

**UNIT – II DYNAMICS LABORATORY****30****List of Experiments:**

1. Study of gear parameters.
2. Epicycle gear Train.
3. Determination of moment of inertia of flywheel and axle system.
4. Determination of mass moment of inertia of a body about its axis of symmetry.
5. Undamped free vibrations of a single degree freedom spring-mass system.
6. Torsional Vibration (Undamped) of single rotor shaft system.
7. Dynamic analysis of cam mechanism.
8. Experiment on Watts Governor.
9. Experiment on Porter Governor.
10. Experiment on Proell Governor.
11. Experiment on motorized gyroscope.
12. Determination of critical speed of shafts.

**TOTAL:60 PERIODS****OUTCOMES:** At the end of the course the students would be able to

1. The students able to measure the gear tooth dimensions, angle using sine bar, straightness.
2. Determine mass moment of inertia of mechanical element, governor effort and range of sensitivity.
3. Determine the natural frequency and damping coefficient, critical speeds of shafts,

CO	PO												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1		2	2	3		2	2		1	2	2		3	2	2
2		2	2	3		2	2		1	2	2		2	2	2
3		2	2	3		2	2		1	2	2		3	2	2
Avg	-	2	2	3	-	2	2	-	1	2	2	-	2.6	2	2
Low (1) ; Medium (2) ; High (3)															

**ME3691****HEAT AND MASS TRANSFER****L      T      P      C**  
**3      1      0      4****COURSE OBJECTIVES**

- 1 To Learn the principal mechanism of heat transfer under steady state and transient conditions.
- 2 To learn the fundamental concept and principles in convective heat transfer.
- 3 To learn the theory of phase change heat transfer and design of heat exchangers.
- 4 To study the fundamental concept and principles in radiation heat transfer.
- 5 To develop the basic concept and diffusion, convective di mass transfer.

**UNIT – I CONDUCTION****12**

General Differential equation – Cartesian, Cylindrical and Spherical Coordinates – One Dimensional Steady State Heat Conduction — plane and Composite Systems – Conduction with Internal Heat Generation – Extended Surfaces – Unsteady Heat Conduction – Lumped Analysis – Semi Infinite and Infinite Solids –Use of Heisler's charts – Methods of enhanced thermal conduction

**UNIT – II CONVECTION****12**

Conservation Equations, Boundary Layer Concept – Forced Convection: External Flow – Flow over Plates, Cylinders Spheres and Bank of tubes. Internal Flow – Entrance effects. Free Convection – Flow over Vertical Plate, Horizontal Plate, Inclined Plate, Cylinders and Spheres. Mixed Convection.

**UNIT – III PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGERS****12**

Nusselt's theory of condensation- Regimes of Pool boiling and Flow boiling - Correlations in boiling and condensation. Heat Exchanger Types – TEMA Standards - Overall Heat Transfer Coefficient – Fouling Factors. LMTD and NTU methods. Fundamentals of Heat Pipes and its applications.

## **UNIT – IV      RADIATION**

12

Introduction to Thermal Radiation - Radiation laws and Radiative properties - Black Body and Gray body Radiation - Radiosity - View Factor Relations. Electrical Analogy. Radiation Shields.

## **UNIT – V                    MASS TRANSFER**

12

Basic Concepts – Diffusion Mass Transfer – Fick’s Law of Diffusion – Steady state and Transient Diffusion - Stefan flow –Convective Mass Transfer – Momentum, Heat and Mass Transfer Analogy – Convective Mass Transfer Correlations.

## **TOTAL: 60 PERIODS**

**OUTCOMES:** At the end of the course the students would be able to

1. Apply heat conduction equations to different surface configurations under steady state and transient conditions and solve problems.
  2. Apply free and forced convective heat transfer correlations to internal and external flows through/over various surface configurations and solve problems.
  3. Explain the phenomena of boiling and condensation, apply LMTD and NTU methods of thermal analysis to different types of heat exchanger configurations and solve problems.
  4. Explain basic laws for Radiation and apply these principles to radiative heat transfer between different types of surfaces to solve problems.
  5. Apply diffusive and convective mass transfer equations and correlations to solve problems for different applications.

