**FIRST SEMESTER 2020-2021**

# Course Handout Part II

Date: 17-08-2020

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

*Course No.* : ME F418

## Course Title : Rocket and Spacecraft Propulsion

## Instructor-in-Charge : Dr. Supradeepan K

**Scope and Objective of the Course:** This is an introductory multi-disciplinary course aimed at providing a comprehensiveoverview of the propulsive systems in rocket and spacecraft. It also aims at understanding the principles and practices in rockets and spacecraft propulsion

**Textbooks:**

1. **George P. Sutton, Oscar Biblarz**, Rocket Propulsion Elements, John Wiley & Sons 2010.

**Reference books**

1. Martin J. L Turner, Rockets and spacecraft propulsion, Springer Science & Business Media, 3rdEdition.
2. C. J. Bora, Introduction to Rockets and spacecraft propulsion, Online Gatha; First Edition (2017).

**Course Plan:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lecture No.** | **Learning objectives** | **Topics to be covered** | **Chapter in the Text Book** |
| 1-4 | Introduction | History and principles of rocket propulsion | TB1:1 |
| 5-8 | The thermal rocket engine | thermodynamics of the rocket engine, thrust equation, engine performance | TB1:3 |
| 9-14 | Liquid propellant rocket engines | configuration of the liquid propellant engine, combustion chamber and nozzle Liquid propellant distribution systems  Cooling of liquid-fuelled rocket engines Combustion and the choice of propellants | TB1:7 |
| 15-21 | Solid propellant rocket motors | Basic configuration, Properties and the design of solid motors, Propellant composition, Integrity of the combustion chamber, Ignition, Hybrid Rocket motors | TB1:11,12 |
| 22-27 | Launch vehicle dynamics | rocket equation, Vertical motion in the Earth’s gravitational field, Inclined motion in a gravitational field, Motion in the atmosphere, The gravity turn, Basic launch dynamics | RB1:5 |
| 28-33 | Electric propulsion | Principles of electric propulsion, Electric thrusters, Electromagnetic thrusters, Plasma thrusters, Low-power electric thrusters | TB1:19 |
| 34-39 | Nuclear propulsion | Nuclear fission basics, The principle of nuclear thermal propulsion, The fuel elements, Exhaust velocity of a nuclear thermal rocket, Increasing the operating temperature, The nuclear thermal rocket engine | RB1:7 |
| 40-42 | Advanced thermal rockets | Fundamental physical limitations, Improving efficiency, Practical approaches to SSTO, Practical approaches and developments | RB1:8 |

**Evaluation Scheme:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Component** | **Duration**  **(min.)** | **Weightage (%)** | **Date & Time** | **Nature of Component** |
| Test 1 | 30 | 15 | September 10 –September 20  (during scheduled class Hour) | OB |
| Test 2 | 30 | 15 | October 9-October 20(during scheduled class hour) | OB |
| Test 3 | 30 | 15 | November 10-November 20 during scheduled class hour) | OB |
| Project | - | 10 | Evenly spaced throughout the semester during the tutorial hour | OB |
| Quiz | 15 | 10 | Evenly spaced throughout the semester | OB |
| Comprehensive Exam | 120 | 35 | As announced in the timetable | OB |

**Chamber Consultation Hour:** To be announced in the classroom.

**Notices:** All notices concerning this course shall be communicated only through **CMS** (theinstitute’s web-based course managementsystem) students are advised to visit CMS regularly for latest updates.

**Make-up Policy:** Make-up shall be given only to genuine cases with prior confirmation.

**Academic Honesty and Integrity Policy**: Academic honesty and integrity are to be maintained by all the students throughout the semester, and no type of academic dishonesty is acceptable.

**Dr. Supradeepan K**

**INSTRUCTOR-IN-CHARGE**

**ME F418**