Fe

Prof. B. B. Sawant

Prof. Rohini Ghule

Prof. Rahul Chaurasiya

Prof. Shalini Sharma

Dr. S. K. Chaudhari

Dr. Y.S. Patil

Dr. Mala Chatterjee

Dr. Neeta Kapse

Dr. Pallavi Mahalle

Prof. R.N.Shanmukha

Prof. S. D. Gaikwad

Prof.Priyanka Deshmukh

Prof. Chetan Rane

Prof. Nikhil V S

Prof. Chhaya Hinge

Prof. Shashank Gothankar

Prof. N. S. Chame

Prof. Sanjana Repal

Prof. Prasad Soman

Prof.Shashikant Patil

Engineering Maths - 1

Engineering Physics - 1

Engineering Chemistry – 1

Engineering Mechanics

Bee

Comps

Prof.Rohini Ghule

Prof. Dilip Dalgade

Prof.Dipak Gaikar

Prof.Preeti Satao

Prof.Savita Lade

Prof.Dyaneshwar Dhanagar

Prof.Sumitra Sadhukhan

Prof.S.P.Khachane

Prof.Priyanka Bhilare

Prof. B.M. Patil

Prof.Dnyaneshwar Kapse

Prof.Naina Kaushik

Prof.Sharmila S. Gaikwad

Prof. Kaajal Sharma

Prof. Bhavesh Panchal

Prof.D.S.Kale

Prof.Suresh Mestry

Prof.J.Deshmukh

Prof.A.Lahane

Prof. Priya Parate

Applied Mathematics

Object Oriented Programming Methodology

Data Structures

Digital Logic Desing & Analysis

Discrete Mathematics

Electronic Ckts

Business Communication & Ethics

Computer Network

Database Management System

Microprocessor

Theory Of Computer Science

Web Design (Lab)

