

Sandip Foundation's
SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK
 DEPARTMENT OF MECHANICAL ENGINEERING
CLASS TIME TABLE

SE(Mechanical) Div.:A
 Year- 2021-2022
 Semester: III

| DAY | 10.10-11.05 | 11.05-12.00 | 12.00-12.45 | 12.45-1.40 | 1.40-2.35 | 2.35-3.10 | 3.10-4.05 | 4.05-5.00 |
|-------|--|-------------|-------------|--|----------------|-----------|--|---|
| MON | SM (SGG) | SMD (PSG) | | ETH (SDK) | EEE (PSG) | | SA1-SM(SGG); SA4-SMD(PSG); SA3-ETH (SDK) | |
| TUE | ETH (SDK) | EMM (GDS) | | SM (SGG) | SMD (PSG) | | SA4-EMM(GDS); SA2-EEE(PSG); SA1-GDT(CRP) | |
| WED | EMM (GDS) | ETH (SDK) | | EEE (PSG) | SM (SGG) | | SA3-SM(SGG); SA1-SMD(PSG); SA2-ETH (SDK) | |
| THURS | SMD (PSG) | EMM (GDS) | LUNCH BREAK | SA1-EMM(GDS); SA4-EEE(PSG); SA3-GDT(CRP) | | CLUB HOUR | SA4-SM(SGG); SA2-SMD(PSG); SA1-ETH (SDK) | |
| FRI | EEE (PSG) | SM (SGG) | | SA2-EMM(GDS); SA3-EEE(PSG); SA4-GDT(CRP) | | | SA2-SM(SGG); SA3-SMD(PSG); SA4-ETH (SDK) | |
| SAT | SA3-EMM(GDS); SA1-EEE(PSG); SA2-GDT(CRP) | | | Remedial Class | Remedial Class | | Tutor Meet (online) | Extra Lecture for Content beyond syllabus |

| | Name of the Subject | Name of the Faculty | Remedial Class Subject |
|-----|--|---------------------|------------------------|
| SM | Solid Mechanics | Dr. S.G. Ghalmbe | Even Week |
| SMD | Solid Modeling and Drafting | Prof. P.S. Gorade | Odd Week |
| ETH | Engineering Thermodynamics | Prof. S.D. Katkade | SM |
| EMM | Engineering Materials and Metallurgy | Dr. G.D. Sonawane | SMD |
| EEE | Electrical and Electronics Engineering | Prof. P.S. Garudkar | |
| GDT | Geometric Dimensioning and Tolerancing Lab | Prof. C.R. Patil | EMM |

Class Coordinator: **Prof. S.D. Katkade**



Prof.(Dr.) M.M. Patil
 HOD



Prof.(Dr.) P.R. Baviskar
 Dean Academics



Prof.(Dr.) S.T. Gandhe
 Principal

Sandip Foundation's
SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK
 DEPARTMENT OF MECHANICAL ENGINEERING
CLASS TIME TABLE
 Year- 2021-2022

SE(Mechanical) Div.:B
 Semester: III

| DAY | 10.10-11.05 | 11.05-12.00 | 12.00-12.45 | 12.45-1.40 | 1.40-2.35 | 2.35-3.10 | 3.10-4.05 | 4.05-5.00 |
|-------|--|-------------|-------------|---|----------------|-----------|--|---|
| MON | SMD (MDP) | SM (PDB) | | SB3-SM(PDB); SB1-SMD(MDP); SB2-ETH (JEP) | | | SB2-EMM(PSS); SB3-EEE(JEP); SB4-GDT(SBH) | |
| TUE | SB4-SM(PDB); SB2-SMD(MDP); SB1-ETH (APG) | | | SM (PDB) | SMD (MDP) | | EMM (PSS) | EEE (AKP) |
| WED | ETH (JEP) | EMM (PSS) | | SB2-SM(PDB); SB3-SMD(MDP); SB4-ETH (APG) | | | SMD (MDP) | EEE (AKP) |
| THURS | EEE (AKP) | SM (PDB) | | ETH (JEP) | EMM (PSS) | | SB4-EMM(PSS); SB2-EEE(AKP); SB1-GDT(SBH) | |
| FRI | SB3-EMM(PSS); SB1-EEE(AKP); SB2-GDT(SBH) | | | ETH (JEP) | SM (PDB) | | SB1-EMM(PSS); SB4-EEE(AKP); SB3-GDT(SBH) | |
| SAT | SB1-SM(PDB); SB4-SMD(MDP); SB3-ETH (APG) | | | Remedial Class | Remedial Class | | Tutor Meet (online) | Extra Lecture for Content beyond syllabus |
| | Name of the Subject | | | Name of the Faculty | | | Remedial Class Subject | |
| SM | Solid Mechanics | | | | | | Even Week | Odd Week |
| SMD | Solid Modeling and Drafting | | | Prof. Paresh D Badgujar | | | SM | ETH |
| ETH | Engineering Thermodynamics | | | Prof. M.D.Pathak | | | SMD | EMM |
| EMM | Engineering Materials and Metallurgy | | | Prof. J.E. Panchpande / Prof. Ankita K. Patil | | | | |
| EEE | Electrical and Electronics Engineering | | | Prof. P.S.Shirsath | | | | |
| GDT | Geometric Dimensioning and Tolerancing Lab | | | Prof. Ankita K. Patil | | | | |
| | | | | Prof. Sachin B Hase | | | | |

