AMAEE23 FLIGHT DYNAMICS

UNIT-1 CRUISING FLIGHT PERFORMANCE

- 1.1 International Standard Atmosphere- Forces and moments acting on a flight vehicle
- 1.2 Equation of motion of a rigid flight vehicle
- 1.3 Different types of drag- estimation of parasite drag co-efficient by proper area method
- 1.4 Drag polar of vehicles from low speed to high speeds
- 1.5 Variation of thrust, power with velocity and altitudes for air breathing engines.
- 1.6 Performance of airplane in level flight- Power available and power required curves.
- 1.7 Maximum speed in level flight Conditions for minimum drag and power required

UNIT-2 MANOEUVERING FLIGHT PERFORMANCE

- 1.3 Range and endurance- Climbing and gliding flight (Maximum rate of climb and steepest angle of climb, minimum rate of sink and shallowest angle of glide)
- 1.4 Turning performance (Turning rate turn radius).
- 1.5 Bank angle and load factor- limitations on turn- V-n diagram and load factor.

UNIT-3 STATIC LONGITUDINAL STABILITY

- 3.1 Degree of freedom of rigid bodies in space- Static and dynamic stability
- 3.2 Purpose of controls in airplanes -Inherently stable and marginal stable airplanes
- 3.3 Static, Longitudinal stability- Stick fixed stability
- 3.4 Basic equilibrium equation- Stability criterion- Effects of fuselage and nacelle
- 3.5 Influence of CG location- Power effects- Stick fixed neutral point
- 3.6 Stick free stability-Hinge moment coefficient
- 3.7 Stick free neutral points-Symmetric maneuvers
- 3.8 Stick force gradients- Stick-force per 'g' Aerodynamic balancing.

UNIT-4 LATERAL AND DIRECTIONAL STABILITY

- 4.1 Dihedral effect- Lateral control Coupling between rolling and yawing moments
- 4.2 Adverse yaw effects Aileron reversal Static directional stability
- 4.3 Weather cocking effect Rudder requirements
- 4.4 One engine inoperative condition Rudder lock.

UNIT-5 DYNAMIC STABILITY

- 5.1 Introduction to dynamic longitudinal stability: Modes of stability, effect of freeing the stick
- 5.2 Brief description of lateral and directional.
- 5.3 Dynamic stability Spiral, divergence, Dutch roll, auto rotation and spin.

Reference Books:

- 1. Etkin, B., "Dynamics of Flight Stability and Control", Edn. 2, John Wiley, NY, 1982.
- 2. Babister, A.W., "Aircraft Dynamic Stability and Response", Pergamon Press, Oxford, 1980.
- 3. Dommasch, D.O., Sherby, S.S., and Connolly, T.F., "Aeroplane Aero dynamics", Third Edition, Issac Pitman, London, 1981.