

#### DR.A.P.J.ABDUL KALAM TECHNICAL UNIVERSITY

(FORMERLY UTTAR PRADESH TECHNICAL UNIVERSITY)

Sector-11, Jankipuram Extension Yojna, Lucknow, U.P, India

#### OFFICIAL TRANSCRIPT

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NAME COURSE BRANCH COLLEGE

**DURATION OF COURSE** 

YEAR OF ADMISSION TO COURSE YEAR OF COMPLETION OF COURSE MEDIUM OF INSTRUCTION

SAMBHRANT MAURYA

Bachelor of Technology (B.Tech)

Mechanical Engineering

Institute of Engineering and Technology, Lucknow Four Years from July to June (2 Semesters in a Year)

July 2015 June 2019 English

|   | SUBJECT   | MARKS OBTAINED THEORY   |  |   |   | MARKS OBTAINED PRACTICAL   |   |                                      |   | REMARKS   |  |
|---|---|---|--|---|---|--|---|--------------------------------------|---|---|--|
| CODE  |   | Sess.   | Extr   | . Tot   | tal   | Sess   |   | Extr.                                | Total   | REMARKS   |  |
| B.Tech I  | YEAR ROLL NO.1505240048   | Session 2   | 015-16   | 5 74  | RV.   | Marks  | obtair                                    | ned in ca                            | rry over p  | aper(s)   |  |
| SEMES   |   |   |  |   | 201043  | PERM   | I Zeliki                                  | 104                                  | ( <b>200</b> )  |   |  |
| AS101-  | Engineering/Mathematics-I   |   | 45/50  | 63/100  | 108/  | 150  |   | -                                    |   |   |  |
| AS102   | Engineering Physics-I   |   | 24/25  | 46/50   |   | 0/75   |   |                                      | -   | First   |  |
| AS103   | Engineering Chemistry   |   | 45/50  | 83/100  | 128/  |  | - 2                                       |                                      |   |   |  |
| EC101   | Basic Electronics Engineering   |   | 37/50  | 69/100  | 106/  |  |   |                                      | 11112-09  |   |  |
| EE101   | Basic Electrical Engineering  |   | 46/50  | 93/100  | 139/  |  |   |                                      |   | Semester  |  |
| ME102   | Manufacturing Processes   |   | 19/25  | 45/50   | 64  | 4/75   | *   | -                                    |   | Total:<br>827/1000  |  |
| AS152   | Engineering Physics Lab   |   | •  |   |   | -3   | 18/20                                     | 22/30                                | 40/50   |   |  |
| AS153   | Engineering Chemistry Lab   |   |  |   |   |  | 18/20 26/30                               | 26/30                                | 44/50   |   |  |
| EE151   | Basic Electrical & Electronics Engineering La   | ab  |  |   |   |  | 20/20                                     | 27/30                                | 47/50   | PASS  |  |
| WS151   | Workshop Practice   |   |  | (*)   |   | *  | 16/20                                     | 20/30                                | 36/50   |   |  |
| GP101   | General Proficiency   |   |  |   |   | *  | 45/50                                     |                                      | 45/50   |   |  |
| II SEMES  |   |   |  |   |   |  |   | W.                                   |   |   |  |
| AS201   | Engineering Mathematics-II  |   | 40/50  | 50/100  | 90/   | 150  |   | -                                    |   | Second  |  |
| AS202   | Engineering Physics-II  | -   | 23/25  | 43/50   |   | 3/75   |   |                                      |   | Semester  |  |
| AS204   | Professional Communication  |   | 48/50  | 88/100  | 136/  | Internal Advisory of the Committee of th | -   |                                      |   | Total:  |  |
| AS205   | Environment & Ecology   |   | 22/25  | 37/50   | 59  | 9/75   | -   |                                      | -   | 771/1000  |  |
| CS201   | Computer Concepts & Programming in C  |   | 42/50  | 86/100  | 128/  |  | -   |                                      | -   |   |  |
| ME201   | Engineering Mechanics   |   | 32/50  | 36/100  |   | 150  | -   |                                      |   | PASS  |  |
| AS254   | Professional Communication Lab  |   | -  | -   |   | -  | 49/50                                     |                                      | 49/50   | i <sup>S1</sup> Year  |  |
| CE251   | Computer Aided Engineering Graphics   |   | -  |   |   |  | 19/20                                     | 27/30                                | 46/50   | Grand Tota  |  |
