



VPKBIET
Department of Mechanical Engineering
Master Time Table 2019-20
Semester-I [UG & PG] WEF 1st Jul 2019 REV 01

| Period | Class | 9.00 To 10.00 | | 10.00 To 11.00 | | 11.00 To 11.15 | 11.15 To 12.15 | | 12.15 To 1.15 | | 1.15 To 2.15 | 2.30 To 3.30 | | 3.30 to 4.30 | | |
|--------|--------|---|--|----------------|--|----------------|---|---|---|--|--------------|---|--|---|--|--|
| | | 1 | 2 | | | | 3 | 4 | | | | 5 | 6 | | | |
| Mon | S.E. | SOM HPB 116 | MS SCB 116 | | | | TD AHK 116 | | M-III GAD 116 | | | A- M-III/MS (GAD/SCB) [Meta Lab]* B-MP-I (SMB) [W/S] C-SOM(HPB) [SOM LAB] D-CAMD (PUG) [Cad Lab-2] | | | | |
| | T.E. | DME-I SHK 117 | HT PRC 117 | | | | | | | | | MOC MSL 116 | TOM-II PDK 116 | | | |
| | B.E. | A- H&P (DDR) [MTX Lab] B-CCA(SVS)[CAD Lab-3] C-DOM(PVD)[DOM Lab] D-ELE-I (AAB) [CAD Lab-2] | | | | | DOM PVD 117 | | ELE-I (FEA) AAB 117 | | | GCA SVS 117 | H&P DDR 117 | | | |
| | MED-I | MSMBM/SCB/HT Lab | RM/MSV/HT Lab | | | | ELE-I/PUG/Cad Lab-II | | ASA/(PDK)/Cad Lab-II | | | | Lab Practice-I/SHK/Cad Lab-3 | | | |
| | MED-II | OT/MSL/309 | | | | | MMC/DDR/309 | | ELE-III/HPB/309 | | | | SEMINAR-II | | | |
| | MEE-II | EM/PRC/Meta Lab | ELE-III AHK/Meta Lab | | | | ESMO/MSG/Meta Lab | | ESMO/MSG/Meta Lab | | | | SEMINAR-II | | | |
| Tue | S.E. | M-III GAD 116 | MP-I SMB 116 | | | | | | A-CAMD (AAB) [Cad Lab-2] B-TD (AHK) [TD Lab] C- M-III/MS (GAD/SCB) [Meta Lab]* D- MP-I (SMB) [W/S] | | | TD AHK 116 | | | | |
| | T.E. | A-TM(MSV) [FM Lab] B- MQC (MSL) [MQC LAB] C-DME-I(SHK)[Drg Hall] D-HT(MSG)[HT Lab] | | | | | TOM-II PDK 116 | | TM MSV 116 | | | HT PRC 117 | DME-I SHK 117 | | | |
| | B.E. | ELE-I (FEA) AAB 117 | H&P 117 | DDR | | | ELE-II KMJ/MSG/SHK 117/Seminar Hall/HT Lab | | DOM PVD 117 | | | | A-ELE-I (AAB) [CAD Lab-2] B- H&P (DDR) [MTX Lab] C-CCA(SVS)[CADLab-3] D-DOM(PUG) [Dom Lab] | | | |
| | MED-I | ASA/(PDK) / Cad Lab-II | AM/GAD/Cad Lab II | | | | RM/MSV/MTX Lab | | ELE-I/PUG/ MTX Lab | | | | SEMINAR-II | | | |
| | MED-II | OT/MSL/309 | | | | | MMC/DDR/309 | | | | | | | | | |
| | MEE-II | EM/PRC/Cad Lab-3 | ELE-III/AHK/Cad Lab-3 | | | | | | SEMINAR-II | | | | | | | |
| Wed | S.E. | A-MP-I (SMB) [W/S] B-SOM(HPB) [SOM LAB] C-CAMD (AAB) [Cad Lab-2] D-TD (AHK) [TD Lab] | | | | | SOM HPB 116 | | TD AHK 116 | | | MS SCB 116 | M-III GAD 116 | | | |
