# **M.E. AERONAUTICAL ENGINEERING**

### SEMESTER I

# **THEORY**

1	MA9115	Applied Mathematics
2	AE9111	Aerodynamics
3	AE9112	Aircraft Structures
4	AE9113	Aerospace Propulsion
5	AE9114	Theory of Vibrations
6	E1	Elective I

# PRACTICAL

7 AE9115 Structures Laboratory

## SEMESTER II

# **THEORY**

1	AE9121	Flight Mechanics
2	AE9122	Finite Element Methods
3	AE9123	Computational Fluid Dynamics in
		Aerospace Engineering
4	E2	Elective II
5	E3	Elective III
6	E4	Elective IV

# PRACTICAL

7 AE9124 Aerodynamics Laboratory

#### SEMESTER III

### **THEORY**

- 1 E5 Elective V
- 2 E6 Elective VI

# PRACTICAL

3 AE9131 Project work Phase I

#### SEMESTER IV

1 AE9141 Project work Phase II

#### LIST OF ELECTIVES

- 1. AE9150 Experimental Stress Analysis
- 2. AE9151 Numerical Heat Transfer
- 3. AE9152 Boundary Layer Theory
- 4. AE9153 Aircraft Design
- 5. AE9154 Industrial Aerodynamics
- 6. AE9155 Helicopter Aerodynamics
- 7. AE9156 Theory of Plates and Shells
- 8. AE9157 Structural Dynamics
- 9. AE9158 Aero elasticity
- 10. AE9159 High Temperature Problems in Structures
- 11. AE9160 Fatigue and Fracture Mechanics
- 12. AE9161 Theory of Elasticity
- 13. AE9162 Hypersonic Aerodynamics
- 14. AE9163 High Temperature Gas Dynamics
- 15. AE9164 Advanced Propulsion Systems
- 16. AE9165 Experimental Methods in Fluid Mechanics
- 17. AE9166 Wind Engineering

### 18. AE9167 Wind Tunnel Techniques