ROCKETS AND MISSILES

II Semester: AE											
Course Code	Category	Ho	urs / V	Veek	Credits	Maximum Marks					
BAEB14	Elective	L	Т	P	С	CIA	SEE	Total			
		3	-	1	3	30	70	100			
Contact Classes: 45	Tutorial Classes:	: Nil Practical C		lasses: Nil	Total Classes: 45		5				

I. COURSE OVERVIEW:

This course deals in detail about rockets propulsion systems. This course includes various equation of motion and various moments of a rocket. It compares and contrasts various thrust vector control mechanisms of nozzle and cooling systems of combustion chamber. It discusses on various materials and its properties that are used for manufacturing of rocket and missiles. This course also covers the basic concepts of guidance of missile and various types of tactical guidance systems and techniques.

II. COURSE OBJECTIVES:

The course should enable the students to:

- I. Understand the basics of rocket and missiles, their constructions and functions.
- II. Understand the combustion and propulsion systems in rockets.
- III. Analyze the various aerodynamic forces and moments.
- IV. Select suitable materials for the rockets and missiles.

III. COURSE OUTCOMES:

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

CO1	Apply the knowledge of combustion systems and feed systems of rockets for selecting the suitable component based on the mission requirement.	Understand
CO2	Utilize the knowledge of aerodynamic forces and moments of Rockets and missiles for designing with optimum performance.	Apply
CO3	Apply the concepts of 1-D, 2-D rocket motions in free space and gravitational fields for solving the problems in space.	Analyze
CO4	Analyze the combinations of trajectories, range, altitude and velocity of rockets and missiles for specific application.	Apply
CO5	Categorize the staging and controls of planned rocket and missiles for providing sufficient capability such as speed, range, and maneuverability.	Apply
CO6	Make use of the selection criteria of materials properties for designing new components under adverse conditions.	Understand

IV. SYLLABUS:

Ignition system in rockets, types of igniters, igniter design considerations; Design consideration of liquid rocket combustion chamber, injector propellant feed lines, valves, propellant tanks and their outlets; Pressurized and turbine feed systems; Propellant slosh and propellant hammer; Elimination of geysering effect in missiles; Combustion system of solid rockets.

UNIT-II	AERODYNAMICS OF ROCKET AND MISSILES	Classes: 10
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Airframe components of rockets and missiles; Forces acting on a missile while passing through atmosphere; Classification of missiles; Method of describing aerodynamic forces and moments; Lateral aerodynamic moment; Lateral damping moment and longitudinal moment of a rocket; Lift and drag forces; Drag estimation; Body upwash and downwash in missiles; Rocket dispersion; Numerical problems.

UNIT-III ROCKET MOTION IN FREE SPACE AND GRAVITATIONAL FIELD

Classes: 10

One dimensional and two-dimensional rocket motions in free space and homogeneous gravitational fields; Description of vertical, inclined and gravity turn trajectories.

Determination of range and altitude; Simple approximations to burnout velocity.

UNIT-IV STAGING AND CONTROL OF ROCKET AND MISSILES

Classes: 09

Rocket vector control, methods, thrust termination; Secondary injection thrust vector control system; Multistage of rockets; Vehicle optimization; Stage separation dynamics; Separation techniques.

UNIT-V MATERIALS FOR ROCKET AND MISSILES

Classes: 08

Selection of materials; Special requirements of materials to perform under adverse conditions.

Text Books:

- 1. P. Sutton, O. Biblarz, "Rocket Propulsion Elements", John Wiley & Sons Inc., New York, 8th Edition, 2010.
- 2. M. J. L. Turner, "Rocket and Spacecraft propulsion", Praxis publishing, 2nd Edition, 2006.
- 3. M. Mathur, R. P. Sharma, "Gas Turbines and Jet and Rocket Propulsion", Standard Publishers, New Delhi, 4th Edition, 2005.

Reference Books:

- 1. J.W. Cornelisse H.F.R. Schoyer& K.F. Wakker "Rocket Propulsion and Space Dynamics", pitman publications, London, 1st Edition,1979.
- 2. E. R. Parket, "Materials for Missiles and Spacecraft", McGraw Hill Book Co., 2nd Edition, 1982.
- 3. Gordon C. Oates "Aerothermodynamics of Gas Turbine Rocket Propulsion" American Institute of Aeronautics and Astronautics, Inc. 3rd Edition, 1997.

Web References:

- 1. http://as.wiley.com/WileyCDA/WileyTitle/productCd-0470080248.html
- 2. https://archive.org/details/RocketPropulsionAndSpaceflightDynamics
- 3. http://rapidshare.com/files/163497637/The Jet Engine.rar
- 4. http://www.personal.utulsa.edu/~kenneth-weston/chapter5.pdf

E-Text Books:

- $1.\ http://www.ewp.rpi.edu/hartford/\sim ernesto/S2013/EP/MaterialsforStudents/Lee/Sutton-Biblarz-Rocket_Propulsion_Elements.pdf$
- 2. https://archive.org/details/RocketPropulsionAndSpaceflightDynamics
- 3. http://www.pyrobin.com/files/rocket%20and%20spacecraft%20propulsion%203540221905_1.pdf