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Near CRPF Campus, Hingna Road, Nagpur-440 019, Maharashtra (India)

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1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years



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Principal



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# 1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years

### **B.E – AERONAUTICAL ENGINEERING** (2017-2018)

Sr. No	Name of the course that include experiential learning through Project work/ Internship	Subject Code	Domain	Page No
1	Heat Transfer	BEAE-501T		3-5
2	Propulsion- I	BEAE-505T	Propulsion	00
3	Propulsion- II	BEAE-601T&P		
4	Aero- Thermodynamics	BEAE-302T&P		
5	Fluid Mechanics and Machinery	BEAE-303T&P		
6	Elements of Aeronautics	BEAE-305T		
7	Aerodynamics- I	BEAE-405T&P		
8	Aircraft layout and Component drawing	BEAE-406P	Aerodynamics	6-10
9	Aircraft Flight Mechanics	BEAE-502T	]	
10	Aerodynamics- II	BEAE-503T	]	
11	Aircraft Design	BEAE-605T	]	
12	Space Flight Mechanics	BEAE-703T	]	
13	Elective-III-CFD	BEAE-805T		
14	Mechanics of Machine	BEAE-401T		
15	Aircraft Materials	BEAE-403T		
16	Aircraft Structure- I	BEAE-404T&P		
17	Aircraft Structure- II	BEAE-504T&P	Structure	11-14
18	Non Destructive Inspection	BEAE-506P	Structure	
19	CAD/ CAM	BEAE-507P		
20	Design of Machine Elements	BEAE-702T		
21	Vibration and Aero- elasticity	BEAE-802T		
22	System Modeling and Simulation	BEAE-603T		
23	Applied Electronics	BEAE-604T&P		
24	Aircraft Systems and Instrumentation	BEAE-701T		15-18
25	Control Engineering	BEAE-704T	Avionics	
26	Aircraft Design Project	BEAE-706P	]	
27	Aircraft System	BEAE-707P	]	
28	Air Transportation	BEAE-801T		
29	Aircraft General Engineering and Maintenance Practices	BEAE-705T		
30	Elective –I Reliability Centered Maintenance	BEAE-803T	Maintenance	19-21
31	Elective-II-Airframe Maintenance and Repair	BEAE-804T		
32	Applied Mathematics – III	BEAE-301T		
33	Computer Programming	BEAE-304T	]	
34	Seminar	BEAE-606P	. 41	
35	Environmental Studies	BEAE-407T	other	
37	Project Work Phase- I	BEAE708P	]	
38	Project Work Phase- II	BEAE-806P	]	



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39	Manufacturing Process- I	BEAE-402T
40	Manufacturing Process- II	BEAE-602T

#### **Domain 1: Propulsion**

Sr. No	Name of the course that include experiential learning through Project work/ Internship	Subject Code	Domain
1	Heat Transfer	BEAE-501T	
2	Propulsion- I	BEAE-505T	Propulsion
3	Propulsion- II	BEAE-601T&P	

#### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Fifth Semester) Aeronautical Engineering Heat Transfer (BEAE-501T) (Total Credits: 05)

Teaching Scheme
Lectures: 4 Hours/ Week
Tutorial: 1 Hours / Week

**Examination Scheme** 

Theory T (U): 80 Marks

T (I): 20 Marks **Duration of University Exam: 03 Hours** 

Unit-I
Introduction: Basic modes of heat transfer, conduction, convection and radiation, Laws of heat transfer and conservation of energy requirement.

Heat Conduction - One dimensional steady state heat conduction: Composite Medium - Critical thickness - Effect of variation of thermal Conductivity - Extended Surfaces - Unsteady state. Lumped System Analysis - Heat Transfer in Semi infinite and infinite solids - Use of Transient - Temperature charts- Biot Number,

Unit - II

Free Convection:
Free or natural convection, Grashof number, Rayleigh number, Horizontal and vertical plate,
Empirical co-relations for cylinders and spheres. Heat transfer with phase change, pool boiling
curve & regimes of pool-boiling. Film & Drop wise condensation, laminar film condensation on
vertical surface, film condensation on horizontal tubes, effect of super heated & non-condensable
gasses on condensation heat transfer, Introduction to heat pipe.

Forced convection:
Physical significance of non-dimensional parameters. Flow of high moderate & low prandtl number,
Physical significance of non-dimensional parameters. Flow of high moderate & low prandtl number,
fluid over flat surface. Concept of velocity & thermal boundary layer thickness, <a href="https://jocal.and.average">jocal.and.average</a>
fluid over flat surface. Concept of velocity & thermal boundary layer thickness, <a href="https://jocal.and.average">jocal.and.average</a>
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fluid over flat surface. Concept of velocity & thermal boundary layer thickness is the surface of velocity and velocity layer thickness is the surface of velocity layer thickness is the

Unit-IV
Radiative Heat Transfer
Radiation, nature of thermal radiation, black body radiation, radiation intensity, laws of radiationRadiation, nature of thermal radiation, black body radiation, radiation intensity, laws of radiationRadiation, nature of thermal radiation, black body radiation, radiation and Emissivity, Reflectivity, Radiosity, Emissive power, irradiation. Radiation Absorbtivity, Transmissivity, Reflectivity, Radiosity, Emissive power, irradiation Radiation exchange between surfaces, idea of shape factor & reciprocity theorem, natwork, radiation exchange between surfaces, idea of shape factor & reciprocity theorem, radiation between parallel plates, cylinder & spheres. Radiation shields, effect of radiation on temperature measurement.

Unit - V
HEAT EXCHANGERS
Heat Exchanger:- Classification, Overall heat transfer coefficient, fouling factor, LMTD method of heat exchange analysis for parallel, counter flow & cross flow arrangement. Effectiveness NTU heat exchange analysis by NTU method, design aspects of heat exchangers. Introduction to compact heat exchanger. Introduction to mass transfer.

