

SUBJECT WISE CONSOLIDATED ATTENDANCE (TUTORIAL) REPORT FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

BATCH : 2021

PROGRAMME : BE-MECH - SECTION : A

WORKING DAYS : 39

| S.No | Reg. No. | Student Name | 19MECN2501 (HOURS : 2) | | 19MECN2502 (HOURS : 18) | | 19MECC2501 (HOURS : 27) | | 19MEEC1001 (HOURS : 11) | | 19MEEC1024 (HOURS : 9) | | 19MEEN1016 (HOURS : 10) | | 19MEEC1009 (HOURS : 12) | | 19AUOC1003 (HOURS : 10) | | 19EEOC1003 (HOURS : 15) | | 19ECOC1003 (HOURS : 16) | | 19ITOC1012 (HOURS : 11) | | 19CEOC1002 (HOURS : 10) | | TOTAL HOURS [151] | % |
|------|--------------|------------------|---------------------------|--------|----------------------------|--------|----------------------------|-------|----------------------------|--------|---------------------------|--------|----------------------------|-------|----------------------------|-------|----------------------------|--------|----------------------------|--------|----------------------------|---|----------------------------|---------|----------------------------|-----|----------------------|---|
| 1 | 727621BME003 | RAHUL JOY D | 2 | 100.00 | 11 | 61.11 | 16 | 59.26 | 9 | 81.82 | - | 7 | 70.00 | - | | - | 14 | 93.33 | - | | - | - | - | 59 / 83 | 71. | | | |
| 2 | 727621BME005 | KAVIN KUMAR N | 2 | 100.00 | 10 | 55.56 | 13 | 48.15 | - | | - | - | | 7 | 58.33 | - | - | | 15 | 93.75 | - | - | - | 47 / 75 | 62. | | | |
| 3 | 727621BME007 | GOPINATH R | 2 | 100.00 | 18 | 100.00 | 16 | 59.26 | - | | - | - | | 11 | 91.67 | - | - | | 16 | 100.00 | - | - | - | 63 / 75 | 84. | | | |
| 4 | 727621BME009 | MANIKANDAN S | 2 | 100.00 | 8 | 44.44 | 3 | 11.11 | - | | 8 | 88.89 | 8 | 80.00 | - | | - | - | - | | - | - | - | 29 / 66 | 43. | | | |
| 5 | 727621BME011 | SANTHOSH K | 2 | 100.00 | 7 | 38.89 | 1 | 3.70 | - | | - | 6 | | 60.00 | - | | - | - | - | | - | - | - | 16 / 57 | 28. | | | |
| 6 | 727621BME015 | MUTHAIYA K | 2 | 100.00 | 10 | 55.56 | 13 | 48.15 | - | | - | - | | 8 | 66.67 | - | - | | 15 | 93.75 | - | - | - | 48 / 75 | 64. | | | |
| 7 | 727621BME017 | DINESH A | 2 | 100.00 | 13 | 72.22 | 12 | 44.44 | 9 | 81.82 | - | 7 | 70.00 | - | | - | 14 | 93.33 | - | | - | - | - | 57 / 83 | 68. | | | |
| 8 | 727621BME019 | LAKSHUMANAN K | 2 | 100.00 | 13 | 72.22 | 9 | 33.33 | - | | - | - | | 4 | 33.33 | - | - | | 13 | 81.25 | - | - | - | 41 / 75 | 54. | | | |
| 9 | 727621BME021 | MADHAN KUMAR M | 2 | 100.00 | 10 | 55.56 | 12 | 44.44 | - | | - | - | | 5 | 41.67 | - | - | | 15 | 93.75 | - | - | - | 44 / 75 | 58. | | | |
| 10 | 727621BME023 | HARISHWARAN N | 2 | 100.00 | 17 | 94.44 | 17 | 62.96 | - | | 9 | 100.00 | 9 | 90.00 | - | | 10 | 100.00 | - | | - | - | - | 64 / 76 | 84. | | | |
| 11 | 727621BME025 | KABILESH A | 2 | 100.00 | 18 | 100.00 | 17 | 62.96 | - | | 9 | 100.00 | - | | 10 | 83.33 | 10 | 100.00 | - | | - | - | - | 66 / 78 | 84. | | | |
| 12 | 727621BME027 | SELVA NATHEYA R | 2 | 100.00 | 18 | 100.00 | 18 | 66.67 | 11 | 100.00 | - | | - | | 9 | 75.00 | - | | - | - | - | - | 10 | 100.00 | 68 / 80 | 85. | | |
| 13 | 727621BME029 | LAL NIVEDH S | 2 | 100.00 | 18 | 100.00 | 17 | 62.96 | - | | 9 | 100.00 | 9 | 90.00 | - | | - | - | - | | - | - | - | 55 / 66 | 83. | | | |
| 14 | 727621BME031 | SELVA BOOPATHY K | 2 | 100.00 | 14 | 77.78 | 15 | 55.56 | - | | 8 | 88.89 | 9 | 90.00 | - | | - | - | - | | - | - | - | 48 / 66 | 72. | | | |
| 15 | 727621BME033 | KALIDAS B | 2 | 100.00 | 14 | 77.78 | 12 | 44.44 | - | | - | 9 | | 90.00 | - | | - | 15 | 100.00 | - | | - | - | - | 52 / 72 | 72. | | |
| 16 | 727621BME035 | AJAYKUMAR C | 2 | 100.00 | 15 | 83.33 | 16 | 59.26 | - | | 9 | 100.00 | 9 | 90.00 | - | | - | - | | - | - | - | - | 51 / 66 | 77. | | | |
| 17 | 727621BME037 | PRAKASINI S V | 2 | 100.00 | 17 | 94.44 | 17 | 62.96 | 9 | 81.82 | - | | - | | 10 | 83.33 | - | 15 | 100.00 | - | | - | - | - | 70 / 85 | 82. | | |
| 18 | 727621BME039 | SURESH KRISHNA S | 2 | 100.00 | 18 | 100.00 | 17 | 62.96 | - | | 9 | 100.00 | 9 | 90.00 | - | | - | 15 | 100.00 | - | | - | - | - | 70 / 81 | 86. | | |
| 19 | 727621BME041 | VARUNDEV S | 2 | 100.00 | 16 | 88.89 | 14 | 51.85 | - | | - | - | | 10 | 83.33 | - | - | | 16 | 100.00 | - | - | - | 58 / 75 | 77. | | | |
| 20 | 727621BME043 | GUGAN S R | - | | 17 | 94.44 | 16 | 59.26 | - | | 7 | 77.78 | 9 | 90.00 | - | | - | - | - | | - | - | - | 49 / 64 | 76. | | | |
| 21 | 727621BME045 | NAVEEN M | 2 | 100.00 | 10 | 55.56 | 12 | 44.44 | - | | - | - | | 4 | 33.33 | - | - | | 13 | 81.25 | - | - | - | 41 / 75 | 54. | | | |
| 22 | 727621BME047 | MOHAMED ATHIL S | 2 | 100.00 | 13 | 72.22 | 13 | 48.15 | - | | - | - | | 7 | 58.33 | - | - | | - | | - | - | - | 35 / 59 | 59. | | | |
| 23 | 727621BME051 | GOKUL PRASATH N | 2 | 100.00 | 16 | 88.89 | 17 | 62.96 | - | | 9 | 100.00 | - | | 8 | 66.67 | - | 15 | 100.00 | - | | - | - | - | 67 / 83 | 80. | | |
| 24 | 727621BME053 | SELVAPRADEESH N | 2 | 100.00 | 15 | 83.33 | 17 | 62.96 | 9 | 81.82 | - | | 8 | 80.00 | - | | 10 | 100.00 | - | | - | - | - | 61 / 78 | 78. | | | |
| 25 | 727621BME055 | KUMARAGURU P | 2 | 100.00 | 7 | 38.89 | 1 | 3.70 | 6 | 54.55 | - | | 5 | 50.00 | - | | 10 | 100.00 | - | | - | - | - | 31 / 78 | 39. | | | |
| 26 | 727621BME057 | KAWIN A | 2 | 100.00 | 16 | 88.89 | 16 | 59.26 | - | | - | 8 | | 80.00 | - | | - | - | - | | - | - | 10 | 100.00 | 52 / 67 | 77. | | |
| 27 | 727621BME059 | KOWSHIKRAJA T | 2 | 100.00 | 12 | 66.67 | 13 | 48.15 | - | | - | - | | 8 | 66.67 | - | 15 | 100.00 | - | | - | - | - | 50 / 74 | 67. | | | |
| 28 | 727621BME061 | VIGNESHKUMAR V | 2 | 100.00 | 18 | 100.00 | 15 | 55.56 | - | | 8 | 88.89 | - | | 10 | 83.33 | - | - | | - | - | - | - | 53 / 68 | 77. | | | |
| 29 | 727621BME063 | SASIKUMAR T | 2 | 100.00 | 16 | 88.89 | 17 | 62.96 | - | | 9 | 100.00 | 9 | 90.00 | - | | - | - | | - | - | - | - | 53 / 66 | 80. | | | |
| 30 | 727621BME065 | VISHAL S | 2 | 100.00 | 18 | 100.00 | 17 | 62.96 | - | | 9 | 100.00 | - | | 10 | 83.33 | - | 15 | 100.00 | - | | - | - | - | 71 / 83 | 85. | | |