|   | Computer Programming Lab  |   |  |   |   |  | 16/20                                     | 24/30                                | 40/50   | 1598/2000   |  |
| 123/21  |   |   |  |   |   |  |   |                                      |   |   |  |
| CS251<br>ME251  |   |   |  |   |   | -  | 18/20                                     | 26/30                                | 44/50   | PASS  |  |
| ME251   | Engineering Mechanics Lab   |   |  |   |   |  | 18/20                                     | 26/30                                |   | PASS  |  |
| ME251<br>GP201  | Engineering Mechanics Lab General Proficiency   | -1 2016   |  |   | OCA.  | •  | 18/20<br>45/50                            | 26/30                                | 44/50<br>45/50  | PASS  |  |
| ME251<br>GP201<br>B.Tech II   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Session  | sion 2016   |  | · ·   |   |  |   | 26/30                                |   | PASS  |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sessioner  |   | 17   |   |   |  |   |                                      | 45/50   | PASS  |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessITER Human Values & Professional Ethics  | 23/25   | -<br>-17   | 59/   |   | -  |   | 26/30                                |   | PASS  |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessITER Human Values & Professional Ethics Fluid Mechanics  | 23/25<br>36/50  |  | ) 59/<br>0 113/   | 150   |  |   |                                      | 45/50   | PASS  |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessITER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology  | 23/25<br>36/50<br>23/25   |  | ) 59/<br>0 113/<br>0 55/  | 150<br>75   |  |   |                                      | 45/50   | Shiki Shiki &   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME301   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessETER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science   | 23/25<br>36/50<br>23/25<br>21/25                                | - 36/50<br>77/10<br>32/50<br>32/50   | ) 59/<br>0 113/<br>0 55/<br>0 53/   | 150<br>75<br>75   |  |   |                                      | 45/50   | PASS  |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessITER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology  | 23/25<br>36/50<br>23/25   | - 36/50<br>77/10<br>32/50<br>32/50<br>31/10  | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15  | 150<br>175<br>175<br>175  |  |   |                                      | 45/50   | Third   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME301<br>ME302  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessETER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials   | 23/25<br>36/50<br>23/25<br>21/25                                | - 36/50<br>77/10<br>32/50<br>32/50   | ) 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15  | 150<br>175<br>175<br>175  |  |   |                                      | 45/50   | Third Semester  |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME301<br>ME302<br>ME303   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sessional Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50                       | - 36/50<br>77/10<br>32/50<br>32/50<br>31/10  | 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/  | 75<br>75<br>75<br>50  |  | 45/50                                     |                                      | 45/50   | Third<br>Semester<br>Total:   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME301<br>ME302<br>ME303<br>OE033  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sest STER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50              | 36/50<br>77/10<br>32/50<br>32/50<br>31/10<br>72/100  | 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/  | 75<br>75<br>75<br>50  |  | 45/50                                     | 30/30                                | 45/50   | Third<br>Semester<br>Total:   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME301<br>ME302<br>ME303<br>OE033<br>CE351   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sessional Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/10<br>32/50<br>31/10<br>72/100<br>79/10  | 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/  | 75<br>75<br>75<br>50<br>150   | 15/2/  | 45/50                                     | 30/30 26/30                          | 45/50<br>   | Third<br>Semester<br>Total:<br>742/1000   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME301<br>ME302<br>ME303<br>OE033<br>CE351<br>ME351  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/10<br>32/50<br>31/10<br>72/10<br>79/10   | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/  | 75<br>75<br>75<br>50<br>150   | 15/2<br>19/2<br>16/2   | 45/50<br>0 30<br>0 40<br>0 2              | 30/30 26/30 22/30                    | 45/50<br>45/50<br>45/50<br>45/50<br>38/50                       | Third<br>Semester<br>Total:   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME301<br>ME302<br>ME303<br>OE033<br>CE351<br>ME351<br>ME352                                   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sessional Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/10<br>32/50<br>31/10<br>72/10<br>79/10   | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/  | 75<br>75<br>75<br>50<br>150   | 15/2<br>19/2<br>16/2<br>18/2   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30 26/30                          | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50              | Third<br>Semester<br>Total:<br>742/1000   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME302<br>ME303<br>OE033<br>CE351<br>ME351<br>ME352<br>ME353                                   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sess STER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/10<br>32/50<br>31/10<br>72/10<br>79/10   | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/  | 75<br>75<br>75<br>50<br>150   | 15/2<br>19/2<br>16/2   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30 26/30 22/30                    | 45/50<br>45/50<br>45/50<br>45/50<br>38/50                       | Third<br>Semester<br>Total:<br>742/1000<br>PASS   |  |
| ME251<br>GP201<br>B.Tech II<br>III SEMES<br>AUC101<br>CE301<br>HU301<br>ME302<br>ME303<br>OE033<br>CE351<br>ME351<br>ME352<br>ME353<br>GP301                          | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sess STER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/10<br>32/50<br>31/10<br>72/10<br>79/10   | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/  | 75<br>75<br>75<br>50<br>150   | 15/2<br>19/2<br>16/2<br>18/2   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30 26/30 22/30                    | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50              | Third<br>Semester<br>Total:<br>742/1000   |  |
| ME251 GP201 B.Tech II III SEMES AUC101 CE301 HU301 ME302 ME303 OE033 CE351 ME351 ME352 ME353 GP301 VSEMES   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/100<br>32/50<br>31/10<br>72/100<br>79/100  | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/  | 7150<br>775<br>775<br>60<br>1150<br>1150  | 15/2<br>19/2<br>16/2<br>18/2   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30 26/30 22/30                    | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50              | Third<br>Semester<br>Total:<br>742/1000<br>PASS   |  |
| ME251 GP201 B.Tech II III SEMES AUC101 CE301 HU301 ME302 ME303 OE033 CE351 ME351 ME352 ME353 GP301 VSEMES AS401   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency  TER Mathematics-III   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/100<br>32/50<br>31/10<br>72/100<br>79/100  | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/  | (150<br>(75)<br>(75)<br>(75)<br>(150)<br>(150)                                  | 15/2<br>19/2<br>19/2<br>18/2<br>44/5   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30<br>26/30<br>22/30<br>22/30     | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50     | Third<br>Semester<br>Total:<br>742/1000<br>PASS   |  |
| ME251 GP201 B.Tech II III SEMES AUC101 CE301 HU301 ME301 ME302 ME303 OE033 CE351 ME351 ME352 ME353 GP301 VSEMES AS401 AUC002  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency STER Mathematics-III Cyber Security  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50     | 36/50<br>77/10<br>32/50<br>32/50<br>31/10<br>72/100<br>79/100  | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/<br>-   | 150<br>175<br>175<br>150<br>150<br>150<br>150                                   | 15/2<br>19/2<br>16/2<br>18/2<br>44/5   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30 26/30 22/30 22/30              | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50     | Third Semester Total: 742/1000 PASS   |  |