#### 8 Hours

Unit - VI HEAT TRANSFER PROBLEMS IN AEROSPACE ENGINEERING HEAT TRANSFER TRANSFER. Heat Transfer problems in gas turbine combustion chambers – Rocket thrust chambers – Aerodynamic heating – Ablative heat transfer.

- Introduction to heat Transfer Incropera. F.P. and Dewitt.D.P. John Wiley and Sons 2002.
- Elements of Heat Transfer M. N. Ozisik
- Heat Transfer A practical approach Yunus A. Cengel , "Tata Mcgraw Hill publication Second
- 4. Heat Transfer J. P. Holman McGraw Hill Publication



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## **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Sixth Semester) Aeronautical Engineering Propulsion- II (BEAE-601T)

(Total Credits: 05)

**Teaching Scheme** 

**Examination Scheme** 

Lectures: 4 Hours/ Week Tutorial: 1 Hours / Week

Theory

T (U): 80 Marks T (1): 20 Marks

**Duration of University Exam: 03 Hours** 

Unit-I: Ramjet Propulsion

Operating principle - Subcritical, critical and supercritical operation - Combustion in ramjet engine - Ramjet performance - Sample ramjet design calculations.

Unit-II: Scramjet and Hypersonic Propulsion

Introduction to scramjet - Preliminary concepts in supersonic combustion - Integral ram - rocket -Numerical problems, Hypersonic propulsion.

Unit-III FUNDAMENTALS OF ROCKET PROPULSION

Operating principle - Specific impulse of a rocket - internal ballistics - Rocket nozzle classification -Rocket performance considerations - Numerical problems.

Unit-IV SOLID PROPELLENTS

Solid propellant rockets - Selection criteria of solid propellants - Important hardware components of solid rockets - Propellant grain design considerations.

Unit-V LIQUID PROPELLANT

Selection of liquid propellants - Thrust control in liquid rockets - Cooling in liquid rockets Limitations of hybrid rockets - Relative advantages of liquid rockets over solid rockets - Numerical

Unit-VI ADVANCED PROPULSION TECHNIQUES

Electric rocket propulsion - Ion propulsion techniques - Nuclear rocket - Types -Solar sail -Preliminary Concepts in nozzle less propulsion.

### REFERENCES:

- 1. Sutton, G.P & Oscar Bilbraz,, "Rocket Propulsion Elements", John Wiley & Sons Inc., New York, 7th Edition,2004
- 2. Gorden, C.V., "Aerothermodynamics of Gas Turbine and Rocket Propulsion", AIAA Education Series, New York, 1986.
- 3. Mukunda H. S. " Understanding Aerospace chemical propulsion ",Interline publications



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#### **Project Mapping:**

Lokmanya Tilak Jankalyan Shikshan Sanstha's

#### PRIYADARSHINI COLLEGE OF ENGINEERING,

(An institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Nagpur-440019

2017-2018

### CERTIFICATE OF APPROVAL

Certified that the project report entitled

"THRUST AUGMENTATION USING EJECTOR NOZZLE"

has been successfully completed by:

Ketan Mahajan

Priyanka Badge

Vickrant Bawankule

Shweta Patil

under the guidance of Dr. Girish D. Mehta and co-guidance of Prof. Manoj Mahore in Recognition to the partial fulfilment for the award of the degree by Rashtrasant Tukadoji Maharaj Nagpur University in Aeronautical Engineering.

av

Dr. Girish D. Mehta

(Guide)

av

Dr. Girish D. Mehta

Pepartment of Aeronautical Engg Priyadarshini College of Engg Nagpur-19 Dr. M. P. Singh

Principal



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#### **Domain 2: Aerodynamics**

Sr. No	Name of the course that include experiential learning through Project work/ Internship	Subject Code	Domain
1	Aero- Thermodynamics	BEAE-302T&P	
2	Fluid Mechanics and Machinery	BEAE-303T&P	
3	Elements of Aeronautics	BEAE-305T	
4	Aerodynamics- I	BEAE-405T&P	
5	Aircraft layout and Component drawing	BEAE-406P	A anadymamica
6	Aircraft Flight Mechanics	BEAE-502T	Aerodynamics
7	Aerodynamics- II	BEAE-503T	
8	Aircraft Design	BEAE-605T	
9	Space Flight Mechanics	BEAE-703T	
10	Elective-III-CFD	BEAE-805T	

### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Third Semester) Aeronautical Engineering Aero-Thermodynamics (BEAE-302T)

(Total Credits: 04)

**Teaching Scheme** Lectures: 3 Hours/ Week

**Examination Scheme** · Theory

Tutorial: 1 Hours / Week

T (U): 80 Marks T (I): 20 Marks Duration of University Exam: 03 Hours

Unit - I: Introduction to Thermodynamics

Basic concepts of Thermodynamics, Closed & Open Systems, Forms of energy, Properties of system, State & Equilibrium, Processes & Cycles, Temperature & Zeroth Law of Thermodynamics. Introduction to First Law of Thermodynamics (Law of Conservation of Energy), Heat & Work, Mechanical forms of work, Non-Mechanical forms work (Electrical, Magnetic etc.) The Ideal Gas equation of state, Difference between Gas & Vapor, Compressibility factor, Internal energy & specific heats of gases, Universal Gas Constant.

#### Unit - II: First Law of Thermodynamics

Closed Systems (Control mass system), Work done, Change in internal energy, Heat transferred during various thermodynamic processes, P-V diagrams. Open systems (Control volume systems), Thermodynamic analysis of control volumes, Conservation of energy principle, Flow work & enthalpy.

### Unit - III: Second Law of Thermodynamics

Introduction ( Law of degradation of energy ), Thermal energy reservoirs, Kelvin-Plank & Clausius statements, Heat engines, Refrigerator & Heat pump, Perpetual motion machines, Reversible & Irreversible processes, Carnot cycle, Thermodynamic temperature scale.

Entropy: - The Clausius inequality, Entropy, Principle of increase of entropy, Change in entropy for Closed & Steady flow open systems.

Second law analysis of engineering systems: - Availability, Reversible work, Irreversibility, Temperature-entropy diagram.