SUBJECT WISE CONSOLIDATED ATTENDANCE (TUTORIAL) REPORT FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

BATCH : 2021

PROGRAMME : BE-MECH - SECTION : A

WORKING DAYS : 39

| S.No | Reg. No. | Student Name | 19MECN2501 (HOURS : 2) | | 19MECN2502 (HOURS : 18) | | 19MECC2501 (HOURS : 27) | | 19MEEC1001 (HOURS : 11) | | 19MEEC1024 (HOURS : 9) | | 19MEEN1016 (HOURS : 10) | | 19MEEC1009 (HOURS : 12) | | 19AUOC1003 (HOURS : 10) | | 19EEOC1003 (HOURS : 15) | | 19ECOC1003 (HOURS : 16) | | 19ITOC1012 (HOURS : 11) | | 19CEOC1002 (HOURS : 10) | | TOTAL HOURS [83] | % |
|------|--------------|-------------------|---------------------------|--------|----------------------------|--------|----------------------------|-------|----------------------------|--------|---------------------------|----|----------------------------|-------|----------------------------|------|----------------------------|--------|----------------------------|-------|----------------------------|----|----------------------------|--------|----------------------------|---|---------------------|-------|
| 31 | 727621BME067 | ANBARASAN U | 2 | 100.00 | 7 | 38.89 | 12 | 44.44 | - | - | - | - | - | - | 1 | 8.33 | - | - | 13 | 81.25 | - | - | - | - | - | - | 35 / 75 | 46.67 |
| 32 | 727621BME069 | DHANUSU KUMAR M | 2 | 100.00 | 17 | 94.44 | 16 | 59.26 | - | 6 | 66.67 | 10 | 100.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 51 / 66 | 77.27 |
| 33 | 727621BME071 | SARAN VIJAY A | 2 | 100.00 | 11 | 61.11 | 11 | 40.74 | - | 6 | 66.67 | - | - | 5 | 41.67 | - | - | - | - | - | - | - | - | - | - | - | 35 / 68 | 51.47 |
| 34 | 727621BME073 | SANJAYKUMAR R | 2 | 100.00 | 2 | 11.11 | 4 | 14.81 | - | - | - | - | - | 3 | 25.00 | - | - | 7 | 43.75 | - | - | - | - | - | - | - | 18 / 75 | 24.00 |
| 35 | 727622BME301 | NITISH V B | 2 | 100.00 | 12 | 66.67 | 14 | 51.85 | 9 | 81.82 | - | 8 | 80.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 45 / 68 | 66.18 |
| 36 | 727622BME303 | AZHAHAR BALAJI T | 2 | 100.00 | 18 | 100.00 | 14 | 51.85 | - | - | - | 10 | 100.00 | - | - | - | 15 | 100.00 | - | - | - | - | - | - | - | - | 59 / 72 | 81.94 |
| 37 | 727622BME305 | HARI V | 2 | 100.00 | 12 | 66.67 | 14 | 51.85 | - | - | - | 7 | 70.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 35 / 57 | 61.40 |
| 38 | 727622BME307 | MANISEKAR S | 2 | 100.00 | 18 | 100.00 | 18 | 66.67 | - | 8 | 88.89 | 10 | 100.00 | - | - | - | - | - | - | - | - | 11 | 100.00 | - | - | - | 67 / 77 | 87.13 |
| 39 | 727622BME309 | RAJA SURIYA B | 2 | 100.00 | 17 | 94.44 | 18 | 66.67 | - | 9 | 100.00 | - | - | 10 | 83.33 | - | - | - | - | - | - | - | - | - | - | - | 56 / 68 | 82.35 |
| 40 | 727622BME311 | SIVASARAN A | 2 | 100.00 | 10 | 55.56 | 11 | 40.74 | - | - | - | 5 | 50.00 | - | - | - | - | - | - | - | - | - | 8 | 80.00 | - | - | 36 / 67 | 53.58 |
| 41 | 727622BME313 | RAGUL S | 2 | 100.00 | 12 | 66.67 | 4 | 14.81 | 5 | 45.45 | - | - | 5 | 50.00 | - | - | 10 | 100.00 | - | - | - | - | - | - | - | - | 38 / 78 | 48.71 |
| 42 | 727622BME315 | SANJAYBHARATHI M | 2 | 100.00 | 9 | 50.00 | 4 | 14.81 | 4 | 36.36 | - | 6 | 60.00 | - | - | - | 10 | 100.00 | - | - | - | - | - | - | - | - | 35 / 78 | 44.74 |
| 43 | 727622BME319 | DHARUN R | 2 | 100.00 | 9 | 50.00 | 14 | 51.85 | - | - | - | - | - | 5 | 41.67 | - | - | - | - | - | - | - | - | - | - | - | 30 / 59 | 50.85 |
| 44 | 727622BME321 | GOWTHAM S | 2 | 100.00 | 9 | 50.00 | 12 | 44.44 | - | - | - | - | - | 7 | 58.33 | - | - | - | - | - | - | - | - | - | - | - | 30 / 59 | 50.85 |
| 45 | 727622BME323 | NAVEEN KUMAR K K | 2 | 100.00 | 17 | 94.44 | 18 | 66.67 | 11 | 100.00 | - | 9 | 90.00 | - | - | - | - | - | - | - | - | - | 8 | 80.00 | - | - | 65 / 78 | 83.33 |
| 46 | 727622BME325 | MOHAN KUMAR P | 2 | 100.00 | 9 | 50.00 | 9 | 33.33 | 3 | 27.27 | - | 6 | 60.00 | - | - | - | 10 | 100.00 | - | - | - | - | - | - | - | - | 39 / 78 | 50.00 |
| 47 | 727622BME329 | RANJITHKUMAR S | 2 | 100.00 | 16 | 88.89 | 14 | 51.85 | - | - | - | 8 | 80.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 40 / 57 | 70.18 |
| 48 | 727622BME331 | JEEVAKODI N | 2 | 100.00 | 17 | 94.44 | 17 | 62.96 | - | 8 | 88.89 | - | - | 10 | 83.33 | - | - | - | - | - | - | - | 10 | 100.00 | - | - | 64 / 78 | 82.05 |
| 49 | 727622BME335 | SRIMATHI S | 2 | 100.00 | 18 | 100.00 | 18 | 66.67 | 11 | 100.00 | - | - | - | 11 | 91.67 | - | - | - | - | - | - | - | 10 | 100.00 | - | - | 70 / 80 | 87.50 |
| 50 | 727622BME337 | NILAVARASAN M | 2 | 100.00 | 14 | 77.78 | 17 | 62.96 | - | - | - | 7 | 70.00 | - | - | - | 15 | 100.00 | - | - | - | - | - | - | - | - | 55 / 72 | 76.39 |
| 51 | 727622BME339 | SRIRAM M | 2 | 100.00 | 18 | 100.00 | 18 | 66.67 | - | 9 | 100.00 | - | - | 10 | 83.33 | - | - | - | - | - | - | - | - | - | - | - | 57 / 68 | 83.82 |
| 52 | 727622BME340 | VIKRAMAN D | 2 | 100.00 | 18 | 100.00 | 15 | 55.56 | - | 9 | 100.00 | - | - | 9 | 75.00 | - | - | - | - | - | - | - | - | - | - | - | 53 / 68 | 77.78 |
| 53 | 727622BME341 | JAISURYA S | 2 | 100.00 | 9 | 50.00 | 15 | 55.56 | - | - | - | - | - | 7 | 58.33 | - | - | - | - | - | - | - | - | - | - | - | 33 / 59 | 55.93 |
| 54 | 727622BME343 | ABISHEK P | 2 | 100.00 | 15 | 83.33 | 11 | 40.74 | - | - | - | 8 | 80.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 36 / 57 | 63.16 |
| 55 | 727622BME345 | BALAKUMAR K | 2 | 100.00 | 18 | 100.00 | 17 | 62.96 | 11 | 100.00 | - | 9 | 90.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 57 / 68 | 83.82 |
| 56 | 727622BME347 | SANJAY P | 2 | 100.00 | 18 | 100.00 | 17 | 62.96 | 11 | 100.00 | - | 10 | 100.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 58 / 68 | 85.29 |
| 57 | 727622BME350 | VETRIVEL A | 2 | 100.00 | 16 | 88.89 | 17 | 62.96 | 11 | 100.00 | - | 9 | 90.00 | - | - | - | - | - | - | - | - | - | 10 | 100.00 | - | - | 65 / 78 | 83.33 |
| 58 | 727622BME351 | RAMESH ANANDHAN P | 2 | 100.00 | 15 | 83.33 | 17 | 62.96 | - | 9 | 100.00 | - | - | 10 | 83.33 | - | - | - | - | - | - | - | 10 | 100.00 | - | - | 63 / 78 | 80.77 |
| 59 | 727622BME352 | DHANALAKSHMI S | 2 | 100.00 | 16 | 88.89 | 18 | 66.67 | 11 | 100.00 | - | - | - | 10 | 83.33 | - | - | - | - | - | - | - | 10 | 100.00 | - | - | 67 / 80 | 83.75 |
| 60 | 727622BME357 | PRASHANTH J B | 2 | 100.00 | 17 | 94.44 | 17 | 62.96 | 11 | 100.00 | - | 10 | 100.00 | - | - | - | - | - | - | - | - | - | - | - | - | - | 57 / 68 | 83.82 |