## **TEXT BOOKS:**

1. R.C. Sachdeva, "Fundamentals of Engineering Heat & Mass transfer", New Age International Publishers, 2009
  2. Yunus A. Cengel, "Heat Transfer A Practical Approach" – Tata McGraw Hill, 5<sup>th</sup>Edition – 2013

## **REFERENCES:**

1. Frank P. Incropera and David P. Dewitt, "Fundamentals of Heat and Mass Transfer", John Wiley & Sons, 7th Edition, 2014.
  2. Holman, J.P., "Heat and Mass Transfer", Tata McGraw Hill, 2010
  3. Kothandaraman, C.P., "Fundamentals of Heat and Mass Transfer", New Age International, New Delhi, 2012
  4. Ozisik, M.N., "Heat Transfer", McGraw Hill Book Co., 1994.
  5. S.P. Venkateshan, "Heat Transfer", Ane Books, New Delhi, 2014

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1	3	3	3	2					1			1	3	2	1
2	3	3	3	3					1			1	3	2	1
3	3	3	3	2					1			1	3	2	1
4	3	3	3	2					1			1	3	2	1
5	3	3	3	2					1			1	3	2	1

<b>NX3651</b>	<b>NCC Credit Course Level 3*</b> <b>(ARMY WING) NCC Credit Course - III</b>	<b>L T P C</b>
		<b>3 0 0 3</b>

<b>PERSONALITY DEVELOPMENT</b>		<b>9</b>
PD 3	Group Discussion: Team Work	2
PD 4	Career Counselling, SSB Procedure & Interview Skills	3
PD 5	Public Speaking	4
<b>BORDER &amp; COASTAL AREAS</b>		<b>4</b>
BCA 2	Security Setup and Border/Coastal management in the area	2
BCA 3	Security Challenges & Role of cadets in Border management	2
<b>ARMED FORCES</b>		<b>3</b>
AF 2	Modes of Entry to Army, CAPF, Police	3
<b>COMMUNICATION</b>		<b>3</b>
C 1	Introduction to Communication & Latest Trends	3
<b>INFANTRY</b>		<b>3</b>
INF 1	Organisation of Infantry Battalion & its weapons	3
<b>MILITARY HISTORY</b>		<b>23</b>
MH 1	Biographies of Renowned Generals	4
MH 2	War Heroes - PVC Awardees	4
MH 3	Study of Battles - Indo Pak War 1965, 1971 & Kargil	9
MH 4	War Movies	6

**TOTAL: 45 PERIODS**

<b>NX3652</b>	<b>NCC Credit Course Level 3*</b> <b>(NAVAL WING) NCC Credit Course - III</b>	<b>L T P C</b>
		<b>3 0 0 3</b>
<b>PERSONALITY DEVELOPMENT</b>		<b>9</b>
PD 3	Group Discussion: Team Work	2
PD 4	Career Counselling, SSB Procedure & Interview Skills	3
PD 5	Public Speaking	4
<b>BORDER &amp; COASTAL AREAS</b>		<b>4</b>
BCA 2	Security Setup and Border/Coastal management in the area	2
BCA 3	Security Challenges & Role of cadets in Border management	2
<b>NAVAL ORIENTATION</b>		<b>6</b>
NO 3	Modes of Entry - IN, ICG, Merchant Navy	3
AF 2	Naval Expeditions & Campaigns	3
<b>NAVAL COMMUNICATION</b>		<b>2</b>
NC 1	Introduction to Naval Communications	1
NC 2	Semaphore	1
<b>NAVIGATION</b>		<b>2</b>
N 1	Navigation of Ship - Basic Requirements	1
N 2	Chart Work	1
<b>SEAMANSHIP</b>		<b>15</b>
MH 1	Introduction to Anchor Work	2
MH 2	Rigging Capsule	6
MH 3	Boatwork - Parts of Boat	2
MH 4	Boat Pulling Instructions	2
MH 5	Whaler Sailing Instructions	3
<b>FIRE FIGHTING FLOODING &amp; DAMAGE CONTROL</b>		<b>4</b>

FFDC 1	Fire Fighting	2
FFDC 2	Damage Control	2
<b>SHIP MODELLING</b>		<b>3</b>
SM	Ship Modelling Capsule	3

**TOTAL : 45 PERIODS**

**NCC Credit Course Level 3\***

<b>NX3653</b>	<b>(AIR FORCE WING) NCC Credit Course Level - III</b>	<b>L T P C</b>
		<b>3 0 0 3</b>

**PERSONALITY DEVELOPMENT**

PD 3	Group Discussion: Team Work	2
PD 4	Career Counselling, SSB Procedure & Interview Skills	3
PD 5	Public Speaking	4

**BORDER & COASTAL AREAS**

BCA 2	Security Setup and Border/Coastal management in the area	2
BCA 3	Security Challenges & Role of cadets in Border management	2

**AIRMANSHIP**

A 1	Airmanship	1
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**BASIC FLIGHT INSTRUMENTS**

FI 1	Basic Flight Instruments	3
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**AERO MODELLING**

AM 1	Aero Modelling Capsule	3
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**GENERAL SERVICE KNOWLEDGE**

GSK 4	Latest Trends & Acquisitions	2
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**AIR CAMPAIGNS**

AC 1	Air Campaigns	6
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**PRINCIPLES OF FLIGHT**