#### Unit - IV: Properties of Steam

Critical state, Sensible heat, Latent heat, Super heat, Wet steam, Dryness fraction, Internal energy of steam, External work done during evaporation, T-S diagram, Mollier chart, Work & Heat transfer during various thermodynamics processes with steam as working fluid. Determination of dryness fraction using various calorimeters.

#### Unit - V: Air Standard Cycles

Otto cycle, Diesel cycle, Stirling & Ericsson cycle, Brayton cycle, Vapour cycles :- Simple & Modified Rankine cycle with reheat & regeneration.

#### Unit - VI: Application

Applications to i) Nozzles & Diffusers ii) Turbine & Compressors iii) Throttle Valves. (Simple systems like charging & discharging of tanks)

Total No of Periods- 45 hours

Text Book:



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#### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Fourth Semester) Aeronautical Engineering Aerodynamics-I (BEAE-405T)

(Total Credits: 04)

Teaching Scheme Lectures: 3 Hours/ Week Tutorial: 1 Hours / Week

**Examination Scheme** 

Theory T (U): 80 Marks T (1): 20 Marks **Duration of University Exam: 03 Hours** 

Unit-I: Introduction

To understand the behaviour of airflow over bodies with particular emphasis on airfoil sections in the incompressible flow regime.

CHARACTERISTICS PARAMETERS FOR AIRFOIL AND WING AERODYNAMICS.

Characterizations of Aerodynamic Forces and Moments, Airfoil Geometry Parameters, Wing Geometry Parameters, Aerodynamic Force and Moment Coefficients, Wings of Finite Spans

Unit-II: Two Dimensional Flows

Basic flows - Source, Sink, Free and Forced vortex, uniform parallel flow. Their combinations, Pressure and velocity distributions on bodies with and without circulation in ideal and real fluid flows. Kutta Joukowski's theorem.

Unit-Ill: Incompressible Flows Around Airfoils

General Comments, Circulation and the Generation of Lift, General Thin- Airfoil Theory, Thin, FlatPlate Airfoil (Symmetric Airfoil). Thin, Cambered Airfoil, High-Lift Airfoil Sections, Multielement
Airfoil Sections for Generating High Lift, High-Lift Military Airfoils.

Unit-IV: Dynamics of A Compressible Flow Field 6 Hermodynamic Concepts, Adiabatic Flow in a Variable Area Stream tube, Isentropic Flow Variable area stream tube, Characteristic equations and Prandtl- Meyer Flow, Shock Waves.

Unit-V: Compressible Flow
Stagnation properties, speed of sound wave. Mach number, one dimensional isentropic flow,
Stagnation properties, isentropic flow through convergent - divergent nozzles. Normal shock.

Unit VI: Introduction To Boundary Layer Theory
Concepts of laminar and turbulent boundary layer. Momentum integral equation. Approximate methods for solution of boundary later for simple cases.

Total No of periods: 45

#### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Third Semester) Aeronautical Engineering Fluid Mechanics and Machinery (BEAE-303T)

Teaching Scheme Lectures: 3 Hours/ Week Tutorial: 1 Hours / Week

(Total Credits: 04)
Examination Scheme
Theory
T (U): 80 Marks
Duration of University Exam: 03 Hours

Unit - I: Introduction to Fluid Mechanics.

Properties of fluids, Newton's law of viscosity and its applications, Pascal's law, Basic equation of fluid statics, Fluid pressure & its measurement (Manometers & Bourdon's pressure gauge), Pressure variations in compressible & incompressible fluids.

Unit - II: Kinematics of Fluid Flow
Types of flow, Stream line, Path line, Streak line, Stream tube, Continuity equation, One & Two dimensional flow, Velocity & Acceleration at a point, Potential lines, Flow net, Stream function, Velocity potential, Circulation, Vortex motion.
Dynamics of Fluid Flow: One dimensional method for flow analysis, Euler's equation of motion, Derivation of Bernoulli's equation for incompressible flow & its applications.

Unit - III: Viscous Flow . 7 hours
Introduction to laminar and turbulent flow, Reynolds number and its significance, Mach number
and its significance, Boundary layer concept, Wall shear and boundary layer thickness,
Displacement thickness and Momentum thickness, Separation, Drag and Lift on immersed bodies.
Flow of viscous fluids through parallel plates, Pipes, Kinetic energy correction factor.

Unit - VI: Principles & Classification of Hydraulic Machines
Impulse Turbines: - Principle, Constructional features, Installation of Pelton turbine, Velocity diagram & analysis, Working proportions, Design parameters, Performance characteristics, Governing & selection criteria.

Unit - V: Reaction or Pressure turbine

Principles of operation, Degree of reaction, Comparison over pelton turbine, Development of reaction turbines, Classification, Draft tubes, Cavitation in turbines. Francis turbine, Propeller turbine, Kaplan turbine: Types, Constructional features, Installations, Velocity diagram & analysis. Working proportions, Design parameters, Performance characteristics, Governing, Selection of hydraulic turbines

Unit - VI : Hydraulic Pumps
Classification & Applications
Introduction to Centrifugal, axial & mixed flow Pumps, Self priming pumps.
Introduction to Reciprocating Piston / Plunger Pumps.
Rotary Displacement Pumps: - Introduction to gear pumps, Sliding vane pumps, Screw pumps.



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## **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Fifth Semester) Aeronautical Engineering Aircraft Flight Mechanics (BEAE-502T)

(Total Credits: 05)

**Teaching Scheme** 

**Examination Scheme** 

Lectures: 4 Hours/ Week Tutorial: 1 Hours / Week Theory T (U): 80 Marks

T (1): 20 Marks

**Duration of University Exam: 03 Hours** 

Unit- I Introduction and background

Dimensional analysis, Buckingham Pi theorem-applications-similarity laws and models International Standard Atmosphere

### Unit-II: FORCES AND MOMENTS ON THE AIRPLANE

Forces and moments acting on a flight vehicle - Equation of motion of a rigid flight vehicle -Different types of drag - Drag polars of vehicles from low speed to high speeds - Variation of thrust, power and SFC with velocity and altitudes for air breathing engines and rockets - Power available and power required curves.