| ME251 GP201 B.Tech II III SEMES AUC101 CE301 HU301 ME302 ME303 OE033 CE351 ME352 ME353 GP301 VSEMES AS401 AUC002 EE409  | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency STER Mathematics-III Cyber Security Electrical Machines & Automatic Control   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 36/50<br>77/10<br>32/50<br>31/10<br>72/10<br>79/10<br>   | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/<br>  | (150<br>(75<br>(75<br>(75)<br>(150)<br>(150)<br>(150)<br>(150)<br>(150)         | 15/2<br>19/2<br>19/2<br>18/2<br>44/5   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30<br>26/30<br>22/30<br>22/30     | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50     | Third Semester Total: 742/1000 PASS  Fourth Semester Total:   |  |
| ME251 GP201 B.Tech II III SEMES AUC101 CE301 HU301 ME301 ME302 ME303 OE033 CE351 ME355 ME353 GP301 VSEMES AS401 AUC002 EE409 HU402                                    | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sessister Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency  TER  Mathematics-III Cyber Security Electrical Machines & Automatic Control Industrial Sociology  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 36/50<br>77/10<br>32/50<br>31/10<br>72/100<br>79/100<br>   | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 114/<br>0 126/<br>  | 150<br>75<br>75<br>60<br>150<br>150<br>75<br>150<br>75                          | 15/2<br>19/2<br>16/2<br>18/2<br>44/5   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30<br>26/30<br>22/30<br>22/30     | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50     | Third<br>Semester<br>Total:<br>742/1000<br>PASS<br>Fourth<br>Semester<br>Total:<br>737/1000                 |  |
| ME251 GP201 B.Tech II II SEMES AUC101 CE301 HU301 ME301 ME302 ME303 OE033 CE351 ME3551 ME3553 GP301 VSEMES AS401 AUC002 EE409 HU402 ME401                             | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency STER Mathematics-III Cyber Security Electrical Machines & Automatic Control Industrial Sociology Applied Thermodynamics  | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 79/10/<br>17/50<br>80/10/<br>36/50<br>31/10/<br>79/10/<br>36/50<br>39/10/  | 0 59/0<br>0 113/0<br>0 55/0<br>0 53/0<br>0 126/<br>0 126/<br>0 37/0<br>0 123/0<br>0 55/0<br>0 77/1                | 150<br>75<br>75<br>60<br>150<br>150<br>75<br>150<br>75<br>150<br>75             | 15/2<br>19/2<br>19/2<br>16/2<br>44/5   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30 26/30 22/30                    | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50     | Third<br>Semester<br>Total:<br>742/1000<br>PASS<br>Fourth<br>Semester<br>Total:<br>737/1000<br>PASS         |  |
| ME251 GP201 B.Tech II II SEMES AUC101 CE301 HU301 ME301 ME302 ME303 OE033 CE351 ME3551 ME3552 ME353 GP301 VSEMES AS401 AUC002 EE409 HU402 ME401 ME402                 | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 Sessister Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency STER Mathematics-III Cyber Security Electrical Machines & Automatic Control Industrial Sociology Applied Thermodynamics Manufacturing Science I   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 79/10/<br>17/50<br>80/10/<br>36/50<br>31/10/<br>79/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/1 | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 126/<br>0 126/<br>0 126/<br>0 37/<br>0 123/<br>0 55/<br>0 77/10            | (150<br>(75<br>(75<br>(75)<br>(150<br>(150)<br>(150)<br>(150)<br>(150)<br>(150) | 15/2<br>19/2<br>16/2<br>18/2<br>44/5   | 45/50<br>0 30<br>0 20<br>0 20<br>0 30     | 30/30<br>26/30<br>22/30<br>22/30     | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50     | Third<br>Semester<br>Total:<br>742/1000<br>PASS<br>Fourth<br>Semester<br>Total:<br>737/1000<br>PASS         |  |