PF 1	Principles of Flight	3
PF 2	Forces acting on Aircraft	3

**NAVIGATION**

NM 1	Navigation	2
NM 2	Introduction to Met and Atmosphere	3

**AERO ENGINES**

E 1	Introduction and types of Aero Engine	3
E 2	Aircraft Controls	3

**TOTAL : 45 PERIODS**

**ME3681**

**CAD/CAM LABORATORY**

<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
<b>0</b>	<b>0</b>	<b>4</b>	<b>2</b>

**COURSE OBJECTIVES**

- 1 To gain practical experience in handling 2D drafting and 3D modelling software systems
- 2 Designing 3 Dimensional geometric model of parts, sub-assemblies, assemblies and exporting it to drawing
- 3 Programming G & M Code programming and simulate the CNC program and Generating part programming data through CAM software

**3D GEOMETRIC MODELLING**

**30**

1.CAD Introduction

Sketch:

Solid modeling: Extrude, Revolve, Sweep, Variational sweep and Loft.  
Surface modeling: Extrude, Sweep, Trim, Mesh of curves and Free form.  
Feature manipulation: Copy, Edit, Pattern, Suppress, History operations.  
Assembly: Constraints, Exploded Views, Interference check  
Drafting: Layouts, Standard & Sectional Views, Detailing & Plotting

2. Creation of 3D assembly model of following machine elements using 3D Modelling software

1. Flange Coupling
2. Plummer Block
3. Screw Jack
4. Lathe Tailstock
5. Universal Joint
6. Machine Vice
7. Stuffing box
8. Crosshead
9. Safety Valves
10. Non-return valves
11. Connecting rod
12. Piston
13. Crankshaft

\* Students may also be trained in manual drawing of some of the above components (specify the number – progressive arrangement of 3D)

**30**

**MANUAL PART PROGRAMMING**

1. CNC Machining Centre

- i) Linear Cutting.
- ii) Circular cutting.
- iii) Cutter Radius Compensation.
- iv) Canned Cycle Operations.

2. CNC Turning Centre

- i) Straight, Taper and Radial Turning.
- ii) Thread Cutting.
- iii) Rough and Finish Turning Cycle.
- iv) Drilling and Tapping Cycle.

3. COMPUTER AIDED PART PROGRAMMING

- i) Generate CL Data and Post process data using CAM packages for Machining and Turning Centre.
- ii) Application of CAPP in Machining and Turning

**TOTAL:60 PERIODS**

**OUTCOMES:** At the end of the course the students would be able to

1. Design experience in handling 2D drafting and 3D modelling software systems
2. Design 3 Dimensional geometric model of parts, sub-assemblies, assemblies and export it to drawing
3. Demonstrate manual part programming and simulate the CNC program and Generate part programming using G and M code through CAM software.

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1	2	2	2	2	3				2			1	3	3	1
2	2	2	2	2	3				2			1	3	3	1
3	2	2	2	2	3				2			1	3	3	1

Low (1) ;   Medium (2) ;   High (3)

ME3682

## **HEAT TRANSFER LABORATORY**

L T P C  
0 0 4 2

## COURSE OBJECTIVES

- 1 To gain experimental knowledge of Predicting the thermal conductivity of solids and liquids.
  - 2 To gain experimental knowledge of Estimating the heat transfer coefficient values of various fluids.
  - 3 To gain experimental knowledge of Testing the performance of tubes in tube heat exchangers

## **LIST OF EXPERIMENTS:**

1. Thermal conductivity measurement of pipe insulation using lagged pipe apparatus.
  2. Determination of thermal conductivity of a composite wall, insulating powder, oils, and water.
  3. Determination of heat transfer coefficient of air under natural convection and forced convection.
  4. Heat transfer from pin-fin under natural and forced convection.
  5. Determination of heat flux under pool boiling and flow boiling in various regimes.
  6. Determination of heat transfer coefficient in film-wise and drop-wise condensation.
  7. Determination of friction factor, heat transfer coefficient of cold/hot fluid and effectiveness of a tube-in-tube heat exchanger.
  8. Determination of Stefan – Boltzmann constant.
  9. Determination of emissivity of a grey surface.
  10. Calibration of thermocouples / RTDs at standard reference temperatures.

**TOTAL : 60 PERIODS**

**OUTCOMES:** At the end of the course the students would be able to

1. Conduct experiment on Predict the thermal conductivity of solids and liquids
  2. Conduct experiment on Estimate the heat transfer coefficient values of various fluids.
  3. Conduct experiment on Test the performance of tubes in tube heat exchangers

CO	PO												PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	1	1	3	2					1			1	2	2	3
2	1	1	3	2					1			1	2	2	3
3	1	1	3	2					1			1	2	2	3