SUBJECT WISE CONSOLIDATED ATTENDANCE (TUTORIAL) REPORT FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

BATCH : 2021PROGRAMME : BE-MECH - SECTION : AWORKING DAYS : 39

| S.No | Reg. No. | Student Name | 19MECN2501 (HOURS : 2) | | 19MECN2502 (HOURS : 18) | | 19MECC2501 (HOURS : 27) | | 19MEEC1001 (HOURS : 11) | | 19MEEC1024 (HOURS : 9) | | 19MEEN1016 (HOURS : 10) | | 19MEEC1009 (HOURS : 12) | | 19AUOC1003 (HOURS : 10) | 19EEOC1003 (HOURS : 15) | 19ECOC1003 (HOURS : 16) | | 19ITOC1012 (HOURS : 11) | 19CEOC1002 (HOURS : 10) | TOTAL HOURS [68] | % |
|------|--------------|-----------------|---------------------------|--------|----------------------------|--------|----------------------------|-------|----------------------------|-------|---------------------------|---|----------------------------|-------|----------------------------|---|----------------------------|----------------------------|----------------------------|---|----------------------------|----------------------------|---------------------|-----|
| 61 | 727622BME358 | BHARATHSANJAI K | 2 | 100.00 | 16 | 88.89 | 17 | 62.96 | - | 9 | 100.00 | - | 10 | 83.33 | - | - | - | - | - | - | - | - | 54 / 68 | 79. |
| 62 | 727622BME360 | PRAVEEN KUMAR M | 2 | 100.00 | 18 | 100.00 | 18 | 66.67 | - | 9 | 100.00 | - | 11 | 91.67 | - | - | - | - | - | - | - | - | 58 / 68 | 85. |
| 63 | 727622BME362 | NISHANTH N | 2 | 100.00 | 18 | 100.00 | 18 | 66.67 | - | 9 | 100.00 | - | 11 | 91.67 | - | - | - | - | - | - | - | - | 58 / 68 | 85. |
| 64 | 727622BME364 | KURALAMUDHU M | 2 | 100.00 | 9 | 50.00 | 7 | 25.93 | 6 | 54.55 | - | - | 4 | 33.33 | - | - | 7 | 43.75 | - | - | - | - | 35 / 86 | 40. |
| 65 | 727622BME366 | NESHANTH P | 2 | 100.00 | 18 | 100.00 | 14 | 51.85 | - | 9 | 100.00 | - | 10 | 83.33 | - | - | - | - | - | - | - | - | 53 / 68 | 77. |

| LESS THAN 25% | 26 TO 49% | 50 TO 59% | 60 TO 69% | 70 TO 79% | ABOVE 80% |
|---------------|-----------|-----------|-----------|-----------|-----------|
| 1 | 7 | 9 | 8 | 14 | 26 |

SUBJECT WISE CONSOLIDATED ATTENDANCE (OTHER THAN TUTORIAL) REPORT FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

WORKING DAYS : **39** BATCH : 2021

PROGRAMME : **BE-MECH** - SECTION : A

NO ENTRY WERE MADE DURING THIS CATEGORY

Dr. Mahalingam College of Engineering and Technology (Autonomous)

(An Autonomous Institution, Affiliated to Anna University, Chennai.)

