| | | 9 | CLASS TIME TABI | <u>LE</u> | | | |
|---------------|---------------------------|-------------------------------|------------------|----------------------------|---|---|--|
| SEMESTER: 1st | EC/EE (E DIV) | TERM: 27/06/202 | 24 to 25/10/2024 | W.E.F: 19/07/2024 | | | |
| CLASS ROOM N | O:206 | | | | | | |
| DAY/TIME | 10:30 TO 11:30 | 11:30 TO 12:30 | 13:00 TO 14:00 | 14:00 TO 15:00 | 15:15 TO 16:15 | 16:15 TO 17: | |
| | 1 | 11 | ш | IV | v | VI | |
| Monday | EGD UHV (KKR) (MBP) | | MATHS-1 (VPS) | PHY (HSB) | DT-E1/PPS-E2/PHY-D1/PHY-D2 (SAP/AVP/HSB/AKC) | | |
| Tuesday | | PPS (KRR) | | T-D1/DT-D2 GP/HDP) | EGD-E2/PPS-D1/PPS-D2 (VKP/VBP/VF) | | |
| Wednesday | | 2/EGD-D1/PPS-D2 SB/NRM/VF) | MATHS-1 (VPS) | PHY (AKC) | DT-E1/DT-E2 (MLP/MMP) | | |
| Thursday | PPS (KRR) | | | 2/DT-D1/DT-D2 /ANP/MDP) | MATHS-E1,E2,D1, D2 (VF, VFBSP/VF) | | |
| Friday | | UHV (MBP) | MATHS-1 (VPS) | | | PHY-E1/DT-E2/PPS-D1/EGD-D2 (HSB/MBP/JPP/NRM) | |
| Saturday | | | | | | | |
| Sub. Code | | Subject | Name | | Lab No | | |
| BSC-01 | Physics (PHY) | | | | L-811 | | |
| BSC-02 | Mathematics – I (MATHS-1) | | | | 817 | | |
| ESC-02 | Engineering Grap | hics & Design (EGD) | L-411 | | | | |
| ESC-02 | Design Thinking (| DT) | | R-216 | 8 | | |
| ESC-06 | Programming for F | Problem Solving (PPS) | | L-302/303 | 1 | | |
| HSMC-01 | Universal Human | Values (UHV) | | | | | |

| | | C | LASS | TIME TABI | E SEM. 3 | | | |
|--|-----------------------------------|----------------------|---------------------|-------------------|-------------------|---------|----------------------|-------------------|
| CLASS: | B.E. (ELECTRIC | AL ENGINEER | ING) | | Term : - 15-07- | -24 TO | 25-10-24 | |
| Division: | D | | | | W.E.F: - 15-07 | -24 | | |
| Room No. 8 | 06 © | | | | | | | |
| DAY/TIME | 10.30 to 11.30 | 11.30 to 12.30 | | 13.00 to 14.00 | 14.00 to 15.00 | | 15.15 to 16.15 | 16.15 to 17.15 |
| MONDAY | | A M E E (VPS) | | D1 ADE (MDP) | | | CST (PDP) | A D E (GAP) |
| TUESDAY | | AMEE (VPS) | | C S T (PDP) | I C (DP) | | ETC (VF) | ETC (VF) |
| WEDNESDA Y | | DI ETC (VF) | | A D E (MDP) | A D E (GAP) | RECESS | D1 CST (PDP) | |
| THURSDAY | ECA D1 (Tuto) | A M E E (VPS) | Đ. | E C A (NKD) | I C (KKR) | × | D1 AMEE (VPS/VCM) | |
| FRIDAY | A D E (PDP) | C S T (PDP) | | E C A (NKD) | E C A (NKD) | | D1 ECA (GAP) | |
| SATURDAY | | DE 1A | | D1 DE 1A PDP | | | | |
| | V: | 23 (21 a) (3 1 3) | Laboratory Location | | | | | |
| | ONSTITUTION (313 | | | | | | 100 | |
| | OL SYSTEM THEOR ED MATHEMATICS | | LENIC | INTERDING (21200 | ines: | ++ | L-813 | |
| | IVE TECHANICAL O | | 816 L-812 | | | | | |
| A STATE A STATE OF THE STATE OF | G & DIGITAL ELEC | | L-812 L-813 | | | | | |
| | ICAL CIRCUIT ANA | | 1 | | | 2 2 2 | | 313 |
| Name and Address of the Owner, where the Owner, which the | N ENGINEERING 1 | | | | | 8 8 | 2-1 | |
| | | | 70-74 | | | 5777 35 | | |

