



think • innovate • transform

## **Criterion 1 – Curricular Aspects**

<b>Key Indicator</b>	1.1	Curriculum Design and Development
Metric	1.1.3	Average percentage of courses having focus on employability/ entrepreneurship/ skill Development offered by the Aerospace Engineering

### DEPARTMENT OF AEROSPACE ENGINEERING

# SYLLABUS COPY OF THE COURSES HIGHLIGHTING THE FOCUS ON EMPLOYABILITY/ ENTREPRENEURSHIP/ SKILL DEVELOPMENT

1. List of courses for the programmes in order of

S. No.	Programme Name
i.	Bachelor of Technology (Aerospace Engineering) (Full Time)

2. Syllabus of the courses as per the list.

Legend: Words highlighted with **Blue Color** - Entrepreneurship

Words highlighted with **Red Color** - Employability

Words highlighted with **Green Color** - Skill Development

## 1. List of Courses

Name of	Course Code		Activities with direct bearing
the		introdu	on Employability/
Course		ction	Entrepreneurship/ Skill
			development
	B.Tech. (Aerospace Er		
	2022-23 ACAI	DEMIC Y	
XMA101	Calculus and Linear Algebra	2018-19	Test, Quiz, Problem solving- Skill Development
XBE102	Electrical and Electronic		Assignment, Class Test,
	Engineering Systems	2015-16	Seminar- Skill development,
			Employability
XAP103	Applied Physics for Engineers	2018-19	Test, Assignment, Seminar -
		2018-19	Skill development, Employability
XEG104	Engineering Graphics and		Problem solving, Assignment,
	Design	2018-19	Seminar - Employability, Skill
			development
XGS105	Speech Communication		Group Discussion, Oral
		2021-22	Presentation, Quiz - Skill
			development
XUM106	Constitution of India	2018-19	Test, Quiz, Assignment - Skill
			development
XBE107	Electrical and Electronic	2017.15	Record Writing, Observation,
	Engineering Systems Lab	2015-16	Mini project - Skill development,
VAD100	A sulling I Diserving for Empire		Employability  Description Observation
XAP108	Applied Physics for Engineers Lab	2018-19	Record Writing, Observation,
XMA201	Calculus, Ordinary Differential		Mini project -Employability
AMAZUI	Equations and Complex	2018-19	Test, Quiz, Tutorial - Skill
	Variable	2016-19	development
XCP202	Programming for Problem		Assignment, Class Test,
ACI 202	Solving	2018-19	Seminar- Skill development,
	Borving	2010 17	Employability
XAC203	Applied Chemistry for		Problem solving, Assignment,
11110200	Engineers	2018-19	Quiz, Test- Skill development,
	6		Employability, Entrepreneurship
XGS204	Technical Communication	2021 22	Group discussion, Presentation,
		2021-22	Assignment - Skill development
XWP205	Workshop Practices	2019 10	Record Writing, Observation,
		2018-19	Mini project - Skill development
XEM206	Engineering Mechanics		Assignment, Attendance,
		2015-16	Seminar, Case study-
		2013-10	Employability, Skill
			Development
XCP207	Programming for Problem	2018-19	Record Writing, Observation,
	Solving Lab		Mini project-Skill development,

			Employability
XAC208	Applied Chemistry for		Record Writing, Observation,
71110200	Engineers Lab	2018-19	Mini project- Employability
	Transforms and Partial	2022 22	Assignment, Quiz, Test,
XMA301	Differential Equations	2022-23	Applications- Skill Development
	Introduction to Aerospace		Assignment, Seminar, Case study
	Engineering	2022-23	- Employability, Skill
XAS302			Development
	Strength of Materials		Assignment-I,II, Seminar, Case
77.1.0000		2022-23	study, Quiz- Employability, Skill
XAS303	T1 : 126 1 :		Development
	Fluid Mechanics	2015 16	Assignment I,II, Seminar, Class
V A C 2 O 4		2015-16	work- Employability, Skill
XAS304			Development  Assignment Comings Clin Test
	Aero Engineering	2022-23	Assignment, Seminar, Slip Test- Employability, Skill
XAS305	Thermodynamics	2022-23	Development
74715303	Entrepreneurship Development		Business Plan, Case Study,
	Entrepreneursing Bevelopment		Assignment, Slip Test-
		2022-23	Employability, Skill
XUM306			Development, Entrepreneurship
	Universal Human Values 2:		Group Discussion, Test,
	Understanding Harmony	2022-23	Assignment, Seminar, Quiz-Skill
XUM307			Development
	Strength of Materials Lab		Record Writing, Observation,
		2022-23	Mini project-Skill development,
XAS308			Employability
	Fluid Mechanics Lab	2022 22	Record Writing, Observation,
V 4 G200		2022-23	Mini project-Skill development,
XAS309	I DI (T. ' : I		Employability
	In-Plant Training-I		Work Diary, Report, Presentation, Attendance,
		2015-16	Feedback from industry-
		2013-10	Employability, Skill
XAS310			Development Development
1111010	Elements of UAV		Seminar, Slip Test, Assignment-
XASH01		2022-23	Employability
	Probability and Statistics	2022.22	Assignment, Test, Quiz- Skill
XPS401		2022-23	Development
	Aerodynamics- I		Assignment, Seminar, Slip test,
		2015-16	Attendance- Employability, Skill
XAS402			Development
T/T 75 5 4 0 0	Aircraft Structures- I	2017 11	Assignment-1,2, Class work
XUM403		2015-16	note, Attendance- Skill
	Ain Duoathina Duama 1		Development, Employability
	Air-Breathing Propulsion	2015 16	Assignment, Seminar, Case
YASAOA		2015-16	Study, Attendance- Skill  Development, Employability
XAS404			Development, Employability

	Economics for Engineers	2015-16	Assignment, Seminar,
XUM405		2013-10	Attendance- Skill Development
	Disaster Management		Assignment 1,2, Class Test,
		2015-16	Seminar, Case Study - Skill
XUM406			Development
	Aerodynamics Lab		Record Writing, Observation,
		2015-16	Mini project-Skill development,
XAS407			Employability
	Thermal and Propulsion Lab		Record Writing, Observation,
		2015-16	Mini project-Skill development,
XAS408			Employability
	CAD Lab		Record Writing, Observation,
		2022-23	Mini project-Skill development,
XAS409			Employability
	UAV Design, Control, &	2022-23	Seminar, Slip Test, Assignment-
XASH02	Meteorology	2022-23	Employability
XAS501	Aerodynamics-II		Assignment, Class work, Quiz,
		2018-19	Test, Applications- Skill
			Development, Employability
XAS502	Aircraft Structures- II		Assignment, Seminar, Case
			study, Record Writing,
		2018-19	Observation, Mini project-
			Employability, Skill
			Development
XAS503	Rocket and Spacecraft		Assignment, Seminar, Slip test,
	Propulsion	2018-19	Case study- Employability, Skill
	Tropulsion		Development
XAS504	Space Mechanics		Assignment, Seminar, Slip Test,
		2015-16	Case study, Assignment- Skill
			Development
XASE08	Wind Tunnel Techniques	2015 16	Assignment, Test, Seminar, Case
		2015-16	study- Skill Development
X**OE*	Open Elective – I		
A OL	Open Elective 1	2015-16	****
XUM507	Essence of Indian Traditional		Assignment, Seminar, Slip test,
		2018-19	Quiz, Group Discussion- Skill
	Knowledge		Development
XAS508	In-Plant Training – II		Work Diary, Report,
			Presentation, Attendance,
		2015-16	Feedback from industry-
			Employability, Skill
			Development
XASM01	Elements of Drone Technology	2010 10	Skill Development
		2018-19	1
XAS601	Flight Dynamics	2015 16	Skill Development- Assignment,
		2015-16	Seminar, Case study
XAS602	Finite Element Analysis		Assignment, Seminar, Case
		2018-19	study, Test- Employability, Skill
			Development, Entrepreneurship
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XAS604   Avionics   2015-16   2015-16   Study, Record Writing, Observation, Mini project-Skil Development   Assignment, Seminar, Case study, Employability, Skill Development   2015-16   Assignment, Seminar, Case study-Employability, Skill Development   2018-19   Writing, Assignment - Skill Development   2018-19   Assignment, Seminar, Case study-Employability, Skill Development   2018-19   Writing, Assignment - Skill Development   2018-19   Assignment, Seminar, Case study, Slip test, Record Writing 2018-19   Writing, Assignment, Seminar, Case study, Slip test, Record Writing 2018-19   Assignment, Seminar, Case study-Employability, Skill Development   Assignment, Seminar, Case   Study-Employability, Skill Development   Employability, Skill Development, Entrepreneurship   Assignment, Entrepreneurship   Assignment, Seminar, Test-Sk Development, Entrepreneurship   Work Diary, Report, Presentation, Attendance, Feedback from industry-Skill Development   Assignment, Seminar, Case   Study-Employability, Skill   Development   Study-Employability, Skill   Development   Study-Employability, Skill   Study-Employabilit				
XASE18   Navigation Systems   XASE18   Navigation Systems   XASE21   Rockets and Missiles   XASE21   Rockets and Missiles   XASE21   XAS705   Project Phase-I   XAS707   In-Plant Training-III   XASM03   Aero and Space Modeling   2018-19   ****    XASM03   Constitution of India   CASE   Study. Employability, Skill   Development   Assignment, Seminar, Case study, Slip test, Record Writing   2015-16   Assignment, Seminar, Case study, Slip test, Record Writing   2015-16   Assignment, Seminar, Case study- Employability, Skill   Development   Assignment, Seminar, Case   2015-16   Assignment, Seminar, Case   2	XAS603	UAV Technologies	2018-19	study, Record Writing, Observation, Mini project-
CAR I and II  X**OE* Open Elective-II  XUM607 Constitution of India  XASM02 CAD Modelling  XAS701 Computational Fluid Dynamics  XASE18 Navigation Systems  XASE21 Rockets and Missiles  XASE21 Project Phase-I  XAS705 Cyber Security  XAS706 Cyber Security  XAS707 In-Plant Training-III  XAS707 CAD Modelling  Z015-16 study- Employability, Skill Development  Assignment, Seminar, Case study, Slip test, Record Writing Observation, Mini project-Employability, Skill Development  Assignment, Seminar, Case study- Employability, Skill Development  XASE21 Rockets and Missiles  Z015-16 study- Employability, Skill Development  X**OE* Open Elective-III  XAS705 Project Phase-I  XAS706 Cyber Security  XAS707 In-Plant Training-III  XAS707 In-Plant Training-III  XAS708 Aero and Space Modeling  XASE28 Cryogenics  Assignment, Seminar, Case  Study- Employability, Skill Development  Assignment, Seminar, Case	XAS604	Avionics	2015-16	study, Record Writing, Observation, Mini project- Skill
XUM607   Constitution of India   Process Description, Creativity writing, Assignment - Skill Development	XASE14		2015-16	study- Employability, Skill
XASM02   CAD Modelling   2018-19   writing, Assignment - Skill   Development	X**OE*	Open Elective-II	2015-16	****
XAS701 Computational Fluid Dynamics  XAS701 Computational Fluid Dynamics  2015-16 Assignment, Seminar, Case study, Slip test, Record Writing Observation, Mini project-Employability, Skill Development  Assignment, Seminar, Case study-Employability, Skill Development  Assignment, Seminar, Case study-Employability, Skill Development  Assignment, Seminar, Case study-Employability, Skill Development  XASE21 Rockets and Missiles  Z015-16 Study-Employability, Skill Development  X**OE* Open Elective-III  XAS705 Project Phase-I  XUM706 Cyber Security  Z015-16 Review, PPT Presentation, Fabrication, Report submission Employability, Skill Development, Entrepreneurship Assignment, Seminar, Test-Sk Development, Entrepreneurship Work Diary, Report, Presentation, Attendance, Feedback from industry-Skill Development  XASM03 Aero and Space Modeling  XASE28 Cryogenics  Assignment, Seminar, Case	XUM607	Constitution of India	2018-19	writing, Assignment - Skill
study, Slip test, Record Writing  2015-16 Observation, Mini project- Employability, Skill Development  Assignment, Seminar, Case study- Employability, Skill Development  Assignment, Seminar, Case study- Employability, Skill Development  XASE21 Rockets and Missiles  Z015-16 study- Employability, Skill Development  X**OE* Open Elective-III  Z015-16 ****  XAS705 Project Phase-I  XAS705 Project Phase-I  XUM706 Cyber Security  Z015-16 Development, Entrepreneurship  XAS707 In-Plant Training-III  XAS707 In-Plant Training-III  XAS708 Aero and Space Modeling  XASM09 Aero and Space Modeling  XASE28 Cryogenics  Study- Employability, Skill Development  Assignment, Seminar, Case  Study- Employability, Skill Development  Assignment, Seminar, Test- Skill Development, Entrepreneurship  Work Diary, Report, Presentation, Attendance, Feedback from industry- Skill Development  XASM03 Aero and Space Modeling  XASE28 Cryogenics  Assignment, Seminar, Case	XASM02	CAD Modelling	2018-19	****
XASE18 Navigation Systems  2015-16 study- Employability, Skill Development  Assignment, Seminar, Case study- Employability, Skill Development  X**OE* Open Elective-III  XAS705 Project Phase-I  XUM706 Cyber Security  2015-16 Review, PPT Presentation, Fabrication, Report submission Employability, Skill Development, Entrepreneurship  Assignment, Seminar, Test- Sk Development, Entrepreneurship  Work Diary, Report, Presentation, Attendance, Feedback from industry- Skill Development  XASM03 Aero and Space Modeling  XASE28 Cryogenics  Assignment, Seminar, Case  Assignment, Seminar, Case	XAS701	Computational Fluid Dynamics	2015-16	study, Slip test, Record Writing, Observation, Mini project- Employability, Skill
XASE21 Rockets and Missiles  2015-16 study- Employability, Skill Development  X**OE* Open Elective-III  2015-16 ****  XAS705 Project Phase-I  2015-16 Review, PPT Presentation, Fabrication, Report submission Employability, Skill Development, Entrepreneurship Assignment, Seminar, Test- Sking Development, Entrepreneurship Work Diary, Report, Presentation, Attendance, Feedback from industry- Skill Development  XASM03 Aero and Space Modeling  XASE28 Cryogenics  2015-16 ****  Review, PPT Presentation, Fabrication, Report submission Employability, Skill Development, Entrepreneurship Work Diary, Report, Presentation, Attendance, Feedback from industry- Skill Development  Assignment, Seminar, Case	XASE18	Navigation Systems	2015-16	study- Employability, Skill
XAS705 Project Phase-I  2015-16  Review, PPT Presentation, Fabrication, Report submission Employability, Skill Development, Entrepreneurship Assignment, Seminar, Test- Skide Development, Entrepreneurship  XAS707 In-Plant Training-III  XASM03 Aero and Space Modeling  XASW03 Aero and Space Modeling  XASE28 Cryogenics  Review, PPT Presentation, Fabrication, Report submission Employability, Skill Development, Entrepreneurship Work Diary, Report, Presentation, Attendance, Feedback from industry- Skill Development  XASM03 Aero and Space Modeling  Assignment, Seminar, Case	XASE21	Rockets and Missiles	2015-16	study- Employability, Skill
2015-16 Fabrication, Report submission Employability, Skill Development, Entrepreneurship  XUM706 Cyber Security  2015-16 Assignment, Seminar, Test-Ski Development, Entrepreneurship  Work Diary, Report, Presentation, Attendance, Feedback from industry-Skill Development  XASM03 Aero and Space Modeling  2018-19  ****  XASE28 Cryogenics  Assignment, Seminar, Case	X**OE*	Open Elective-III	2015-16	****
XUM706 Cyber Security  2015-16 Assignment, Seminar, Test-Skin Development, Entrepreneurship  XAS707 In-Plant Training-III  2015-16 Work Diary, Report, Presentation, Attendance, Feedback from industry-Skill Development  XASM03 Aero and Space Modeling  2018-19  ****  XASE28 Cryogenics  Assignment, Seminar, Test-Skin Development, Entrepreneurship  Work Diary, Report, Presentation, Attendance, Feedback from industry-Skill Development  Assignment, Seminar, Case	XAS705	Project Phase-I	2015-16	Fabrication, Report submission- Employability, Skill
2015-16 Presentation, Attendance, Feedback from industry- Skill Development  XASM03 Aero and Space Modeling  2018-19 ****  XASE28 Cryogenics Assignment, Seminar, Case	XUM706	Cyber Security	2015-16	Assignment, Seminar, Test- Skill Development, Entrepreneurship
XASE28 Cryogenics Assignment, Seminar, Case	XAS707	In-Plant Training-III	2015-16	Work Diary, Report, Presentation, Attendance, Feedback from industry- Skill
	XASM03	Aero and Space Modeling	2018-19	***
Development	XASE28	Cryogenics	2015-16	study- Employability, Skill
X**OE* Open Elective-IV 2015-16 ****	X**OE*	Open Elective-IV	2015-16	****

X**OE*	Open Elective-V	2015-16	****
XAS804	Project Phase II	2015-16	Review, PPT Presentation, Fabrication, Report submission- Employability, Skill Development, Entrepreneurship

## **Syllabus Copy**

<u>Synabus Copy</u>								
COUF	RSE CODE	XMA101		L	T	P	С	
COUF	RSE NAME	RA	3	1	0	4		
PRER	EQUISITES	NIL		L	T	P	Н	
C:P:A	= 3:0.5:0.5			3	1	0	4	
COURSE OBJECTIVES								
• Un	derstand the ap	plication of calculus and linear algebra in	n engineering	ζ.				
COUF	RSE OUTCOM	ES	DOMAIN		LEV	EL		
CO1	110	nal transformation to reduce quadratic	Cognitive	<u>م</u>			pering	
001	CO1 form to canonical forms. Cognitive					Apply	ing	
	Apply power	series to tests the convergence of the				Apply	ing	
CO <sub>2</sub>	sequences and series. Half range Fourier sine and Cognitive			Re	meml	bering		
	cosine series.		Psychomo			Guided Response		
	Find the der	rivative of composite functions and	Cognitive	Cognitive			pering,	
CO3	implicit functions. Euler's theorem and Jacobian.  Psychomo						esponse	
		unctions of two variables by Taylor's						
	expansion, by finding maxima and minima with and		Cognitive	<u>م</u>	Remembering			
CO <sub>4</sub>		straints using Lagrangian Method.		Unde			anding	
		derivatives, Gradient, Curl and	Affective		Receiving			
	Divergence.	atial and Integral calculus to nations of						
CO <sub>5</sub>		ntial and Integral calculus to notions of to improper integrals.	Cognitive	e	Applying			
UNIT				ļ		12	2L+3T	
		1 - Eigen values and Eigen vectors -Pr	operties of I	Gigen	valu			
		ilton Theorem – Diagonalisation of Ma						
		Orthogonal Quadratic form – canonical						
Transf	ormation of Qua	adratic form to Canonical form (Orthogo	nal only).					
UNIT	II SEQUE	NCES AND SERIES				]	12L+3T	
Sequences: Definition and examples-Series: Types and convergence- Series of positive terms –								
Tests of convergence: comparison test, Integral test and D'Alembert's ratio test-Fourier series:								
Half range sine and cosine series- Parseval's Theorem.								
UNIT III   MULTIVARIABLE CALCULUS: PARTIAL DIFFERENTIATION   12L+3T								
Limits and continuity -Partial differentiation - Total Derivative - Partial differentiation of								
_		Change of Variables – Differentiation	n of an Imp	l1C1t	Funct	10n -	Euler's	
	em- Jacobian.	VADIADI E CAI CUI UC. MANUMA	A NID MINIT	N /T A	A NIES	-	10T : 2TD	
UNIT		VARIABLE CALCULUS: MAXIMA R CALCULUS	AND MINI	IVIA .	AND		12L+3T	
Taylor		function of Two variables- Maxima, Mi	inima of fun	ction	c of t	WO V	ariables	
1 ayı01	S UICOTCIII IOI	iuncuon or rivo variables- iviaxilla, IVI	iiiiiia Oi Tull	CHOII	o or t	WU V	arrabics.	

with and without constraints - Lagrange's Method of Undetermined Multipliers - Directional

Deriv	vatives - Gradient, Divergence and Curl.	
UNI	T V DIFFERENTIAL AND INTEGRAL CALCULUS	12L+3T
Evolu	ates and involutes; Evaluation of definite and improper integrals; Beta and Gamma	a functions
and t	heir properties; Applications of definite integrals to evaluate surface areas and v	volumes of
revol	utions.	
TEX	T BOOKS	
1.	Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill New Delhi,	, 11th
	Reprint, 2015. (Unit-1, Unit-3 and Unit-4).	
2.	N.P. Bali and Manish Goyal, "A text book of Engineering Mathematics", Laxmi	
	Publications, Reprint, 2014. (Unit-2).	
3.	B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 40 <sup>th</sup> Edition	i, 2010.
	(Unit-5)	
REF	ERENCE BOOKS	
1.	G.B. Thomas and R.L. Finney, "Calculus and Analytic geometry", 9 <sup>th</sup> Edition, Pea	arson,
	Reprint, 2002.	
2.	Veerarajan T., "Engineering Mathematics for first year", Tata McGraw-Hill, New	Delhi,
	2008.	
3.	D. Poole, "Linear Algebra: A Modern Introduction", 2 <sup>nd</sup> Edition, Brooks/Cole, 20	
4.	Erwin kreyszig, "Advanced Engineering Mathematics", 9th Edition, John Wiley &	Sons,
	2006.	
$\mathbf{E} - \mathbf{R}$	EFERENCES	
1.	http://nptel.ac.in/faq/110101010/Prof.IndrajitMukherjee,IIT,Bombay and Prof.	
	TapanP.Bagchi, IIT, Kharagpur.	