Approved by AICTE, Accredited by NAAC with 'A++' Grade
 Makkinakkenpatti (POST), Udumalai Road, Pollachi-642003-642003

SUBJECT WISE CONSOLIDATED ATTENDANCE REPORT FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

BATCH : 2021

PROGRAMME : **BE-MECH** - SECTION : A

WORKING DAYS : **39**

| S.No | Code | Subject Name | Name of the Faculty(ies) | Tutorial |
|----------------------|------------|--|--------------------------|----------|
| 1 | 19MECN2501 | APPLIED THERMODYNAMICS | Dr. Ayyappan S | 2 |
| 2 | 19MECN2502 | ELECTRICAL AND ELECTRONICS ENGINEERING | Mr. ANAND KUMAR T | 18 |
| 3 | 19MECC2501 | PROBLEM SOLVING USING PYTHON FOR MECHANICAL SCIENCES | Dr. Nathan D | 27 |
| 4 | 19MEEC1001 | PRODUCT LIFE CYCLE MANAGEMENT | Dr. Madhusudhanan S | 11 |
| 5 | 19MEEC1024 | NEW PRODUCT DEVELOPMENT | Mr. Vijayakkannan K | 9 |
| 6 | 19MEEN1016 | BATTERY SYSTEM FOR ELECTRIC VEHICLES | Dr. Ramkumar T | 10 |
| 7 | 19MEEC1009 | ADDITIVE MANUFACTURING | Dr. Hariharan K | 12 |
| 8 | 19AUOC1003 | AUTOMOTIVE ECU AND CONTROL | Mr. Rajeshkumar R B | 10 |
| 9 | 19EEOC1003 | SOLAR ENERGY SYSTEM | Mr. Sathesh Kumar T | 15 |
| 10 | 19ECOC1003 | INTERNET OF EVERYTHING | Mr. Gokul Anand K R | 16 |
| 11 | 19ITOC1012 | SOFTWARE ENGINEERING AND DESIGN | Mr. Sivakumar M | 11 |
| 12 | 19CEOC1002 | SAFETY ENGINEERING | Ms. Anuja R | 10 |
| TOTAL TUTORIAL HOURS | | | | 151 |

HEAD OF THE DEPARTMENT

PRINCIPAL

WORKING DAYS : 39

Page : 6/19

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

BATCH : 2021

PROGRAMME : **BE-MECH** - SECTION : A

WORKING DAYS : **39**

| II | 19MECN2502 | ELECTRICAL AND ELECTRONICS ENGINEERING | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|----|---------------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 10 | TQA 0 | N 0 | | | |
| 1 | 12-07-2023 : 3 Roll : 57/66 | STAFF : ANAND KUMAR T # MEE80:20230803163046 OBSERVATION : UNIT 1:INTRODUCTION | | / | | | | | |
| 2 | 12-07-2023 : 4 Roll : 57/66 | STAFF : ANAND KUMAR T # MEE80:20230803163046 OBSERVATION : UNIT 1:INTRODUCTION | | / | | | | | |
| 3 | 14-07-2023 : 6 Roll : 54/65 | STAFF : ANAND KUMAR T # MEE80:20230809114724 OBSERVATION : INTRODUCTION TO EEE LAB | | / | | | | | |
| 4 | 14-07-2023 : 7 Roll : 54/65 | STAFF : ANAND KUMAR T # MEE80:20230809114724 OBSERVATION : INTRODUCTION TO EEE LAB | | / | | | | | |
| 5 | 17-07-2023 : 2 Roll : 51/65 | STAFF : ANAND KUMAR T # MEE80:20230809114904 OBSERVATION : FUNDAMENTAL LAWS OF ELECTRIC CIRCUITS | / | | | | | | |
| 6 | 18-07-2023 : 5 Roll : 52/65 | STAFF : ANAND KUMAR T # MEE80:20230809115113 OBSERVATION : STEADY STATE SOLUTION OF DC CIRCUITS | / | | | | | | |
| 7 | 19-07-2023 : 4 Roll : 59/65 | STAFF : ANAND KUMAR T # MEE80:20230809120120 OBSERVATION : INTRODUCTION TO AC CIRCUITS | / | | | | | | |
| 8 | 21-07-2023 : 6 Roll : 54/65 | STAFF : ANAND KUMAR T # MEE80:20230809120308 OBSERVATION : CONDUCT LOAD TEST ON DC SHUNT MOTOR AND DRAW THE SPEED- TORQUE CHARACTERISTICS. | | / | | | | | |
| 9 | 21-07-2023 : 7 Roll : 54/65 | STAFF : ANAND KUMAR T # MEE80:20230809120308 OBSERVATION : CONDUCT LOAD TEST ON DC SHUNT MOTOR AND DRAW THE SPEED- TORQUE CHARACTERISTICS. | | / | | | | | |
| 10 | 22-07-2023 : 1 Roll : 54/65 | STAFF : ANAND KUMAR T # MEE80:20230809120502 OBSERVATION : INTRODUCTION TO AC CIRCUITS | / | | | | | | |
| 11 | 24-07-2023 : 2 Roll : 56/65 | STAFF : ANAND KUMAR T # MEE80:20230809120603 OBSERVATION : SINUSOIDAL STEADY STATE ANALYSIS | / | | | | | | |
| 12 | 25-07-2023 : 5 Roll : 46/65 | STAFF : ANAND KUMAR T # MEE80:20230809120753 OBSERVATION : POWER AND POWER FACTOR | / | | | | | | |
| 13 | 26-07-2023 : 4 Roll : 46/65 | STAFF : ANAND KUMAR T # MEE80:20230809121013 OBSERVATION : SINGLE PHASE CIRCUIT | / | | | | | | |
| 14 | 28-07-2023 : 6 Roll : 38/65 | STAFF : ANAND KUMAR T # MEE80:20230809121206 OBSERVATION : VERIFY THE WORKING OF HALF-WAVE RECTIFIER AND DRAW THE WAVEFORMS | | / | | | | | |
| 15 | 28-07-2023 : 7 Roll : 38/65 | STAFF : ANAND KUMAR T # MEE80:20230809121206 OBSERVATION : VERIFY THE WORKING OF HALF-WAVE RECTIFIER AND DRAW THE WAVEFORMS | | / | | | | | |
| 16 | 31-07-2023 : 2 Roll : 56/65 | STAFF : ANAND KUMAR T # MEE80:20230809121411 OBSERVATION : THREE PHASE BALANCED CIRCUITS | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021

PROGRAMME : **BE-MECH** - SECTION : A

WORKING DAYS : **39**

| II | 19MECN2502 | ELECTRICAL AND ELECTRONICS ENGINEERING | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|----|--------------------------------|--|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 10 | TQA 0 | N 0 | | | |
| 17 | 02-08-2023 : 4 Roll : 40/65 | STAFF : ANAND KUMAR T # MEE80:20230809121548 OBSERVATION : CLASSIFICATION ION OF INSTRUMENTS | / | | | | | | |
| 18 | 04-08-2023 : 1 Roll : 52/65 | STAFF : ANAND KUMAR T # MEE80:20230809121734 OBSERVATION : OPERATING PRINCIPLES OF INDICATING INSTRUMENTS | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

