

GOVERNMENT POLYTECHNIC, PURI

TIME TABLE FOR PHYSICAL CLASSES OF 4TH & 6TH SEMESTER MECHANICAL ENGINEERING (SESSION 2021-2022), W.E.F 10.03.2022

| DAY | SEM. | 10.00-10.55 AM | 10.55-11.50 AM | 11.45-12.45 PM | 12.45-1.40 PM | R | 02.15-3.10 PM | 03.10-4.05 PM | 04.05-5.00 PM |
|---|------|----------------|---------------------------------------|--------------------------------------|------------------------|--|---|--------------------------------------|---------------|
| MON | 4TH | FM(SPP) | TOM&M LAB-A(BN) / ME LAB-II-B(CJ/PKD) | | | E | W/S-III-A (SPP+SP) , TOM&M LAB-B (BN+PKD) | | |
| | 6TH | IE&M (CJ) | AMP (LNS) | PROJECT-B (MN) / LIFE SKILLS (LNS) | | | PSE (MN) | PROJECT-A (LNS) / PSE LAB-B (MN+PKD) | |
| TUE | 4TH | TOM (BN) | FM (SPP) | MT (MN) | TE-II (CJ) | C | W/S-III-B (SPP+SP) , ME LAB-II-A (CJ+PKD) | | |
| | 6TH | PSE (MN) | AE (BN) | PROJECT-A (BN) / LIFE SKILLS (LNS) | | | AMP (LNS) | PROJECT-B (LNS) / PSE LAB-A (MN+PKD) | |
| WED | 4TH | MT (MN) | EM (SPP) | TOM (BN) | TECHNICAL SEMINAR (MN) | E | SCA | | |
| | 6TH | AE (BN) | IE&M (CJ) | PROJECT-A (CJ) / AE LAB-B (LNS+PKD) | | | W/S-III-B (SPP+SP) , ME LAB-II-A (CJ+PKD) | | |
| THU | 4TH | MT (MN) | FM (SPP) | TOM (BN) | TE-II (CJ) | S | PSE (MN) | PROJECT-B (MN) / AE LAB-A (LNS+PKD) | |
| | 6TH | AE (BN) | IE&M (CJ) | PROJECT-B (MN) / AE LAB-B (LNS+PKD) | | | W/S-III-A (SPP+SP) , TOM&M LAB-B (BN+PKD) | | |
| FRI | 4TH | TOM (BN) | MT (MN) | TE-II (CJ) | TECHNICAL SEMINAR (MN) | S | IE&M (CJ) | PROJECT-B (CJ) / PSE LAB-A (MN) | |
| | 6TH | PSE (MN) | AMP (LNS) | PROJECT-A (SSP) / AE LAB-B (LNS+PKD) | | | | | |
| SAT | 4TH | TE-II (CJ) | TOM&M LAB-A(BN) / ME LAB-II-B(CJ/PKD) | | | S | | | |
| | 6TH | AE (BN) | AMP (LNS) | PROJECT-A (SSP) / PSE LAB-B (MN) | | | | | |
| 4th SEMESTER MECHANICAL ENGINEERING | | | | | | 6TH SEMESTER MECHANICAL ENGINEERING | | | |
| MT (MANUFACTURING TECHNOLOGY) MN (MILAN NARENDRA) | | | | | | AE&HV(AUTOMOBILE ENGINEERING) BN(BISWAJIT NAYAK) | | | |
| TOM(THEORY OF MACHINE) BN (BISWAJIT NAYAK) | | | | | | IE&M(IND ENGG & MGMT) CJ(CHINMAYEE JAYSINGH) | | | |
| FM(FLUID MECHANICS) SPP (SUSHREE PRIYANKA PANIGRAHI) | | | | | | AMP (ADVANCED MFG. PROCESS) LNS (LOKANATH SAHU) | | | |
| TE -II (THERMAL ENGINEERING -II) CJ (CHINMAYEE JAYSINGH) | | | | | | PSE(POWER STATION ENGG) MN(MILAN NARENDRA) | | | |
| TOM & M LAB (THEORY OF M/C & MEASUREMENT LAB) BN(BISWAJIT NAYAK) | | | | | | PSE LAB(POWER STATION ENGG LAB) MN(MILAN NARENDRA) | | | |
| ME LAB-II (MECH ENGG LAB-II) CJ,PKD(CHNIMAYEE JAYSINGH,PRAKASH KUMAR DALAI) | | | | | | AE LAB(AUTOMOBILE LAB) LNS,PKD (LOKANATH SAHU,PRAKASH KUMAR DALAI) | | | |
| WORKSHOP-III(SUSHREE PRIYANKA PANIGRAHI, SUDIPTA PRADHAN) | | | | | | PROJECT PHASE-II(LNS/SPP/MN/BN/CJ) | | | |
| TECHNICAL SEMINAR -MN- (MILAN NARENDRA) | | | | | | LIFE SKILL (LOKANATH SAHU) | | | |
| SCA - LNS - (LOKANATH SAHU) | | | | | | SCA - SPP - (SUSHREE PRIYANKA PANIGRAHI) | | | |

[Signature]
08/03/2022
HOD, MECH ENGINEERING
G.P. PURI

[Signature]
08/03/22
ACADEMIC COORDINATOR
GP PURI

[Signature]
PRINCIPAL
G.P. PURI