

**DEPARTMENT OF MECHANICAL ENGINEERING-
GOVERNMENT ENGINEERING COLLEGE THRISSUR-9
TIME TABLE FOR THE ACADEMIC YEAR 2022-2023(ODD SEMESTERS)-SEP 2022**

S5 MECH-B-Batch

Venue / Class :- Room No.305

wef 19.09.2022

TIME	9.00-10.00	10.00-11.00	11.00-12.00	1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Period→	1	2	3	4	5	6	7
MON	I&SE <i>DCN</i>	DM <i>AD</i>	TE <i>MS</i>	TE <i>MS</i>	IEFT <i>RP</i>	MTM <i>VM</i>	HONS. <i>SJ</i>
TUE	MM <i>ESR</i>	IEFT <i>RP</i>	IEFT <i>RP</i>	TE Lab1 / MT Lab2 <i>MMR,JKV,BR, / SI,ARC,VM</i>	TE Lab1 / MT Lab2 <i>MMR,JKV,BR, / SI,ARC,VM</i>	TE Lab1 / MT Lab2 <i>MMR,JKV,BR, / SI,ARC,VM</i>	MINOR
WED	TE Lab1 / MT Lab2 <i>MS,MAK,ACM, / RKR,AVK,VM</i>	TE Lab1 / MT Lab2 <i>MS,MAK,ACM, / RKR,AVK,VM</i>	TE Lab1 / MT Lab2 <i>MS,MAK,ACM, / RKR,AVK,VM</i>	MM <i>ESR</i>	HONS. <i>SJ</i>	HONS. <i>SJ</i>	MINOR
THU	MTM(T) <i>VM</i>	I&SE <i>DCN</i>	I&SE(T) <i>DCN</i>	MM(T) <i>ESR</i>	MTM <i>VM</i>	TE(T) <i>MS</i>	MINOR
FRI	9.00-9.50 DM <i>BR</i>	9.50-10.40 MM <i>ESR</i>	10.40-11.30 MTM <i>VM</i>	11.30-12.20 TE <i>MS</i>	2.20-3.10 I&SE <i>DCN</i>	3.10-4.00 HONS. <i>SJ</i>	4.00-5.00 MINOR

Subjects:- **Sl.No. SLOT- Code, Name & (Short name)**

Printed on :- 17-Sep-2022

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. A-MET301 Mechanics of Machinery (MM) 3. C-MET305 Industrial and Systems Engineering (I&SE) 5. E-HUT300 Industrial Economics and Foreign Trade (IEFT) 7. S-MEL331 Machine Tools Lab-II (MT Lab2) 9. R-VAC Remedial Class (R) 11. H-MET395 Advanced Thermodynamics (HONS.) 13. A-MET301 Mechanics of Machinery (TE(T)) 15. C-MET305 Industrial and Systems Engineering (MTM(T)) | <ol style="list-style-type: none"> 2. B-MET303 Thermal Engineering (TE) 4. D-MET307 Machine Tools and Metrology (MTM) 6. F-MCN301 Disaster Management (DM) 8. T-MEL333 Thermal Engineering Lab-I (TE Lab1) 10. M-MET383 Thermal Science and Engineering (MINOR) 12. H-MET395 Advanced Thermodynamics (MM(T)) 14. B-MET303 Thermal Engineering (I&SE(T)) |
|---|--|

Note:- . 1 The split batch groups for Labs /Workshops/Electives. has to sit in the allotted class/labs in time.

HOD
Department Of Mechanical Engineering-