| ME251 GP201 B.Tech II II SEMES AUC101 CE301 HU301 ME301 ME302 ME303 OE033 CE351 ME3551 ME3552 ME353 GP301 VSEMES AS401 AUC002 EE409 HU402 ME401 ME402                 | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency STER Mathematics-III Cyber Security Electrical Machines & Automatic Control Industrial Sociology Applied Thermodynamics Manufacturing Science I Measurement & Metrology   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 79/10/<br>17/50<br>80/10/<br>36/50<br>31/10/<br>79/10/<br>36/50<br>39/10/  | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 126/<br>0 126/<br>0 126/<br>0 37/<br>0 123/<br>0 55/<br>0 77/10            | (150<br>(75<br>(75<br>(75)<br>(150<br>(150)<br>(150)<br>(150)<br>(150)<br>(150) | 15/2<br>19/2<br>16/2<br>18/2<br>44/5   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 30/30 26/30 22/30                    | 45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50              | Third Semester Total: 742/1000  PASS  Fourth Semester Total: 737/1000 PASS  IIND Year                       |  |
| ME251 GP201 B.Tech II II SEMES AUC101 CE301 HU301 ME301 ME302 ME303 OE033 CE351 ME355 ME355 ME355 GP301 VSEMES AS401 AUC002 EE409 HU402 ME401 ME402 ME403 EE459       | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency TER Mathematics-III Cyber Security Electrical Machines & Automatic Control Industrial Sociology Applied Thermodynamics Manufacturing Science I Measurement & Metrology Electrical Machines & Automatic Control Lab   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 79/10/<br>17/50<br>80/10/<br>36/50<br>31/10/<br>79/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/1 | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 126/<br>0 126/<br>0 126/<br>0 37/<br>0 123/<br>0 55/<br>0 77/10            | (150<br>(75<br>(75<br>(75)<br>(150<br>(150)<br>(150)<br>(150)<br>(150)<br>(150) | 15/2<br>19/2<br>16/2<br>18/2<br>44/5   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0     | 30/30 26/30 22/30 22/30              | 45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50              | Fourth Semester Total: 742/1000 PASS  Fourth Semester Total: 737/1000 PASS  IIND Year Grand Total 1479/2000 |  |
| ME251 GP201 B.Tech II II SEMES AUC101 CE301 HU301 ME301 ME302 ME303 OE033 CE351 ME355 ME355 ME355 GP301 VSEMES AS401 AUC002 EE409 HU402 ME401 ME402 ME403 EE459 ME451 | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessITER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency ITER Mathematics-III Cyber Security Electrical Machines & Automatic Control Industrial Sociology Applied Thermodynamics Manufacturing Science I Measurement & Metrology Electrical Machines & Automatic Control Lab Applied Thermodynamics Lab | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 79/10/<br>17/50<br>80/10/<br>36/50<br>31/10/<br>79/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/1 | 0 59/0<br>0 113/<br>0 55/<br>0 53/<br>0 69/15<br>0 126/<br>0 126/<br>0 37/<br>0 123/<br>0 77/1<br>0 101/<br>0 58/ | 150<br>75<br>75<br>75<br>60<br>150<br>150<br>75<br>150<br>75<br>150<br>75       | 15/2<br>19/2<br>16/2<br>18/2<br>44/5   | 45/50<br>0<br>0<br>0<br>0                 | 30/30<br>26/30<br>22/30<br>22/30<br> | 45/50<br>45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50<br> | Third<br>Semester<br>Total:<br>742/1000<br>PASS<br>Fourth<br>Semester<br>Total:<br>737/1000<br>PASS         |  |
| ME251 GP201 B.Tech II II SEMES AUC101 CE301 HU301 ME302 ME303 OE033 CE351 ME351 ME352 ME353 GP301 VSEMES AS401 AUC002 EE409 HU402 ME401 ME402 ME403                   | Engineering Mechanics Lab General Proficiency YEAR ROLL NO. 1505240048 SessistER Human Values & Professional Ethics Fluid Mechanics Industrial Psychology Material Science Strength of Materials Thermodynamics Laser Systems and Applications Fluid Mechanics Lab Material Science & Testing Lab Machine Drawing Computer Aided Drawing General Proficiency TER Mathematics-III Cyber Security Electrical Machines & Automatic Control Industrial Sociology Applied Thermodynamics Manufacturing Science I Measurement & Metrology Electrical Machines & Automatic Control Lab   | 23/25<br>36/50<br>23/25<br>21/25<br>38/50<br>42/50<br>47/50<br> | 79/10/<br>17/50<br>80/10/<br>36/50<br>31/10/<br>79/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/10/<br>31/1 | 0 59/<br>0 113/<br>0 55/<br>0 53/<br>0 126/<br>0 126/<br>0 126/<br>0 37/<br>0 123/<br>0 55/<br>0 77/10            | 150<br>75<br>75<br>75<br>60<br>150<br>150<br>75<br>150<br>75<br>150<br>75       | 15/2<br>19/2<br>16/2<br>18/2<br>44/5   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0     | 30/30 26/30 22/30 22/30              | 45/50<br>45/50<br>45/50<br>38/50<br>40/50<br>44/50              | Fourth Semester Total: 742/1000 PASS  Fourth Semester Total: 737/1000 PASS  IIND Year Grand Tota 1479/2000  |  |