## XMA101 - Mapping of CO with PO

TUTORIAL: 15

LECTURE: 60

PRACTICAL: 0

**TOTAL :75** 

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	15	3
PO <sub>2</sub>	2	1	1	2	2	8	2
PO <sub>3</sub>	0	0	0	0	0	0	0
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	2	0	0	0	1	3	1
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0
PO <sub>10</sub>	1	1	1	1	1	5	1

PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	2	1	1	1	2	7	2
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	1	1	1	1	1	5	1
TOTAL	11	7	7	8	10	-	-

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURS	SE CODE	XBE102		L	T	P	C	
COUR	SE NAME	ELECTRICAL AND ELECTRONIC		3	1	0	4	
		ENGINEERING SYSTEMS						
PRERE	EQUISITES	NIL	L	T	P	Н		
C:P:A= 3:0:0					1	0	4	
COURS	COURSE OUTCOMES DOMAIN				LEVEL			
CO1	•	<b>Relate</b> the fundamentals of electrical nd <b>build</b> and <b>explain</b> AC, DC circuits by ring devices	Cognitive	Understand		ınd		
CO2	<b>Define and</b> machines.	Explain the operation of DC and AC	Cognitive	Understand		ınd		
CO3	their applic	<b>Clustrate</b> various semiconductor devices and ations and displays the input output s of basic semiconductor devices.	Cognitive		Und	ersta	ınd	
CO4		Explain the number systems and logic gates. e different digital circuit.	Cognitive		Und	ersta	ınd	
CO5	Label and microprocess	<i>Outline</i> the different types of ors and their applications.	Cognitive		Und	ersta	ınd	
TINITE T		MENTAL COEDO AND ACCIDALITE	MEACTIDE	417	TTC		0.2	

Fundamentals of DC- Ohm's Law - Kirchhoff's Laws - Sources - Voltage and Current Relations - Star/Delta Transformation - Fundamentals of AC - Average Value, RMS Value, Form Factor - AC power and Power Factor, Phasor Representation of sinusoidal quantities, Simple Series, Parallel, Series Parallel Circuit - Operating Principles of Moving coil and Moving Iron Instruments (Ammeter, Voltmeter) and Dynamometer type meters (Watt meter and Energy meter).

#### UNIT II ELECTRICAL MACHINES

9+

Construction, Principle of Operation, Basic Equations, Types and Application of DC Generators, DC motors - Basics of Single-Phase Induction Motor and Three Phase Induction Motor-Construction, Principle of Operation of Single-Phase Transformer, Three phase transformers, Auto transformer.

#### UNIT III | SEMICONDUCTOR DEVICES

9+3

Classification of Semiconductors, Construction, Operation and Characteristics: PN Junction Diode – Zener Diode, PNP, NPN Transistors, Field Effect Transistors and Silicon Controlled Rectifier – Applications

#### UNIT IV DIGITAL ELECTRONICS

9+3

Basic of Concepts of Number Systems, Logic Gates, Boolean Algebra, Adders, Subtractors,

multiplexer, demultiplexer, encoder, decoder, Flipflops, Up/Down counters, Shift Registers. UNIT V **MICROPROCESSORS** Architecture, 8085, pin diagram of 8085, ALU timing and control unit, registers, data and address bus, timing and control signals, Instruction types, classification of instructions, addressing modes, Interfacing Basics: Data transfer concepts – Simple Programming concepts. LECTURE: 45 **TUTORIAL: 15** PRACTICAL:0 **TOTAL: 60** TEXT BOOK Metha V.K, Rohit Mehta, 2020. Principles of Electronics, 12<sup>th</sup> ed, S Chand Publishing. Albert Malvino, David J.Bates., 2017. Electronics Principles. 7th ed, Tata McGraw-Hill. New Delhi. **3.** Rajakamal, 2014. Digital System-Principle & Design. 2nd ed. Pearson education. Morris Mano, 2015. Digital Design. Prentice Hall of India. Ramesh, S. Gaonkar, 2013, Microprocessor Architecture, Programming and its Applications with the 8085, 6<sup>th</sup>ed, India: Penram International Publications. **REFERENCE BOOKS:** Cotton, H., 2005 Electrical Technology. CBS Publishers & Distributors Pvt Ltd. Syed, A. Nasar, 1998, Electrical Circuits. Schaum Series. Jacob Millman and Christos, C. Halkias, 1967, Electronics Devices, New Delhi: Tata McGraw-Hill. Millman, J. and Halkias, C. C., 1972. Integrated Electronics: Analog and Digital Circuits and Systems, Tokyo: McGraw-Hill, Kogakusha Ltd. Mohammed Rafiguzzaman, 1999. Microprocessors - Theory and Applications: Intel and 5. Motorola. Prentice Hall International. **E-REFERENCES:** NTPEL, Basic Electrical Technology (Web Course), Prof. N. K. De, Prof. T. K. Bhattacharya and Prof. G.D. Roy, IIT Kharagpur. Prof.L.Umanand, http://freevideolectures.com/Course/2335/Basic-Electrical-Technology#,

- IISc Bangalore.
- http://nptel.ac.in/Onlinecourses/Nagendra/, Dr. Nagendra Krishnapura, IIT Madras.
- Dr.L.Umanand, http://www.nptelvideos.in/2012/11/basic-electrical-technology.html, Bangalore.

#### **XBE102- Mapping of COs with GAs**

CO/GA	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 10	GA 11	GA 12
CO 1	3	3	1	1	1	1			1	1	1	
CO 2	3	3	1	1	1	1			1	1	1	
CO 3	2	2	2	1	2	2	1	1	1	1	1	
CO 4	2	2	1	1	1	1	1	1	1	1	1	
CO 5	2	2	1	1	1	1	1	1	1	1	1	
Total	12	12	6	5	6	6	3	3	5	5	5	
Scaled	3	3	2	1	2	2	1	1	1	1	1	

COU	RSE CODE	XAP103	L	T		P	С	
COU	RSE NAME	APPLIED PHYSICS FOR ENGINEERS	3	1		0	4	
	C:P:A	2.8:0.8:0.4	L	T		P	Н	
PREI	REQUISITE	BASIC PHYSICS IN HSC LEVEL	3	1		0	4	
COUF	RSE OUTCOM	IES	Do	omai	n	L	evel	
CO1	<b>Identify</b> the 1	pasics of mechanics, explain the principles of	Cogn	itive	:	Reme	ember,	
	elasticity and	d determine its significance in engineering				Unde	rstand	
	systems and to	echnological advances.	Psycl	homo	otor:	Mech	anism	
CO2	Illustrate the	e laws of electrostatics, magneto-statics and	Cogn	itive	:	Remember,		
	electromagnet	ic induction; use and locate basic applications of				Analyze,		
	electromagnet	ic induction to technology.	Psychomotor:		otor:	Mechanism		
			Affective:			Respond		
CO3	Understand	the fundamental phenomena in optics by	Cogn	itive	:	Understand,		
	measurement	and describe the working principle and				Apply	y	
	application of	various lasers and fibre optics.	Psycl	homo	otor:	Mech	anism	
			Affe	ctive:		Recei	ive	
CO4	Analyse ener	gy bands in solids, discuss and use physics	Cogn	itive	:	Unde	rstand,	
	principles of l	atest technology using semiconductor devices.				Analy	yze	
			Psycl	Psychomotor: Med		Mech	anism	
			Affec	Affective: Receive		ive		
CO5	Develop Know	wledge on particle duality and solve Schrodinger	Cognitive: U		Unde	Understand,		
	equation for s	imple potential.	Cogn	111110	•	Apply	у	
UNIT	Γ - I MECHANICS OF SOLIDS					9-	+3	

**Mechanics:** Force - Newton's laws of motion - work and energy - impulse and momentum - torque - law of conservation of energy and momentum - Friction.

**Elasticity:** Stress - Strain - Hooke's law - Stress strain diagram - Classification of elastic modulus - Moment, couple and torque - Torsion pendulum - Applications of torsion pendulum - Bending of beams - Experimental determination of Young's modulus: Uniform bending and non-uniform bending.

#### **UNIT -II ELECTROMAGNETIC THEORY**

9+3

Laws of electrostatics - Electrostatic field and potential of a dipole; Dielectric Polarisation, Dielectric constant, internal field - Clausius Mossotti Equation - Laws of magnetism - Ampere's Faraday's law; Lenz's law - Maxwell's equation - Plane electromagnetic waves; their transverse nature - expression for plane, circularly and elliptically polarized light - quarter and half wave plates - production and detection of plane, circularly and elliptically polarized light.

#### UNIT -III OPTICS, LASERS AND FIBRE OPTICS

9+3

**Optics:** Dispersion- Optical instrument: Spectrometer - Determination of refractive index and dispersive power of a prism- Interference of light in thin films: air wedge - Diffraction: grating.

**LASER**: Introduction - Population inversion - Pumping - Laser action - Nd-YAG laser - CO<sub>2</sub> laser - Applications

Fibre Optics: Principle and propagation of light in optical fibre- Numerical aperture and acceptance

angle - Types of optical fibre - Fibre optic communication system (Block diagram).

#### UNIT -IV SEMICONDUCTOR PHYSICS

9+3

**Semiconductors**: Energy bands in solids - Energy band diagram of good conductors, insulators and semiconductors - Concept of Fermi level - Intrinsic semiconductors - Concept of holes - doping - Extrinsic semiconductors - P type and N type semiconductors - Hall effect.

**Diodes and Transistors**: P-N junction diode - Forward bias and reverse bias - Rectification action of diode - Working of full wave rectifier using P N junction diodes - PNP and NPN transistors - Three different configurations - Advantages of common emitter configuration - working of NPN transistor as an amplifier in common emitter configuration.

#### **UNIT -V QUANTUM PHYSICS**

9+3

Introduction to quantum physics, black body radiation, Compton effect, de Broglie hypothesis, wave – particle duality, uncertainty principle, Schrodinger wave equation (Time dependent and Time independent), particle in a box, Extension to three dimension - Degeneracy.

#### **TEXT BOOKS**

	LECTURE	TUTORIAL	PRACTICAL	TOTAL
Hours	45	15		60

#### **TEXT BOOKS**

- 1. Gaur R. K. and Gupta S. L., "Engineering Physics", Dhanpat Rai Publications, 2009.
- **2.** Avadhanulu M. N. "Engineering Physics" (Volume I and II), S. Chand & Company Ltd., New Delhi, 2010.

#### REFERENCE BOOKS

- 1. Palanisamy P. K., "Engineering Physics", Scitech Publications (India) Pvt. Ltd, Chennai.
- 2. Arumugam M., "Engineering Physics" (Volume I and II), Anuradha Publishers, 2010.
- **3.** Senthil Kumar G., "Engineering Physics", 2nd Enlarged Revised Edition, VRB Publishers, Chennai, 2011.
- **4.** Mani P., "Engineering Physics", Dhanam Publications, Chennai, 2007.

#### **E RESOURCES**

1. NPTEL, Engineering Physics, Prof. M. K. Srivastava, Department of Physics, IIT, Roorkee.

XAP103 Mapping of CO's with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	15	3
$PO_2$	2	0	2	2	0	6	2
$PO_3$	2	1	2	2	2	9	2
PO <sub>4</sub>	2		2	2	0	6	2
PO <sub>5</sub>	1	1	1	1	0	4	1
PO <sub>6</sub>	0	0	0	0	0	0	
PO <sub>7</sub>	0	0	0	0	0	0	
PO <sub>8</sub>	0	0	0	0	0	0	
PO <sub>9</sub>	1		1	1	0	3	1
PO <sub>10</sub>	0	0	0	0	0	0	

PO <sub>11</sub>	0	0	0	0	0	0	
PO <sub>12</sub>	1	1	1	1	1	5	1
PSO <sub>1</sub>	0	0	0	0	0	0	
PSO <sub>2</sub>	0	0	0	0	0	0	
TOTAL	12	6	12	12	6	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XEG104	L	T	P	C
COURSE NAME	ENGINEERING GRAPHICS AND DESIGN	1	0	2	3
<b>PREREQUISITES</b>	NIL	L	T	P	H
C:P:A=3:0:0		1	0	2	5

#### **COURSE OBJECTIVES**

- To prepare the student to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- To prepare the student to communicate effectively
- To prepare the student to use the techniques, skills, and modern engineering tools necessary for engineering practice

COUF	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Apply the national and international standards, construct and practice various curves	Cognitive Psychomotor Affective	Apply Guided response Respond
CO2	Interpret, construct and practice orthographic projections of points, straight lines and planes.	Cognitive Psychomotor Affective	Understand Mechanism Respond
CO3	Construct Sketch and Practice projection of solids in various positions and true shape of sectioned solids.	Cognitive Psychomotor Affective	Apply overt response Respond
CO4	<i>Interpret</i> , <i>Sketch</i> and <i>Practice</i> the development of lateral surfaces of simple and truncated solids, intersection of solids.	Cognitive Psychomotor Affective	Understand Overt response Respond
CO5	Construct sketch and practice isometric and perspective views of simple and truncated solids.	Cognitive Psychomotor Affective	Apply Overt response Respond
TINITT	I INTRODUCTION FREE HAND SKETCHIN	IC OF ENCC	6I + 12D

# UNIT I INTRODUCTION, FREE HAND SKETCHING OF ENGG OBJECTS AND CONSTRUCTION OF PLANE CURVE

6L+12P

Importance of graphics in engineering applications – use of drafting instruments – BIS specifications and conventions as per SP 46-2003.

Pictorial representation of engineering objects – representation of three dimensional objects in two dimensional media – need for multiple views – developing visualization skills through free hand sketching of three dimensional objects.

Polygons & curves used in engineering practice – methods of construction – construction of ellipse, parabola and hyperbola by eccentricity method – cycloidal and involute curves – construction – drawing of tangents to the above curves. Practice on basic tools of CAD.

### UNIT II PROJECTION OF POINTS, LINES AND PLANE SURFACES

6L+12P

General principles of orthographic projection – first angle projection – layout of views – projections

of points, straight lines located in the first quadrant – determination of true lengths of lines and their inclinations to the planes of projection – traces – projection of polygonal surfaces and circular lamina inclined to both the planes of projection-CAD practice on points and lines

#### UNIT III PROJECTION OF SOLIDS AND SECTIONS OF SOLIDS

6L+12P

Projection of simple solids like prism, pyramid, cylinder and cone when the axis is inclined to one plane of projection – change of position & auxiliary projection methods – sectioning of above solids in simple vertical positions by cutting plane inclined to one reference plane and perpendicular to the other and above solids in inclined position with cutting planes parallel to one reference plane – true shapes of sections-CAD practice on solid models.

# UNIT IV DEVELOPMENT OF SURFACES AND INTERSECTION OF SOLIDS

6L+12P

Need for development of surfaces – development of lateral surfaces of simple and truncated solids – prisms, pyramids, cylinders and cones – development of lateral surfaces of the above solids with square and circular cutouts perpendicular to their axes – intersection of solids and curves of intersection –prism with cylinder, cylinder & cylinder, cone & cylinder with normal intersection of axes and with no offset-CAD practice on intersection of solids.

#### UNIT V ISOMETRIC AND PERSPECTIVE PROJECTIONS

6L+12P

Principles of isometric projection – isometric scale – isometric projections of simple solids, truncated prisms, pyramids, cylinders and cones – principles of perspective projections – projection of prisms, pyramids and cylinders by visual ray and vanishing point methods-CAD practice on isometric view.

#### TEXT BOOKS

- 1. Natarajan, K.V, "A Textbook of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2006.
- 2. Dr. P.K. Srividhya, P. Pandiyaraj, "Engineering Graphics", PMU Publications, Vallam, 2013.

#### REFERENCE BOOKS

- 1. Luzadder and Duff, "Fundamentals of Engineering Drawing" Prentice Hall of India PvtLtd, XI Edition- 2001.
- 2. Venugopal, K. and Prabhu Raja, V., "Engineering Graphics", New Age International (P) Ltd., 2008
- **3.** Gopalakrishnan K.R. "Engineering Drawing I & II" Subhas Publications, 1998.
- **4.** Shah. M.B and Rana B.C "Engineering Drawing" Pearson Education, 2005.