| | T.E. | TM MSV 116 | HT PRC 116 | | | | | | A- SD (SMB) [W/S] B-DME-I(SHK) [Drg Hall] C- TOM-II (PDK)[DOM Lab]* D- MQC (MSL) [MQC LAB] | | | | | | | |
| | B.E. | ELE-II KMJ/MSG/SHK 117/Seminar Hall/HT Lab | H&P DDR 117 | | | | CCA SVS 117 | | DOM PVD 117 | | | | | | | |
| | MED-I | MSMBM/SCB/MTX Lab | ASA/(PDK) / MTX Lab | | | | AM/GAD/MTX Lab | | ELE-I/PUG/MTX Lab | | | | A-DOM(PUG) [DOM Lab] B-ELE-I (AAB) [CAD Lab-2] C-H&P (DDR) [MTX Lab] D-CCA(SVS)[CADLab-3] | | | |
| | MED-II | MMC/DDR/309 | OT/MSL/309 | | | | | | Project Stage-I | | | | Lab Practice-I/SHK/Meta Lab | | | |
| | MEE-II | EM/PRC/Cad Lab-3 | ESMO/MSG/Cad Lab-3 | | | | | | Project Stage-I | | | | ELE-III/HPB/309 | ELE-III/HPB/309 | | |
| Thu | S.E. | A-SOM(HPB) [SOM LAB] B-CAMD (AAB) [Cad Lab-2] C-TD (AHK) [TD Lab] D- M-III/MS (GAD/SCB) [Meta Lab] * | | | | | SOM HPB 116 | | MS SCB 116 | | | MP-I SMB 116 | M-III GAD 116 | | | |
| | T.E. | MQC MSL 116 | TOM-II PDK 116 | | | | | | A- MQC (MSL) [MQC LAB] B-TM(MSV) [FM Lab] C- SD (PUG) [W/S] | | | | | | | |
| | B.E. | CCA SVS 117 | ELE-II KMJ/MSG/SHK 117/Seminar Hall/HT Lab | | | | DOM PVD 117 | | ELE-I (FEA) AAB 117 | | | TM MSV 117 | D-TOM-II (PDK)[DOM Lab]* | | | |
| | MED-I | ELE-I/PUG/Cad Lab-3 | RM/MSV/Cad Lab 3 | | | | MSMBM/SCB/MTX Lab | | AM/GAD/ MTX Lab | | | | | A-CCA(SVS)[CADLab-3] B-DOM(PUG) [DOM Lab] C-ELE-I (AAB) [CAD Lab-2] D- H&P (DDR) [MTX Lab] | | |
| | MED-II | | MMC/DDR/309 | | | | OT/MSL/309 | | ELE-III/HPB/309 | | | | | Project Stage-I | | |
| | MEE-II | | EM/PRC/Cad Lab-3 | | | | ESMO/MSG/Cad Lab-3 | | ELE-III/AHK/ Cad Lab-3 | | | | | Project Stage-I | | |
| Fri | S.E. | TD AHK 116 | SOM HPB 116 | | | | | | A-TD (AHK) [TD Lab] B- M-III/MS (GAD/SCB) [Meta Lab]* C-MP-I (SMB) [W/S] D-SOM(HPB) [SOM LAB] | | | | | | | |
| | T.E. | A-DME-I(SHK) [Drg Hall] B- TOM-II (PDK)[DOM Lab]* C-HT(MSG)[HT Lab] D- SD (PUG) [W/S] | | | | | HT PRC 117 | | DME-I SHK 117 | | | | | | | |
| | B.E. | Project-I | | | | | | | Project-I | | | | | | | |
| | MED-I | RM/MSV/MTX Lab | MSMBM/SCB/ MTX Lab | | | | ELE-I/PUG/ Cad Lab-3 | | ASA/(PDK)/ Cad Lab 3 | | | | | | | |
| | MED-II | Project Stage-I | | | | | | | Project Stage-I | | | | | | | |
| | MEE-II | Project Stage-I | | | | | | | Project Stage-I | | | | | | | |