BATCH : 2021

PROGRAMME : **BE-MECH** - SECTION : A

WORKING DAYS : **39**

| III | 19MECC2501 | PROBLEM SOLVING USING PYTHON FOR MECHANICAL SCIENCES | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|-----|--------------------------------|---|---------|-----|-------|-----|----------|----------|----------|
| | | | T 0 | L 6 | TQA 0 | N 0 | | | |
| 1 | 12-07-2023 : 5 Roll : 42/65 | STAFF : Nathan D # MME165:20230808121508 OBSERVATION : BASIC OPERATIONS OF JUPYTER NOTEBOOK | | / | | | | | |
| 2 | 12-07-2023 : 6 Roll : 42/65 | STAFF : Nathan D # MME165:20230808121508 OBSERVATION : BASIC OPERATIONS OF JUPYTER NOTEBOOK | | / | | | | | |
| 3 | 12-07-2023 : 7 Roll : 42/65 | STAFF : Nathan D # MME165:20230808121508 OBSERVATION : BASIC OPERATIONS OF JUPYTER NOTEBOOK | | / | | | | | |
| 4 | 13-07-2023 : 2 Roll : 59/65 | STAFF : Nathan D # MME165:20230808121754 OBSERVATION : ALGORITHMS AND ITS COMPONENTS | / | | | | | | |
| 5 | 14-07-2023 : 2 Roll : 27/32 | STAFF : Nathan D # MME165:20230808123439 OBSERVATION : EXPERIMENT 1(BASICS OF PYTHON PROGRAMMING) | | / | | | | | |
| 6 | 14-07-2023 : 3 Roll : 27/32 | STAFF : Nathan D # MME165:20230808123439 OBSERVATION : EXPERIMENT 1(BASICS OF PYTHON PROGRAMMING) | | / | | | | | |
| 7 | 14-07-2023 : 4 Roll : 27/32 | STAFF : Nathan D # MME165:20230808123439 OBSERVATION : EXPERIMENT 1(BASICS OF PYTHON PROGRAMMING) | | / | | | | | |
| 8 | 17-07-2023 : 5 Roll : 53/65 | STAFF : Nathan D # MME165:20230808123952 OBSERVATION : PSEUDOCODE AND ITS FEATURES | / | | | | | | |
| 9 | 19-07-2023 : 5 Roll : 28/34 | STAFF : Nathan D # MME165:20230808124558 OBSERVATION : FLOW CHART(EXP 1) | | / | | | | | |
| 10 | 19-07-2023 : 6 Roll : 28/34 | STAFF : Nathan D # MME165:20230808124558 OBSERVATION : FLOW CHART(EXP 1) | | / | | | | | |
| 11 | 19-07-2023 : 7 Roll : 28/34 | STAFF : Nathan D # MME165:20230808124558 OBSERVATION : FLOW CHART(EXP 1) | | / | | | | | |
| 12 | 20-07-2023 : 5 Roll : 47/65 | STAFF : Nathan D # MME165:20230808125108 OBSERVATION : FLOWCHART AND ITS FEATURES | / | | | | | | |
| 13 | 26-07-2023 : 5 Roll : 28/34 | STAFF : Nathan D # MME165:20230808143649 OBSERVATION : HIGH LEVEL PROGRAMMING LANGUAGES(PYTHON FUNDAMENTALS) | | / | | | | | |
| 14 | 26-07-2023 : 6 Roll : 28/34 | STAFF : Nathan D # MME165:20230808143649 OBSERVATION : HIGH LEVEL PROGRAMMING LANGUAGES(PYTHON FUNDAMENTALS) | | / | | | | | |
| 15 | 26-07-2023 : 7 Roll : 28/34 | STAFF : Nathan D # MME165:20230808143649 OBSERVATION : HIGH LEVEL PROGRAMMING LANGUAGES(PYTHON FUNDAMENTALS) | | / | | | | | |
| 16 | 27-07-2023 : 7 Roll : 50/65 | STAFF : Nathan D # MME165:20230808144137 OBSERVATION : FUNDAMENTALS OF PYTHON PROGRAMMING | / | | | | | | |
| 17 | 28-07-2023 : 2 Roll : 29/31 | STAFF : Nathan D # MME165:20230808144344 OBSERVATION : BASIC PYTHON PROGRAMMING | | / | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| III | 19MECC2501 | PROBLEM SOLVING USING PYTHON FOR MECHANICAL SCIENCES | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|-----|--------------------------------|---|---------|-----|-------|-----|----------|----------|----------|
| | | | T 0 | L 6 | TQA 0 | N 0 | | | |
| 18 | 28-07-2023 : 3 Roll : 29/31 | STAFF : Nathan D # MME165:20230808144344 OBSERVATION : BASIC PYTHON PROGRAMMING | | / | | | | | |
| 19 | 28-07-2023 : 4 Roll : 29/31 | STAFF : Nathan D # MME165:20230808144344 OBSERVATION : BASIC PYTHON PROGRAMMING | | / | | | | | |
| 20 | 31-07-2023 : 4 Roll : 52/65 | STAFF : Nathan D # MME165:20230808144711 OBSERVATION : OPERATORS- SIMPLE PROGRAMS | / | | | | | | |
| 21 | 02-08-2023 : 5 Roll : 30/34 | STAFF : Nathan D # MME165:20230808150610 OBSERVATION : FUNDAMENTALS OF PYTHON PROGRAMMING- STATEMENTS, EXPRESSIONS(EXP1) | | / | | | | | |
| 22 | 02-08-2023 : 6 Roll : 30/34 | STAFF : Nathan D # MME165:20230808150610 OBSERVATION : FUNDAMENTALS OF PYTHON PROGRAMMING- STATEMENTS, EXPRESSIONS(EXP1) | | / | | | | | |
| 23 | 02-08-2023 : 7 Roll : 30/34 | STAFF : Nathan D # MME165:20230808150610 OBSERVATION : FUNDAMENTALS OF PYTHON PROGRAMMING- STATEMENTS, EXPRESSIONS(EXP1) | | / | | | | | |
| 24 | 03-08-2023 : 7 Roll : 13/65 | STAFF : Nathan D # MME165:20230808150923 OBSERVATION : ITERATION AND RECURSION | / | | | | | | |
| 25 | 04-08-2023 : 2 Roll : 26/31 | STAFF : Nathan D # MME165:20230808151122 OBSERVATION : BASIC EXPRESSIONS AND CONDITIONALS | | / | | | | | |
| 26 | 04-08-2023 : 3 Roll : 26/31 | STAFF : Nathan D # MME165:20230808151122 OBSERVATION : BASIC EXPRESSIONS AND CONDITIONALS | | / | | | | | |
| 27 | 04-08-2023 : 4 Roll : 26/31 | STAFF : Nathan D # MME165:20230808151122 OBSERVATION : BASIC EXPRESSIONS AND CONDITIONALS | | / | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| IV | 19MEEEC1001 | PRODUCT LIFE CYCLE MANAGEMENT | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|----|---------------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 11 | TQA 0 | N 0 | | | |
| 1 | 10-07-2023 : 1 Roll : 14/18 | STAFF : Madhusudhanan S # MME56:20230809123105 OBSERVATION : INTRODUCTON TO PLM | / | | | | | | |
| 2 | 13-07-2023 : 7 Roll : 18/18 | STAFF : Madhusudhanan S # MME56:20230809123514 OBSERVATION : BASICS OF PLM | / | | | | | | |
| 3 | 17-07-2023 : 1 Roll : 14/18 | STAFF : Madhusudhanan S # MME56:20230809124351 OBSERVATION : THREADS AND NEED OF PLM | / | | | | | | |
| 4 | 20-07-2023 : 7 Roll : 12/18 | STAFF : Madhusudhanan S # MME56:20230809125054 OBSERVATION : OPPORTUNITIES AND BENEFITS OF PLM | / | | | | | | |
| 5 | 22-07-2023 : 3 Roll : 18/18 | STAFF : Madhusudhanan S # MME56:20230809125236 OBSERVATION : COMPONENTS AND PHASES OF PLM | / | | | | | | |
| 6 | 22-07-2023 : 4 Roll : 18/18 | STAFF : Madhusudhanan S # MME56:20230809125236 OBSERVATION : COMPONENTS AND PHASES OF PLM | / | | | | | | |
| 7 | 24-07-2023 : 1 Roll : 12/18 | STAFF : Madhusudhanan S # MME56:20230809125834 OBSERVATION : PLM FEASIBILITY STUDY | / | | | | | | |
| 8 | 26-07-2023 : 2 Roll : 12/18 | STAFF : Madhusudhanan S # MME56:20230809130356 OBSERVATION : PLM VISION AND IMPORTANCE | / | | | | | | |
| 9 | 31-07-2023 : 1 Roll : 14/18 | STAFF : Madhusudhanan S # MME56:20230809130731 OBSERVATION : IMPLEMENTATION OF PLM STARTEGY | / | | | | | | |
| 10 | 02-08-2023 : 2 Roll : 13/18 | STAFF : Madhusudhanan S # MME56:20230809130937 OBSERVATION : IMPACT OF STRATEGY | / | | | | | | |
| 11 | 21-08-2023 : 1 Roll : 12/18 | STAFF : Madhusudhanan S # MME56:20230822093652 OBSERVATION : INFRASTRUCTURE ASSESMENT | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| V | 19MEEC1024 | NEW PRODUCT DEVELOPMENT | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|---|--------------------------------|--|---------|-----|-------|-----|----------|----------|----------|
| | | | T 0 | L 9 | TQA 0 | N 0 | | | |
| 1 | 13-07-2023 : 7 Roll : 22/24 | STAFF : Vijayakkannan K # MME105:20230807114015 OBSERVATION : NEED FOR DEVELOPING PRODUCTS, THE IMPORTANCE OF ENGINEERING DESIGN. | / | | | | | | |
| 2 | 17-07-2023 : 1 Roll : 22/24 | STAFF : Vijayakkannan K # MME105:20230807114227 OBSERVATION : LIST THE TYPES OF DESIGN, THE DESIGN PROCESS. | / | | | | | | |
| 3 | 20-07-2023 : 7 Roll : 21/24 | STAFF : Vijayakkannan K # MME105:20230807115218 OBSERVATION : PRODUCT LIFE CYCLE. | / | | | | | | |
| 4 | 22-07-2023 : 3 Roll : 24/24 | STAFF : Vijayakkannan K # MME105:20230807120751 OBSERVATION : GENERIC PRODUCT DEVELOPMENT PROCESS, VARIOUS PHASES OF PRODUCT DEVELOPMENT. | / | | | | | | |
| 5 | 22-07-2023 : 4 Roll : 24/24 | STAFF : Vijayakkannan K # MME105:20230807120751 OBSERVATION : GENERIC PRODUCT DEVELOPMENT PROCESS, VARIOUS PHASES OF PRODUCT DEVELOPMENT. | / | | | | | | |
| 6 | 24-07-2023 : 1 Roll : 21/24 | STAFF : Vijayakkannan K # MME105:20230807115407 OBSERVATION : RELEVANCE OF PRODUCT LIFE CYCLE ISSUES IN DESIGN. | / | | | | | | |
| 7 | 26-07-2023 : 2 Roll : 23/24 | STAFF : Vijayakkannan K # MME105:20230807120306 OBSERVATION : CODES AND STANDARDS. | / | | | | | | |
| 8 | 31-07-2023 : 1 Roll : 22/24 | STAFF : Vijayakkannan K # MME105:20230807120510 OBSERVATION : SOCIETAL CONSIDERATIONS IN ENGINEERING DESIGN. | / | | | | | | |
| 9 | 02-08-2023 : 2 Roll : 24/24 | STAFF : Vijayakkannan K # MME105:20230807120638 OBSERVATION : FISHER PRODUCT CLASSIFICATION. | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| VI | 19MEEN1016 | BATTERY SYSTEM FOR ELECTRIC VEHICLES | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|----|---------------------------------------|--|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 10 | TQA 0 | N 0 | | | |
| 1 | 18-07-2023 : 6 Roll : 25/32 | STAFF : Ramkumar T # MME153:20230822153232 OBSERVATION : SIGNIFICANCE OF LI-ION BATTERIES | / | | | | | | |
| 2 | 19-07-2023 : 1 Roll : 28/32 | STAFF : Ramkumar T # MME153:20230822153726 OBSERVATION : SIGNIFICANCE OF LI-ION BATTERIES | / | | | | | | |
| 3 | 24-07-2023 : 7 Roll : 32/32 | STAFF : Ramkumar T # MME153:20230822153913 OBSERVATION : CONSTRUCTION OF LI-ION BATTERIES | / | | | | | | |
| 4 | 25-07-2023 : 6 Roll : 24/32 | STAFF : Ramkumar T # MME153:20230822154054 OBSERVATION : ENERGY DENSITY | / | | | | | | |
| 5 | 26-07-2023 : 1 Roll : 25/32 | STAFF : Ramkumar T # MME153:20230822154250 OBSERVATION : CHARGING AND DISCHARGING PROFILES | / | | | | | | |
| 6 | 31-07-2023 : 7 Roll : 32/32 | STAFF : Ramkumar T # MME153:20230822154437 OBSERVATION : INFLUENCE OF TEMPERATURE | / | | | | | | |
| 7 | 01-08-2023 : 6 Roll : 22/32 | STAFF : Ramkumar T # MME153:20230822154615 OBSERVATION : LIFE AND AGEING ISSUES | / | | | | | | |