#### **E-REFERENCES**

- 1. http://periyarnet/e-content
- **2.** Http://nptel.ac.in/courses/112103019/

LECTURE: 15 TUTORIAL: 0 PRACTICAL: 30 TOTAL:45

### **XEG104 - Mapping of CO with PO**

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	15	3
PO <sub>2</sub>	3	3	3	3	3	15	3

PO <sub>3</sub>	3	3	3	3	3	15	3
PO <sub>4</sub>	2	1	1	1	1	6	2
PO <sub>5</sub>	3	3	3	3	3	15	3
PO <sub>6</sub>	2	1	1	1	1	6	2
PO <sub>7</sub>	3	3	3	3	3	15	3
PO <sub>8</sub>	1	1	1	1	1	5	1
PO <sub>9</sub>	1	1	1	1	1	5	1
PO <sub>10</sub>	2	1	1	1	1	6	2
PO <sub>11</sub>	3	2	2	2	2	11	3
PO <sub>12</sub>	3	3	3	3	3	15	3
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	1	1	1	1	1	5	1
TOTAL	30	26	26	26	26	-	-

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE	E CODE	XGS105	L T P			P	SS	C	
COURSE	E NAME	SPEECH COMMUNICATION		0	1	2	0	3	
PRE-RE	QUISITES	NIL		L	T	P	SS	H	
C:2.6 ]	P:0.4 A:0	-		0	1	4	0	5	
COURSE	OUTCOME	ES	DO	MA	IN	L	EVEI	_	
CO1	Ability to red	call the types of speeches	Cog	gniti	ve	Re	memb	er	
CO2	Apply the tee	chniques in public speaking	Cog				Apply		
CO3	<i>Identify</i> the c	common patterns in organizing a speech	Cog	gniti			memb	nember	
CO4	Construct th	e nature and style of speaking	Cog	gniti	tive C		Create		
CO5	<b>Practicing</b> th	espeaking skills	Psych	omo	10101				
						Cuidad			
UNIT I	TYPES OF	SPEECHES						9	
1.1 – Four	r types of spee	eches							
1.2 – Ana	lyzing the aud	ience							
1.3 - Deve	eloping ideas	and supporting materials							
UNIT II	PUBLIC S	PEAKING						9	
2.1 - Intro	duction to Pu	blic Speaking							
2.2 - Com	petencies Nee	eded for successful speech making							
2.3 - Spea	aking about ev	veryday life situations							
UNIT III	ORGANI	ZATION OF SPEECH						9	

- 3.1 Developing a speech out line
- 3.2 Organizing the speech
- 3.3 Introduction development conclusion

#### UNIT IV PRESENTATION

9

- 4.1 Tips for preparing the draft speech
- 4.2 Presentation techniques using ICT tools
- 4.3 Using examples from different sources

## UNIT V ACTIVITIES

g

- 5.1 Reading activities
- 5.2 Creative presentations
- 5.3 Media presentation techniques

#### SUGGESTED READINGS

- 1. Sanjay Kumar and Pushp Lata. Communication Skills. Oxford University Press. 2011
- 2. Michael Swan. Practical English Usage. OUP. 1995

#### **XGS105 - Mapping of CO with PO**

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	0	0	0	0	0	0	0
PO <sub>2</sub>	0	0	0	0	0	0	0
PO <sub>3</sub>	0	0	0	0	0	0	0
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	0	0	0	0	0	0	0
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	1	1	1	1	1	5	1
PO <sub>9</sub>	3	3	2	2	2	12	2
PO <sub>10</sub>	3	3	3	3	3	15	3
PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	2	2	2	2	2	10	2
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XUM106	L	T	P	C
COURSE NAME	CONSTITUTION OF INDIA	0	0	0	0

DDED	EQUICITE.	NIT			т	Т	D	TT			
C:P:A	<b>EQUISITE:</b>	NIL 3:0:0			L 0	T 0	P 0	H 3			
	SE OUTCOM			DOMAIN	<u> </u>	-	VEI				
CO1		the Constitutional History		Cognitive	IJ		stand				
CO2		the Powers and Functions		Cognitive			stand				
CO3		the Legislature		Affective			nberi				
CO4		the Judiciary		Affective			nberi	_			
CO5		the Centre State relations		Cognitive	_		stand				
UNIT	I		l-	<u>U</u>	<u> </u>			08			
Constit	utional History	- The Constitutional Rights-	Preamble- Funda	amental Rig	hts-	Func	lame	ntal			
		ciples of State Policy.		J							
UNIT	II							09			
The Un	nion Executive-	The President of India (pow	ers and functions	s)- Vice-Pres	side	nt of	India	a-			
		ters-Prime Minister- Powers	and Functions.								
UNIT								10			
		tructure and Functions of L									
	Legislative Pr	ocedure in India- Important	Committee of Lo	ok Sabha- S	peak	er of	the	Lok			
Sabha.	***										
UNIT		D C 4 C	<u> </u>	1 1 7 1	11			09			
		y- Powers of the Supre	•	ginal Jurisc	lictio	on-	App	elete			
UNIT		y Jurisdiction- Judicial revie	W.					09			
		s- Political Parties- Role of	of governor pov	vers and fu	ıncti	one	of C				
		Assembly- State Judiciary- Po						JIIICI			
	ECTURE	TUTORIAL	PRACT:		ligh		OTA	T			
L	45	0	0	ICAL		1(	<u> 45</u>	L			
REFE	RENCES	V	U U				<b>1</b> 0				
1.		hores- Government and poli-	tics of India, Nev	Delhi,B.1.F	Publi	sher	s.197	74.			
2.		onstitutional Government in									
3.	R.Thanker- Tl	ne Government and politics of	of India, London:	Macmillon,	199	5.					
4.	A.C.Kapur- S	elect Constitutions S,Chand&	& Co.,NewDelhi,	1995							
5.	V.D.Mahajan-	- Select Modern Government	ts, S, Chand&Co,	NewDelhi,	1995	5.					
6.	B.C.Rout- Democractic Constitution of India.										
ļ l	Gopal K.Puri- Constitution of India, India 2005.										

## **XUM106- Mapping of COs with POs**

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO 1	2			1					
CO 2	2			1					
CO 3	2			1					1
CO 4	2			1				1	1
CO 5	2	2		1				1	1
Total	10	2		5				2	3

Scaled to	2	1	1		1	1
0,1,2,3						

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1- Low Relation, 2- Medium Relation, 3- High Relation

COU	RSE CODE	XBE107	L	T	P	С	
COU	RSE NAME	ELECTRICAL AND ELECTRONIC	0	0	1	1	
		ENGINEERING SYSTEMS LAB					
	C:P:A	1.5:1:0.5	L	T	P	H	
PRER	REQUISITE:	BASIC PHYSICS IN HSC LEVEL	0	0	1	2	
COUF	RSE OUTCON	MES	Don	naiı	1	Level	
CO1	Cogr	nitiv	'e	Understand			
		damental electrical concepts and <i>differentiate</i> ectronic components.	Psycho	omo	tor	Set	
	the various en	ectronic components.	Affective			Valuing	
CO2	CO2   Implement and execute the different types of wiring					Understand	
	connections.	and execute the different types of witing	Psychomotor			Set	
	connections.		Affective			Valuing	
CO3			Cogr	nitiv	'e	Understand	
	Demonstrate	the Fluorescent lamp connection with choke.	Psychomotor			Set	
			Affective			Valuing	
CO4	Characterize	and display the basic knowledge on the	Cogr	nitiv	'e	Understand	
		N junction and Zener diode.	Psycho	omo	tor	Set	
	working of Pi	v junction and Zener diode.	Affective		Valuing		
CO5	Implement ar	nd <i>execute</i> the various digital electronic circuits	Cogr	nitiv	'e	Understand	
	_	rs and Subtractors.	Psychomotor			Set	
	such as Adder	as and Subtractors.	Affective			Valuing	

#### **OBJECTIVES**

The course helps to

- a. Learn the basic concepts of electrical and electronics components.
- b. Understand the basic wiring methods and connection.
- c. Study the characteristics of diodes, Zener diodes, NPN transistors.
- d. Verify the working of simple logic gates, adders and subtractors.

### LIST OF EXPERIMENTS

Ex. No	Experiments	COs						
1.	Study of Electrical Symbols, Tools and Safety Precautions, Power Supplies.	1						
2.	Study of Active and Passive elements – Resistors, Inductors and Capacitors, Bread Board.	1						
3.	Testing of DC Voltage and Current in series and parallel resistors which are connected in breadboard by using Voltmeter, Ammeter and Multimeter.	1						
4.	Fluorescent lamp connection with choke.							
5.	Staircase Wiring							
6.	Forward and Reverse bias characteristics of PN junction diode.	1						
7.	Forward and Reverse bias characteristics of zener diode.	1						
8.	Input and Output Characteristics of NPN transistor.	-						
9.	Construction and verification of simple logic gates.	-						
10.	Construction and verification of adders and subtractors.	-						
LECUR	LECURE:0 TUTORIAL: 0 PRACTICAL: 30 TOTAL:30							
TEXT BOOKS								
1.	1. Laboratory Manual "Electrical and Electronic Engineering SystemsLab", Department of							

**XBE107- Mapping of COs with GAs** 

CO/GA	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 10	GA 11	GA 12
CO 1	3	3	1	1	1	1			1	1	1	
CO 2	3	3	1	1	1	1			1	1	1	
CO 3	2	2	2	1	2	2	1	1	1	1	1	
CO 4	2	2	1	1	1	1	1	1	1	1	1	
CO 5	2	2	1	1	1	1	1	1	1	1	1	
Total	12	12	6	5	6	6	3	3	5	5	5	
Scaled Value	3	3	2	1	2	2	1	1	1	1	1	

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COU	RSE CODE	XAP108	L	T	P	C
COU	RSE NAME	APPLIED PHYSICS FOR ENGINEERS	0	0	1	1
	C:P:A	0:1.5:0.5	${f L}$	T	P	H
PREF	REQUISITE:	BASIC PHYSICS IN HSC LEVEL	0	0	1	2
COUI	RSE OUTCON	MES	Do	main	l	Level
CO1 Identify the basics of mechanics, and determine its significance in engineering systems and technological advances.						Mechanism
CO2	use and local induction to to	cate basic applications of electromagnetic echnology.	Psycl A	nomo	Analyze, Mechanism Respond	
CO3	describe the lasers and fib	working principle and application of various re optics.	Psychomotor: Affective:			Apply Mechanism Receive
CO4	-	gy bands in solids, <i>discuss</i> and <i>use</i> physics atest technology using semiconductor devices.	Psycl A	nomo Affect	Analyze Mechanism Receive	

## LIST OF EXPERIMENTS

Ex.	Experiments	COs
No		
1.	Torsional Pendulum - determination of moment of inertia and rigidity modulus of the given material of the wire.	
2.	Uniform Bending - Determination of the Young's Modulus of the material of the beam.	
3.	Non-Uniform Bending - Determination of the Young's Modulus of the material of the beam.	
4.	Meter Bridge - Determination of specific resistance of the material of the wire.	
5.	Spectrometer - Determination of dispersive power of the give prism.	
6.	Spectrometer - Determination of wavelength of various colours in Hg source using grating.	
7.	Air wedge - Determination of thickness of a given thin wire.	

8.	Laser - Determination of wavelength of given laser source and size of the							
	given micro particle using Laser grating.							
9.	Post office Box - Determination of band gap of a given semiconductor.							
10.	PN Junction Diode - Determination of V-I characteristics of the given diode.							
LECU	RE:0 TUTORIAL: 0 PRACTICAL: 30 TOTAL:30							
TEXT BOOKS								
1.	Laboratory Manual "PhysicsLab", Department of Physics, PMIST, Thanjavur.							
REFEI	RENCE BOOKS							
1.	Samir Kumar Ghosh, "A text book of Advanced Practical Physics", New Central Agency							
	(P) Ltd, 2008.							
2.	Arora C.L., "Practical Physics", S. Chand & Company Ltd., New Delhi, 2013.							
3.	UmayalSundari AR., "Applied Physics Laboratory Manual", PMU Press, Thanjavur, 2012.							

**XAP108 - Mapping of CO with PO** 

CO Va DO	CO1				CO5	Total	Scaled to
CO Vs PO	CO1	CO2	CO3	CO4			0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	15	3
PO <sub>2</sub>	2		2	2	0	6	2
PO <sub>3</sub>	2	1	2	2	2	9	2
PO <sub>4</sub>	2		2	2	0	6	2
PO <sub>5</sub>	1	1	1	1	0	4	1
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0
PO <sub>9</sub>	1		1	1	0	3	1
PO <sub>10</sub>	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	1	1	1	1	1	5	1
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0
TOTAL	12	6	12	12	6	-	-

COURSE CODE	XMA201	L	T	P	C
COURSE NAME	CALCULUS, ORDINARY DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLE	3	1	0	4
<b>PREREQUISITES</b>	NIL	L	T	P	H
C:P:A= 3:0.5:0.5		3	1	0	4

#### **COURSE OBJECTIVES**

• Understand the application of Calculus, Ordinary Differential Equations and Complex Variable in engineering.

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Find</b> double and triple integrals and to find line, surface and volume of an integral by <b>Applying</b> Greens, Gauss divergence and Stokes theorem.	Cognitive	Remember, Apply
CO2	<b>Solve</b> first order differential equations of different types which are solvable for p, y, x and Clairaut's type.	Cognitive	Apply
CO3	<b>Solve</b> Second order ordinary differential equations with variable coefficients using various methods.	Cognitive	Apply
CO4	Use CR equations to verify analytic functions and to find harmonic functions and harmonic conjugate.  Conformal mapping of translation and rotation.  Mobius transformation.	Cognitive Psychomotor	Remember, Apply Guided Response
CO5	Apply Cauchy residue theorem to evaluate contour integrals involving sine and cosine function and to state Cauchy integral formula, Liouvilles theorem. Taylor's series, zeros of analytic functions, singularities, Laurent's series.	Cognitive Affective	Apply Receiving

#### UNIT I MULTIVARIABLE CALCULUS (INTEGRATION)

9L+3T

Multiple Integration: Double integrals (Cartesian) - change of order of integration in double integrals - Change of variables (Cartesian to polar) - Triple integrals (Cartesian), Scalar line integrals - vector line integrals - scalar surface integrals - vector surface integrals - Theorems of Green, Gauss and Stokes.

## UNIT II FIRST ORDER ORDINARY DIFFERENTIAL EQUATIONS

91.+3

Exact - linear and Bernoulli's equations - Euler's equations - Equations not of first degree: equations solvable for p - equations solvable for y- equations solvable for x and Clairaut's type.

## UNIT III ORDINARY DIFFERENTIAL EQUATIONS OF HIGHER ORDERS 9L+3T

Second order linear differential equations with variable coefficients- method of variation of parameters - Cauchy-Euler equation- Power series solutions- Legendre polynomials- Bessel functions of the first kind and their properties.

#### UNIT IV COMPLEX VARIABLE – DIFFERENTIATION

9L+3T

Differentiation-Cauchy-Riemann equations- analytic functions-harmonic functions-finding harmonic conjugate- elementary analytic functions (exponential, trigonometric, logarithm) and their properties- Conformal mappings- Mobius transformations and their properties.

#### UNIT V | COMPLEX VARIABLE – INTEGRATION

9L+3T

Contour integrals - Cauchy-Goursat theorem (without proof) - Cauchy Integral formula (without proof)-Liouville's theorem (without proof)- Taylor's series- zeros of analytic functions-

singularities- Laurent's series – Residues- Cauchy Residue theorem (without proof)- Evaluation of definite integral involving sine and cosine- Evaluation of certain improper integrals using the Bromwich contour.

#### TEXT BOOKS

1. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 40th<sup>th</sup> Edition, 2008.

#### REFERENCE BOOKS

-

LECTURE: 45 TUTORIAL: 15 PRACTICAL: 0 TOTAL:60

#### XMA201 - Mapping of CO with PO

							Scaled to
CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	0,1,2 and
							3
PO <sub>1</sub>	3	3	3	3	3	15	3
PO <sub>2</sub>	2	1	1	2	2	8	2
PO <sub>3</sub>	0	0	0	0	0	0	0
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	2	0	0	0	1	3	1
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0
PO <sub>10</sub>	1	1	1	1	1	5	1
PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	2	1	1	1	2	7	2
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0
TOTAL	10	6	6	7	9	-	-

 $<sup>1-6 \</sup>rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

<sup>0 –</sup> No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XCP202	L	T	P	C
COURSE NAME	PROGRAMMING FOR PROBLEM SOLVING	3	0	0	3
PREREQUISITES	BASIC UNDERSTANDING SKILLS	L	T	P	H
C:P:A= 3:0:0		3	0	0	3

#### **COURSE OBJECTIVES**

- To learn programming language basics and syntax
- To ignite logical thinking
- To understand structured programming approach
- To deal with user defined data types
- To know about data storage in secondary memory

COUF	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Define</b> programming fundamentals and <b>Solve</b> simple programs using I/O statements	Cognitive	Remember Understand Apply
CO2	Define syntax and write simple programs using control structures and arrays	Cognitive	Remember Understand Apply
CO3	Explain and write simple programs using functions and pointers	Cognitive	Remember Understand Apply
CO4	Explain and write simple programs using structures and unions	Cognitive	Remember Understand Apply
CO5	Explain and write simple programs using files and Build simple projects	Cognitive	Remember Understand Apply

#### UNIT I PROGRAMMING FUNDAMENTALS AND I/O STATEMENTS

9

Introduction to components of a computer system, Program – Flowchart – Pseudo code – Software – Introduction to C language – Character set – Tokens: Identifiers, Keywords, Constants, and Operators – sample program structure -Header files – Data Types- Variables - Output statements – Input statements.

#### UNIT II | CONTROL STRUCTURES AND ARRAYS

9

Control Structures – Conditional Control statements: Branching, Looping - Unconditional control structures: switch, break, continue, goto statements – Arrays: One Dimensional Array – Declaration – Initialization – Accessing Array Elements – Searching – Sorting – Two Dimensional arrays - Declaration – Initialization – Matrix Operations – Multi Dimensional Arrays - Declaration – Initialization. Storage classes: auto – extern – static. Strings: Basic operations on strings.

#### UNIT III | FUNCTIONS AND POINTERS

9

Functions: Built in functions –User Defined Functions - Parameter passing methods - Passing arrays to functions – Recursion - Programs using arrays and functions. Pointers - Pointer declaration - Address operator - Pointer expressions & pointer arithmetic - Pointers and function - Call by value - Call by Reference - Pointer to arrays - Use of Pointers in self-referential structures-Notion of linked list.

#### UNIT IV | STRUCTURES AND UNIONS

9

Structures and Unions - Giving values to members - Initializing structure - Functions and structures - Passing structure to elements to functions - Passing entire function to functions - Arrays of structure - Structure within a structure and Union.

#### UNIT V | FILES

9

File management in C - File operation functions in C - Defining and opening a file - Closing a file - The getw and putw functions - The fprintf&fscanf functions - fseek function - Files and Structures.

TEV	PROOFS									
IEA	BOOKS									
1.	Byron Gottfried, "Programming with C", III Edition, (Indian Adapted Edition), TMH									
	publications, 2010									
2.	Yeshwant Kanethker, "Let us C", BPB Publications, 2008									
REF	RENCE BOOKS									
1.	E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill, 7 <sup>th</sup> edition 2017.									
2.	Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", Pearson									
	Education Inc. 2005									
3.	Johnson baugh R. and Kalin M., "Applications Programming in ANSI C", III Edition,									
	Pearson Education India, 2003									
E-R	EFERENCES									
1.	https://www.indiabix.com/c-programming/questions-and-answers/									
2.	https://www.javatpoint.com/c-programming-language-tutorial									
3.	https://www.w3schools.in/c-tutorial/									
LEC	TURE: 45 TUTORIAL: 0 PRACTICAL: 0 TOTAL:45									

XCP202 - Mapping of CO with PO

XCP202 - Mapping of CO with PO												
CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3					
PO <sub>1</sub>	3	3	2	2	2	12	3					
PO <sub>2</sub>	2	2	2	2	2	10	2					
PO <sub>3</sub>	0	0	1	1	1	3	1					
PO <sub>4</sub>	0	0	2	2	0	4	1					
PO <sub>5</sub>	3	2	2	2	2	11	3					
PO <sub>6</sub>	0	0	0	0	0	0	0					
PO <sub>7</sub>	0	0	0	0	0	0	0					
PO <sub>8</sub>	0	0	0	0	1	1	1					
PO <sub>9</sub>	0	0	0	0	0	0	0					
PO <sub>10</sub>	0	0	0	0	2	2	1					
PO <sub>11</sub>	2	2	2	2	2	10	2					
PO <sub>12</sub>	3	3	2	2	2	12	3					
PSO <sub>1</sub>	2	2	2	2	2	10	2					
PSO <sub>2</sub>	0	0	0	0	0	0	0					
TOTAL	15	14	15	15	16	-	-					

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

<sup>0 –</sup> No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAC203	L	T	P	C
COURSE NAME	APPLIED CHEMISTRY FOR ENGINEERS	3	1	0	4
PREREQUISITES	NIL	L	T	P	H
C:P:A= 2.5:1:0.5		3	1	0	4

#### **COURSE OBJECTIVES**

• Understand the application of chemistry in engineering.