Advanced Algorithms

Multimedia Systems

Artificial Intelligence And Soft Computing

Digital Signal And Image Processing

Mobile Communication And

Big Data Analytics

Management Information Systems

Cyber Security Laws

Mech

Prof. R. R. Gujar

Prof. A. L. Mangrulkar

Prof. C. R. Rane

Prof. N. N. Bhostekar

Prof. N. B. Shahapure

Prof. S. R. Sharma

Prof. R Gujar

Prof. M. R. Valse

Prof. R. M. Siddiqui

Prof. Nikhil.S

Prof. R.Y. Kurane

Prof. R. Y. Kurane

Prof. D. K. Chakradev

Dr. R. V. Kale

Prof. P. R. Paul

Prof. P. R. Potdar

Prof. N. B. Shahapure

Prof. D. S. Pandey

Prof. R. Y. Kurane

Prof. S. R. Sharma

Prof. P. R. Paul

Dr. K. M. Chaudhari

Prof. S. D. Gaikwad

Prof. V. B. Sawant

Prof. N. N. Bhostekar

Prof. D.S. Pandey

Prof. N. N. Bhostekar

Prof. D. K. Chakradev

Dr. S. U. Bokade

Prof. A. V. Gotmare

Prof. A.L.Mangrulkar

Prof. R. M. Siddiqui

Prof. N. K. Deshmukh

Dr. A. G. Londhekar

Prof N.J. Panaskar

Prof. N.J. Panaskar

Prof. V. B. Sawant

Prof. A. V.Gotmare

Dr. A. G. Londhekar

Prof. P. R. Potdar

Thermodynamics

Strength Of Material

Computer Aided Machine Drawing

Production Process-

Material Technology

Applied Mathematics-Ii

Internal Combustion Engines

Heat Transfer

Dynamics Of Machinery

Mechanical Measurements & Control

Design Of Jigs & Fixtures

Press Tool Design

Manufacturing Science Lab

Business Communication And Ethics

Production, Planning Control

Cad/Cam/Cae

Vii Machine Design-I

Automobile Engineering

Energy Audit & Management

Operation Research

EXTC

Prof.S.T.Sutar

Prof.P.S.Patil

Prof. P.A.Rokde

Dr.S.D.Deshmukh

Prof.S.R.Bhoyar

Prof.P.N.Sonar

Prof.S.S.Repal

Prof.M.K.Ahirrao

Prof. S.K.Gabhane

Prof.A.G.Ingole

Dr.S.D.Deshmukh

Prof.S.V.Kulkarni

Prof.A.R.Sagale

Prof.S.S. Repal

Prof.M.K.Ahirrao

Prof.A.G.Ingole

Prof.S.D.Patil

Prof.P.S.Patil

Prof.N.J.Balur

Prof.P.N.Dave

Prof.M.U.Mokashi

Prof.P.A.Rokde

Prof.Ganesh Tilve

Prof.J.R.Mahajan

Prof.S.K.Gabhane

Prof.S.T.Sutar

Prof.S.Y.Gothankar

Prof.Rahul Chaurasiya

Prof.J.R.Mahajan

Prof.S.V.Kulkarni

Prof. S.D.Patil

Prof.P.G.Pawar

Prof.K.G.Sawarkar

Prof. P.N.Dave

Prof.M.U.Mokashi

Digital System Design

Circuit Theory and Networks

Electronic Instrumentation and Control

OOP using JAVA Laboratory

Applied Mathematics III

Electronic Devices and Circuits-I

Digital System Design

Circuit Theory and Networks

Electronic Instrumentation and Control

OOP using JAVA Laboratory

Microprocessor & Peripherals Interfacing

Digital Communication

Electromagnetic Engineering

Discrete Time Signal Processing

Microelectronics

Data Compression and Encryption

Business Communication & Ethics

Microprocessor & Peripherals Interfacing

Digital Communication

Electromagnetic Engineering

Discrete Time Signal Processing

Microelectronics

Data Compression and Encryption

Business Communication & Ethics

Mobile Communication System

Optical Communication

Microwave Engineering

Cyber Security and Laws

Big Data Analytics

Embedded System

Mobile Communication System

Optical Communication

Microwave Engineering

Cyber Security and Laws

Big Data Analytics

Embedded System

INSTRU

Prof.P.B. Gawande

Prof.V.V.Kamankar

Prof.A.B.Bedke

Prof.S.P.Sadala

Prof. Tidve

Prof. Vinita Vartak

Prof.N.S.Chame

Prof.S.D.Sadala

Prof.G.K.Shende

Dr. Rinku Sharma

Prof.Anuja Kadam

Prof.V.Kamalakar

Prof.Anuja Kadam

Prof. Vinita Vartak

Prof.R.G.Sharma

Prof.G.K.Shende

Prof.D.Joshi Jain

Analog Electronics

Transducers-

Electrical Networks

Digital Electronics

OOPM

Applied Maths - 3

Application of microprocessors.

Signal System

Control System Design

Control System Components

BCE

Advanced Sensors

FOI

Biomedical Instru

Industrial Automation

Reliability Engineering

Industrial Process Control

Image Processing

IT

Prof. Ankush Hutke

Prof. Anushree Deshmukh

Prof. Ganesh Tilave

Prof. S.K.Sabnis

Prof. Ankush Hutke

Prof. Ankit Malhotra

Prof. Swapnil Gharat

Dr. S.B.Wankhade

Prof. A.E.Patil

Prof. Anushree Deshmukh

Prof. Minal Wadekar

Prof. Rinku Sharma

Prof. S.K.Sabnis

Prof. A.E.Patil

Prof. Nilesh Rathod

Prof. Yogita Ganage

Dr. S.B.Wankhade

Prof. Govind Wakure

Prof. Nilesh Rathod

Prof. Yogita Ganage

Data Structures & Analysis

Database Management System

Applied Mathematics-lII

Logic Design

Java Programming

Principles of Communications

Microcontroller&Embedded Programming

E-Commerce & E-Business

Advanced Database Management Technology

Internet Programming

Business Communication and Ethics

Cryptography & Network Security

Management Information System

Artificial Intelligence

Infrastructure Security

Soft Computing

Enterprise Network Design

Software Testing Quality Assurance