| 8 | 02-08-2023 : 1 Roll : 29/32 | STAFF : Ramkumar T # MME153:20230822154812 OBSERVATION : SAFETY ASPECTS AND THERMAL RUNAWAY | / | | | | | | |
| 9 | 21-08-2023 : 7 Roll : 32/32 | STAFF : Ramkumar T # MME153:20230822155042 OBSERVATION : BATTTERY SYSTEMS | / | | | | | | |
| 10 | 22-08-2023 : 6 Roll : 9/32 | STAFF : Ramkumar T # MME153:20230822161502 OBSERVATION : SUBSYSTEMS | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| VII | 19MEEC1009 | ADDITIVE MANUFACTURING | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|-----|--------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 12 | TQA 0 | N 0 | | | |
| 1 | 12-07-2023 : 1 Roll : 30/33 | STAFF : Hariharan K # MME157:20230807103458 OBSERVATION : CONVENTIONAL MANUFACTURING VS ADDITIVE MANUFACTURING (INTRO) | / | | | | | | |
| 2 | 17-07-2023 : 7 Roll : 21/33 | STAFF : Hariharan K # MME157:20230807103738 OBSERVATION : INTRODUCTION OF AM | / | | | | | | |
| 3 | 18-07-2023 : 6 Roll : 29/33 | STAFF : Hariharan K # MME157:20230807103944 OBSERVATION : BASIC PRINCIPLE OF AM | / | | | | | | |
| 4 | 19-07-2023 : 1 Roll : 25/33 | STAFF : Hariharan K # MME157:20230807104239 OBSERVATION : GENERIC AM PROCESS | / | | | | | | |
| 5 | 24-07-2023 : 7 Roll : 0/33 | STAFF : Hariharan K # MME157:20230807104807 OBSERVATION : ALUMNI MEETING | / | | | | | | |
| 6 | 25-07-2023 : 6 Roll : 20/33 | STAFF : Hariharan K # MME157:20230807105039 OBSERVATION : DFMA CONCEPT | / | | | | | | |
| 7 | 26-07-2023 : 1 Roll : 26/33 | STAFF : Hariharan K # MME157:20230807105228 OBSERVATION : DFMA OBJECTIVES | / | | | | | | |
| 8 | 31-07-2023 : 7 Roll : 21/33 | STAFF : Hariharan K # MME157:20230807105448 OBSERVATION : AM UNIQUE CAPABILITIES | / | | | | | | |
| 9 | 01-08-2023 : 6 Roll : 22/33 | STAFF : Hariharan K # MME157:20230807105643 OBSERVATION : EXPLORING DESIGN FREEDOMS | / | | | | | | |
| 10 | 02-08-2023 : 1 Roll : 31/33 | STAFF : Hariharan K # MME157:20230809170128 OBSERVATION : DESIGN TOOLS FOR AM | / | | | | | | |
| 11 | 21-08-2023 : 7 Roll : 15/33 | STAFF : Hariharan K # MME157:20230821155732 OBSERVATION : AM UNIQUE CAPABILITY | / | | | | | | |
| 12 | 22-08-2023 : 6 Roll : 25/33 | STAFF : Hariharan K # MME157:20230822155004 OBSERVATION : DESIGN FREEDOM | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| VIII | 19AUOC1003 | AUTOMOTIVE ECU AND CONTROL | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|------|------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 10 | TQA 0 | N 0 | | | |
| 1 | 13-07-2023 : 1 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230804165844 OBSERVATION : INTRODUCTION TO COURSE AND SYLLABUS | / | | | | | | |
| 2 | 18-07-2023 : 1 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807091643 OBSERVATION : EXPLAIN THE ARCHITECTURE OF RISC PROCESSOR,COMPARE THE STRUCTURAL AND INSTRUCTIONAL COMPLEXITY BETWEEN RISC AND CISC PROCESSORS | / | | | | | | |
| 3 | 18-07-2023 : 2 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807091643 OBSERVATION : EXPLAIN THE ARCHITECTURE OF RISC PROCESSOR,COMPARE THE STRUCTURAL AND INSTRUCTIONAL COMPLEXITY BETWEEN RISC AND CISC PROCESSORS | / | | | | | | |
| 4 | 20-07-2023 : 1 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807092055 OBSERVATION : DESCRIBE THE STRUCTURE AND TYPES OF REGISTERS | / | | | | | | |
| 5 | 25-07-2023 : 1 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807094417 OBSERVATION : UNDERSTAND THE STATUS OF CPSR AND SPSR REGISTERS, EXPLAIN THE BASIC THREE STAGE PIPELINING | / | | | | | | |
| 6 | 25-07-2023 : 2 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807094417 OBSERVATION : UNDERSTAND THE STATUS OF CPSR AND SPSR REGISTERS, EXPLAIN THE BASIC THREE STAGE PIPELINING | / | | | | | | |
| 7 | 27-07-2023 : 1 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807094652 OBSERVATION : COMPARE THREE STAGE AND FIVE STAGE PIPELINING | / | | | | | | |
| 8 | 01-08-2023 : 1 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807095424 OBSERVATION : DESCRIBE THE NEED OF EXCEPTIONS, CATEGORIZE THE INTERRUPTS IN ARM PROCESSOR | / | | | | | | |
| 9 | 01-08-2023 : 2 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807095424 OBSERVATION : DESCRIBE THE NEED OF EXCEPTIONS, CATEGORIZE THE INTERRUPTS IN ARM PROCESSOR | / | | | | | | |
| 10 | 03-08-2023 : 1 Roll : 7/7 | STAFF : Rajeshkumar R B # MAU70:20230807095653 OBSERVATION : EXPLAIN THE VECTOR TABLE IN ARM PROCESSOR | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| IX | 19EEOC1003 | SOLAR ENERGY SYSTEM | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|----|---------------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 15 | TQA 0 | N 0 | | | |
| 1 | 13-07-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809155145 OBSERVATION : INTRODUCTION CLASS | / | | | | | | |
| 2 | 18-07-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809155629 OBSERVATION : WORLD SOLAR ENERGY SCENARIO | / | | | | | | |
| 3 | 18-07-2023 : 2 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809155629 OBSERVATION : WORLD SOLAR ENERGY SCENARIO | / | | | | | | |
| 4 | 20-07-2023 : 1 Roll : 8/10 | STAFF : Sathesh Kumar T # MEE111:20230809160002 OBSERVATION : SOLAR ENERGY SCENARIO | / | | | | | | |
| 5 | 25-07-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809160333 OBSERVATION : THE SUN AND THE EARTH AND SUN EARTH MOVEMENT | / | | | | | | |
| 6 | 25-07-2023 : 2 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809160333 OBSERVATION : THE SUN AND THE EARTH AND SUN EARTH MOVEMENT | / | | | | | | |
| 7 | 27-07-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809160646 OBSERVATION : ANGLE OF SUNRAYS ON SOLAR COLLECTOR | / | | | | | | |
| 8 | 01-08-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809160902 OBSERVATION : METHODS OF SUN TRACKING | / | | | | | | |
| 9 | 01-08-2023 : 2 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809160902 OBSERVATION : METHODS OF SUN TRACKING | / | | | | | | |
| 10 | 03-08-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809161039 OBSERVATION : ESTIMATION OF SOLAR RADIATION EMPIRICALLY | / | | | | | | |
| 11 | 08-08-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809161151 OBSERVATION : SOLAR RADIATION MEASUREMENT | / | | | | | | |
| 12 | 08-08-2023 : 2 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230809161151 OBSERVATION : SOLAR RADIATION MEASUREMENT | / | | | | | | |
| 13 | 10-08-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230811162758 OBSERVATION : SOLAR THERMAL ENERGY SYSTEM | / | | | | | | |
| 14 | 17-08-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230821103615 OBSERVATION : ABSORPTION AND RADIATION PRINCIPLE | / | | | | | | |
| 15 | 19-08-2023 : 1 Roll : 10/10 | STAFF : Sathesh Kumar T # MEE111:20230821104553 OBSERVATION : PRINCIPLE SOLAR COOKING SYSTEMS | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| X | 19ECOC1003 | INTERNET OF EVERYTHING | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|----|--------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 14 | TQA 2 | N 0 | | | |
| 1 | 13-07-2023 : 1 Roll : 8/10 | STAFF : Gokul Anand K R # MEC139:20230811155015 OBSERVATION : INTRODUCTION TO IOT | / | | | | | | |
| 2 | 18-07-2023 : 1 Roll : 8/10 | STAFF : Gokul Anand K R # MEC139:20230811145942 OBSERVATION : INTRODUCTION TO IOT | / | | | | | | |
| 3 | 18-07-2023 : 2 Roll : 8/10 | STAFF : Gokul Anand K R # MEC139:20230811145942 OBSERVATION : INTRODUCTION TO IOT | / | | | | | | |
| 4 | 20-07-2023 : 1 Roll : 2/10 | STAFF : Gokul Anand K R # MEC139:20230811134828 OBSERVATION : SENSORS FOR IOT APPLICATIONS | / | | | | | | |
| 5 | 25-07-2023 : 1 Roll : 8/10 | STAFF : Gokul Anand K R # MEC139:20230811132154 OBSERVATION : SENSORS FOR IOT APPLICATIONS | / | | | | | | |
| 6 | 25-07-2023 : 2 Roll : 8/10 | STAFF : Gokul Anand K R # MEC139:20230811132154 OBSERVATION : SENSORS FOR IOT APPLICATIONS | / | | | | | | |
| 7 | 27-07-2023 : 1 Roll : 8/10 | STAFF : Gokul Anand K R # MEC139:20230811123609 OBSERVATION : SENSORS FOR IOT APPLICATIONS | / | | | | | | |
| 8 | 01-08-2023 : 1 Roll : 5/10 | STAFF : Gokul Anand K R # MEC139:20230810212821 OBSERVATION : IOT APPLICATIONS | / | | | | | | |
| 9 | 01-08-2023 : 2 Roll : 5/10 | STAFF : Gokul Anand K R # MEC139:20230810212821 OBSERVATION : IOT APPLICATIONS | / | | | | | | |
| 10 | 03-08-2023 : 1 Roll : 10/10 | STAFF : Gokul Anand K R # MEC139:20230810211233 OBSERVATION : IOT COMMUNICATION PROTOCOL | / | | | | | | |
| 11 | 08-08-2023 : 1 Roll : 10/10 | STAFF : Gokul Anand K R # MEC139:20230810210743 OBSERVATION : ASSIGNMENT SUBMISSION | | | / | | | | |
| 12 | 08-08-2023 : 2 Roll : 10/10 | STAFF : Gokul Anand K R # MEC139:20230810210743 OBSERVATION : ASSIGNMENT SUBMISSION | | | / | | | | |
| 13 | 10-08-2023 : 1 Roll : 10/10 | STAFF : Gokul Anand K R # MEC139:20230810204906 OBSERVATION : PLATFORM SERVICE | / | | | | | | |
| 14 | 17-08-2023 : 1 Roll : 10/10 | STAFF : Gokul Anand K R # MEC139:20230821130141 OBSERVATION : PLATFORM SERVICES- IAAS,PAAS,SAAS,KAAS | / | | | | | | |
| 15 | 19-08-2023 : 1 Roll : 10/10 | STAFF : Gokul Anand K R # MEC139:20230821130922 OBSERVATION : PLATFORM AS SERVICE - IAAS,PAAS,SAAS,KAAS | / | | | | | | |
| 16 | 19-08-2023 : 2 Roll : 10/10 | STAFF : Gokul Anand K R # MEC139:20230821131425 OBSERVATION : IOT MAPPED DEVICE | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023
 BATCH : 2021 PROGRAMME : **BE-MECH** - SECTION : A WORKING DAYS : **39**

