THIAGARAJAR POLYTECHNIC COLLEGE ALAGAPPANAGAR ODD SEMESTER TIME TABLE - (2025-26) ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT **CLASS** 1(9.00 - 10.00) 5(2.00 - 3.00) 6(3.10-4.10) 2(10.00 - 11.00) 3(11.10 - 12.10) 4(1.00 - 2.00)**COMMUNICATION SKILLS IN** APPLIED PHYSICS LAB A BATCH ES1 APPLIED CHEMISTRY **MATHEMATICS I** APPLIED PHYSICS I APPLIED CHEMISRTY LAB B BATCH **ENGLISH** MONDAY **ELE. AND ELECTRONICS DC MACHINES AND** ANALOG AND DIGITAL MECHANICAL ENGINEERING LAB A BATCH ES3 **MEASURING INSTRUMENTS TRACTION MOTORS ELECTRICAL WORKSHOP PRACTICE - B BATCH CIRCUITS INDUSTRIAL SYNCHRONOUS ELECTRICITY GEN. RENEWABLE ENERGY** ES5 **SEMINAR MANAGEMENT & MACHINES & FHP TRANSMISSION & POWER PLANT SAFETY MOTORS DISTRIBUTION INTRODUCTIONS TO COMMUNICATION SKILLS IN** INTRO. TO IT SYSTEMS LAB - A BATCH ES1 **APPLIED PHYSICS I MATHEMATICS I** IT SYSTEMS LAB **ENGLISH** SPORTS AND YOGA - B BATCH TUESDAY **FUNDAMENTALS MECHANICAL ENGINEERING LAB - B BATCH** ANALOG AND DIGITAL **ELE. AND ELECTRONICS** ES3 **OF ELECTRIC** ELECTRICAL WORKSHOP PRACTICE- A BATCH **CIRCUITS** MEASURING INSTRUMENTS **CIRCUITS ELECTRICITY GENERATION INDUSTRIAL SYNCHRONOUS** SYNCHRONOUS MACHINES LAB - A BATCH ES5 **TRANSMISSION & MANAGEMENT & MACHINES & FHP** INDUSTRIAL ELECTRICAL ENGINEERING LAB - B BATCH **DISTRIBUTION SAFETY MOTORS COMMUNICATION** ES1 **APPLIED CHEMISTRY MATHEMATICS I** ENGINEERING WORKSHOP PRACTICE **SKILLS IN ENGLISH**

MECHANICAL

ENGINEERING

DC MACHINES AND

TRACTION MOTORS

(3032)

MANOJ P G

INDUSTRIAL

MANAGEMENT &

SAFETY

MATHEMATICS I

FUNDAMENTALS OF

ELECTRIC CIRCUITS

INDUSTRIAL

INDUSTRIAL MANAGEMENT &

SAFETY

MATHEMATICS I

APPLIED CHEMISTRY

ANALOG AND DIGITAL

CIRCUITS

SYNCHRONOUS MACHINES & FHP MOTORS

ELECTRICAL MEASUREMENTS LAB - A BATCH

DC MACHINES LAB - B BATCH

RENEWABLE

ENERGY POWER

PLANT

ELECTRICAL MEASUREMENTS LAB - B BATCH

DC MACHINES LAB A BATCH

MAJOR PROJECT

DC MACHINES AND

TRACTION

MOTORS

ELECTRICITY GEN.

TRANSMISSION &

DISTRIBUTION

MECHANICAL

ENGINEERING

RENEWABLE ENERGY

POWER PLANT

APPLIED PHYSICS LAB B BATCH

APPLIED CHEMISRTY LAB A BATCH

INTRO.TO IT SYSTEMS LAB - B BATCH

SPORTS AND YOGA - A BATCH

WEDNESDAY

ES3

ES5

ES1

ES3

ES5

ES1

ES3

ES5

THURSDAY

FRIDAY

ELE. AND ELECTRONICS

MEASURING INSTRUMENTS

FUNDAMENTALS OF

ELECTRIC CIRCUITS (3033)

SEBINP

RENEWABLE ENERGY

POWER PLANT

COMMUNICATION SKILLS

IN ENGLISH

ELE. AND ELECTRONICS

MEASURING INSTRUMENTS

APPLIED ELECTRONICS LAB - B BATCH

FUNDAMENTALS OF

ELECTRIC CIRCUITS

ELECTRICAL ENGINEERING LAB - A BATCH

ENGINEERING GRAPHICS

ANALOG AND

DIGITAL CIRCUITS

(3031)

SIJOY K J

ELECTRICITY GEN.

TRANSMISSION &

DISTRIBUTION

APPLIED PHYSICS I

MECHANICAL

ENGINEERING

SYNCHRONOUS MACHINES LAB- B BATCH

APPLIED ELECTRONICS LAB - A BATCH