**TIME TABLE FOR M.Sc. 3rd SEMESTER (APPLIED PHYSICS) FOR THE SESSION 2022-2023**

**W.E.F. 25.08.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY/TIME** | **9:00-10:00 AM** | **10:00 -11.00 AM** | **11.00-12.00 PM** | **12.00 -1:00 PM** | **1:00-2.00 PM** | **2.00-3:00 PM** | **3:00 - 4:00 PM** | **4:00 - 5:00 PM** |
| **MONDAY** | PSD | PSD | NPP | NPP | **Lunch Break** | Adv. QM | Adv. QM |  |
| **TUESDAY** | PROJECT | PROJECT | BCMP | BCMP | CMP Lab | CMP Lab | CMP Lab |
| **WEDNESDAY** | PSD | PSD | NPP | NPP | PROJECT) | PROJECT) | PROJECT) |
| **THURSDAY** | AE Lab | AE Lab | AE Lab |  | PROJECT) | PROJECT) | PROJECT) |
| **FRIDAY** | Adv. QM | Adv. QM | BCMP | BCMP |  |  | (,) |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

|  |  |  |
| --- | --- | --- |
| ADV. QM | : ADV. QUANTUM MECHANICS & QUANTUM FIELD THEORY | : DR. K.P.S.S. HEMBRAM |
| NPP | : NUCLEAR AND PARTICLE PHYSICS | : DR. R. R SAHOO |
| BCMP | : BASIC CONDENSED MATTER PHYSICS | : DR. BABITA OJHA |
| PSD | : PHYSICS OF SEMICONDUCTOR DEVICES | : DR. PRATIMA BEURA |
| PROJECT | : PROJECT | : |
| AE Lab | : ADVANCED ELECTRONICS LABORATORY | : DR. PRATIMA BEURA, DR. K.P.S.S. HEMBRAM |
| CMP Lab | : BASIC CONDENSED MATTER PHYSICS LABORATORY | : DR. V. PUROHIT, DR. BABITA OJHA |

**ROOM NO. A2-402**