## AIRCRAFT PERFORMANCE

8 Hours

Unit-III

Performance of airplane in level flight - Maximum speed in level flight - Conditions for minimum drag and power required - Range and endurance, - Climbing flight (Maximum rate of climb and steepest angle of climb,) Service and absolute ceiling

#### Unit-IV

7 Hours

Gliding flight (minimum rate of sink and shallowest angle of glide) Turning performance (Turning rate turn radius). Bank angle and load factor, take off and landing performance - Limitations of pull up and push over

## STATIC LONGITUDINAL STABILITY -

Unit-V

Degree of freedom of rigid bodies in space - Static and dynamic stability - Purpose of controls in airplanes -Inherently stable and marginal stable airplanes - Static, Longitudinal stability - Stick fixed stability - Basic equilibrium equation - Stability criterion

#### Unit-VI

Effects of fuselage and nacelle - Influence of CG location - Power effects - Stick fixed neutral point -Stick free stability-Hinge moment coefficient - Stick free neutral points-Symmetric maneuvers -Stick force gradients - Stick \_ force per 'g' - Aerodynamic balancing. Determination of neutral points



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## **Engineering and Technology** Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur Sellabus for B.E. (Eighth Semester) Aeronautical Engineering Computational Fluid Dynamics (BEAE-805T)

(Total Credits: 05)

**Teaching Scheme** 

Lectures: 4 Hours/ Week tuterial: 1 Hours / Week **Examination Scheme** 

Theory

T (U): 80 Marks

T (I): 20 Marks **Duration of University Exam: 03 Hours** 

no of CFO to various engineering streams. Basic fluid dynamics equations - continuity. man and energy. Conservation law form and non-conservation law forms of the Governing erectual Equations, Lagrangian and Eulerian formulations.

near priors and procedure used in Finite Difference, Finite Element and Finite Volume schemes for ancie one dimensional conduction problems, Application to unsteady one-dimensional conduction

8 Hours

plusters of Finite Difference method to 1D & 2D steady and unsteady conduction problems. Gentral and backward difference schemes, Explicit & Implicit schemes, Crank-Nicholson scheme.

Solution of linear algebraic equations - Direct solution methods and literative schemes. Boundary also and initial value problems and their solution procedure. Runge Kutta methods. Shooting

Conduction and convection problems. Navier Stokes equations. Application to incompressible flow. French correction scheme, staggered grid, SIMPLE and SIMPLER schemes.

Figure Volume method for compressible flow. Schemes like Jamesos, MacCormack. Acceleration frences. Grid Independent studies. Grid Generation

Total No of periods: 45 PRACTICAL

Beed on above syllabus minimum eight practical to be performed

- Brier, T.K., "Computation Fluid Dynamics", Wiley Eastern Ltd., 1988.

  L. Chee, C.Y., "Introduction to Computational Fluid Dynamics", John Wiley, 1979.

  Hirsch, A.A., "Introduction to Computational Fluid Dynamics", McGraw Hill, 1989.

  Fletcher, "Computational Fluid Dynamics", Vol. 1 & II, Springer Verlag, 1993.

  Fataniar, S.V., "Numerical hear transfer and fluid flow", Hemispher Publishing Corporation, 1992.

  Anderson J.D., "Computational fluid dynamics", 1995.



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Nagpur-440019

2017-2018

CERTIFICATE OF APPROVAL

Certified that the project report entitled

"THRUST AUGMENTATION USING EJECTOR NOZZLE"

has been successfully completed by:

Ketan Mahajan

Priyanka Badge

under the guidance of Dr. Girish D. Mehta and co-guidance of Prof. Manoj Mahore in Recognition to the partial fulfilment for the award of the degree by Rashtrasant Tukadoji Maharaj Nagpur University in Aeronautical Engineering.

Vickrant Bawankule

Dr. Girish D. Mehta
(Guide)

Shweta Patil

Dr. Girish D. Mehta
HOD
HoD epartment of Aeronautical Engg
riyadarshini College of Engg
Nagpur-19

Dr. M. P. Singh

Principal



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#### Domain 3: Structure

Sr.	Name of the course that include experiential learning	Subject Code	Domain
No	through Project work/ Internship		
1	Mechanics of Machine	BEAE-401T	
2	Aircraft Materials	BEAE-403T	
3	Aircraft Structure- I	BEAE-404T&P	
4	Aircraft Structure- II	BEAE-504T&P	Structure
5	Non Destructive Inspection	BEAE-506P	Structure
6	CAD/ CAM	BEAE-507P	
7	Design of Machine Elements	BEAE-702T	
8	Vibration and Aero- elasticity	BEAE-802T	

### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Fourth Semester) Aeronautical Engineering Mechanics of Machine (BEAE-401T) (Total Credits: 04)

**Teaching Scheme** Lectures: 3 Hours/ Week

Tutorial: 1 Hours / Week

**Examination Scheme** 

Theory

T (U): 80 Marks

T (I): 20 Marks **Duration of University Exam: 03 Hours** 

Basic concept of mechanism , link , kinematic pairs , kinematic chain , mechanism , machine , simple & compound chain , Degree of freedom , estimation of degree of freedom of mechanism by Grubbler's criterion and other methods. Harding's notation, classification of four bar chain (class - l & class - II ), inversion of four- bar- chain , Kutchbach theory of multiple drives , energy paths. Various types of mechanism such as Geneva wheel , Pawal and ratchet mechanism , Exact straight line mechanism , Approx. straight line mechanism , steering mechanism, Transport mechanism.

Quantitative kinematic analysis of mechanism: Displacement, Velocity, and Acceleration analysis of planner mechanism by graphical method as well as analytical method ( complex number method / matrix method ) , Coriolis component of acceleration , Instantaneous center method , Kennedy's

Concepts of cam mechanism, comparison of cam mechanism with linkages. Types of cams and followers and applications. Synthesis of cam for different types of follower motion like constant velocity, parabolic, SHM, cycloidal etc. Cam dynamics and jump-off phenomenon.

