## III Year II Semester

#### Code: 20ME6636

## JET PROPULSION AND ROCKET ENGINEERING

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## **Course Objectives:**

The Students will acquire the knowledge

- 1. To interpret the working principles of gas turbines.
- 2. To discuss the working principles turbojet and turboprop engines.
- 3. To outline the concepts of Ramjet.
- 4. To discuss working of various rocket engines.
- 5. To outline the performance evaluation of rocket engines.

#### UNIT-I

Fundamentals of Gas Turbine theory-Then-no dynamic Cycles, open closed and semi-closed — parameters of performances —cycle modifications for improvement of performance. JET PROPULSION: Historical sketch-reaction principle — essential features of propulsion devices-Thermal Engines, Classification of— Energy flow thrust, Thrust power and propulsion efficiency-Need for Thermal Jet Engines and applications.

## UNIT-II

TURBOPROP AND TURBOJET: Thermo dynamic cycles, plant layout, essential components, principles of operation — performance evaluation. Thrust Augmentation and Thrust reversal-Contrasting with piston Engine Propeller plant.

#### **UNIT-III**

RAMJET: Thermo dynamic Cycle, plant lay-out, essential components — principle of operation – performance evaluation — comparison among atmospheric thermal jet engines — scram jet and pulse jet, elementary treatment.

#### **UNIT-IV**

ROCKET ENGINES: Need for applications – Basic principles of operation and parameters of performance – classification – solid and liquid propellant rocket engines, advantages, domains of application – propellants – comparison of propulsion systems.

## $\mathbf{UNIT} - \mathbf{V}$

Rocket Performance: Rocket thrust equation, specific impulse, weight flow ratio, Tsiolkovsky's Rocket Equation, Rocket staging,

# **TEXT BOOKS**

- 1. Gas Turbines and propulsive systems/P.Khajurja & S.P.Dubey / Dhanpat rai pub.
- 2. Gas Dynamics & Space Propulsion! M.C.Ramaswamy / Jaico Publishing House.

#### **Reference books:**

- 1. Rocket propulsion Elements I Suon I John 'iViley & Sons / 7 Edition.
- 2. Gas Turbines /Cohen, Rogers & Saana Muoo/Addision esIey & Longman.
- 3. Gas TurbinesN, Ganesan /TMH.

4. Elements of Gas Turbine Propulsion I Jock D Maftingly /Mc Grill.

# **Course Outcomes:**

Upon successful completion of this course, the students will be able to:

- 1. Illustrate the working principles of gas turbines.
- 2. Explain the working principles turbojet and turboprop engines.
- 3. Summarize the working of Ramjet.
- 4. Describe the theory of working of various rocket engines.
- 5. Outline the performance evaluation of rocket engines.