COUF	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Identify</i> the periodic properties such as ionization energy, electron affinity, oxidation states and electro negativity. <i>Describe</i> the various water quality parameters like hardness and alkalinity.	Cognitive Psychomotor	Remembering Perception
CO2	Explain and Measure microscopic chemistry in terms of atomic, molecular orbitals and intermolecular forces.	Cognitive Psychomotor	Understanding Set
CO3	Interpret bulk properties and processes using thermodynamic and kinetic considerations.	Cognitive Psychomotor Affective	Applying Mechanism Receive
CO4	<b>Describe</b> , <b>Illustrate</b> and <b>Discuss</b> the chemical reactions that are used in the synthesis of molecules.	Cognitive Psychomotor Affective	Remembering Analyzing Perception Responding
CO5	Apply, Measure and Distinguish the ranges of the electromagnetic spectrum used for exciting different molecular energy levels in various spectroscopic techniques	Cognitive Psychomotor	Remembering, Applying Mechanism

#### UNIT I PERIODIC PROPERTIES AND WATER CHEMISTRY

**8I**.+3

Effective nuclear charge, penetration of orbitals, variations of s, p, d and f orbital energies of atoms in the periodic table, electronic configurations, atomic and ionic sizes, ionization energies, electron affinity and electronegativity, polarizability, oxidation states, coordination numbers and geometries, hard soft acids and bases, molecular geometries. Water Chemistry-Water quality parameters-Definition and explanation of hardness, determination of hardness by EDTA method-Introduction to alkalinity.

#### UNIT II USE OF FREE ENERGY IN CHEMICAL EQUILIBRIA

12L + 3'

Thermodynamic functions: energy, entropy and free energy. Estimations of entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications. Acid base, oxidation reduction and solubility equilibria. Corrosion-Types, factors affecting corrosion rate and Control methods. Use of free energy considerations in metallurgy through Ellingham diagrams. Advantages of electroless plating, electroless plating of nickel and copper on Printed Circuit Board (PCB).

#### UNIT III | ATOMIC AND MOLECULAR STRUCTURE

10L + 37

Schrodinger equation. Particle in a box solution and their applications for conjugated molecules and nanoparticles.. Molecular orbitals of diatomic molecules and plots of the multicenter orbitals. Equations for atomic and molecular orbitals. Energy level diagrams of diatomic molecules. Crystal field theory and the energy level diagrams for transition metal ions and their magnetic properties. Band structure of solids and the role of doping on band structures.

#### Intermolecular forces and potential energy surfaces

Ionic, dipolar and Vander waals interactions. Equations of state of real gases and critical phenomena. Potential energy surfaces of H<sub>3</sub>, H<sub>2</sub>F and HCN and trajectories on these surfaces.

UNIT I	IV SPECT	FROSCOPIC TECH	NIQUES AND APPLIC	ATIONS	7L+3T							
Princip	les of spec	ctroscopy and selec	ction rules. Electronic	spectroscopy	-chromophore,							
auxoch	romes, types	of electronic transition	n and application. Fluore	escence and its	applications in							
			s of vibrations, Instru									
	-	- ·	ules. Nuclear magnetic re	-	1.0							
of chen	nical shift and	applications-magnetic	resonance imaging. Dif	fraction and sca	ttering.							
UNIT '			D ORGANIC REACTI		8L+3T							
_			es, structural isomers and		_							
•	•		diastereomers, optical ac	•	configurations							
	and conformational analysis. Isomerism in transitional metal compounds											
_	Organic reactions and synthesis of a drug molecule											
			stitution, addition, elim									
_			ctions. Synthesis of a co	ommonly used of	lrug molecule-							
_	and paraceta	mol.										
	BOOKS			,								
	1. Puri B.R. Sharma, L.R., Kalia K.K. Principles of Inorganic Chemistry, (23 <sup>rd</sup> edition), New Delhi, Shoban Lal Nagin Chand & Co., 1993.											
	Lee. J.D. Concise Inorganic Chemistry, UK, Black well science, 2006.											
3.	Trapp. C, C	ady, M. Giunta. C,	Atkins's Physical Che	mistry, 10 <sup>th</sup> E	dition, Oxford							
	publishers, 20	)14.										
4.	Glasstone S.,	Lewis D., Elements o	f Physical Chemistry, Lo	ondon, Mac Mil	lan & Co. Ltd,							
	1983.											
5.	Morrison R.T	'. and Boyd R.N. Organ	nic Chemistry (6th edition	n), New York, A	Allyn							
	& Bacon Ltd.			1.								
			lecular Spectroscopy, (3 <sup>t</sup>	<sup>n</sup> Edition), McG	raw-Hill Book							
	Company, Eu			th								
			ced Organic Chemistry,	(4 <sup>th</sup> edition),	S./ Chand &							
		l. New Delhi, 1977.	. 1 1 .	(Oth E I'' ) N								
			rmation and mechanism,	(9 Edition), Ne	w Age							
	RENCES	Publishers, 2017.										
		hormo I D and Mar	lon C Dothonia "Dui	nlog of Dharain	ol Chamister'							
			lan S Pathania, "Princi	pies of Physica	ii Chemistry,							
		ning Co., Edition 2004.		Johnna I/II Tata	MoGrany IIII							
1			gineering Chemistry", V	orume 1/11, 1 ata	i McGraw-Hill							
	FERENCES	o. Ltd. New Delhi, 200	U.									
		1	• • • •									
	•		nemistry-minor-saylororg	5								
		canvas.net/courses/exp										
			/2263/Engineering-Chem	nistry-I								
4.	http://freevide	eolectures.com/Course	/3001/Chemistry-I									
		eolectures.com/Course	<u> </u>									
6.	http://ocw.mi	t.edu/courses/chemistr	y/									
LECTU	URE:45	TUTORIAL:15	PRACTICAL:0	TOTAL:6	0							

XAC203 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	2	3	3	3	13	3
PO <sub>2</sub>	0	0	0	0	0	0	0
PO <sub>3</sub>	0	0	0	0	0	0	0
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	0	0	0	0	0	0	0
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	2	1	2	3	2	10	2
PO <sub>8</sub>	3	2	3	3	2	13	3
PO <sub>9</sub>	3	2	3	3	3	14	3
PO <sub>10</sub>	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	0	0	0	0	0	0	0
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURS	COURSE CODE XGS204					SS	C	
COURSE NAME		TECHNICAL COMMUNICATION	2	0	0	0	2	
PRE-R	EQUISITES	NIL	L	T	P	SS	H	
C:	3 P:0 A:0	•	2	0	0	0	2	
COURS	SE OUTCOME	S	DOMA	IN	$\mathbf{L}$	EVE	L	
CO1	Ability to understand the basic principles				Rei	memb	er	
CO2	CO2 Apply the techniques in writing Cognitive				Apply			
CO3	<i>Identify</i> commu	unicative styles	Cogniti	ive	Rei	memb	er	
CO4	Construct the r	nature of writing	Cogniti	ive	(	Create	;	
UNIT I	– Basic Princip	les				9	9	
1.1 - Ba	sic Principles of	Technical Writing						
1.2 - St	1.2 – Styles used in Technical Writing							
1.3 - La	1.3 – Language and Tone							
UNIT I	UNIT II – Techniques							

- 2.1 Special Techniques used in writing
  2.2 Definition & Description of mechanism
  2.3 Description- Classification-Interpretation

  UNIT III Communication

  3.1 Modern development in style of writing
  3.2 New letter writing formats

  UNIT IV Report Writing

  4.1 Types of Report writing
  4.2 Project writing formats

  SUGGESTED READINGS
  - 1. John Sealy, Writing and Speaking Author; Oxford University Press, New Delhi, 2009
  - 2. Williams K.S, Communicating Business. Engage Learning India Pvt Ltd, 2012

## XGS204 - Mapping of CO with PO

CO Vs PO	CO1	CO2	СОЗ	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	0	0	0	0	0	0	0
$PO_2$	0	0	0	0	0	0	0
PO <sub>3</sub>	0	0	0	0	0	0	0
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	0	0	0	0	0	0	0
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	1	1	1	1	1	5	1
PO <sub>9</sub>	3	3	2	2	2	12	2
PO <sub>10</sub>	3	3	3	3	3	15	3
PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	2	2	2	2	2	10	2
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0
TOTAL							

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XWP205	L	T	P	C
COURSE NAME	WORKSHOP PRACTICES	1	0	2	3
<b>PREREQUISITES</b>	NIL	L	T	P	Н
C:P:A= 1:3:0		1	0	2	5

COUF	COURSE OBJECTIVES							
• To	• To obtain skills in machining methods, casting process, moulding methods and welding etc.							
COUR	RSE OUTCOMES	DOMAIN	LEVEL					
CO1	Summarize the machining methods and Practice machining operation.	Cognitive Psychomotor	Understand, Guided Response					
CO2	<b>Defining</b> metal casting process, moulding methods and <b>relates</b> Casting and Smithy applications.	Cognitive Psychomotor	Remember Perception					
CO3	<b>Plan</b> basic carpentry and fitting operation and <b>Practice</b> carpentry and fitting operations.	Cognitive Psychomotor	Apply Guided Response					
CO4	Summarize metal joining operation and Practice welding operation.	Cognitive Psychomotor	Understand, Guided Response					
CO5	<i>Illustrate</i> the, electrical and electronics basics and <i>Makes</i> appropriate connections.	Cognitive Psychomotor	Understand Origination					

EXP.N(	CONTENT TITLE	COs			
1	Introduction to machining process	CO1			
2	Plain turning using lathe operation	CO1			
3	Introduction to CNC	CO1			
4 Demonstration of plain turning using CNC					
5 Study of metal casting operation					
6	Demonstration of moulding process	CO2			
7	Study of smithy operation	CO2			
8	Study of carpentry tools	CO3			
9	Half lap joint – Carpentry	CO3			
10	Mortise and Tenon joint – Carpentry	CO3			
11	Study of fitting tools	CO3			
12	Square fitting	CO3			
13	Triangular fitting	CO3			
14	Study of welding tools	CO4			
15	Square butt joint – welding	CO4			
16	Tee joint – Welding	CO4			
17	Introduction to house wiring	CO5			
18	One lamp controlled by one switch	CO5			
19	Two lamps controlled by single switch	CO5			
20	Staircase wiring	CO5			
THEORY	: 15   TUTORIAL:0   PRACTICAL:30   TOTA	AL:45			
ГЕХТ ВО	OKS				
1.	Workshop Technology I,II,III, by S K Hajra, Choudhary and A K Media Promoters and Publishers Pvt. Ltd., Bombay	Chaoudhar			
	Workshop Technology by Manchanda Vol. I,II,III India Publis Jalandhar.	hing Hous			
REFERE	ICES				
	anual on Workshop Practice by K Venkata Reddy, KL Narayana eta dia Ltd.	l; MacMilla			

2.	Basic Workshop Practice Manual by T Jeyapoovan; Vikas Publishing House (P) Ltd.,New Delhi
3.	Workshop Technology by B.S. Raghuwanshi, Dhanpat Rai and Co., New Delhi.
4.	Workshop Technology by HS Bawa, Tata McGraw Hill Publishers, New Delhi.
E RESC	DURCES
1.	http://nptel.ac.in/courses/112107145/

XWP205 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	2	2	2	2	2	10	2
$PO_2$	1	1	1	1	1	5	1
PO <sub>3</sub>	2	2	2	2	2	10	2
PO <sub>4</sub>	2	2	2	2	2	10	2
PO <sub>5</sub>	1	1	1	1	1	5	1
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	1	1	1	1	1	5	1
PO <sub>9</sub>	1	1	1	1	1	5	1
PO <sub>10</sub>	0	0	0	0	0	0	0
PO <sub>11</sub>	1	1	1	1	1	5	1
$PO_{12}$	2	2	2	2	2	10	1
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0
TOTAL	13	13	13	13	13	-	-

 $<sup>1-6 \</sup>rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

<sup>0 –</sup> No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XEM206	L	T	P	C		
COURSE NAME	ENGINEERING MECHANICS	0	0	3	3		
PREREQUISITES	NIL	L	T	P	H		
C:P:A= 3.5:0.25:0.25		0	0	3	3		
COURSE OBJECTIVES							

Upon successful completion of the course, student will have:

- Ability to apply mathematics, science, and engineering.
- Ability to design and conduct experiments, as well as to analyze and interpret data.
- Ability to identify, formulate, and solve engineering problems.
- Ability to apply modern engineering tools, techniques and resources to solve complex mechanical engineering activities with an understanding of the limitations.
- Ability to comprehend the thermodynamics and their corresponding processes that influence the behavior and response of structural components.
- Ability to apply principles of engineering, basic science, and mathematics (including multivariate calculus and differential equations) and thermodynamics to model, analyze, design, and realize physical systems, components, or processes.

COUF	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Explain</b> the principles forces, laws and their applications.	Cognitive	Understanding, Apply
CO2	Classification of friction, and apply the forces in Trusses and beams.	Cognitive	Understanding, Apply
CO3	Explain and Apply moment of Inertia and Virtual work	Cognitive	Understanding, Apply
CO4	Outline and Examine Dynamics	Cognitive	Understanding, Apply
CO5	Explain free and forced vibration	Cognitive	Remember, Understanding

#### UNIT I INTRODUCTION TO ENGINEERING MECHANICS

9L+31

Force Systems Basic concepts, Particle equilibrium in 2-D & 3-D; Rigid Body equilibrium; System of Forces, Coplanar Concurrent Forces, Components in Space – Resultant- Moment of Forces and its Application; Couples and Resultant of Force System, Equilibrium of System of Forces, Free body diagrams, Equations of Equilibrium of Coplanar Systems and Spatial Systems; Static indeterminacy.

#### UNIT II FRICTION AND BASIC STRUCTURAL ANALYSIS

9L+3

Types of friction, Limiting friction, Laws of Friction, Static and Dynamic Friction; Motion of Bodies, wedge friction, screw jack & differential screw jack; Equilibrium in three dimensions; Method of Sections; Method of Joints; How to determine if a member is in tension or compression; Simple Trusses; Zero force members; Beams & types of beams; Frames & Machines.

# UNIT III CENTROID, CENTRE OF GRAVITY AND VIRTUAL WORK AND ENERGY METHOD

9L+3T

Centroid of simple figures from first principle, centroid of composite sections; Centre of Gravity and its implications; Area moment of inertia- Definition, Moment of inertia of plane sections from first principles, Theorems of moment of inertia, Moment of inertia of standard sections and composite sections; Mass moment inertia of circular plate, Cylinder, Cone, Sphere, Hook.

Virtual displacements, principle of virtual work for particle and ideal system of rigid bodies, degrees of freedom. Active force diagram, systems with friction, mechanical efficiency. Conservative forces and potential energy (elastic and gravitational), energy equation for

equilibrium.	equilibrium. Applications of energy method for equilibrium. Stability of equilibrium.					
UNIT IV	JNIT IV REVIEW OF PARTICLE DYNAMICS AND INTRODUCTION TO 9					
	KINETICS OF RIGID BODIES					

Rectilinear motion; Plane curvilinear motion (rectangular, path, and polar coordinates). 3-D curvilinear motion; Relative and constrained motion; Newton's 2nd law (rectangular, path, and polar coordinates). Work-kinetic energy, power, potential energy. Impulse-momentum (linear, angular); Impact (Direct and oblique). Types of motion, Instantaneous centre of rotation in plane motion and simple problems; D'Alembert's principle and its applications in plane motion and connected bodies; Work energy principle and its application in plane motion of connected bodies; Kinetics of rigid body rotation.

#### UNIT V MECHANICAL VIBRATIONS

9L+3T

Basic terminology, free and forced vibrations, resonance and its effects; Degree of freedom; Derivation for frequency and amplitude of free vibrations without damping and single degree of freedom system, simple problems, types of pendulum, use of simple, compound and torsion pendulums.

#### TEXT BOOKS

- 1. Hisrich, 2016, Entrepreneurship, Tata McGraw Hill, New Delhi.
- 2. S.S.Khanka, 2013, Entrepreneurial Development, S.Chand and Company Limited, New Delhi.

#### REFERENCE BOOKS

- 1. Mathew Manimala, 2005, Entrepreneurship Theory at the Crossroads, Paradigms & Praxis, Biztrantra, 2nd Edition.
- **2.** Prasanna Chandra, 2009, Projects Planning, Analysis, Selection, Implementation and Reviews, Tata McGraw-Hill.
- 3. P.Saravanavel, 1997, Entrepreneurial Development, Ess Pee kay Publishing House, Chennai.
- **4.** Arya Kumar,2012, Entrepreneurship: Creating and Leading an Entrepreneurial organisation, Pearson Education India.
- 5. Donald F Kuratko, T.V Rao, 2012, Entrepreneurship: A South Asian perspective, Cengage Learning India.
- 6. Dinesh Awasthi, Raman Jaggi, V.Padmanand, Suggested Reading / Reference Material for Entrepreneurship Development Programmes (EDP/WEDP/TEDP), EDI Publication, Entrepreneurship Development Institute of India, Ahmedabad.