| XI | 19ITOC1012 | SOFTWARE ENGINEERING AND DESIGN | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|----|------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 11 | TQA 0 | N 0 | | | |
| 1 | 13-07-2023 : 1 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810123113 OBSERVATION : INTRODUCTION TO SOFTWARE ENGINEERING | / | | | | | | |
| 2 | 18-07-2023 : 1 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810123927 OBSERVATION : PROCESS FRAMEWORK,PROCESS MODELS | / | | | | | | |
| 3 | 18-07-2023 : 2 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810123927 OBSERVATION : PROCESS FRAMEWORK,PROCESS MODELS | / | | | | | | |
| 4 | 25-07-2023 : 1 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810142237 OBSERVATION : EVOLUTIONARY MODEL,OBJECT ORIENTED MODE | / | | | | | | |
| 5 | 25-07-2023 : 2 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810142237 OBSERVATION : EVOLUTIONARY MODEL,OBJECT ORIENTED MODE | / | | | | | | |
| 6 | 27-07-2023 : 1 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810143038 OBSERVATION : INTRODUCTION TO AGILITY | / | | | | | | |
| 7 | 01-08-2023 : 1 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810143625 OBSERVATION : AGILE PROCESS MODEL, SCRUM | / | | | | | | |
| 8 | 01-08-2023 : 2 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810143625 OBSERVATION : AGILE PROCESS MODEL, SCRUM | / | | | | | | |
| 9 | 03-08-2023 : 1 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810144947 OBSERVATION : INTRODUCTION TO DESIGN ENGINEERING | / | | | | | | |
| 10 | 08-08-2023 : 1 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810150246 OBSERVATION : DESIGN PROCESS AND QUALITY, DESIGN CONCEPTS DESIGN MODE | / | | | | | | |
| 11 | 08-08-2023 : 2 Roll : 1/1 | STAFF : Sivakumar M # MIT110:20230810150246 OBSERVATION : DESIGN PROCESS AND QUALITY, DESIGN CONCEPTS DESIGN MODE | / | | | | | | |