8 hours

Static & Dynamic force analysis :- Free body diagram, condition of equilibrium. Analysis of all links of given linkages, cam, gear mechanism and their combinations without friction. Dynamic force analysis of planar linkages such as four bar chain & reciprocating mechanism by graphical method, virtual work method & analytical (complex number ) method.

8 hours

Rigid body motion in space. Euler's equation of motion, Gyroscope, angular velocity, angular acceleration, simple precession & gyroscopic couple. Gyroscopic effect on airplane. Ship, vehicles. Speed governors, centrifugal & inertia type, Watt, Portal, Proell, Hartnell governors, Operating characteristics of governors.

Static & Dynamic balancing in rotating machines. Balancing machines & field balancing by vector diagram. Balancing in reciprocating mechanism. Effect of partial balancing in locomotives. secondary balancing. Balancing of inline engine, V - engine, and radial engine.



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## **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Fourth Semester) Aeronautical Engineering Aircraft Materials (BEAE-403T) (Total Credits: 04) Feaching Scheme Theory T (U): 80 Marks Duration of University Exam: 03 Hours

Teaching Scheme Lectures: 4 Hours/ Week

Unit - I: Introduction to aerospace materials; `Classification, composition, properties, heat treatment & application of plain carbon steels, alloy steels. Stainless steels. Classification, composition, properties, heat treatment & application of aluminium and its alloys. Titanium alloys, Special alloys for high temperature.

Unit - II: Introduction to composite materials

Definition - Classification of Composite materials based on structure - based on matrix.

Advantages of composites - application of composites - functional requirements of reinforcement and matrix.

PIBERS: Preparation, properties and applications of glass fibers, carbon fibers, Kevlar fibers and metal fibers - properties and applications of whiskers, particle reinforcements.

Unit - III: Manufacturing Of Advanced Composites 7 hours

Polymer matrix composites: Preparation of Moulding compounds and prepregs - hand layup method - Autoclave method - Filament winding method - Compression moulding - Reaction injection moulding. Manufacturing of Metal Matrix Composites: Casting - Solid State diffusion technique, Cladding - Hot isostatic pressing.

Unit - IV: Creep
Factors influencing functional life of components at elevated temperatures, definition of creep curve, various stages of creep, metallurgical factors influencing various stages, effect of stress, temperature and strain rate.

Design for Creep Resistance
Design of transient creep time, hardening, strain hardening, expressions of rupture life of creep, ductile and brittle materials, Monk man-Grant relationship.

Unit - V: Fracture

Various types of fracture, brittle to ductile from low temperature to high temperature, cleavage fracture, ductile fracture due to micro void coalescence-diffusion controlled void growth; fracture maps for different alloys and oxides, Fatigue of aircraft materials

Oxidation and Hot Corrosion
Oxidation, Pilling, Bedworth ratio, kinetic laws of oxidation- defect structure and control of oxidation by alloy additions, hot gas corrosion deposit, modified hot gas corrosion, fluxing mechanisms, effect of alloying elements on hot corrosion, interaction of hot corrosion and creep, methods of combat hot corrosion.

Unit -VI: Super alloys and Other Materials

## **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Fourth Semester) Aeronautical Engineering Aircraft Structure- I (BEAE-404P)

(Total Credits: 01)

**Teaching Scheme** Practical: 2 Hours/ Week **Examination Scheme** 

**Practical** 

T (U): 25 Marks

T (1): 25 Marks

## List of Experiments in Aircraft Structure- I (Minimum any Ten Experiments)

- 1. Study of strain measuring instruments mechanical, electrical types.
- 2. Tension test on metals.
- 3. Hardness test on metals.
- 4. Torsion test on metals.
- 5. Impact test metals.
- 6. Transverse test on beams including deflections.
- 7. Notch Bar Test for toughness of metals.
- 8. Measurement of static strains using electrical resistance gauges.
- 9. Verification of S.T. in beams.
- 10. Deflection of springs.
- 11. Aircraft structure material: Absorption Test, Dimension Test, Crushing strength



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#### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Seventh Semester) Aeronautical Engineering Design of Machine Elements (BEAE-702T)

Teaching Scheme Lectures: 4 Hours/ Week Tutorial: 1 Hours / Week

(Total Credits: 05)
Examination Scheme
Theory
T (I): 80 Marks
Duration of University Exam: 03 Hours

Unit I: Fundamentals of Design

Besign Process – Computer aided design – Optimum design – Mechanical properties of materials – Types of loads – Stresses – Static, varying, thermal, impact and residue – Factor of safety – Stress concentration factors – Preferred numbers.

Unit II: Design of Basic Machine Elements and Joints
Design of shafts, keys, couplings. Design of riveted and welded joints, Bolted Joints & Applications to
Americal

Unit - III: <u>Design of Springs and Bearing</u>

Beign of Helical compression & Tension springs for static & fatigue loading. Design of design of journal bearings for radial and thrust loads, selection of ball & roller bearings for radial and thrust loads

Unit IV: <u>Design of Gears</u> <u>Design of gears</u> – Spur and Helical gears – Design of multistage speed reducers.

Unit V: Design of Drives
Belt Drives - Flat belt drive :- Types of belts & belt material, analysis of belt tension, condition for transmitting maximum power, design of flat belt, flat belt pulley. V Belt drive: - Types of V-belt, analysis of V-belt tension, design of V-belt pulley.

Unit VI: Design Of Engine Parts

Design of Cylinder – piston – connecting rod – crank shaft

Flywheel - Coefficient of fluctuation of energy and coefficient of fluctuation of speed, energy store in flywheel, stresses in flywheel, design of flywheel.

