

destructions and considerations and considerations for the property and considerations and an expension for the

## K. E. Society's Rajarambapu Institute of Technology

Rajaramnagar, Islampur, Dist. Sangli, Maharashtra, India 415 414. (An Autonomous Institute)

0068183

## Grade Card

(Academic Year 2021-2022)

Name NIMBALKAR ROHAN VINOD Mother's Name SWATI

Programe B. Tech. Third Year Year

Branch Mechanical Engineering

Examination Re-Exam 2022 PRN 1909042



| Manufacture and perfect the service of the service |                                 | Marie Committee of the | And the State of the Land |
|---|---------------------------------|---|---------------------------|
| Course Code   | Course                          | Credit  | Grade                     |
| ME3012  | DYNAMICS OF MACHINES            | 3   | CC*                       |
| ME3032  | DESIGN OF MACHINE ELEMENTS      | 3   | CDS                       |
| ME3052  | METROLOGY & CONTROL ENGINEERING | 3   | CCS                       |
| ME3072  | HEAT TRANSFER                   | 3   | CCS                       |
| ME3392  | PE-I WORLD CLASS MANUFACTURING  | 3   | BC\$                      |
| ME3512  | WORKSHOP PRACTICE - III         | 1   | BC*                       |
| ME3532  | DYNAMICS OF MACHINERY LAB       | 1   | 88*                       |
| ME3552  | METROLOGY & MEASUREMENT LAB     | 1   | AB*                       |
| ME3572  | THERMAL ENGINEERING LAB - II    | 1   | AB*                       |
| ME3592  | CAD MODELLING                   | 1   | AB*                       |
| ME3612  | COMPREHENSIVE EXAM - III        | 1   | QD*                       |
| ME3632  | SUMMER INTERNSHIP               | 2   | AB*                       |
| SH301   | INDIAN CONSTITUTION             | -   | PP"                       |
| SH3032  | APTITUDE TRAINING - I           | 2   | BC*                       |

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|--|---|--|-----------|-----------|-----------------------|---------------------------------|
| ME3012   | DYNAMICS OF MA  | 3  | CC*       |           |                       |                                 |
| ME3032   | DESIGN OF MACHINE ELEMENTS  |  |           |           |                       | CDS                             |
| ME3052   | METROLOGY & CONTROL ENGINEERING   |  |           |           |                       | CCS                             |
| ME3072   | HEAT TRANSFER   |  |           |           |                       | CCS                             |
| ME3392   | PE-I WORLD CLASS MANUFACTURING  |  |           |           |                       | BCS                             |
| ME3512   | WORKSHOP PRACTICE - III   |  |           |           |                       | BC*                             |
| ME3532   | DYNAMICS OF MACHINERY LAB   |  |           |           |                       | 88*                             |
| ME3552   | METROLOGY & ME  | EASUREMENT LAB   |           |           | 1                     | AB*                             |
| ME3572   | THERMAL ENGINE  | ERING LAB - II   |           |           | 1                     | AB*                             |
| ME3592   | CAD MODELLING   |  |           |           | 1                     | AB*                             |
| ME3612   | COMPREHENSIVE   | EXAM - III   |           |           | 1                     | QD*                             |
| ME3632   | SUMMER INTERNS  | SHIP   |           |           | 2                     | AB*                             |
| SH301  | INDIAN CONSTITU   | TION   |           |           | -                     | PP*                             |
| SH3032   | APTITUDE TRAININ  | NG-I   |           |           | 2                     | BC*                             |
| emester \  | /   | SG   | PA 6.68 R | .Cr.: 22  | Er.Cr.                | 1                               |
| Course Code  | Course  |  |           |           | Credit                | Grade                           |
| ME3022   | MACHINE DESIGN  |  |           |           |                       | cc.                             |
| ME3042   | ENGINES AND REF   | 3  | CD.       |           |                       |                                 |
| ME3522   | THERMAL ENGINEERING LAB III   |  |           |           |                       | 88*                             |
|  | SOFTWARE TRAINING I   |  |           |           |                       | BB*                             |
| ME3542   | SOLIMANE HAND   | COMPREHENSIVE EXAM IV  |           |           |                       |                                 |
|  |   | EXAM IV  |           |           | 1                     | BB*                             |
|  |   |  |           |           | 2                     | BB*                             |
| ME3562<br>ME3582   | COMPREHENSIVE CAPSTONE PROJE  | CT PHASE - I   |           |           |                       | THE REAL PROPERTY.              |
| ME3562<br>ME3582<br>ME3762   | COMPREHENSIVE<br>CAPSTONE PROJE<br>PE-II GAS TURBINE  | CT PHASE - I<br>ES & JET PROPULSION                              |           |           | 2                     | BB*                             |
| ME3562<br>ME3582<br>ME3762<br>OE334  | COMPREHENSIVE<br>CAPSTONE PROJE<br>PE-II GAS TURBINE<br>RESEARCH METHO  | CT PHASE - I<br>ES & JET PROPULSION<br>ODOLOGY                   |           |           | 2 3                   | BB*                             |
| ME3562<br>ME3582<br>ME3762<br>DE334<br>SH302   | COMPREHENSIVE<br>CAPSTONE PROJE<br>PE-II GAS TURBINE  | CT PHASE - I<br>ES & JET PROPULSION<br>ODOLOGY<br>GINEERS        |           |           | 2<br>3<br>3           | BB*<br>CC*<br>BB*               |
| ME3562<br>ME3582<br>ME3762<br>OE334<br>SH302   | COMPREHENSIVE<br>CAPSTONE PROJE<br>PE-II GAS TURBINE<br>RESEARCH METHO<br>BIOLOGY FOR ENG                     | CCT PHASE - I ES & JET PROPULSION DOLOGY SINEERS IG II           |           |           | 2 3 3 3 3             | BB*<br>CC*<br>BB*               |
| ME3562<br>ME3582<br>ME3762<br>OE334<br>SH302<br>SH3042   | COMPREHENSIVE<br>CAPSTONE PROJE<br>PE-II GAS TURBINE<br>RESEARCH METHO<br>BIOLOGY FOR ENG<br>APTITUDE TRAININ | CT PHASE - I ES & JET PROPULSION DDOLOGY SINEERS IG II Performan |           |           | 2 3 3 3 3             | BB*<br>CC*<br>BB*<br>CC*<br>BC* |
| ME3562<br>ME3582<br>ME3762<br>OE334<br>SH302<br>SH3042   | COMPREHENSIVE CAPSTONE PROJE PE-II GAS TURBINE RESEARCH METHO BIOLOGY FOR ENC APTITUDE TRAININ                | CCT PHASE - I ES & JET PROPULSION DOLOGY SINEERS IG II           |           | Credits E | 2<br>3<br>3<br>3<br>2 | BB*<br>CC*<br>BB*<br>CC*<br>BC* |

|                |       | Performance      | :e   |                |      |
|----------------|-------|------------------|------|----------------|------|
| First Year     |       | Current Semester |      | Cumulative     |      |
| Credits Earned | FYGPA | Credits Earned   | SGPA | Credits Earned | CGPA |
| 38             | 7.50  | 22               | 6.68 | 134            | 7.26 |

PASS Result:

02/09/2022 Date:

(Details of grading system are provided overleaf.) CHARLE CONTRACTOR CONT