#### **E-REFERENCES**

- **1.** Jeff Hawkins, "Characteristics of a successful entrepreneur", ALISON Online entrepreneurship courses, "https://alison.com/learn/entrepreneurial-skills
- **2.** Jeff Cornwall, "Entrepreneurship -- From Idea to Launch", Udemy online Education, https://www.udemy.com/entrepreneurship-from-idea-to-launch/

LECTURE: 45 | TUTORIAL: 15 | PRACTICAL: 0 | TOTAL:60

XEM206 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	1	1	1	1	1	5	1
PO <sub>2</sub>	2	2	2	2	3	11	3
PO <sub>3</sub>	3	3	3	3	3	15	3

PO <sub>4</sub>	1	1	1	1	1	5	1
PO <sub>5</sub>	0	0	0	0	0	0	0
PO <sub>6</sub>	3	3	3	3	3	15	3
PO <sub>7</sub>	1	1	1	1	1	5	1
PO <sub>8</sub>	0	3	0	1	3	7	2
PO <sub>9</sub>	3	3	3	3	3	15	3
PO <sub>10</sub>	1	1	1	3	3	9	2
PO <sub>11</sub>	2	2	2	3	3	12	3
PO <sub>12</sub>	2	2	2	3	3	12	3
PSO <sub>1</sub>	2	2	2	3	3	12	3
PSO <sub>2</sub>	2	2	2	3	3	12	3
TOTAL	23	26	23	30	33	-	-

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XCP207	L	T	P	C
COURSE NAME	PROGRAMMING FOR PROBLEM	0	0	1	1
	SOLVING LAB				
<b>PREREQUISITES</b>	BASIC UNDERSTANDING SKILLS	L	T	P	H
C:P:A	0.75:0.25:0	0	0	2	2

#### **LEARNING OBJECTIVES**

- To learn programming language basics and syntax
- To ignite logical thinking
- To understand structured programming approach
- To deal with user defined data types
- To know about data storage in secondary memory

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	Solve simple programs using I/O statements	Cognitive	Apply
		Psycomotor	Responding
CO2	Solve programs using control structures and arrays	Cognitive	Apply
		Psycomotor	Responding
CO3	Solve programs using functions and pointers	Cognitive	Apply
		Psycomotor	Responding
CO4	Solve programs using structures	Cognitive	Apply
		Psycomotor	Responding
CO5	Solve programs using files	Cognitive	Apply
		Psycomotor	Responding

## LIST OF EXPERIMENTS

Ex. No	Experiments	COs
1.	Program to display a Leave Letter as per proper format	CO1
2.	i. Program for addition of two numbers	CO1

	ii. Program to solve any mathematical formula.				
3.	Program to find greatest of 3 numbers using Branching Statements	CO2			
4.	Program to display divisible numbers between n1 and n2 using looping	CO2			
	Statement				
5.	Program to search an array element in an array.	CO2			
6.	Program to find largest / smallest element in an array.	CO2			
7.	Program to perform string operations.	CO3			
8.	Program to find area of a rectangle of a given number use four function types.	CO3			
9.	Programs to pass and receive array and pointers using four function types	CO3			
10.	Programs using Recursion for finding factorial of a number				
11.	11. Program to read and display student mark sheet of a student structures with variables				
12.	Program to read and display student marks of a class using structures with arrays	CO4			
13. Program to create linked list using structures with pointers					
14.	14. Program for copying contents of one file to another file.				
15. Program using files to store and display student mark list of a class using structures with array					
TUTORIAL:0 PRACTICAL:30 TOTAL:30					

XCP207 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	2	2	2	12	3
PO <sub>2</sub>	2	2	2	2	2	10	2
PO <sub>3</sub>	0	0	1	1	1	3	1
PO <sub>4</sub>	0	0	2	2	0	4	1
PO <sub>5</sub>	3	2	2	2	2	11	3
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	1	1	1
PO <sub>9</sub>	0	0	0	0	0	0	0
PO <sub>10</sub>	0	0	0	0	2	2	1
PO <sub>11</sub>	2	2	2	2	2	10	2
PO <sub>12</sub>	3	3	2	2	2	12	3

PSO <sub>1</sub>	2	2	2	2	2	10	2
PSO <sub>2</sub>	0	0	0	0	0	0	0
TOTAL	15	14	15	15	16	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE	CODE	XAC208		L	T	P	C
COURSE NAME		APPLIED CHEMISTRY FOR LAB	ENGINEERS	0	0	1	1
PREREQU	JISITES	NIL		L	T	P	Н
C:P:A= 0:2	2:0			0	0	1	2
COURSE	OBJECTIV	VES					
COURSE	OUTCOM	ES	DOMAIN			LE	VEL
CO1	Ability chemistry and engin	yrelevant to the study of science	Cognitive Psychomotor		Remember Perception		
Analyzea propertie CO2 conducta		and <i>Measure</i> molecular/system ssuch as surface tension, viscosity, nce of solutions, redox potentials, hardness, chloride content of water,	Cognitive Psychomotor Affective			Ana Perc	erstand alyze eption ceive
CO3 Analyze constants		the synthetic procedure and rate of reactions from concentration of products as afunction of time	Cognitive			Aı	oply

## LIST OF EXPERIMENTS

Ex. No	Experiments	COs					
1.	Determination of chloride ion present in the water sample by Argentometric method.	CO1					
2.	Determination of total, temporary and permanent hardness of water sample by EDTA method.	CO1					
3.	Determination of cell constant and conductance of solutions.	CO2					
4.	Potentiometry - determination of redox potentials and emfs.	CO2					
5.	Determination of surface tension and viscosity.	CO3					
6.	Adsorption of acetic acid by charcoal.	CO3					
7.	Determination of the rate constant of a reaction.	CO3					
8.	Estimation of iron by colorimetric method.	CO3					
9.	Synthesis of a polymer/drug.	CO3					
10.	Saponification/acid value of oil.	CO3					
LECURE	:0 TUTORIAL: 0 PRACTICAL: 30 TOTAL:30						
TEXT BOOKS							
1.	Laboratory Manual "ChemistryLab", Department of Chemistry, PMIST, Thanjavur.						

REFERE	NCE BOOKS
1.	Mendham, Denney R.C,. Barnes J.D and Thomas N.J.K., "Vogel's Textbook of
	Quantitative Chemical Analysis", 6th Edition, Pearson Education, 2004.

2.	Garland, C. W.; Nibler, J. W.; Shoemaker, D. P. "Experiments in Physical Chemistry",
	8th Ed.; McGraw-Hill: New York, 2003.
E-RESOU	URCES- MOOC's
1.	http://freevideolectures.com/Course/2380/Chemistry-Laboratory-Techniques
2.	http://ocw.mit.edu/courses/chemistry/5-301-chemistry-laboratory-techniques
3.	http://freevideolectures.com/Course/2941/Chemistry-1A-General-Chemistry-Fall-2011

**XAC208 - Mapping of CO with PO** 

CO Vs PO	CO1	CO2	CO3	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	2	2	7	2
PO <sub>2</sub>	3	2	2	7	2
PO <sub>3</sub>	3	2	2	7	2
PO <sub>4</sub>	3	2	2	7	2
PO <sub>5</sub>	2	1	1	4	1
PO <sub>6</sub>	3	2	2	7	2
PO <sub>7</sub>	3	2	2	7	2
PO <sub>8</sub>	0	1	0	1	0
PO <sub>9</sub>	1	1	1	3	1
PO <sub>10</sub>	1	1	1	3	1
PO <sub>11</sub>	1	1	0	2	1
PO <sub>12</sub>	0	1	0	1	0
PSO <sub>1</sub>	0	1	0	1	0
PSO <sub>2</sub>	0	1	0	1	0

 $<sup>1-5 \</sup>to 1, 6-10 \to 2, 11-15 \to 3$ 

<sup>0</sup> – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

<b>COURSE CODE</b>	XMA301	L	T	P	C		
COURSE NAME	TRANSFORMS AND PARTIAL	3	3	0	3		
COURSE NAME	DIFFERENTIAL EQUATIONS						
<b>PREREQUISITES</b>	CALCULUS AND LINEAR ALGEBRA	L	T	P	H		
C:P:A=3:0:0		3	0	0	3		
COURSE OBJECTIVES							

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Solution of standard types of first order partial differential equations – Lagrange's linear equation – Linear partial differential equations of second and higher order with constant coefficients.  UNIT II FOURIER SERIES  Dirichlet's conditions – General Fourier series – Odd and even functions – Half range sine series – Half range cosine series – Parseval's identity – Harmonic Analysis.  UNIT III APPLICATIONS OF BOUNDARY VALUE PROBLEMS  Classification of second order quasi linear partial differential equations – Solutions of ond dimensional wave equation – One dimensional heat equation – Steady state solution of two dimensional heat equation (Insulated edges excluded) – Fourier series solutions in Cartesian coordinates.  UNIT IV FOURIER TRANSFORM  Fourier integral theorem (without proof) – Fourier transform pairs – Fourier Sine and Cosine transforms – properties – Transforms of simple functions – Convolution theorem – Parseval's identity.	• Understand the application of transforms and partial differ	ential equations i	n engineering.				
Education and to solve linear partial differential equations of second order with constant coefficients.   State Dirichlet's condition.   Explaingeneral Fourier series of the curve y = f(x) in the interval (0,2π) (-π, π), (0, 2 0, (-ℓ, ℓ) and (0, π).   Perform harmonic analysis   Solve the standard Partial Differential Equations, arising in engineering.   Problems, like one dimensional Wave equation and Heat flow equation by Fourier series method in Cartesian coordinates.   Classify second order quasi PDE.   Cognitive Affective   Receiving   Remember, Apply   Receiving   Apply the properties of Z transform to Find the Z transform and inverse Z transform to Find the Z transform and inverse Z transform of sequence and functions, and to solve the difference equation using them.   PARTIAL DIFFERENTIAL EQUATIONS   Pormation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Solution of standard types of first order partial differential equations – Lagrange' linear equation – Linear partial differential equations of second and higher order with constan coefficients.   Partial Differential equations of second and higher order with constan coefficients.   Partial Differential equations of second and higher order with constan coefficients.   Partial Differential equations of second and higher order with constan coefficients.   Partial Differential equations of second and higher order with constan coefficients.   Partial Differential equations of second and higher order with constan coefficients.   Partial Differential equation – Second Se	COURSE OUTCOMES	DOMAIN	LEVEL				
series of the curve y = f(x) in the interval (0,2π) (-π, π), (0, 2 l), (-l, l) and (0, π).  Perform harmonic analysis  Solve the standard Partial Differential Equations, arising in engineering Problems, like one dimensional Wave equation and Heat flow equation by Fourier series method in Cartesian coordinates.  Classify second order quasi PDE.  Findthe Fourier transform and Fourier sine and cosine transforms of simple functions using definition and its properties.  Apply the properties of Z transform to Find the Z transform and to solve the difference equation using them.  LINIT 1 PARTIAL DIFFERNTIAL EQUATIONS  Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Solution of standard types of first order partial differential equations – Lagrange linear equation – Linear partial differential equations of second and higher order with constant coefficients.  UNIT 1 FOURIER SERIES  Dirichlet's conditions – General Fourier series – Odd and even functions – Half range sine series – Half range cosine series – Parseval's identity – Harmonic Analysis.  UNIT II APPLICATIONS OF BOUNDARY VALUE PROBLEMS  Classification of second order quasi linear partial differential equations – Seady state solution of two dimensional heat equation (Insulated edges excluded) – Fourier series solutions in Cartesiar coordinates.  UNIT IV FOURIER TRANSFORM  FOURIER TRANSFORM AND DIFFERENCE EQUATIONS  2. Lettansform – Elementary properties – Inverse Z – transform – Convolution theorem – Parseval's identity.  UNIT V TRANSFORM AND DIFFERENCE EQUATIONS  1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	equation and to solve linear partial differential equations of second order with constant coefficients.	_					
arising in engineering Problems, like one dimensional Wave equation and Heat flow equation by Fourier series method in Cartesian coordinates.  Classify second order quasi PDE.  CO4  Find the Fourier transform and Fourier sine and cosine transforms of simple functions using definition and its properties.  Apply the properties of Z transform to Find the Z transform and inverse Z transform of sequence and functions, and to solve the difference equation using them.  UNIT I PARTIAL DIFFERENTIAL EQUATIONS  Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions — Solution of standard types of first order partial differential equations — Lagrange' linear equation — Linear partial differential equations of second and higher order with constant coefficients.  UNIT II FOURIER SERIES  Dirichlet's conditions — General Fourier series — Odd and even functions — Half range sine series—Half range cosine series—Parseval's identity — Harmonic Analysis.  UNIT III APPLICATIONS OF BOUNDARY VALUE PROBLEMS  Classification of second order quasi linear partial differential equations — Solutions of one dimensional wave equation — One dimensional heat equation — Steady state solution of two dimensional heat equation (Insulated edges excluded) — Fourier series solutions in Cartesian coordinates.  UNIT IV FOURIER TRANSFORM  Fourier integral theorem (without proof) — Fourier transform pairs — Fourier Sine and Cosine transforms — properties — Transforms of simple functions — Convolution theorem — Parseval's identity.  UNIT V TRANSFORM AND DIFFERENCE EQUATIONS  Z-transform — Elementary properties — Inverse Z — transform — Convolution theorem — Initial and Final value theorems - Formation of difference equations — Solution of difference equations using Z-transform.  TEXT BOOKS  I. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	series of the curve $y = f(x)$ in the interval $(0,2\pi)$ $(-\pi, \pi)$ , $(0, 2 \ell)$ , $(-\ell, \ell)$ and $(0, \pi)$ .		Understand,				
Cosine transforms of simple functions using definition and its properties.   Apply the properties of Z transform to Find the Z transform and inverse Z transform of sequence and functions, and to solve the difference equation using them.   Cognitive	arising in engineering Problems, like one dimensional Wave equation and Heat flow equation by Fourier series method in Cartesian coordinates.	_					
transform and inverse Z transform of sequence and functions, and to solve the difference equation using them.  UNIT I PARTIAL DIFFERENTIAL EQUATIONS  Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions — Solution of standard types of first order partial differential equations — Lagrange linear equation — Linear partial differential equations of second and higher order with constant coefficients.  UNIT II FOURIER SERIES  Dirichlet's conditions — General Fourier series — Odd and even functions — Half range sine series — Half range cosine series — Parseval's identity — Harmonic Analysis.  UNIT III APPLICATIONS OF BOUNDARY VALUE PROBLEMS  Classification of second order quasi linear partial differential equations — Solutions of one dimensional wave equation — One dimensional heat equation — Steady state solution of two dimensional heat equation (Insulated edges excluded) — Fourier series solutions in Cartesian coordinates.  UNIT IV FOURIER TRANSFORM  Fourier integral theorem (without proof) — Fourier transform pairs — Fourier Sine and Cosine transforms — properties — Transforms of simple functions — Convolution theorem — Parseval's identity.  UNIT V TRANSFORM AND DIFFERENCE EQUATIONS  Z-transform — Elementary properties — Inverse Z — transform — Convolution theorem — Initial and Tailor and Tailor — Convolution of difference equations using Z-transform.  TEXT BOOKS  1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	CO4 cosine transforms of simple functions using	Cognitive	· · · · · · · · · · · · · · · · · · ·				
Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions — Solution of standard types of first order partial differential equations — Lagrange' linear equation — Linear partial differential equations of second and higher order with constant coefficients.  UNIT II FOURIER SERIES  Dirichlet's conditions — General Fourier series — Odd and even functions — Half range sine series — Half range cosine series —Parseval's identity — Harmonic Analysis.  UNIT II APPLICATIONS OF BOUNDARY VALUE PROBLEMS  Classification of second order quasi linear partial differential equations — Solutions of one dimensional wave equation — One dimensional heat equation — Steady state solution of two dimensional heat equation (Insulated edges excluded) — Fourier series solutions in Cartesian coordinates.  UNIT IV FOURIER TRANSFORM  Fourier integral theorem (without proof) — Fourier transform pairs — Fourier Sine and Cosine transforms — properties — Transforms of simple functions — Convolution theorem — Parseval's identity.  UNIT V TRANSFORM AND DIFFERENCE EQUATIONS  Z-transform — Elementary properties — Inverse Z — transform — Convolution theorem — Initial and Final value theorems — Formation of difference equations — Solution of difference equations using Z-transform.  TEXT BOOKS  1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	transform and inverse Z transform of sequence and functions, and to solve the difference equation using	Apply the properties of Z transform to Find the Z transform and inverse Z transform of sequence and functions, and to solve the difference equation using  Cognitive  Ren A					
functions — Solution of standard types of first order partial differential equations — Lagrange's linear equation — Linear partial differential equations of second and higher order with constant coefficients.  UNIT II FOURIER SERIES  Dirichlet's conditions — General Fourier series — Odd and even functions — Half range sine series — Half range cosine series —Parseval's identity — Harmonic Analysis.  UNIT III APPLICATIONS OF BOUNDARY VALUE PROBLEMS  Classification of second order quasi linear partial differential equations — Solutions of one dimensional wave equation — One dimensional heat equation — Steady state solution of two dimensional heat equation (Insulated edges excluded) — Fourier series solutions in Cartesian coordinates.  UNIT IV FOURIER TRANSFORM  Fourier integral theorem (without proof) — Fourier transform pairs — Fourier Sine and Cosine transforms — properties — Transforms of simple functions — Convolution theorem — Parseval's identity.  UNIT V TRANSFORM AND DIFFERENCE EQUATIONS  Z-transform — Elementary properties — Inverse Z — transform — Convolution theorem — Initial and Final value theorems — Formation of difference equations — Solution of difference equations using Z-transform.  TEXT BOOKS  1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).			9				
dimensional wave equation – One dimensional heat equation – Steady state solution of two dimensional heat equation (Insulated edges excluded) – Fourier series solutions in Cartesian coordinates.  UNIT IV FOURIER TRANSFORM Fourier integral theorem (without proof) – Fourier transform pairs – Fourier Sine and Cosine transforms – properties – Transforms of simple functions – Convolution theorem – Parseval's identity.  UNIT V TRANSFORM AND DIFFERENCE EQUATIONS Z-transform – Elementary properties – Inverse Z – transform – Convolution theorem – Initial and Final value theorems - Formation of difference equations – Solution of difference equations using Z-transform.  TEXT BOOKS  1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	UNIT II FOURIER SERIES  Dirichlet's conditions – General Fourier series – Odd and ever Half range cosine series –Parseval's identity – Harmonic Anal  UNIT III APPLICATIONS OF BOUNDARY VALUE I	PROBLEMS	9				
Fourier integral theorem (without proof) – Fourier transform pairs – Fourier Sine and Cosine transforms – properties – Transforms of simple functions – Convolution theorem – Parseval's identity.  UNIT V TRANSFORM AND DIFFERENCE EQUATIONS  Z-transform – Elementary properties – Inverse Z – transform – Convolution theorem – Initial and Final value theorems - Formation of difference equations – Solution of difference equations using Z-transform.  TEXT BOOKS  1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	dimensional wave equation – One dimensional heat equat dimensional heat equation (Insulated edges excluded) – F coordinates.	ion – Steady sta	nte solution of two utions in Cartesiar				
<ul> <li>Z-transform – Elementary properties – Inverse Z – transform – Convolution theorem – Initial and Final value theorems - Formation of difference equations – Solution of difference equations using Z-transform.</li> <li>TEXT BOOKS</li> <li>Grewal, B.S., "Higher Engineering Mathematics", 42<sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).</li> </ul>	Fourier integral theorem (without proof) – Fourier transform properties – Transforms of simple functions – Colidentity.	onvolution theore	m – Parseval's				
Final value theorems - Formation of difference equations — Solution of difference equations using Z-transform.  TEXT BOOKS  1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	•		9				
1. Grewal, B.S., "Higher Engineering Mathematics", 42 <sup>nd</sup> Edition, Khanna Publishers, New Delhi (2012).	Final value theorems - Formation of difference equations $-$ SZ-transform.						
	1. Grewal, B.S., "Higher Engineering Mathematics", 42	2 <sup>nd</sup> Edition, Khan	na Publishers, New				
· _ · · · · · · · · · · · · · · ·	· · · · · ·	and Ramaniah	, G., "Advanced				

	Mathamatics for Engineering Chydants" Volumes II and III C Vignamathan (Drintons and
	Mathematics for Engineering Students", Volumes II and III, S.Viswanathan (Printers and
	Publishers) Pvt. Ltd., Chennai (2002).
3.	Veerarajan. T., "Transforms and Partial Differential Equations", Second reprint, Tata
	McGraw Hill Education Pvt. Ltd., New Delhi, 2012.
REFE	RENCE BOOKS
1.	Churchill, R.V. and Brown, J.W., "Fourier Series and Boundary Value Problems", Fourth
	Edition, McGraw Hill Book Co., Singapore (1987).
2.	Kandasamy, P., Thilagavathy, K., and Gunavathy, K., "Engineering Mathematics Volume
	III", S. Chand & Company Ltd., New Delhi (1996).
3.	Bali N.P. and Manish Goyal, "A Text Book of Engineering Mathematics" 7th Edition
	Lakshmi Publications (P) Limited, New Delhi (2007).
4.	Erwin Kreyszig, "Advanced Engineering Mathematics", 8 th Edition, Wiley India, 2007.
5.	Ray Wylie. C and Barrett.L.C, "Advanced Engineering Mathematics" Tata McGraw Hill
	Education Pvt Ltd, Sixth Edition, New Delhi, 2012.