Total No of periods: 45

Books:
Mechanical Design of Machine by Maleev Hartman.
Machine Design by P. H. Black.
Mechanical Engineering Design by J. E. Shigley.
Design of Machine Elements by B. D. Shiwalkar.
Design of Machine Elements by V.B. Bhandari.
Design of Data for Machine Elements by B. D. Shiwalkar.
PSG Data Book

Reference Books:

1. Hand Book of Machine Design by Shigley & Mischke.

### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Eighth Semester) Aeronautical Engineering Vibration and Aero- elasticity (BEAE-802T)

(Total Credits: 05)

**Teaching Scheme** Lectures: 4 Hours/ Week Tutorial: 1 Hours / Week

**Examination Scheme** 

T (U): 80 Marks **Duration of University Exam: 03 Hours** 

T (I): 20 Marks

Unit I: Basic Notions

6 Hours
Simple harmonic motion - Terminologies - Newton's Law - D' Alembert's principle - Energy
Methods

Unit II: Single Degree of Freedom Systems

Free vibrations - Damped vibrations - <u>Forced Vibrations</u>, with and without damping - support excitation - Vibration measuring instruments. Response to periodic and non-periodic excitations -Duhamel's Integral.

Unit III: Multi Degrees of Freedom Systems

Two degrees of freedom systems - Static and Dynamic couplings - vibration absorber - Principal coordinates, Principal modes and orthogonality condition - Eigen value problems.

6 Hours

Generalized Co-ordinates - Hamilton's principle- Lagrange's equation and application

Unit V: Continuous Systems

Vibration of strings - Longitudinal, Lateral and Torsional vibrations of beams - forced response of

Unit VI: Elements of Aero elasticity

7 Hours

Concepts - Coupling - Aero elastic instabilities - Basic ideas on wing divergence, loss and reversal of aileron control, Flutter.

TEXT BOOKS.



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#### **Project Mapping:**

## DEPARTMENT OF AERONATUTICAL ENGINEERING

Lokmanya Tilak Jankalyan Shikshan Santha's

## PRIYADARSHINI COLLEGE OF ENGINEERING

(An institution affiliated to Rastrasant Tukdoji Maharaj Nagpur University, Nagpur)

NAGPUR - 440019

2017 - 2018

## CERTIFICATE OF APPROVAL

Certify that project report entitled

# "DESIGN AND ANALYSIS OF SERRATION PATTERN WITH EXHAUST BLOWERS AT TRAILING EDGE OF WING"

has been successfully completed by

1. Saniya Sanjay Gaikwad

2. Amol Kirankumar Manwatkar

3. Sunil Laxman Patole

4. Sudhir Deokumar Meshram

under the guidance of Prof. Sandeep Patil is recognition to partial fulfilment for the award of degree by Rashtrasant Tukdoji Maharaj University, Nagpur in Aeronautical engineering.

Prof. Sandeep Patil

Assistant Professor
Department of Aeronautical
Engg. P.C.E. Nagpur

Dr. M.P. Singh

Principal

GD Mahta

Dr. G.D. Mehta

HoD

HOD

Department of Aeronautical Engg Priyadarshini College of Engg Nagour-19



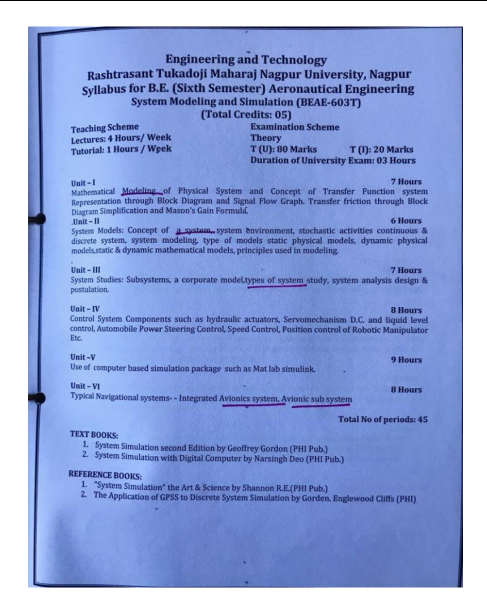
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#### **Domain 4: Avionics**

Sr.	Name of the course that include experiential	Subject Code	Domain
No	learning through Project work/ Internship		
1	System Modeling and Simulation	BEAE-603T	
2	Applied Electronics	BEAE-604T&P	
3	Aircraft Systems and Instrumentation	BEAE-701T	
4	Control Engineering	BEAE-704T	Avionics
5	Aircraft Design Project	BEAE-706P	
6	Aircraft System	BEAE-707P	
7	Air Transportation	BEAE-801T	





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#### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Sixth Semester) Aeronautical Engineering **Applied Electronics (BEAE-604T)**

(Total Credits: 05)

Teaching Scheme

**Examination Scheme** 

Lectures: 4 Hours/ Week Tutorial: 1 Hours / Week

Theory T (U): 80 Marks

**Duration of University Exam: 03 Hours** 

Unit I Digital Computers, Memory Classification, Architecture of 8085 Microprocessor, Interfacing of memories/latches/buffers/leds/7-segment display/pushbutton/switches.

Addressing Modes, Instruction Set Classification, Simple Instructions with programs for data transfer, arithmetic, logical, branching and machine control, Stacks and subroutines, simple and nested calls and return.

Code conversion ,BC D arithmetic and 16 bit data handling instructions and programs, Formats of data transfer, Interrupts (hardware and software). Serial data communication using SID and SOD pins.

Programmable peripheral interface(PPI) 8255, architecture, interfacing and different modes, Interfacing of keyboards/leds/7-segment display/pushbutton/switches using 8255, Interfacing of matrix keyboard, multiplexed 7- segment displays, stepper motors, ADC and DAC.Bus contention and slow memories interfacing

6 Hours
Introduction: Importance and role of avionics, avionic environment. Displays and man-machine interaction: Head up displays, intelligent displays management, Displays technology, control and data entry, instrument placement.