Class Coordinator: Prof. Paresh D Badgujar



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 HOD



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 Dean Academics



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 DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE

Year- 2021-2022

TE(Mechanical) : Div.:A

Semester: V

| DAY | 10.10-11.05 | 11.05-12.00 | 12.00-12.45 | 12.45-1.40 | 1.40-2.35 | 2.35-3.10 | 3.10-4.05 | 4.05-5.00 |
|-------|--|-------------|-------------|---------------------------------------|-----------------------|-----------|---------------------------------------|---|
| MON | TA1-HMT(SVK); TA4-DME(YRF); TA3-MCX(SAP) | | | NSM (PAK) | DME (YRF) | | MCX (SDK) | MST (VPK) / AFJ (PAG) |
| TUE | NSM (PAK) | HMT (SVK) | | TA1-DML(DMB); TA2-SD(HBK); | | | MST (VPK) / AFJ (PAG) | NSM (PAK) TUTORIAL |
| WED | TA2-HMT(SVK); TA3-DME(YRF); TA4-MCX(SAP) | | | HMT (SVK) | DME (YRF) | | TA2-DML(Dr. S.V. Kasar); TA3-SD(HBK); | |
| THURS | TA3-HMT(SVK); TA2-DME(YRF); TA1-MCX(MDP) | | LUNCH BREAK | MCX (SDK) | MST (VPK) / AFJ (PAG) | CLUB HOUR | Remedial Class | Remedial Class |
| FRI | HMT (SVK) | DME (YRF) | | TA3-DML(Dr. S.V. Kasar); TA4-SD(HBK); | | | NSM (PAK) | MCX (SDK) |
| SAT | TA4-DML(Dr. S.V. Kasar); TA1-SD(HBK); | | | TA4-HMT; TA1-DME(YRF); TA2-MCX(SAP) | | | Tutor Meet (online) | Extra Lecture for Content beyond syllabus |

| | Name of the Subject | Name of the Faculty | Remedial Class Subject |
|-----------|---|--|------------------------|
| NSM | Numerical & Statistical Methods | Prof. P.A.Karole | Even Week |
| HMT | Heat & Mass Transfer | Dr. S.V. Kasar | Odd Week |
| DME | Design of Machine Elements | Prof. Y.R.Falak | NSM |
| MCX | Mechatronics | Prof. S.D. Katkade / Prof. S.A.Pekhale / Prof.M.D.Pathak | HMT |
| MST(EL-I) | Machining Science & Technology (EL-I) | Prof. V.P.Kolhe | |
| AFP(EL-I) | Advanced Forming & Joining Processes (EL-I) | Prof. P.A.Gade | |
| DML | Digital Manufacturing Laboratory | Prof. D.M. Bhamare | |
| SD | Skill Development | Prof. H.B. Karkade | |
| EV | E-Vehicle | Prof. G.S.Chaudhari | |

Class Coordinator: Prof. H. B. Karkade

Prof.(Dr.) M.M. Patil
HOD

Prof.(Dr.) P.R. Baviskar
Dean Academics

Jh Gandhe
Prof.(Dr.) S.T. Gandhe
Principal

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 DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE
 Year- 2021-2022