|           | YEAR ROLL NO. 1505240048                | Session 20 | 17-18     |           | * Ma    | rks obtaine | ed in carry o      | ver paper(s)   |
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| V SEMES   | TER                                     | Page 1     | The Label |           |         |             |                    | 1-15-16  |
| HU501     | Engineering Economics                   | 18/25      | 42/50     | 60/75     | *       |             | -                  |  |
| ME501     | Machine Design-I                        | 20/25      | 42/50     | 62/75     | -       | -           | -                  |  |
| ME502     | Theory of Machine-I                     | 50/50,     | 49/100    | 99/150    |         |             |                    | Fifth<br>Semester<br>Total:<br>721/1000<br>PASS  |
| ME503     | Manufacturing Science-II                | 32/50      | 54/100    | 86/150    |         | -           | -                  |  |
| ME504     | Heat & Mass Transfer                    | 47/50      | 60/100    | 107/150   |         |             |                    |  |
| ME505     | I.C. Engine & Compressor                | 37/50      | 54/100    | 91/150    |         | -           | -                  |  |
| GP501     | General Proficiency                     | -          | -         |           | 46/50   | -           | 46/50              |  |
| ME553     | Manufacturing Science-II Lab            |            | -         |           | 20/20   | 20/30       | 40/50              |  |
| ME554     | Heat & Mass Transfer Lab                |            | -         | - 2       | 16/20   | 27/30       | 43/50              |  |
| ME555     | I.C. Engine Lab                         | -          |           |           | 19/20   | 25/30       | 44/50              |  |
| ME556     | Seminar                                 |            |           |           | 43/50   | -           | 43/50              |  |
| VI SEMES  | STER                                    |            | Ta. 100   |           | 135     |             |                    |  |
| HU601     | Industrial Management                   | 22/25      | 28/50     | 50/75     | -       | -           | T - T              | Sixth  |
| ME011     | Fluid Machinery                         | 42/50      | 68/100    | 110/150   | -       | F 12        |                    | Semester   |
| ME025     | Mechatronics                            | 46/50      | 77/100    | 123/150   | -       |             |                    | Total:   |
| ME602     | Machine Design-II                       | 46/50      | 71/100    | 117/150   |         |             |                    |  |
| ME603     | Theory of Machine-II                    | 15/25      | 36/50     | 51/75     |         |             |                    | 764/1000   |
| ME604     | Refrigeration & Air Conditioning        | 44/50      | 54/100    | 98/150    |         | -           |                    | PASS   |
| GP601     | General Proficiency                     | -          |           | -         | 45/50   | -           | 45/50              | IIIRD Year   |
| ME651     | Fluid Machinery Lab                     | -          |           |           | 19/20   | 27/30       | 46/50              | <b>Grand Total</b>   |
| ME652     | Machine Design Lab                      |            |           |           | 18/20   | 26/30       | 44/50              | 1485/2000  |
| ME653     | Theory of Machine Lab                   | 2          |           | -         | 12/20   | 24/30       | 36/50              | PASS   |
| ME654     | Refrigeration & Air Conditioning Lab    |            |           |           | 18/20   | 26/30       | 44/50              | PASS   |
| B.Tech IV | YEAR ROLL NO. 1505240048                | Session 2  | 018-19    | 581:401   |         |             |                    | 93-1-1-47  |
| /II SEME  | STER                                    | St. Bullet |           |           |         |             |                    |  |
| ME032     | Project Management                      | 40/50      | 89/100    | 129/150   |         | -           | -                  |  |
| ME041     | Total Quality Management                | 43/50      | 67/100    | 110/150   |         |             |                    | Seventh  |
| ME701     | CAD                                     | 44/50      | 65/100    | 109/150   | - 1     |             |                    |  |
| ME702     | Automobile Engineering                  | 36/50      | 69/100    | 105/150   |         |             |                    | Semester   |
| OE073     | Operations Research                     | 37/50      | 60/100    | 97/150    |         |             |                    | Total: 767/1000  |
| GP701     | General Proficiency                     |            | -         | -         | 46/50   |             | 46/50              |  |
| ME751     | CAD/CAM Lab                             |            | -         |           | 19/20   | 25/30       | 44/50              | 10111000   |
| ME752     | Automobile Lab                          |            |           | -         | 16/20   | 25/30       | 41/50              | DACC   |
| ME753     | Project                                 |            | -         | -         | 45/50   | 20,00       | 45/50              | PASS   |
| ME754     | Industrial Training I and II Evaluation |            | -         |           | 41/50   |             | 41/50              |  |
| /III SEME |   |            | 3.3       |           |         | 191.43      | 11100              | -  |
| ME055     | Six Sigma Methods & Application         | 37/50      | 71/100    | 108/150   | -       | -           |                    | Eighth   |
| ME064     | Production and Operations Management    | 31/50      | 50/100    | 81/150    | *       |             |                    | Semester<br>Total:   |
| ME081     | Power Plant Engineering                 | 41/50      | 75/100    | 116/150   |         |             |                    | 810/1000   |
| OE083     | Product Development                     | 45/50      | 91/100    | 136/150   |         |             |                    | THE PARTY OF THE P |
| GP801     | General Proficiency                     | 10.010.00  |           |           | 46/50   |             | 46/50              | IV <sup>TH</sup> Year  |
| ME851     | Project                                 |            | 5         |           | 93/100  | 230/250     | 323/350            | Grand Tota<br>1577/2000<br>PASS  |
|           | Floor Von                               | Second     | Voor      | Third Yea | FO      | urth Year   | Grand              | Result   |
| FINA      | L RESULT First Year (25%) 400/500       | (50%       |           | (75%)     | Sec les | (100%)      | Total<br>3831/5000 |  |