Unit VI

6 Hours

Onboard communications: Microphones, Digital communications, Transmission lines, Digital
data bus systems ARINC 426, MIL STD 1553, Commercial standard digital bus, Fiber optic
communication Avionics system integration: Data bus systems, integrated modular avionic

### Engineering and Technology Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Seventh Semester) Aeronautical Engineering Aircraft Design Project (BEAE-706P) (Total Credits: 02)

**Teaching Scheme** Practical: 2 Hours/ Week **Examination Scheme** 

Practical

T (U): 25 Marks

T (1): 25 Marks

To enhance the knowledge in continuation of the design project given in project-I. To introduce and develop the basic concept of aircraft design. Each student is assigned with the design of an Airplane for given preliminary specifications. The following are the assignments to be carried out:

#### Task list for the project

- 1. Comparative configuration study of similar airplanes
- Selection of main parameters for the design
- Preliminary weight estimations
- Power plant selection, Aerofoil selection, Wing tail and control surfaces
- 5. Preparation of layouts of balance diagram and three view drawings
- Estimation of various Drag components.
- Performance calculations and stability estimates
- V-n diagram for the design study
- 9. Load estimation of wings
- 10. Load estimation of fuselage.
- 11. Balancing and Maneuvering loads on tail plane, Aileron and Rudder loads.
- 12. Preliminary structural design of wing/fuselage
- 13. Preparation of a detailed design report



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#### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Eighth Semester) Aeronautical Engineering Air Transportation (BEAE-801T)

(Total Credits: 05)

**Teaching Scheme** Lectures: 4 Hours/ Week **Examination Scheme** 

Tutorial: 1 Hours / Week

T (1): 20 Marks T (U): 80 Marks **Duration of University Exam: 03 Hours** 

Development of air transportation, comparison with other modes of transport - Role of IATA, ICAO - The general aviation industry airline - Factors affecting general aviation, use of aircraft, airport: airline management and organisation - levels of management, functions of management, Principles of organisation planning the organisation - chart, staff departments & line departments. Unit I: Introduction

Unit II: Airline Economics Forecasting - Fleet size, Fleet planning, the aircraft selection process, operating cost, passenger capacity, load factor etc. - Passenger fare and tariffs - Influence of geographical, economic & political factors on routes and route selection.

**Unit III: Fleet Planning** The aircraft selection process - Fleet commonality, factors affecting choice of fleet, route selection and Capitol acquisition - Valuation & Depreciation - Budgeting, Cost planning - Aircrew evaluation -

Route analysis - Aircraft evaluation. Unit IV Principles of Airlines Scheduling

Equipment maintenance, Flight operations and crew scheduling, Ground operations and facility limitations equipments and types of schedule - hub & spoke scheduling, advantages / disadvantages & preparing flight plans- Aircraft scheduling in line with aircraft maintenance practices.

Unit IV: Aircraft Reliability Aircraft reliability - The maintenance schedule & its determinations - Condition monitoring maintenance - Extended range operations (EROPS) & ETOPS - Ageing aircraft maintenance

Unit VI: Technology in Aircraft Maintenance Airlines scheduling (with reference to engineering) - Product support and spares - Maintenance sharing - Equipments and tools for aircraft maintenance - Aircraft weight control - Budgetary control. On board maintenance systems - Engine monitoring - Turbine engine oil maintenance - Turbine engine vibration monitoring in aircraft - Life usage monitoring - Current capabilities of NDT - Heliconter maintenance. Buture of sizeraft maintenance NDT - Helicopter maintenance -Future of aircraft maintenance.

Total No of periods: 45

### **Engineering and Technology** Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Seventh Semester) Aeronautical Engineering Aircraft System (BEAE-707P)

(Total Credits: 02)

**Teaching Scheme** Practical: 2 Hours/ Week **Examination Scheme** 

Practical

T (U): 25 Marks

T (1): 25 Marks

#### OBJECTIVE

To train the students "ON HAND" experience in maintenance of various air frame systems in aircraft and rectification of common snags.

#### List of Experiment for Aircraft Systems and Instrumentation

- Aircraft "Jacking Up" procedure
   Aircraft "Levelling" procedure
   Control System "Rigging check" procedure
- Aircraft "Symmetry Check" procedure
  "Flow test" to assess of filter element clogging
- "Pressure Test" To assess hydraulic External/Internal Leakage
- "Functional Test" to adjust operating pressure
- "Pressure Test" procedure on fuel system components
- "Brake Torque Load Test" on wheel brake units
- 10. Maintenance and rectification of snags in hydraulic and fuel systems.

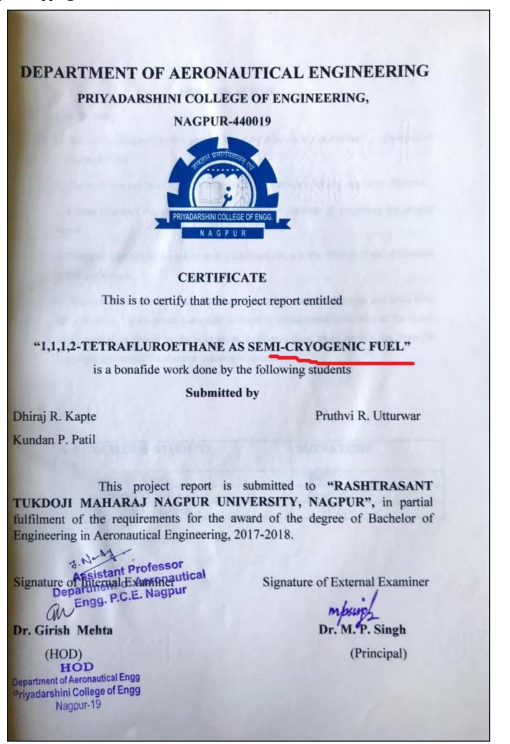


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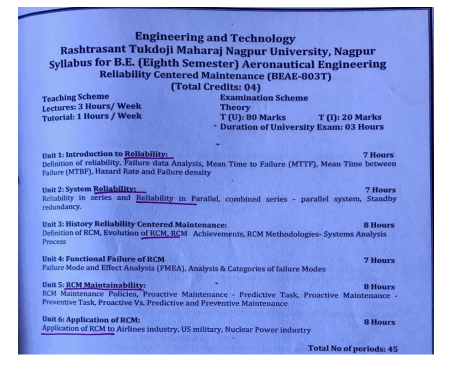
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#### Domain 5: Maintenance