TE(Mechanical) : Div.:B

Semester: V

| DAY | 10.10-11.05 | 11.05-12.00 | 12.00-12.45 | 12.45-1.40 | 1.40-2.35 | 2.35-3.10 | 3.10-4.05 | 4.05-5.00 | |
|--|---|---------------|-------------|-------------------------------|--------------------------|-----------|--|---|--|
| MON | NSM (CRP) | DME (APB) | | TB3-DML(SPC); TB4-SD(BRC); | | | MCX (PDB) | MST (VPK) / AFJ (PAG) | |
| TUE | TB2-HMT(BRC); TB4-MCX(SPC) | TB3-DME(APB); | | HMT (SAP) | NSM (CRP) | | MST (VPK) / AFJ (PAG) | Remedial Class | |
| WED | TB1-DML(SPC); TB2-SD(SS); | | LUNCH BREAK | MCX (PDB) | DME (APB) | | TB3-HMT(SVK); TB1-MCX(SPC) | TB2-DME(VSV); TB1-MCX(SPC) | |
| THURS | TB4-DML(VPK); TB1-SD(BRC); | | | NSM (CRP) | MST (VPK) / AFJ (PAG) | CLUB HOUR | TB4-HMT(SVK); TB1-DME(APB); TB2-MCX(SPC) | | |
| FRI | TB2-DML(VPK); TB3-SD(SS); | | | MCX (PDB) | DME (APB) | | HMT (SAP) | Remedial Class | |
| SAT | TB1-HMT(SAP); TB3-MCX(SPC) | | | HMT (SAP) | NSM (CRP) TUTORIAL | | Tutor Meet (online) | Extra Lecture for Content beyond syllabus | |
| NSM | Name of the Subject | | | | | | Remedial Class Subject | | |
| | Numerical & Statistical Methods | | | | | | Even Week | | |
| HMT | Heat & Mass Transfer | | | | | | NSM | | |
| DME | Design of Machine Elements | | | | | | HMT | | |
| MCX | Mechatronics | | | | | | MCX | | |
| MST(EL-I) | Machining Science & Technology (EL-I) | | | | | | | | |
| AFP(EL-I) | Advanced Forming & Joining Processes (EL-I) | | | | | | | | |
| DML | Digital Manufacturing Laboratory | | | | | | | | |
| SD | Skill Development | | | | | | | | |
| EV | E- Vehicle | | | | | | | | |
| Class Coordinator: Prof. C. R. Patil | | | | | | | | | |
| Name of the Faculty | | | | | | | | | |
| Prof. C. R. Patil | | | | | | | | | |
| Prof. S.A.Pekhale / Prof. B. R. Chaudhari / Dr. S.V. Kasar | | | | | | | | | |
| Prof. A.P. Borhade / Prof. V.S. Visave | | | | | | | | | |
| Prof. Paresh D Badgujar / Prof. Sagar P Choudhari | | | | | | | | | |
| Prof. V.P.Kolhe | | | | | | | | | |
| Prof. P.A.Gade | | | | | | | | | |
| Prof. V.P.Kolhe / Prof. Sagar P Choudhari | | | | | | | | | |
| Prof. B.R.Chaudhari / Prof. Shubham Sonone | | | | | | | | | |
| Prof. N. D. Chopade | | | | | | | | | |


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 DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE

Year- 2021-2022

BE(Mechanical) Div.:A

Semester: VII


| DAY | 10.10-11.05 | 11.05-12.00 | 12.00-12.45 | 12.45-1.40 | 1.40-2.35 | 2.35-3.10 | 3.10-4.05 | 4.05-5.00 |
|-------|---|-------------------------|-------------|--|-----------------|-----------|---|---|
| MON | DOM (PRB) | H&P (MMP) | | FEA(VAS) / HVAC(AKP) | CCA (VAS) | | BA3-H&P(MMP); BA2-CCA(VAS); BA1-DOM(PRB) | |
| TUE | CCA (VAS) | FEA(VAS) / HVAC(AKP) | | DOM (PRB) | Remedial Class | | BE A&B 3-FEA(VAS); BE A&B 2-HVAC(AKP) | |
| WED | FEA(VAS) / HVAC(AKP) | CCA (VAS) | LUNCH BREAK | BE A&B 4-FEA(VAS); BE A&B 1-HVAC(BRC) | | CLUB HOUR | BA1-H&P(MMP); BA4-CCA(PAG); BA3-DOM(PRB) | |
| THURS | BA4-H&P(JEP); BA3-CCA(PAG); BA2-DOM(SPC) | | | DOM (PRB) | H&P (MMP) | | BE A&B 2-FEA(VAS); BE A&B 3-HVAC(AKP) | |
| FRI | H&P (MMP) | DOM (PRB) | | BE A&B 1-FEA(VAS); BE A&B 4-HVAC(BRC) | | | BA2-H&P(MMP); BA1-CCA(PAG); BA4-DOM(PRB) | |
| SAT | Project Stage-I | Project Stage-I | | | Project Stage-I | | Tutor Meet (online) | Extra Lecture for Content beyond syllabus |