| | | CLASS | TIME TABLE | SEM. | 5 | | | |
|-------------------------------------|--|--------------------|-----------------|-------------------------------|------|---------------------|---------------|--|
| CLASS: | B.E. (ELECTRICA | AL ENGINEERIN | Term : - 22-07- | Term : - 22-07-24 TO 25-10-24 | | | | |
| Division: | D | | | W.E.F: - 22-07- | 24 | | | |
| Room No | . 805 | | | | | | | |
| DAY/TIME | 10.30 to 11.30 | 11.30 to 12.30 | 13.00 to14.00 | 14.00 to 15.00 | RE | 15.15 to 16.15 | 16.15 to17.15 | |
| | 1 | 2 | 3 | 4 | | 5 | 6 | |
| MONDAY | | E M C- II (MDP) | S S (SGP) | DM (VF) | | DM (VF) | | |
| TUESDAY | E M C- II (MDP) | P S-II (ANP) | 1 1 | 1 EMC-II (MDP) | | D M (VF) | | |
| WEDNESDAY | PE (| P S-II (ANP) | S S (HLI) | IPDC (KHT) | | E M C- II (MDP) | P E (HDP) | |
| THURSDAY | P S- II E M C- II (ANP) (MDP) | | | S S MMP) | (| D1 SS (SGP) | | |
| FRIDAY | P S-II (ANP) | P E (HDP) | 1 | D1 PS-II (ANP) | | IPDC (SPP) | | |
| SATURDAY | D1 DE | | I | D1 DE 2A ANP | | | | |
| Subject | | | | | | Laboratory Location | | |
| | PESONALITY DEVELO | | (3150005) IPDC | | | | | |
| PROFFESSION | AL ETHICS (3150709) | PE | | | | | | |
| POWER SYSTEM - II (3150911) PS - II | | | | | | L-801 | | |
| ELECTRICAL MACHINE-2 (3150910) EM-2 | | | | | | L-801 | | |
| | SYSTEM (3150912) SS | | | | | | L-813 | |
| | NAGEMENT (3150913) n Engineering 2A (3150 | | | | 9 00 | | PRINCIPAL | |

| | | CL | ASS | TIME TAB | LE SEM. | 7 | | | |
|--|------------------------------------|--|--------|-------------------------|----------------------|--------|---|-------------------|--|
| CLASS: | Term : - 29-06-24 TO 25-10-24 | | | | | | | | |
| Division: | S: B.E. (ELECTRICAL ENGINEER on: D | | | | W.E.F: - 29- | 06-24 | | | |
| Room No. | L-811 © | | | | | | | | |
| DAY/TIME | 10.30 to 11.30 | 11.30 to 12.30 | | 13.00 to 14.00 | 14.00 to 15.00 | | 15.15 to 16.15 | 16.15 to 17.15 | |
| | 1 | 2 | 4 1 | 3 | 4 | 1 | 5 | 6 | |
| MONDAY | D1 ACM D2 HVE D3 IA | (HDP) | | S G P (NKD) | H V E (HDP) | | HVE (HDP) | | |
| TUESDAY | S G P (NKD) | A C M D (GAP) | SS | | PSOC (GAP) | SS | D1 SGP (NKD) D2 ACMD (GAP) D3 HVE (HDP) | | |
| WEDNESDA Y | A C M D (GAP) | S G P (NKD) | RECESS | | (HDP) (A (PDP) (NKD) | RECESS | E H V (SGP) | PSOC (ANP) | |
| THURSDAY | H V E (HDP) | I A (PDP) | | A C M D (GAP) | I A (PDP) | | E H V (HDP) | | |
| FRIDAY | E H V (SGP) | PSOC (GAP) | 1 | D1 IA D2 SG D3 AC | | | S G P (SGP) | | |
| SATURDAY | | (d) (1) | | | | | i) | | |
| | | Subject | | | | | Laborato | ry Location | |
| | nship-(3170001) | | | | | | 1 11 11 | (4) | |
| SGP-Switchgear And Protection-(3170908) | | | | | | 1 | L-802 | | |
| THE PARTY OF THE P | chine Design-(317 | A CONTRACTOR OF THE PARTY OF TH | | | | | 100 | -801 | |
| HVE-High Voltage Engineering-(3170917) | | | | | | - | L-802 | | |
| IA- Industrial Automation (3170925) | | | | | | ++ | L-813 L-813 | | |
| EV-Electrical and Hybrid Vehicle-(3170923) | | | | | | با | -013 | | |
| DCOC Dames C | ystem Operation | and Control (3) | 70010 | 0) | | | H.O.D | PRINCIPA | |