Sr.	Name of the course that include experiential learning	Subject Code	Domain
No	through Project work/ Internship		
1	Aircraft General Engineering and Maintenance Practices	BEAE-705T	Maintenance
2	Elective –I Reliability Centered Maintenance	BEAE-803T	Mairiteriance
3	Elective-II- Airframe Maintenance and Repair	BEAE-804T	

	ring and Technology Maharaj Nagpur University, Nagpur
	Semester) Aeronautical Engineering
Syllabus for B.E. (Seventing	g and Maintenance Practices (BEAE-705T)
	otal Credits: 05)
reaching Scheme	Examination Scheme
ectures: 4 Hours/ Week	Theory
Tutorial: 1 Hours / Week	T (U): 80 Marks T (I): 20 Marks Duration of University Exam: 03 Hours
Unit I	8 Hours
	quipment,Mooring, jacking, levelling and towing operations ons - Engine starting procedures - Piston engine, turboprops - Ground,power units.
Unit II	6 Hours
	6 Hours  Air conditioning and pressurisation - Oxygen and oil systems
Ground servicing various sub systems, A	
Ground servicing various sub systems, A -Ground units and their maintenance. Unit III Shop safety - Environmental cleanliness	air conditioning and pressurisation - Oxygen and oil systems
Ground servicing various sub systems, A -Ground units and their maintenance.  Unit III Shop safety - Environmental cleanliness	air conditioning and pressurisation - Oxygen and oil systems 7 Hours - Precautions. Hand tools - Precision instruments –
Ground servicing various sub systems, A - Ground units and their maintenance.  Unit III Shop safety - Environmental cleanliness Special tools and equipments in an airpl Unit IV Inspection Process - Purpose - Types	7 Hours - Precautions. Hand tools - Precision instruments - and maintenance shop - Identification terminology 9 Hours - Inspection intervals - Techniques - Checklist - Special arrious manuals - FAR Air worthiness directives - Type
Ground servicing various sub systems, A -Ground units and their maintenance.  Unit III Shop safety - Environmental cleanliness Special tools and equipments in an airpl Unit IV Inspection Process - Purpose - Types inspection - Publications, bulletins, v	7 Hours - Precautions. Hand tools - Precision instruments - and maintenance shop - Identification terminology 9 Hours - Inspection intervals - Techniques - Checklist - Special arrious manuals - FAR Air worthiness directives - Type
Ground servicing various sub systems, A -Ground units and their maintenance.  Unit III Shop safety - Environmental cleanliness Special tools and equipments in an airpl Unit IV Inspection Process - Purpose - Types inspection - Publications, bulletins, v certificate Data Sheets - ATA specification Unit V Specification and correct use of various American and British systems of spec	7 Hours  - Precautions. Hand tools - Precision instruments – ane maintenance shop – Identification terminology  9 Hours  - Inspection intervals - Techniques - Checklist - Special arious manuals - FAR Air worthiness directives - Type ons  9 Hours  9 Hours  18 aircraft hardware (i.e. nuts, bolts, rivets, screws, etc.) - crifications - Threads, gears, bearings, etc Drills. tanes
Ground servicing various sub systems, A -Ground units and their maintenance.  Unit III Stop safety - Environmental cleanliness Special tools and equipments in an airpl Unit IV Inspection Process - Purpose - Types inspection - Publications, bulletins, v certificate Data Sheets - ATA specification Unit V Specification and correct use of various	7 Hours  - Precautions. Hand tools - Precision instruments – ane maintenance shop – Identification terminology  9 Hours  - Inspection intervals - Techniques - Checklist - Special arious manuals - FAR Air worthiness directives - Type ons  9 Hours  9 Hours  18 aircraft hardware (i.e. nuts, bolts, rivets, screws, etc.) - crifications - Threads, gears, bearings, etc Drills. tanes





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#### **Engineering and Technology** Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur Syllabus for B.E. (Eighth Semester) Aeronautical Engineering Airframe Maintenance and Repair (BEAE-804T)

(Total Credits: 05)

**Teaching Scheme** Lectures: 4 Hours/ Week Tutorial: 1 Hours / Week **Examination Scheme** Theory

T (U): 80 Marks **Duration of University Exam: 03 Hours** 

Unit-I: Sheet Metal Repair And Maintenance
Inspection of damage - Classification - Repair or replacement - Sheet metal inspection - N.D.T.
Testing - Riveted repair design, Damage investigation - reverse technology
WELDING IN AIRCRAFT STRUCTURAL COMPONENTS:
Equipments used in welding shop and their maintenance - Ensuring quality welds - Welding jigs and fixtures - Soldering and brazing.

Unit- II: Plastics and Composites in Aircraft

7 hours
PLASTICS IN AIRCRAFT: Review of types of plastics used in airplanes - Maintenance and repair of plastic components - Repair of cracks, holes etc., and various repairs schemes - Scopes. ADVANCED COMPOSITES IN AIRCRAFT: Inspection - Repair of composite components - Special precautions -

Unit-III: Aircraft Jacking, Assembly and Rigging
Airplane jacking and weighing and C.G. Location, Balancing of control surfaces - Inspection maintenance, Helicopter flight controls. Tracking and balancing of main rotor.

Unit- IV Review Of Hydraulic And Pneumatic System 8 Hours Trouble shooting and maintenance practices - Service and inspection - Inspection and maintenance of landing gear systems. - Inspection and maintenance of air-conditioning and pressurisation system, water and waste system.

Installation and maintenance of Instruments - handling - Testing - Inspection, Inspection and maintenance of auxiliary systems - Fire protection systems - Ice protection system - Rain removal system - Position and warning system - Auxiliary Power Units (APUs).

Unit - VI: Safety Practices
Hazardous materials storage and handling, Aircraft furnishing practices - Equipments,
Trouble shooting 7 Hours



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### **Project Mapping:**