# XMA301 - Mapping of CO with PO

TUTORIAL: 0

PRACTICAL: 0

TOTAL:45

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	15	3
PO <sub>2</sub>	0	0	2	2	2	6	2
PO <sub>3</sub>	0	0	0	0	0	0	0
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	0	0	0	1	1	2	1
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0
PO <sub>10</sub>	1	1	1	1	1	5	1
PO <sub>11</sub>	0	0	1	1	1	3	1
PO <sub>12</sub>	1	1	2	1	1	6	2
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	1	1	1	1	1	5	1
TOTAL	6	6	10	10	10	-	-

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

**LECTURE: 45** 

COUR	SE CODE	XAS302			L	T	P	C	
COUR	SE NAME	INTRODUCTION TO A ENGINEERING	AEROSPACE		3	0	0	3	
PRERI	PREREQUISITES NIL							Н	
C:P:A= 3:0:0 -						0	0	3	
COURSE OBJECTIVES									
•	To understand	I the history and basics of	f aircraft structure	es, propulsio	n, a	erod	ynar	nics	
	performance,	controls and various aircraft	t systems.						
COUR	SE OUTCOM	IES		DOMAIN		LE	VE	L	
CO1		he historical background of it forces and moments actin		Cognitive		Und	ersta	nd	
CO2	and Evolutio	ortant physical properties of n of Lift and Drag.	1	Cognitive		Und	ersta	nd	
CO3	materials use	various Fuselage construction d in air vehicles.		Cognitive		A	pply		
CO4	aerospace ve			Cognitive		Understand		.nd	
CO5	_	ply basic principles of aircr	aft systems.	Cognitive	Apply				
	CO6 Discuss the performance of aircraft. Cognitive						Understand		
UNIT I		ICAL EVOLUTION							
		Aviation and Aerospace mi						erei	
		Forces and Moments acting		ypes of Aeria	ıl Ve	chicle	es.		
UNIT I		PLES OF ATMOSPHERI							
	ships - Evolu	and structure of the atmo- tion of lift and drag –Ma-							
UNIT I		URES AND MATERIAL							
General	types of fus	elage construction - Typic	cal wing structure	- Metallic	and	non	-met	all	
materia	ls - Composite	materials.							
UNIT I	V POWER	PLANTS							
	-	on and jet engines – Piston	_	_			_		
		njet engine – Scramjet engi		ulsion-Types	of p	rope	llant		
UNIT V		FT SYSTEMS & PERFO							
	-	ydraulics, Pneumatics, Lan rvice Ceiling, Basics of –Cl	_	-	_		syste	ems	
LECTU	URE: 45	TUTORIAL: 0	PRACTICAL:0			TO	TAI	<u>.: 4</u>	
TEXT		<u> </u>		l .					
		troduction to Flight", 7 <sup>th</sup> Ed	lition, McGraw-Hl	LL, 2011.					
2. Kerm	node, A.C., "Fl	ight without Formulae", 5th	n edition, Pearson	Education, 20	008.				
	· ·								

XAS302 -Mapping of CO with PO								
CO Vs PO	CO1	CO2	CO3	CO4	CO5		Total	Scaled to
COVSTO				004		CO6	Total	0,1,2 and

**3.**Shevell.R.S "Fundamentals of Flights", Pearson education 2004

								3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
PO <sub>2</sub>	1	1	1	1	1	1	6	1
PO <sub>3</sub>	2	2	2	2	2	2	12	2
PO <sub>4</sub>	0	0	0	0	2	2	4	1
PO <sub>5</sub>	2	2	2	2	2	2	12	2
PO <sub>6</sub>	0	1	2	3	3	2	11	2
PO <sub>7</sub>	1	1	1	1	2	2	8	2
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	1	1	1	1	2	3	9	2
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	2	3	5	1
PO <sub>12</sub>	2	2	2	2	3	3	14	3
PSO <sub>1</sub>	3	2	3	2	3	3	16	3
PSO <sub>2</sub>	0	0	0	0	0	0	0	0
TOTAL	15	15	17	17	25	26	-	-

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS303	L	T	P	C			
COURSE NAME	STRENGTH OF MATERIALS	3	0	0	3			
PREREQUISITES	ENGINEERING MECHANICS	L	T	P	H			
C:P:A= 3:0:0		3	0	0	3			
COURSE OBJECTIVES								

• To give brief descriptions on the behaviour of materials due to axial, bending and torsional and combined loads.

COURS	SE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Describe</b> the concepts of stress and strain at a point and <b>express</b> the stress-strain relationship for homogenous, isotropic materials.	Cognitive	Remember, Understand
CO2	<i>Explain</i> shear force and bending moment diagrams for cantilever, simply supported beams. <i>Calculate</i> bending stress and shear stress in beams.	Cognitive	Understand, Apply
CO3	Calculate deflection for beams.	Cognitive	Apply
CO4	<i>Measure</i> rotation of rod due to torsion.	Cognitive	Remember,

					1	<u> </u>
	Evolai	n the	strassas strains as	sociated with thin-wall		Understand
CO5			cylindrical pressure v		Cognitive	Understand
CO6	Explai	<i>n</i> about	the Mohr's circle and	d principal stresses.	Cognitive	Understand
UNIT I	BAS	SICS O	F STRESS AND ST	RAIN OF SOLIDS		9
Rigid and	d deforma	ble bod	ies - Stress and Strai	n – Hooke's Law – Stress	s-Strain relation	onship –Bars
with vary	ying cross	section	ns - Elastic constant	s and their relationship -	Composite ba	r - Thermal
Stresses -	- Stresses	due to f	reely falling weight.			
UNIT II	STF	ESSES	S IN BEAMS			9
Shear for	ce and be	nding m	oment in beams – Ca	antilever, Simply supported	d and Overhan	ging beams-
				es in bending of beams with		
sections.	suesses III	strangin	t beams-snear stress	es in bending of beams with	iii icciaiiguiai,	1 & 1 01033
	L DEI		ION OF DEAMS			
UNIT II			ION OF BEAMS			9
Double i	integration	metho	od – McCauley's m	ethod - Area moment m	ethod – Conj	ugate beam
method-I	Principle o	f super	position-Castigliano'	s theorem.		
UNIT IV	TOI	RSION				9
Torsion o	of circular	shafts	- Shear stresses and	twist in solid and hollow	circular shaf	ts – Closely
coiled he	lical spring	gs.				
UNIT V	BI A	XIAL	STRESSES AND A	PPLICATIONS OF THI	N SHELLS	9
Biaxial s	 tate of stre	sses - S	tresses in thin circula	ar cylinder and spherical sh	nell under inter	nal pressure
				bined loading and its appli		-
-	ses – Moh			ome rousing and my appr		responsible promises
LECTU		- S CHC	TUTORIAL:0	PRACTICAL:0		TOTAL:45
			TOTORIAL.0	TRACTICAL.0		101AL.43
TEXT BOOKS						
1. Rajput R K, Edition -VI "Strength of Materials" Publisher, S Chand, 2015.						
<b>2.</b> Beer F. P. and Johnston R, "Mechanics of Materials" McGraw – Hill Book Co, Third Edition, 2002.						
3. Ray Hulse, Keith Sherwin & Jack Cain, "Solid Mechanics", Palgrave ANE Books, 2004.						
REFERENCE BOOKS						
<b>1.</b> 7	Timoshenk	o, S. P,	"Elements of Strengt	th of Materials", Tata McG	raw – Hill, Ne	w Delhi,
	007	. ,	ε	,	•	*

Nash W. A, "Theory and problems in Strength of Materials", Schaum Outline Series,

1997.

McGraw – Hill Book Co, New York, 1995.

2.

XAS303 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	2	1	1	3	2	12	2
PO <sub>2</sub>	2	1	3	3	2	2	13	2
PO <sub>3</sub>	1	2	2	2	2	2	11	2
PO <sub>4</sub>	0	1	2	2	2	2	9	2
PO <sub>5</sub>	0	1	2	2	3	1	9	2
PO <sub>6</sub>	0	0	1	1	1	1	4	1
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	1	1	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	1	1	2	1
PO <sub>12</sub>	0	0	0	0	0	1	1	0
PSO <sub>1</sub>	0	0	0	2	2	2	6	1
PSO <sub>2</sub>	0	0	0	0	0	0	0	0
TOTAL	6	7	11	13	16	15	-	-

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS304	L	T	P	C
COURSE NAME	FLUID MECHANICS	3	1	0	4
PREREQUISITES	NIL	L	T	P	H
C:P:A= 3:1:0		3	1	0	4
COLIDGE OD TEGETT					

## **COURSE OBJECTIVES**

• To introduce and explain fundamentals of Fluid Mechanics, which is used in the applications of Aerodynamics.

COURSE	EOUTCOMES	DOMAIN	LEVEL
CO1	Describe fluid properties.	Cognitive	Remember

CO2	<i>Express</i> the ideas of fluid statics and kinematics.	Cognitive	Understand
CO3	Explain about the fluid dynamics.	Cognitive	Understand
CO4	Explain about boundary layer.	Cognitive	Understand
CO5	Analyze flow through pipes.	Cognitive	Analyze
CO6	Compare and describe the performance of centrifugal	Cognitive	Evaluate,
C00	and reciprocating pump.	Cognitive	Remember

#### UNIT I DEFINITIONS AND FLUID PROPERTIES

9+3

Introduction to fluid - distinction between solid and fluid - basic definition - classification of fluids - dimensions and units - system of units - fluid properties - continuum concept of system and control volume.

# UNIT II FLUID STATICS AND KINEMATICS

9+3

Pascal's law - centre of pressure - forces on curved surfaces - buoyance and floatation - pressure measurement by manometers - fluid kinematics - flow visualization - lines of flow - types of fluid flow - flow net - velocity measurements.

# UNIT III FLUID DYNAMICS

9+3

Euler's equation - Bernoulli's equation - venturimeter - orifice meter - pitot tubes - Coefficient of discharge - mouth piece - Hagen poiseulli's equation - Darcy's equation for loss of head due to friction in pipe.

# UNIT IV BOUNDARY LAYER AND FLOW THROUGH PIPES

TUTODIAI .15

9+3

Laminar boundary layer - turbulent boundary layer - boundary layer separation - development of laminar and turbulent flows in circular pipes - hydraulic grade line - losses in pipes - pipes in series and parallel - equivalent pipes - pipes in network - power transmission through pipes.

#### UNIT V HYDRAULIC MACHINES

9+3

TOTAL. 60

Centrifugal pumps - components - heads and efficiencies of centrifugal pump - reciprocating pump - single acting - double acting - slip - discharge and power requirement - delivery - performance of pumps - non conventional pumping system – Introduction to water turbines.

DD A CTICAL A

LECT	JKE:45	TUTORIAL:15	PRACTICAL:0	101AL: 60
TEXT	BOOKS			
1.	Bansal, R.K., "	Fluid Mechanics and Hy	draulics Machines", 1	Laxmi Publications (P) Ltd.,
	New Delhi, 201	13.		
2.	Domkundwar.V	V.M., "Fluid mechanics	& Hydraulic mach	nines: with Introduction to
	fluidics", Dhar	npat Rai & Co. Pvt.Limi	ted, Educational and	Technical publishers,India,
	2012.			

# **REFERENCE BOOKS**

I ECTUDE 45

1. Rathakrishnan. E, "Fluid Mechanics", Prentice Hall of India (II Ed.), 2007.

2. Kumar. K.L., "Engineering Fluid Mechanics" (VII Ed.) Eurasia Publishing House (P) Ltd., New Delhi, 1995.

XAS304- Mapping of CO with PO

CO Vs PO	CO1	CO2	СОЗ	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	2	1	1	3	2	12	2
PO <sub>2</sub>	2	1	3	3	2	2	13	2
PO <sub>3</sub>	1	2	2	2	2	2	11	2
PO <sub>4</sub>	0	1	2	2	2	2	9	2
PO <sub>5</sub>	0	1	2	2	3	1	9	2
PO <sub>6</sub>	0	0	1	1	1	1	4	1
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	1	1	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	1	1	2	1
PO <sub>12</sub>	0	0	0	0	0	1	1	0
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	2	1	1	1	5	1
TOTAL	6	7	13	12	15	14	-	-

 $<sup>1-6 \</sup>rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE NAME AEROENGINEERING THERMODYNAMICS	3	1	0	4
			-	
PREREQUISITES NIL	L	T	P	Н
C:P:A= 3:1:0	3	1	0	4

## **COURSE OBJECTIVES**

• To give a brief background of application of various laws of thermodynamics and its application in heat transfer, refrigeration and air-conditioning, jet propulsion system.

COURSE OUTCOMES	DOMAIN	LEVEL

CO1	<b>Describe</b> the laws of thermodynamics and their application to a wide range of systems.	Cognitive	Remember							
CO2	Analyze the work and heat interactions associated with a prescribed process path and to perform thermodynamic analysis of a flow system. An ability to evaluate entropy changes and familiarity with calculations of the efficiencies of heat engines and other related engineering devices.	Cognitive	Analyze							
CO3	Assess the efficiency and mean effective pressure of different thermodynamic air standard cycles.  Cognitive Evaluate									
CO4	<b>Describe</b> the pure substance (an ideal gas) and its applications in various flow and non flow process, and ability to evaluate the efficiencies.	in various flow and non flow process, and ability to evaluate   Cognitive   Remember								
CO5	<b>Describe</b> the construction and working principle of different types of compressors.	Cognitive	Remember							
CO6	<b>Compare</b> the different refrigeration and air-conditioning systems and able to calculate the COP /cooling load for various applications.	Cognitive	Evaluate							
equation	ns, Zeroth, First and Second laws - concept of entropy change in ons [steady flow energy equation] – Heat engines – Refrigerate dynamic relations.		pumps - Basic							
Otto, I and for	Diesel, Dual and Brayton cycles – Air standard efficiency - Meaur stroke IC Engines – P-V & T-S diagrams.	an effective ]								
	III GAS TURBINES  action to aero-engine cycles: ramjets, turbojets, turbofans a ty diagram - Application of gas turbines in aviation.	and turbopro	ps/turboshafts,							
UNIT Positiv	IV AIR COMPRESSORS e displacement compressors – Construction and working princi	ple of centrif	9+3 Gugal, diagonal							
UNIT	Flow) and axial compressors.  V REFRIGERATION AND AIR CONDITIONING  oles of refrigeration, Air conditioning - Heat pumps - Vapor	our compress	9+3							
absorp different effects	tion types - Coefficient of performance, Properties of refrience between refrigeration and air conditioning – Various method (RE).	gerants - Bass of producing	asic functional ag refrigerating							
	URE:45 TUTORIAL:15 PRACTICATION BOOKS	L:0   TOT	'AL:60							
1.	Nag P K, "Basic and Applied Engineering Thermodynamics' Delhi, 2012.	'. Tata McG	raw Hill, New							
2.	Cengel&Boles, "Thermodynamics – An Engineering Approach 2011.	",, 7th Ed., N	AcGraw Hill,							
-	RENCE BOOKS									
1.	Rogers and Mayhew, "Engineering Thermodynamics – W Addision Wesley, New Delhi, 1999.	Vork and H	eat Transfer",							
2.	Eastop and Mc Conkey, "Applied Thermodynamics", Addision		v Delhi, 1999.							
3.	Sankaar B K, "Thermal Engineering", Tata McGraw Hill, New	Delhi, 1998.								

# E – References

1. https://nptel.ac.in/courses/101104069/21

XAS305 - Mapping of CO with PO

CO Vs PO	CO1	CO2	СОЗ	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
PO <sub>2</sub>	3	3	3	3	3	3	18	3
PO <sub>3</sub>	0	2	0	0	2	2	6	1
PO <sub>4</sub>	1	1	1	1	1	1	6	1
PO <sub>5</sub>	0	0	0	0	0	0	0	0
PO <sub>6</sub>	1	1	1	1	1	1	6	1
PO <sub>7</sub>	2	2	2	2	2	2	12	2
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	2	2	2	2	2	2	12	2
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	1	1	1	1	1	1	6	1
PSO <sub>1</sub>	1	1	1	1	1	1	6	1
PSO <sub>2</sub>	0	0	0	0	0	0	0	0
TOTAL	14	16	14	14	16	16	-	-

 $<sup>1-5 \</sup>rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE	CODE	XUM306	L	T	P	C	
COURSE	JRSE NAME ENTREPRENEURSHIP DEVELOPMENT					0	2
PREREQ	UISITES	NIL		$\mathbf{L}$	T	SS	H
C:P:A= 2	.7:0:0.3			2	0	1	3
COURSE	OUTCOMES		DOMAIN		$\mathbf{L}$	EVEI	
CO1	_	nd <i>describe</i> the role of innovation and r an entrepreneur.	Cognitive	J	Jnde	rstanc	ling

