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Dynamics of Machines

ANNA UNIVERSITY, CHENNAI - 600 025
B.E. DEGREE EXAMINATIONS AUM3542866 CONSOLIDATED STATEMENT OF GRADES K134297290324S NAME OF THE CANDIDATE KARTHICK R S 210917114078 2017 (CBCS) REGISTER NO. REGULATIONS COLLEGE OF STUDY LOYOLA INSTITUTE OF TECHNOLOGY MALE 23-DEC-1999 GENDER DATE OF BIRTH PROGRAMME & BRANCH B.E. Mechanical Engineering April 2021 English MONTH & YEAR OF LAST APPEARANCE MEDIUM OF INSTRUCTION SEM COURSE MONTH & YEAR C LG COURSE TITLE MONTH & YEAR CODE SEM COURSE COURSE TITLE GP OF PASSING C LG OF PASSING CODE 01 CY8151 Engineering Chemistry B NOV 2019 05 6 NOV 2020 Thermal Engineering- II B 01 ME8595 GE8151 Problem Solving and Python Programming. В NOV 2020 NOV 2020 05 Internal Combustion Engines A+ 9 01 OAT552 GE8152 B+ **Engineering Graphics** NOV 2020 NOV 2019 05 ME8511 Kinematics and Dynamics Laboratory B 6 01 HS8151 Communicative English B JAN 2018 NOV 2019 05 Thermal Engineering Laboratory A-9 ME8512 01 MA8151 В Engineering Mathematics - I NOV 2020 NOV 2019 05 9 ME8513 Metrology and Measurements Laboratory A+ 01 PH8151 B **Engineering Physics** NOV 2020 APR 2020 06 B+ ME8651 Design of Transmission Systems 01 BS8161 B+ Physics and Chemistry Laboratory JAN 2018 06 8 APR 2020 Computer Aided Design and Manufacturing A ME8691 01 GE8161 JAN 2018 Problem Solving and Python Programming Laboratory 7 APR 2020 06 B+ ME8692 Finite Element Analysis BE8253 A+ Basic Electrical, Electronics and Instrumentation Engineering NOV 2020 06 B+ APR 2020 ME8693 Heat and Mass Transfer 02 GE8291 NOV 2019 Environmental Science and Engineering APR 2020 06 B ME8694 Hydraulics and Pneumatics 02 B GE8292 Engineering Mechanics NOV 2020 APR 2020 06 At 9 ME8091 Automobile Engineering 02 HS8251 В APR 2020 Technical English APR 2019 06 10 Professional Communication HS8581 02 MA8251 B NOV 2020 0 10 APR 2020 Engineering Mathematics - II 06 ME8681 CAD/CAM Laboratory 02 PH8251 NOV 2020 06 APR 2020 Materials Science ME8682 Design and Fabrication Project APR 2018 NOV 2020 02 BE8261 Basic Electrical, Electronics and Instrumentation Engineering 07 ME8791 Mechatronics BH NOV 2020 B Laboratory 07 ME8792 Power Plant Engineering APR 2018 02 GE8261 NOV 2020 Engineering Practices Laboratory 07 ME8793 Process Planning and Cost Estimation NOV 2020 03 6 NOV 2020 CE8394 Fluid Mechanics and Machinery 07 B ME8073 Unconventional Machining Processes 6 B NOV 2019 NOV 2020 03 Electrical Drives and Controls 07 ME8097 Non Destructive Testing and Evaluation NOV 2020 AH 9 NOV 2020 03 MA8353 Transforms and Partial Differential Equations 07 OIE751 Robotics NOV 2019 A+ 9 APR 2021 03 ME8351 Manufacturing Technology - I 07 ME8711 Simulation and Analysis Laboratory P NOV 2020 10 APR 2021 07 Mechatronics Laboratory 0 03 ME8391 **Engineering Thermodynamics** ME8781 B-NOV 2018 Q. APR 2021 07 ME8712 Technical Seminar 03 EE8361 Electrical Engineering Laboratory NOV 2018 APR 2021 A B+ 08 MG8591 Principles of Management 03 ME8361 Manufacturing Technology Laboratory - I NOV 2018 9 APR 2021 08 Production Planning and Control A+ Computer Aided Machine Drawing IE8693 03 ME8381 10 APR 2021 NOV 2018 A-08 ME8811 Project Work Interpersonal Skills/Listening and Speaking HS8381 NOV 2020 B Strength of Materials for Mechanical Engineers CE8395 04 \*\*\* End of Statement \*\*\* 9 **NOV 2020** AH Statistics and Numerical Methods 04 MA8452 **NOV 2020** B+ Cumulative Grade Point Average: 7.36 Manufacturing Technology - II ME8451 04 **NOV 2020** A Classification: FIRST CLASS Engineering Metallurgy ME8491 04 6 NOV 2020 B Kinematics of Machinery ME8492 04 6 **NOV 2020** B Thermal Engineering- I ME8493 04 Strength of Materials and Fluid Mechanics and Machinery Laboratory APR 2019 B 6 04 APR 2019 A Advanced Reading and Writing HS8461 APR 2019 Manufacturing Technology Laboratory - II A ME8462 NOV 2020 9 A Metrology and Measurements ME8501 NOV 2020 Design of Machine Elements ME8593

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