| | Name of the Subject | Name of the Faculty |
|------------|---|--|
| H&P | Hydraulics and Pneumatics | Dr. M.M. Patil / Prof. J.E. Panchpande |
| CCA | CAD CAM Automation | Prof. V.A. Shaikh / Prof. P.A. Gade |
| DOM | Dynamics of Machinery | Dr. P.R. Baviskar, Prof. Sagar P Choudhari |
| FEA(EL-I) | Finite Element Analysis (EL-I) | Prof. V.A. Shaikh |
| HVAC(EL-I) | Heating Ventilation and Air Conditioning (EL-I) | Prof. Ankita K. Patil / Prof. B.R. Chaudhari |
| AE(EL-II) | Automobile Engineering (EL-II) | Prof. P.S. Shirsath |
| EAM(EL-II) | Energy Audit and Management (EL-II) | Prof. D.M. Bhamare |

Class Coordinator: Prof. V.A. Shaikh


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 HOD


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Semester: VII

| DAY | 10.10-11.05 | 11.05-12.00 | 12.00-12.45 | 12.45-1.40 | 1.40-2.35 | 2.35-3.10 | 3.10-4.05 | 4.05-5.00 |
|-------|--|----------------------|-------------|--|-----------------|-----------|--|---|
| MON | BA3-H&P(JNY); BA2-CCA(APB); BA1-DOM(HBK) | | | FEA(VAS) / HVAC(AKP) | DOM (SBH) | | CCA (VPK) | H&P (JNY) |
| TUE | DOM (SBH) | FEA(VAS) / HVAC(AKP) | | BA4-H&P(JNY); BA3-CCA(PSG); BA2-DOM(SBH) | | | BE A&B 3-FEA(VAS); BE A&B 2-HVAC(AKP) | |
| WED | FEA(VAS) / HVAC(AKP) | CCA (VPK) | | BE A&B 4-FEA(VAS); BE A&B 1-HVAC(BRC) | | | H&P (JNY) | Remedial Class |
| THURS | H&P (JNY) | DOM (SBH) | LUNCH BREAK | BA1-H&P(JNY); BA4-CCA(PSG); BA3-DOM(SBH) | | CLUB HOUR | BE A&B 2-FEA(VAS); BE A&B 3-HVAC(AKP) | |
| FRI | BA2-H&P(JNY); BA1-CCA(APB); BA4-DOM(HBK) | | | BE A&B 1-FEA(VAS); BE A&B 4-HVAC(BRC) | | | DOM (SBH) | CCA (VPK) |
| SAT | Project Stage-I | | | | Project Stage-I | | Tutor Meet (online) | Extra Lecture for Content beyond syllabus |

| Name of the Subject | | Name of the Faculty | |
|---------------------|---|--|--|
| H&P | Hydraulics and Pneumatics | Prof. J.N. Yadav | |
| CCA | CAD CAM Automation | Prof. V.P.Kolhe / Prof. A.P. Borhade / Prof. P.S. Garudkar | |
| DOM | Dynamics of Machinery | Prof. Sachin B Hase / Prof. H.B. Karkade | |
| FEA(EL-I) | Finite Element Analysis (EL-I) | Prof. V.A. Shaikh | |
| HVAC(EL-I) | Heating Ventilation and Air Conditioning (EL-I) | Prof. Ankita K. Patil / Prof. B.R.Chaudhari | |
| AE(EL-II) | Automobile Engineering (EL-II) | Prof. P.S.Shirsath | |
| EAM(EL-II) | Energy Audit and Management (EL-II) | Prof. D.M. Bhamare | |

Class Coordinator: Prof. J.N. Yadav

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