CO2	<b>Self-assess</b> and <b>appraise</b> your entrepreneurship interest with your chosen entrepreneur.	Cognitive/ Affective	Evaluate/ Verify									
	Outline the importance of generation of new ideas	Cognitive	Analyzing									
CO3	for entrepreneurship and <i>illustrate</i> market	6	J &									
	assessment.											
	Explain the competition in business and	Cognitive/	Understanding,									
CO4	sketch/demonstrate/comply business model for	Affective	Apply/									
	dealing with competition.		Value,									
	Describe and Explain vanture areation and launching	Cognitive	Response Remembering,									
CO5 Describe and Explain venture creation and launching of small business and its management. Cognitive Understand												
	Describe and Discuss various government policies Cognitive/ Remembering											
CO6 and global opportunities for Entrepreneurship Affective Understanding												
Development Integrating												
UNIT I	INNOVATION AND ENTREPRENEURSHIP		5									
Definition	of Innovation, Creativity and Entrepreneurship; role of	innovation in	entrepreneurship									
	ent (2)- Entrepreneurial motivation (1)-Competencies an											
	umily and Society; Entrepreneurship as a career and its ro											
UNIT II	SELF ASSESSMENT OF ENTREPRENEURL											
	sment of entrepreneurial inclination (1)-Presentat		idents on their									
entreprene	eurial inclination rating (2)-Case study of successful entre	epreneurs (1)										
UNIT III	NEW IDEA GENERATION TO MARKET A	SSESSMEN	T 9									
Importanc	e of Idea generation-filtering-refinement (1)-opportunity	recognition (	1)- Description of									
chosen ide	ea - value proposition, customer-problem-Solution staten	nent) (1)-bene	efits; development									
status; IP	ownership (1)-Market Validation- Technology/ user/o	decision mak	ers/ partners (1)-									
market no	eed; segmentation (1)-market TAM,SAM and SOM	$\Lambda$ (1)-case s	study on market									
	ion by popular companies (1)											
UNIT IV	CUSTOMER – COMPETITION- BUSINESS N		9									
		-	each head market;									
	Customer-Target primary customer research, Decision making unit/ process-Beach head market;											
Cost of Customer Acquisition (2)-Competition- comparative analysis, competitive advantages-; (2)-Business model (1) -Financial planning (1)-Pitch documentation and presentation (3)												
	ess model (1) -Financial planning (1)-Pitch documentatio	n and present	itive advantages-; ation (3)									
(2)-Busine	ess model (1) -Financial planning (1)-Pitch documentatio  VENTURE CREATION AND LAUNCHI	n and present	itive advantages-;									
UNIT V	venture creation and Launchi Business and its management	n and present	itive advantages-; ation (3)  SMALL 9									
New enter	venture creation (1)-Pitch documentation VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Comparison of the comparison of the creation of the	n and present ING OF S Operational p	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and									
New enter distribution	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-0  n plan (1)-Accounting (1)-Team recruitment and man	n and present ING OF S Operational p	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and									
New enter distribution management	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and man tent (1)-Profile of a startup – case studies (2)	n and present ING OF S Operational p agement (1)-	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and									
New enter distribution	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and manent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A	n and present ING OF S Operational p agement (1)-	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and									
New enter distribution management	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and man tent (1)-Profile of a startup – case studies (2)	n and present ING OF S Operational p agement (1)-	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and									
New enterdistribution management UNIT VI	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and manent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  s and accelerators - capacity building (2)-Startup policies	n and present ING OF S Operational p agement (1)- ND G S- Startup Ind	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for									
New enter distribution management UNIT VI  Incubators MSME; C	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Con plan (1)-Accounting (1)-Team recruitment and man ent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  s and accelerators - capacity building (2)-Startup policies GeMPortal(2) Funding—national and international source	n and present ING OF S Operational p agement (1)- ND G s- Startup Ind es(2)-Bilatera	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for									
New enter distribution management UNIT VI  Incubators MSME; C	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and manent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  s and accelerators - capacity building (2)-Startup policies	n and present ING OF S Operational p agement (1)- ND G s- Startup Ind es(2)-Bilatera	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for									
New enterdistribution management UNIT VI  Incubators MSME; Cogovt. of Incubators Incubators MSME; Cogovt. of Incub	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and mane ent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  s and accelerators - capacity building (2)-Startup policies GemPortal(2) Funding—national and international source and a -Global reach for promoting cross-cultural entreprendents (E: 45)  TUTORIAL: 0  PRACTICAL: 0	n and present ING OF S Operational p agement (1)- ND G s- Startup Ind es(2)-Bilatera neurship (1)	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for									
New enterdistribution management UNIT VI  Incubators MSME; Cogovt. of Incubators MSME;	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and mane ent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  s and accelerators - capacity building (2)-Startup policies GeMPortal(2) Funding—national and international source and a -Global reach for promoting cross-cultural entreprendicts (2)  E: 45 TUTORIAL: 0 PRACTICAL: 0  NCE	on and present ING OF S Operational pagement (1)- ND G S- Startup Index (2)-Bilatera neurship (1)	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for 1 programmes by  TOTAL: 45									
New enterdistribution management UNIT VI  Incubators MSME; Coovt. of Incuba	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and mane ent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  Grand accelerators - capacity building (2)-Startup policies and accelerators - tapacity building (2)-Startup	on and present ING OF S Operational pagement (1)- ND G S- Startup Index (2)-Bilatera neurship (1)	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for 1 programmes by  TOTAL: 45									
New enterdistribution management UNIT VI  Incubators MSME; Cogovt. of Incubators MSME;	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and mane ent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  Stand accelerators - capacity building (2)-Startup policies GemPortal(2) Funding—national and international source andia -Global reach for promoting cross-cultural entreprendicts: 45  TUTORIAL: 0  PRACTICAL: 0  NCE  Aruna, "Lecture Notes on Entrepreneurship Developments brain.net"	n and present ING OF S Operational p agement (1)- IND G S- Startup Ind es(2)-Bilatera neurship (1) ent", availab	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for 1 programmes by  TOTAL: 45  le as softcopy @									
New enterdistribution management of the content of	VENTURE CREATION AND LAUNCHI BUSINESS AND ITS MANAGEMENT  rprise creation - organizational and legal matters (1)-Complan (1)-Accounting (1)-Team recruitment and mane ent (1)-Profile of a startup – case studies (2)  GOVERNMENT INITIATIVES A OPPORTUNITIES  Grand accelerators - capacity building (2)-Startup policies and accelerators - tapacity building (2)-Startup	n and present ING OF S Operational p agement (1)- IND G S- Startup Ind es(2)-Bilatera neurship (1) ent", availab	itive advantages-; ation (3)  SMALL 9  lan (1)-Sales and Fund raising and  LOBAL 9  ia (2)-Support for 1 programmes by  TOTAL: 45  le as softcopy @									

- John Burnett, "Introducing Marketing", Open Text Book available at http://solr.bccampus.ca:8001/bcc/file/ddbe3343-9796-4801-a0cb-7af7b02e3191/1/Core%20Concepts%20of%20Marketing.pdf
- **4.** Toubia, Olivier. "Idea Generation, Creativity, and Incentives", Marketing Science. Vol. 25. pp.411-425. 10.1287/mksc.1050.0166, 2006.
- 5. Alexander Osterwalder and Yves Pigneur, "Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers", Wiley; 1st edition, 2010.
- **6.** Gerardus Blokdyk,"3C's model The Ultimate Step-By-Step Guide"5starcooks, 2018.

**XUM306 - Mapping of CO with PO** 

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	0	0	0	0	0	0	0	0
$PO_2$	1	1	1	1	1	1	6	1
PO <sub>3</sub>	0	0	1	1	1	1	4	1
PO <sub>4</sub>	0	0	0	0	0	0	0	0
PO <sub>5</sub>	1	1	1	1	1	1	6	1
PO <sub>6</sub>	0	0	0	0	0	0	0	0
PO <sub>7</sub>	1	1	1	1	1	1	6	1
PO <sub>8</sub>	1	1	1	1	1	1	6	1
PO <sub>9</sub>	2	2	2	2	2	2	12	3
PO <sub>10</sub>	1	1	1	1	1	1	6	1
PO <sub>11</sub>	2	2	2	2	2	2	12	2
PO <sub>12</sub>	2	2	2	2	2	2	12	2
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0	0
TOTAL	11	11	12	12	12	12	70	13

 $<sup>1-5 \</sup>rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

<sup>0 –</sup> No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS308	L	T	P	C
COURSE NAME	STRENGTH OF MATERIALS LAB	0	0	1	1
PREREQUISITES	NIL	L	T	P	H
C:P:A= 0:1:0		0	0	1	2

# **COURSE OBJECTIVES**

• The objective of the lab is to perform experiments which are related to Solid Mechanics course in order to understand the practical's related to theories of the course.

COURS	SE OUTCOMES	DOMAIN	LEVEL
CO1	Explain the procedure about the hardness test	Psychomotor	Set
CO2	Measure stress limits of specimen using tension test	Psychomotor	Guided Response
CO3	<i>Measure</i> the deflection of specimen	Psychomotor	Mechanism
CO4	<i>Choose</i> the specimen and conduct impact test	Psychomotor	Perception
CO5	<i>Measure</i> stresses of specimen using torsion and compression test	Psychomotor	Complex
CO6	<i>Measure</i> stresses of specimen using block compression test	Psychomotor	Mechanism

#### LIST OF EXPERIMENTS

Ex. No	Exper	Experiments						
1.	Brinel	Brinell Hardness Test						
2.	Rocky	Rockwell Hardness Test						
3.	Tensio	on Test			CO2			
4.	Beam	Beam Deflection Test						
5.	Izod I	mpact Test			CO4			
6.	Charp	y Impact Test			CO4			
7.	Torsic	on Test			CO5			
8.	Block	Compression Test			CO6			
LECUR	RE:0 TUTORIAL: 0 PRACTICAL: 30 TOTAL:30							
TEXT B	OOKS	•		·				
1.	Labora	atory Manual, "Strength of	Materials"., Dept. of Aeros	pace Engineering	g, PMIST.			

**XAS308- Mapping of CO with PO** 

CO Vs PO	CO1	CO2	СОЗ	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	2	2	2	2	2	2	10	2
PO <sub>2</sub>	1	1	1	1	1	1	5	1
PO <sub>3</sub>	2	2	2	2	2	2	10	2
PO <sub>4</sub>	2	2	2	2	2	2	10	2
PO <sub>5</sub>	1	1	1	1	1	1	5	1

PO <sub>6</sub>	1	1	1	1	1	1	5	1
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	0	0	0	0	0	0	0	0
PSO <sub>1</sub>	1	1	1	1	1	1	5	1
PSO <sub>2</sub>	0	0	0	0	0	0	0	0
TOTAL	10	10	10	10	10	10	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS309	L	T	P	C
COURSE NAME	FLUID MECHANICS LAB	0	0	1	1
<b>PREREQUISITES</b>	NIL	P	T	P	H
C:P:A=0:1:0		0	0	1	2
COLIDGE OD LEGEL		ı			

# COURSE OBJECTIVES

To determine the various parameters related to fluid flow in pipes and in open channels.

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	Calibrate the venturimeter.	Psychomotor	Complex
CO2	<i>Measure</i> the pressure using pitot static tube.	Psychomotor	Guided Response
CO3	<i>Explain</i> the pipe flow losses and Bernoulli's theorem.	Psychomotor	Set
CO4	<b>Differentiate</b> the performances between reciprocating pump and centrifugal pump.	Psychomotor	Perception
CO5	Measure viscosity of fluid.	Psychomotor	Guided Response
CO6	Measure viscosity of fluid.	Psychomotor	Guided Response

# LIST OF EXPERIMENTS

Ex. No	Experiments	COs
1.	Calibration of venturimeter	CO1
2.	Pressure measurement with pitot static tube	CO2
3.	Determination of pipe flow losses	CO3

4.	Verification of Bernoulli's theorem	Verification of Bernoulli's theorem								
5.	Flow visualization by Hele-Shaw apparatus									
6.	Performance test on centrifugal pur	CO5								
7.	Performance test on reciprocating p	CO5								
8.	Determination of Viscosity of a fluid	d		CO6						
LECUR	E:0 TUTORIAL: 0	PRACTICAL: 30	TOTAL:30							
TEXT BOOKS										
1.	1. Laboratory Manual, "Fluid Mechanics", Dept. of Aerospace Engineering, PMIST.									

**XAS309- Mapping of CO with PO** 

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	2	2	2	2	2	2	10	2
PO <sub>2</sub>	1	1	1	1	1	1	5	1
PO <sub>3</sub>	2	2	2	2	2	2	10	2
PO <sub>4</sub>	2	2	2	2	2	2	10	2
PO <sub>5</sub>	1	1	1	1	1	1	5	1
PO <sub>6</sub>	1	1	1	1	1	1	5	1
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	0	0	0	0	0	0	0	0
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	1	1	1	1	1	0	5	1
TOTAL	10	10	10	10	10	9	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS310	L	T	P	C

COURSE NAME	IN PLANT TRAINING – I	0	0	0	1
PREREQUISITES	NIL	L	T	P	H
C:P:A= 0.25:0.25:0.5		0	0	0	0

# **COURSE OBJECTIVES**

- To enable students to learn the basic concepts of Project & Production Management.
- To enable students to implement Project Planning in their Industrial In-plant Training Project work.

COUR	SE OUTCO	MES		DO	MAIN	LEVEL
CO1	Relate class	sroom theory with work	place practice	Co	gnitive	Understand
CO2	Comply wi	th factory discipline, actices.	management and	Af	fective	Response
CO3	Demonstra	tes teamwork and time	management.	Af	fective	Value
CO4		and <i>display</i> hands-or ills obtained during the	_	Psyc	hometer	Perception, Set
CO5		the tasks and activities and oral presentations.	done by technical	Cognitive Evaluate		Evaluate
LECT	URE: 0	TUTORIAL: 0	PRACTICAI	L: 30 TOTAL :30		

**XAS310 - Mapping of CO with PO** 

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	СО7	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	2	1	2	1	0	1	10	2
PO <sub>2</sub>	3	2	1	2	1	0	1	10	2
PO <sub>3</sub>	0	0	1	3	1	0	0	5	1
PO <sub>4</sub>	0	1	2	3	1	2	2	11	3
PO <sub>5</sub>	0	0	2	3	1	0	0	6	2
PO <sub>6</sub>	1	0	1	1	0	3	3	10	2
PO <sub>7</sub>	1		1	1	0	1	0	4	1
PO <sub>8</sub>	1	0	1	1	0	3	0	6	2
PO <sub>9</sub>	0	0	0	0	2	3	1	6	2
PO <sub>10</sub>	0	0	0	0	3	3	3	9	2
PO <sub>11</sub>	0	0	0	0	2	2	2	6	2
PO <sub>12</sub>	1	0	0	0	3	3	1	8	2

COURSE	ELEMENTS OF UAV	3	0	0	3
NAME					

PSO <sub>1</sub>	1	1	1	1	1	0	1	1	1
PSO <sub>2</sub>	2	2	2	3	2	3	2	16	2
TOTAL	13	8	13	20	18	23	17	-	-

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

PREREQUISIT ES	-	L	T	P	Н		
C:P:A=3:0:0		0	0	0	3		
	COURSE OUTCOMES	DOM	AIN	LEV	VEL		
<b>CO1</b> Explain the history, classification, terminology, and applications of UAV. Cognitive							
CO2 Identify the characteristics of Aircraft types based on endurance and range. Cognitive Under							
CO3	Assess the communication & navigation instruments and sensors, components and accessories used in UAVs.	Cogn	itive	Under	rstand		
CO4	<b>Compare</b> the UAVs based on force, moments and its kinematics.	Cogn	itive	Under	rstand		
CO5	<b>Discuss</b> the operations and applications of UAV and the future of UAS system.	Cogn	itive	Under	rstand		
UNIT I INT	RODUCTION TO UAV				9		
UAV Basic termino and Drones.	ology - Classification – Applications – C3 system -	- Differ	ence bet	ween U	JAV		
UNITII UNI	MANNED AERIAL VEHICLES AND SYSTEM	IS (UA	V, UAS	)	9		
UAV – UAS – Dif	ference between UAV and UAS - Long-range, M	edium-r	ange, ta	ctical	UAV -		
	le field UAV – MUAV - MAV & NAV – UC						
	RPA & RPAS - Ground Control UAS – UAS		•				
		Орстан	Jilai Sa	icty is	sucs –		
Application of UAS		~					
	MANNED PARTS, COMPONENTS, SYSTEM CESSORIES	S AND			9		
	· UAV Hardware's Architecture - Sensors - RF C	ommun	ications	-Ante	nnas –		
Ground Equipment	s – Imaging – Propulsion – <mark>UAV Softwares</mark> - <mark>UA</mark>	V Softw	are's A	rchitec	ture. –		
Fixed Wing Unm	anned Aerial Vehicle – Multirotor Unmanned	l Aerial	Vehic	le- VI	ΓOL -		
Difference between	Wings and Rotors.						
UNIT IV UA	V KINEMATICS				9		
Forces and Mome	nts - Working Principle of Drone - Rigid Body	Dynan	nics – A	Aircraf	tState		
Variables – UAV k	Kinematics on Quadcopters –Transitional Kinemati	cs – Ro	tational	Kinem	atics –		
State Equation.							
UNITY UA	V THE FUTURE				9		
	ations launch and recovery - Variable Paylods	on UA	V - A	pplicati	ion on		
Remote Sensing –	Application on Precession Agriculture - Naval ap	plicatio	n, Arm	y appli	cation,		
Air Force application, Civilian, Paramilitary and Commercial application, UAS future -Case							
Studies.							
LECTURE:45	TUTORIAL:0		T	OTAL	:45		
TEXTBOOKS							

1. **Reg Austin.,** "Unmanned Aircraft Systems", John Wiley and Sons., 2010.

# REFERENCEBOOKS

- 1. Milman&Halkias, "Integrated Electronics", McGraw Hill, 1999.
- 2. Malvino& Leach, "Digital Principles & Applications", McGraw Hill, 1986.
- 3. Collinson R.P.G, "Introduction to Avionics", Chapman and Hall, India, 1996
- 4. **BernadEtikin**, "Dynamic of flight stability and control", John Wiley, 1972

**XASH01 - Mapping of CO with PO** 

CO Vs PO	CO1	CO2	СОЗ	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	0	0	0	0	0	0	0	0
PO <sub>2</sub>	1	1	1	1	1	1	6	1
PO <sub>3</sub>	0	0	1	1	1	1	4	1
PO <sub>4</sub>	0	0	0	0	0	0	0	0
PO <sub>5</sub>	1	1	1	1	1	1	6	1
PO <sub>6</sub>	0	0	0	0	0	0	0	0
PO <sub>7</sub>	1	1	1	1	1	1	6	1
PO <sub>8</sub>	1	1	1	1	1	1	6	1
PO <sub>9</sub>	2	2	2	2	2	2	12	3
PO <sub>10</sub>	1	1	1	1	1	1	6	1
PO <sub>11</sub>	2	1	2	2	2	1	12	2
PO <sub>12</sub>	2	2	2	2	2	2	12	2
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0	0
TOTAL	11	10	12	12	12	11	70	13

 $<sup>1-5 \</sup>rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

<sup>0 –</sup> No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XPS401	L	T	P	C
COURSE NAME	PROBABILITY AND STATISTICS	3	0	0	3
PREREQUISITE	NIL	L	T	P	H
C:3.5P:0.25A:0.25		3	0	0	3

#### **LEARNING OBJECTIVES**

- Appreciate the importance of probability and statistics in computing and research.
- Develop skills in presenting quantitative data using appropriate diagrams, tabulations and summaries and to use appropriate statistical method in the analysis of simple datasets.
- Interpret and clearly present output from statistical analyses in a clear concise and understandable manner.
- The main objective of this course is to provide students with the foundations of probabilities and statistical analysis mostly used in varied applications in engineering and science like disease modeling, climate prediction and computer networks etc.

# COURSE OUTCOMES

-		DOMAIN	LEVEL
CO1	Explain conditional probability, independent events;	Cognitive	Understanding
	find expected values and Moments of Discrete		Remembering
	random variables with properties.		
CO2	Find distribution function, Marginal density function,	Cognitive	Remembering
	conditional density function, <i>Define</i> density function		
	of conditional distribution functions normal,		
	exponential and gamma distributions.		
CO3	Find measures of central tendency, statistical	Cognitive	Remembering
	parameters of Binomial, Poisson and Normal,		
	correlation, regression. Rank Correlation coefficient		Guided Response
	of two variables.	Psychomotor	
CO4	<b>Explain</b> large sample test for single proportion difference of proportion, single mean, difference of means and difference of standard deviations with simple problems.	Cognitive	Understanding
CO5	<i>Explain</i> small sample test for single mean, difference of mean and correlation coefficients, variance test, chi-square test with simple Problems.	Cognitive Affective	Understanding Receiving

#### UNIT I BASIC PROBABILITY

9

9

Probability spaces, conditional probability, independence, Discrete random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Chebyshev's Inequality.

# UNIT II CONTINUOUS PROBABILITY DISTRIBUTIONS & BIVARIATE DISTRIBUTIONS

Continuous random variables and their properties, distribution functions and densities, normal, exponential and gamma densities. Bivariate distributions and their properties, distribution of sums and quotients, conditional densities.

#### UNIT III BASIC STATISTICS

9

Measures of Central tendency: Moments, Skewness and Kurtosis - Probability distributions: Binomial, Poisson and normal - evaluation of statistical parameters for these three distributions, Correlation and regression - Rank correlation.

#### UNIT IV APPLIED STATISTICS

9

Curve fitting by the method of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, single mean, difference of means, and difference of standard deviations.

#### UNIT V SMALL SAMPLES

9

Test for single mean, difference of means and correlation coefficients, test for ratio of variances - Chi-square test for goodness of fit and independence of attributes.

#### **TEXT BOOKS**

- 1. Veerarajan T., "Probability, Statistics and Random Processes", Tata McGraw-Hill, New Delhi. 2010.
- 2. B.S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 43<sup>rd</sup> Edition, 2015.