INCHARGE
(TIME-TABLE)

COORDINATOR
(TIME-TABLE)

HOD
Mechanical Dept

PRINCIPAL
VPKBIET, Baramati

Principal
Vidya Pratishthan's
Kamalnayan Bajaj Institute of
Engineering & Technology, Baramati
Vidyanagari, Baramati-413133

* The tutorials of TOM-II is of One hour duration.
MED-I Time Table will be implemented WEF / /2019.
MED-II & MEE-II Time Table will be implemented WEF 01/07/2019.
The tutorial sessions of M-III and M. S. will be held fortnightly. (Alternate week)



Abbreviations:

| SE (Mechanical) | | | |
|-----------------|-------------------------------|-------------|---|
| M-III | Engineering Mathematics – III | GAD | Prof. G. A. Dhanorkar |
| MP-I | Manufacturing Process-I | SMB | Prof. S. M. Bhosle |
| CAMD | Computer Aided M/c Drawing | AAB/ PUG | Prof. A. A. Bhapkar/ Prof. P. U. Galande |
| TD | Thermodynamics | AHK | Prof. A. H. Kolekar |
| MS | Material Science | SCB | Prof. S. C. Bali |
| SOM | Strength of Material | HPB | Prof. H. P. Borate |

| TE (Mechanical) | | | |
|-----------------|-------------------------------|-------------|---|
| DME-I | Design of Machine Elements-I | SHK | Prof. S. H. Kumbhar |
| HT | Heat Transfer | PRC /MSG | Prof. P. R. Chitragar/ Prof. M. S. Gaikwad |
| TOM-II | Theory of Machines -II | PDK | Prof. P. D. Kale |
| TM | Turbo Machines | MSY | Prof. M. S. Yadav |
| MQC | Metrology and quality control | MSL | Prof. M. S. Lande |
| SD | Skills development | SMB/ PUG | Prof. S. M. Bhosle/ Prof. P. U. Galande |

| BE (Mechanical) | | | |
|-----------------|--|---------------------|--|
| H&P | Hydraulics & Pneumatics | DDR | Prof. D. D. Rupanwar |
| CCA | CAD/CAM and Automation | SVS | Prof. S. V. Shelge |
| DOM | Dynamics of Machinery | PVD/ PUG | Prof. P. V. Dhandore/ Prof. P. U. Galande |
| ELE-I | Elective-I (Finite Element Analysis) | AAB | Prof. A. A. Bhapkar |
| ELE-II | Elective-II (Operation Research /Automobile Engineering/ Management) | KMJ/ MSG/ SHK | Prof. K. M. Jadhav/ Prof. M. S. Gaikwad/ Prof. S. H. Kumbhar |

| ME-I (Mechanical-Design) | | | |
|--------------------------|--|-----|-----------------------|
| AM | Advanced Mathematics | GAD | Prof. G. A. Dhanorkar |
| MSMBM | Material Science and Mech. Behaviour of Materials | SCB | Prof. S. C. Bali |
| ASA | Advanced Stress Analysis | PDK | Prof. P. D. Kale |
| RM | Research Methodology | MSY | Prof. M. S. Yadav |
| ELE-I | Elective-I | PUG | Prof. P. U. Galande |
| LP-I | Lab Practice-I | SHK | Prof. S. H. Kumbhar |

| ME-II (Mechanical-Design) | | | |
|---------------------------|------------------------------------|-----|----------------------|
| OT | Optimization Techniques | MSL | Prof. M. S. Lande |
| MMC | Mechanical Measurements & Controls | DDR | Prof. D. D. Rupanwar |
| ELE-III | Elective-III | HPB | Prof. H. P. Borate |

| ME-II (Mechanical-Energy) | | | |
|---------------------------|--|-----|-----------------------|
| EM | Energy Management | PRC | Prof. P. R. Chitragar |
| ESMO | Energy System Modelling and Optimization | MSG | Prof. M. S. Gaikwad |
| ELE-III | Elective-III | AHK | Prof. A. H. Kolekar |