Date-06.03.2021

AR/DR Registrar

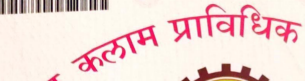
Assistant Registrar Dr. A.P.J. Abdul Kalam Technical University Lucknow, Uttar Pradesh-226031

Examination Ordinances: Minimum pass marks in each theory (including sessional marks) shall be 40% with a minimum of 30% marks in each theory paper in the end semester examination, minimum pass marks in a project/practical subject (including sessional marks if any) shall be 50%, minimum 50% marks in the aggregate in a particular academic year, minimum 50% marks in seminar, Industrial Training and Educational Tour, Viva-voce, no pass marks in general proficiency but marks shall be added in the final result.

B.Tech. Degree is awarded as: First Division with Honors (75% and above), First Division (60% and above) and Second Division (50% and

above).

Note: The Uttar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May,2000 vide Act No.1248(2)XVII-V-1-1(ka)-19-2000 On 16th Februray,2010, Uttar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, Lucknow and a new University was created namely Mahamaya Technical University, Noida, vide Notification No. 236(2)LXXIX-V-1-10-1(ka)-6-2010. On 31th October, 2013, Gautam Buddh Technical University, Lucknow and Mahamaya Technical University, Noida were merged to form Uttar Pradesh Technical University, Lucknow vide Notification No. 3324/16-1-2013-1(3)/2009. Government of UP, vide Notification No. 1156(2)/LXXIX-V-1-15-1(ka)24-2015 dated 9th September, 2015, renamed Uttar Pradesh Technical University, Lucknow as Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow.





(पूर्ववर्ती उत्तर प्रदेश प्राविधिक विश्वविद्यालय, लखनऊ)

विश्वविद्यालय की विद्या परिषद की अनुशंसा पर

## सम्भ्रांत मौर्य

को मेकैनिकल इंजीनियरिंग विधा मे प्रौद्योगिकी की स्नातक उपाधि ऑनर्स के साथ प्रथम श्रेणी में

उनके द्वारा इस उपाधि की अवाप्ति हेत विश्वविद्यालय द्वारा विहित अपेक्षाओं को सफलतापूर्वक पूरा करने पर एतद्द्वारा सन् 2019 में प्रदान की जाती है।

# Dr. A. P. J. Abdul Kalam Technical University, Uttar Pradesh

(Formerly Uttar Pradesh Technical University, Lucknow) Upon the recommendation of the Academic Council, the University hereby confers the degree of

Bachelor of Technology in Mechanical Engineering

### SAMBHRANT MAURYA

who has successfully completed the requirements prescribed by the University for the award of this degree in

## First Division With Honours

in the year 2019

लख्वनऊ, (उ.प्र.), भारत Lucknow, (U.P.), India दिजांक/Dated: 18/11/2019







(विनय कमार पाठक) कुलपति Vinay Kumar Pathak) Vice-Chancellor