DETAILS OF CLASSES (LOG BOOK) FOR THE PERIOD FROM 01-07-2023 TO 22-08-2023

BATCH : 2021

PROGRAMME : **BE-MECH** - SECTION : A

WORKING DAYS : **39**

| XII | 19CEOC1002 | SAFETY ENGINEERING | SUBJECT | | | | LIB 0 | MEN 0 | ORS 0 |
|-----|------------------------------|---|---------|------|-------|-----|----------|----------|----------|
| | | | T 0 | L 10 | TQA 0 | N 0 | | | |
| 1 | 13-07-2023 : 1 Roll : 8/9 | STAFF : Anuja R # MCE85:20230819121657 OBSERVATION : INTRODUCTION TO SAFETY ENGINEERING | / | | | | | | |
| 2 | 18-07-2023 : 1 Roll : 9/9 | STAFF : Anuja R # MCE85:20230819153717 OBSERVATION : PILLARS OF SAFETY MANAGEMENT, SAFETY POLICIES , SAFETY STANDARDS, TYPES OF ORGANIZATION, LINE ORGANIZATION, LINE AND STAFF ORGANIZATION | / | | | | | | |
| 3 | 18-07-2023 : 2 Roll : 9/9 | STAFF : Anuja R # MCE85:20230819153717 OBSERVATION : PILLARS OF SAFETY MANAGEMENT, SAFETY POLICIES , SAFETY STANDARDS, TYPES OF ORGANIZATION, LINE ORGANIZATION, LINE AND STAFF ORGANIZATION | / | | | | | | |
| 4 | 20-07-2023 : 1 Roll : 9/9 | STAFF : Anuja R # MCE85:20230819154520 OBSERVATION : SAFETY COMMITTEE | / | | | | | | |
| 5 | 25-07-2023 : 1 Roll : 9/9 | STAFF : Anuja R # MCE85:20230819160900 OBSERVATION : INCIDENT RECALL TECHNIQUE, JOB SAFETY ANALYSIS | / | | | | | | |
| 6 | 25-07-2023 : 2 Roll : 9/9 | STAFF : Anuja R # MCE85:20230819160900 OBSERVATION : INCIDENT RECALL TECHNIQUE, JOB SAFETY ANALYSIS | / | | | | | | |
| 7 | 27-07-2023 : 1 Roll : 9/9 | STAFF : Anuja R # MCE85:20230819161510 OBSERVATION : SAFETY AUDIT & SAFETY SURVEY | / | | | | | | |
| 8 | 01-08-2023 : 1 Roll : 8/9 | STAFF : Anuja R # MCE85:20230819162100 OBSERVATION : SAFETY BUDGETING, SAFETY INSPECTION & SAMPLING | / | | | | | | |
| 9 | 01-08-2023 : 2 Roll : 8/9 | STAFF : Anuja R # MCE85:20230819162100 OBSERVATION : SAFETY BUDGETING, SAFETY INSPECTION & SAMPLING | / | | | | | | |
| 10 | 03-08-2023 : 1 Roll : 8/9 | STAFF : Anuja R # MCE85:20230819162646 OBSERVATION : RISK & DISASTER MANAGEMENT | / | | | | | | |