber CENTRE-I] 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 | | |
| 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 | 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 | - |
| | 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 | 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] | 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 | - |
| | | | | SUDHA GULATI | DSE 10 | Statistical Mechanics | | |

about:blank

| | | | 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 | - |
| Saturday | 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 | |

CONVENER PRINCIPAL