





B.Tech. DEGREE EXAMINATION

TRANSCRIPT

ABC ID : 100839672935

FOLIO NO: A31635

Mechatronics Engineering

Subject Code

Month & Year of Passing

Att

Grade

Credits

SPECIALISATION BRANCH/

RA2111018010011

REGISTER NUMBER

JAMBHALE ADITYA AJIT

Subject Title

Subject

NAME OF THE CANDIDATE

Month & Year of Passing

Code

Grade

Credits

MAY - 2023

MONTH & YEAR OF LAST APPEARANCE

FEB - 2022 FEB - 2022

JUL - 2022 JUL - 2022 JUL - 2022 JUL - 2022

JUL - 2022 JUL - 2022 JUL - 2022 DEC - 2022

DEC - 2022 DEC - 2022 DEC - 2022 MAY - 2023 MAY - 2023

BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

PHYSICS: ELECTROMAGNETIC THEORY, QUANTUM MECHANICS,

ADVANCED CALCULUS AND COMPLEX ANALYSIS

GENERAL APTITUDE

ENGLISH

18PDM101L 18PDH101T

18MES 103L 18LEH101J CONSTITUTION OF INDIA

WAVES AND OPTICS

18EES101J

18MES101L

18PYB101J

18MAB102T 18LEM101T

CIVIL AND MECHANICAL ENGINEERING WORKSHOP

PROFESSIONAL SKILLS AND PRACTICES

PROGRAMMING FOR PROBLEM SOLVING

18CYB101J

8GNM104L

18MAB101T

CALCULUS AND LINEAR ALGEBRA

TRANSFORMS AND BOUNDARY VALUE PROBLEMS PHYSICAL AND MENTAL HEALTH USING YOGA ELECTRICAL MACHINES AND ACTUATORS THERMODYNAMICS AND HEAT TRANSFER ENGINEERING GRAPHICS AND DESIGN MECHANICS OF SOLIDS AND FLUIDS

SOLID STATE DEVICES AND CIRCUITS 18MAB201T 18MHS201T 18GNM101L

ELECTRICAL AND ELECTRONICS LABORATORY 18MHC101J I8MHC102T

SOCIAL ENGINEERING 18MHC104L 18PDH103T **I8MHC103T**

COMPETENCIES IN SOCIAL SKILLS 18PDM201L 18CYM101T ISPDH102T

ENVIRONMENTAL SCIENCE MANAGEMENT PRINCIPLES FOR ENGINEERS NUMERICAL METHODS FOR ENGINEERS

FLUID POWER SYSTEM AND AUTOMATION 18MAB202T 18BTB101T **IBMHC105J 18MHC106T**

KINEMATICS AND DYNAMICS OF RIGID BODIES AND MECHANISMS DIGITAL SYSTEMS AND MICROPROCESSORS CRITICAL AND CREATIVE THINKING SKILLS SYSTEM DYNAMICS

18MHC107T 18MHC108J 18PDM202L

**** End Of Statement **** CGPA Upto Fourth Semester: 8.41

Medium of Instruction: English Date: 15-Sep-23 