#### REFERENCES

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", 9<sup>th</sup> Edition, John Wiley & Sons, 2006.
- 2. P. G. Hoel, S. C. Port and C. J. Stone, "Introduction to Probability Theory", Universal Book Stall, 2003 (Reprint).
- 3. S. Ross, A First Course in Probability", 6<sup>th</sup> Ed., Pearson Education India, 2002.
- 4. N.P. Bali and Manish Goyal, "A text book of Engineering Mathematics", Laxmi Publications, Reprint, 2010.
- **5.** W. Feller, "An Introduction to Probability Theory and its Applications", Vol. 1, 3<sup>rd</sup> Ed., Wiley, 1968.

#### E – REFERENCE

1. NPTEL

Probability and Statistics by Prof. Someshkumar, Department of Mathematics, IIT Kharagpur.(http://nptel.ac.in/noc/noc\_courselist.php)

XPS401- Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	15	3
PO <sub>2</sub>	3	3	3	3	3	15	3
PO <sub>3</sub>	2	2	2	2	2	10	2
PO <sub>4</sub>	2	2	2	2	2	10	2
PO <sub>5</sub>	0	0	0	0	0	0	0
$PO_6$	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0
$PO_8$	0	0	0	0	0	0	0
PO <sub>9</sub>	1	1	1	1	1	5	1
$PO_{10}$	0	0	0	0	0	0	0

PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	1	1	1	1	1	5	1
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0
TOTAL	12	12	12	12	12	60	12

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS402	L	T	P	C
COURSE NAME	AERODYNAMICS –I	3	0	0	3
PREREQUISITES	FLUID MECHANICS, INTRODUCTION TO AEROSPACE ENGINEERING	L	T	P	Н
C:P:A=3:0:0		3	0	0	3

#### **COURSE OBJECTIVES**

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

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	Study of basic of aerodynamics and airfoil.	Cognitive	Remember Understand
CO2	Explain various flows	Cognitive	Understand Analyze
CO3	Express combinational stream functions for various flows	Cognitive	Understand Analyze
CO4	Explain about transformations of various shapes	Cognitive	Understand Analyze
CO5	<i>Explain</i> Lifting line theory and Present solution to real time problems.	Cognitive	Understand Analyze
CO6	<i>Display</i> the Boundary Layer Flow over models and Discuss Navier stokes's Equation.	Cognitive	Remember Understand

#### UNIT I BASICS OF AERODYNAMICS

9

Review of governing equations- Bernoulli's- Euler's- Continuity – Momentum- Energy, Aerodynamic Forces and Moments- Characteristics of Airfoil.

#### UNIT II TWO DIMENSIONAL INCOMPRESSIBLE FLOWS

9

Elementary flows – uniform flow, source, sink, vortex and their combinations, Pressure and velocity distributions on bodies with and without circulation in ideal and real fluid flows.

#### UNIT III | CONFORMAL MAPPING

9

Aerofoil terminologies - Classification of aerofoil - Transformation from circle to various shapes - Karman - Trefftz profiles - ideal and real flow - Magnus effect - D' Alembert paradox.

#### UNIT IV | AIRFOIL AND WING THEORY

9

Thin aerofoil theory and its applications- concept of vortex flow - Vortex line, Horse shoe vortex, Biot Savart law, Lifting line theory and its limitations.

#### UNIT V VISCOUS FLOWS

9

Concepts of boundary Layer- Effect of pressure gradient- displacement, Momentum thickness - Flow over a flat plate-Navier Stokes's Equation.

# **TEXT BOOKS**

- **1.** Anderson, J.D., "Fundamentals of Aerodynamics", McGraw-Hill Book Co., New York, 1998.
- 2. Clancey, L.J., "Aerodynamics", Pitman, 1986.

## **REFERENCE BOOKS**

- **1.** Houghton, E.L., and Carruthers, N.B., "Aerodynamics for Engineering students", Edward Arnold Publishers Ltd., London, 1989.
- 2. Milne Thomson, L.H., "Theoretical aerodynamics", Macmillan, 1985.

## E – References

1. https://nptel.ac.in/courses/101105059/

LECTURE:45	TUTORIAL:0	PRACTICAL:0	TOTAL:45

XAS402 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
$PO_1$	3	3	3	3	3	3	15	2
PO <sub>2</sub>	2	3	3	3	3	3	16	3
PO <sub>3</sub>	1	2	2	3	3	3	11	2
PO <sub>4</sub>	3	3	3	3	3	3	15	2
PO <sub>5</sub>	0	2	2	2	3	3	9	1
PO <sub>6</sub>	0	3	3	3	2	2	13	2
PO <sub>7</sub>	1	2	2	2	2	2	9	1
PO <sub>8</sub>	0	2	2	0	0	0	4	1
PO <sub>9</sub>	0	3	3	0	0	0	6	1
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	3	3	3	3	2	2	16	3
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	2	2	2	2	1	1	10	2
TOTAL	15	28	28	24	22	22	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS403	L	T	P	С
COURSE NAME	AIRCRAFT STRUCTURES-I	3	1	0	4
PREREQUISITES	STRENGT OF MATERIALS	L	T	P	Н
C:P:A= 4:0:0		3	1	0	4

## **COURSE OBJECTIVES**

 To study the behaviour of various aircraft structural components under different types of loads.

COURSE OUTCOMES	<b>DOMAIN</b>	LEVEL
		1

	RENCE BO	G, "Aircraft Structures for Engineering Str	udents, Edward Arnol	u, 1993.
		K., "Analysis of Aircraft Structures – An		
	C BOOKS	ixth Edition "Strength of Materials" Publ	isher S Chand Publicat	tions 2015
	TURE: 45	PRACTICAL:0 TUTORIAI	<b>2: 15</b>	TOTAL: 60
		theory – Strain energy theory – Fatigue an		
• •		ories – Principal stress theory – Principal	•	•
UNIT		AILURE THEORIES		8+3
		ccentric loading – South well plot – Beam	n column – application	<u>,                                      </u>
Colun	ns with vario	us end conditions – Euler's Column curve	e – Rankine's formula	- Column with
UNIT	IV C	DULMNS		11+4
Recipi	rocal theorem	- Unit load method.		
Strain	Energy due	to axial, bending and Torsional loads -	- Castigliano's theorer	ns- Maxwell's
UNIT	III E	NERGY METHODS		8+3
_	_	Moment Equation.		
Analy	sis of plane	truss using method of joints - Proppe	ed Cantilever- Fixed-F	Fixed beams
J. (II		RUCTURES		
UNIT		TATICALLY DETERMINATE ANI	D INDETERMINAT	ΓE 10+4
		ads and beams- Stress, Strain and type for the strain	es- inree-dimensional	HOOK S Law-
Classic		ASICS OF STRESSES AND STRAIN	Three dimensional	Hook's Law
	Uses of fail	are theories in Aircraft structur		
CO6		ories of failure and <i>explain</i> them and then heories to investigate the engineering structure.		Understand
CO5	Explain the	real time application of columns.	Cognitive	Understand
CO4	-	d <i>Use</i> Euler's formula for various coluritical load. <i>Distinguish</i> Euler's formula		Understand , Apply
CO3	subjected to axial loads.	d <i>analyze</i> the behavior of elastic str combined loads, including bending, tors:	ion and Cognitive	Understand , Analyze
CO2	structures.	explain statically determinate and indeterminate	Cognitive	Remember Understand
CO1	wing structu	ineering mechanics and <i>explain</i> stress ares.	Cognitive	Remember Understand

- 1. Bruhn.E.F. "Analysis and design of flight vehicle structures" Tri set of offset company, USA, 1973.
- 2. Timoshenko S., "Strength of Materials", Vol. I and II, Princeton D. Von Nostrand Co, 1990.

# E – References

1. https://nptel.ac.in/courses/101104069/21

# **XAS403 - Mapping of CO with PO**

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	2	3	3	2	16	3
PO <sub>2</sub>	2	1	1	2	2	3	11	2
PO <sub>3</sub>	2	1	1	2	2	3	11	2
PO <sub>4</sub>	2	1	1	3	3	3	13	3
PO <sub>5</sub>	3	0	0	3	3	3	12	2
PO <sub>6</sub>	0	0	0	0	0	3	3	1
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	2	2	1
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	1	1	2	4	1
PO <sub>12</sub>	0	0	0	0	0	1	1	0
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	1	1	0
TOTAL	12	6	5	14	14	23	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

	, , ,				
COURSE CODE	XAS404	L	T	P	C
COURSE NAME	AIR-BREATHING PROPULSION	3	0	0	3
PREREQUISITES	AERO ENGINEERING	L	T	P	H

	Γ.		na na					
C.D.	A= 3:0:0	THERMODYNAMI	LS		3	0	0	3
	l l				3	U	U	3
COL	RSE OBJECTIV							
•			of gas turbine and ram		-	sion	syste	ms, the
	design principle	s of inlets, combustion	chambers, nozzles used	d in th	iem.			
•	Learn the operat	ion of compressors an	d turbines in gas turbine	prop	ulsio	n sy	stems.	•
COU	RSE OUTCOME	CS .		DO	MAI	N	LF	EVEL
CO1	Describe the con	ncepts of piston engine	e and Jet engine	Cog	gnitiv	ve	Rem	ember
CO2	<b>Predict</b> the perfe	ormance of Inlets, diff	users and nozzles	Cog	gnitiv	ve	Unde	erstand
CO3	0.0	Combustion chamber combustion chamber of	•	Cog	gnitiv	ve	Undo Anal	erstand yze
CO <sub>4</sub>		e and efficiency of con		Cog	gnitiv	/e	Eval	uate
CO5	_	perations of ramjet,	scramjet engine with	Cog	gnitiv	ve	Rem	ember
CO6	turbo jet engine	essity of thrust reverse	r and thrust vactor	Co	gnitiv	70	Unde	erstand
UNI			AFT PROPULSION	Co	gmuv	/E	Ondo	9
			rbojet engine - turbopro	n enc	rine -	turh	ofan e	,
			affecting Thrust and Pov		,1110	turo	oran c	angine
UNI		DIFFUSERS AND N		., 01.				9
			nlet operation - interna	l and	exte	rnal	comr	
			y of intake operation- (					
			n expansion in nozzles					
		le - nozzle cooling.	ii expansion in nozzies	- 117	icu g	COIII	ictry i	IOZZIC -
UNI		TION CHAMBER						9
			nbustion mechanism - f	actor	s affe	ctin	g com	
			ner- Flame tube cooling				_	
inject	_	11101001	.01 1144110 0000 00011118					10.01
		SSOR AND TURBIN	NE					9
			ascade theory- Radial	egui	libriu	m t	heory	
	L		l flow turbine - radial				_	
		ooling techniques - lub						
UNI	r v JET PRO	PULSION	•					9
Ramj	et engine- scramje	t engine-Pulse jet eng	ines- attachment of jet p	oipe- 1	ypes	of t	hrust 1	reverser
- type	es of thrust vectoria	ng.						
LEC	TURE: 45	TUTORIAL: 0	PRACTICAL: 0	)			TOT	AL: 45
TEX	T BOOKS							
	Hill, P.G. and Pete Wesley Longman	*	cs and Thermodynamic	s of I	Propu	lsio	n" Ad	ldison –
		H.I.H, Rogers, G. F. Ed, Prentice Hall, 2001	F. C.,et al. "Gas Tur	bine	Theo	ry",	ISB	N 978-
	Oates, G.C., "Aer Series, New York,		f Aircraft Engine Cor	npone	ents",	ΑI	AAEd	lucation
4.	Mathur, M.L. and		s Turbine, Jet and Ro	cket	Prop	ulsic	on", S	tandard
	ERENCE BOOK							
		ngine" – Third Edition	n – 1983.					
	10112 110 , 30 000 12							

**2.** Roy, B., Aircraft Propulsion: "Science of Making Thrust to Fly", 1st Ed., Elsevier India, 2011

XAS404 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
PO <sub>2</sub>	1	1	1	1	1	1	6	1
PO <sub>3</sub>	1	2	2	1	2	1	9	1
PO <sub>4</sub>	1	1	1	1	1	1	6	1
PO <sub>5</sub>	1	3	3	1	0	0	8	1
PO <sub>6</sub>	1	1	1	1	1	1	6	1
PO <sub>7</sub>	1	2	2	2	2	2	11	2
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	2	2	2	3	3	2	14	2
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	1	1	1	1	1	5	1
$PO_{12}$	1	1	1	1	1	1	6	1
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	3	3	3	3	3	3	3	3
TOTAL	15	20	20	18	18	16	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSI	E CODE	XUM405	L	T	P	C	
COURSI	E NAME	ECONOMICS FOR ENGINEERS	3	0	0	3	
PRERE(	QUISITES	NIL	L	T	P	H	
C:P:A		2.64:0.24:0.12	3	0	0	3	
COURSI	E OUTCOM	ES	DOMA	IN	LEV	EL	
CO1	Explain the	concepts of economics in engineering and	Cogniti	ve	Unde	erstand	
	identify ele	ment of cost to prepare cost sheet	Psychol	Psychomotor		Perception	
CO2	Calculate a	nd Explain the Break-even point and	Cogniti	ve	Unde	erstand	
	marginal co	esting			&Ap	ply	
			Psychol	notor	Perce	eption	
CO3	Summarize	and <i>Use</i> value engineering procedure for	Cogniti	ve	Unde	rstand	
	cost analysi	S	Affectiv	ve	Rece	ive	
CO4	Estimate re	placement problem	Cogniti	ve	Unde	erstand	
CO5	Compute, E	Explain and make Use of different	Cogniti	ve	Unde	rstand	
	methods of	depreciation			&Ap	ply	
UNIT I	INTRODU	ICTION TO ECONOMICS			8		

Flow in an economy, Law of supply and demand, Concept of Engineering Economics – Engineering efficiency, Economic efficiency, Scope of engineering economics- types of costing, element of costs, preparation of cost sheet and estimation, Marginal cost, Marginal Revenue, Sunk cost, Opportunity cost

UNIT IIBREAK-EVEN ANALYSIS&SOCIAL COST BENEFIT ANALYSIS

Margin of Safety, Profit, Cost & Quantity analysis-Product Mix decisions and CVP analysis, Profit/Volume Ratio (P/V Ratio), Application of Marginal costing, Limitations

Social Cost Benefit Analysis: compare different project alternatives, Calculate direct, indirect and external effects; Monetizing effects; Result of a social cost benefit analysis.

## **UNIT III VALUE ENGINEERING & COST ACCOUNTING:**

**10** 

Value engineering – Function, aims, Value engineering procedure - Make or buy decision Business operating costs, Business overhead costs, Equipment operating costs

## UNIT IV REPLACEMENT ANALYSIS

,

Replacement analysis –Types of replacement problem, determination of economic life of an asset, Replacement of an asset with a new asset.

#### **UNIT V DEPRECIATION**

Depreciation- Introduction, Straight line method of depreciation, declining balance method of depreciation-Sum of the year's digits method of depreciation, sinking fund method of depreciation, Annuity method of depreciation, service output method of depreciation.

LECT	URE:45	TUTORIAL:0	PRACTICAL:0	TOTAL:45
TEXT	BOOKS			
1.		Ajay Sharma & Satish	Ahuja, "Cost Accoun	ting", V K Global
		Faridabad, Haryana, 2012.		
2.		rang, "Cost accounting – Pr	rinciples and Practice", Ka	lyani Publishers,
	Calcutta, 201	12.		
	D 0.1	D ((E : : E	· N.D II II CI	
3.		am, R, "Engineering Econor	mics", Prentice Hall of Inc	lia Ltd, New Delhi,
	2001.			
4.		ullivan, James A.Bontadelli		ering Economy",
	Prentice Hal	ll International, New York,	2001.	
REFE	RENCES			
1.	Luke M Fro	oeb / Brian T Mccann, '	'Managerial Economics -	- A problem solving
	approach" Th	homson learning 2007		
2.	Truett&True	tt, "Managerial economics-	- Analysis, problems & c	ases "Wiley India 8th
	edition 2004.			
3.	Chan S.Park,	, "Contemporary Engineering	ng Economics", Prentice H	Tall of India, 2002.
4.	Donald.G. N	Newman, Jerome.P.Lavelle,	"Engineering Economics	s and analysis" Engg.
	Press, Texas,	, 2002		

XUM405 - Mapping of CO with PO

			110111100	- mappi	ing or C	O WILLI O	
CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	1	2	2	1	2	8	2
PO <sub>2</sub>	1	2	2	1	3	9	2
PO <sub>3</sub>	1	1	2	1	2	7	2
PO <sub>4</sub>	1	1	2	0	1	5	1
PO <sub>5</sub>	1	2	2	1	2	8	2
PO <sub>6</sub>	1	2	2	1	3	9	2
PO <sub>7</sub>	1	1	2	1	2	7	2
PO <sub>8</sub>	1	1	2	0	1	5	1
PO <sub>9</sub>	1	2	2	1	2	8	2
PO <sub>10</sub>	1	2	2	1	3	9	2

PO <sub>11</sub>	1	1	2	1	2	7	2
$PO_{12}$	1	1	2	0	1	5	1
PSO <sub>1</sub>	1	2	2	1	2	8	2
PSO <sub>2</sub>	1	2	2	1	3	9	2
TOTAL	14	22	28	11	29	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

	RSE CODE	XUM406		L	T	P	C
COUR	RSE NAME	DISASTER MANAGEMENT		0	0	0	3
PRER	EQUISITES	NIL		L	T	P	Н
C:P:A	= 3:0:0			0	0	0	3
COUR	RSE OUTCOM	ES	DOMAIN		LEV	EL	
CO1	Understand significance an	•	Cognitive	;	U	Inders	tand
CO2		he relationship between vulnerability, ster prevention and risk reduction	Cognitive	<b>;</b>	U	Inders	tand
CO3		standing of preliminary approaches of Reduction (DRR)	Cognitive	;	U	Inders	tand
CO4	<b>Develop</b> awar country	eness of institutional processes in the	Cognitive	;	A	pplica	ation
CO5	surroundings v	mentary ability to respond to their with potential disaster response in areas e, with due sensitivity	Cognitive	<b>;</b>	A	pplica	ation
	I INTRO	DUCTION TO DISASTERS		ı			
	I INTRO		e, DM cycle				ı
Import	I INTRO	DUCTION TO DISASTERS	e, DM cycle				
Import UNIT	I INTRO cance & Significa II RISK A	DUCTION TO DISASTERS ance, Types of Disasters, Climate Chang SSESSMENT	<u> </u>	sks,	Risk	Asse	1
Import UNIT Risk,	I INTRO cance & Significa II RISK A	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E	<u> </u>	sks,	Risk	Asse	1
Import UNIT Risk, Damag	I INTRO cance & Significant II RISK A Vulnerability, ge Assessment,	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E  Risk modeling.	<u> </u>	sks,	Risk	Asse	1 essmen
Import UNIT Risk, Damag UNIT	I INTRODATE AND INTRODATE AND INTRODUCED AND INTROD	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E Risk modeling.  TER MANAGEMENT	Emerging Ris				1 essmen
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Import UNIT Risk, Damag UNIT Phases Plan, Monito	I INTRO ance & Significa II RISK A Vulnerability, ge Assessment, III DISAST def, Cycle of Disast Community Basering, Disaster st disasters.	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E Risk modeling.  FER MANAGEMENT  ster Management, Institutional Framewo  ased DM, Community health and sax  Communication, Role of GIS and Re	Emerging Ris	Com War	mand ning	Syste	essmen  1 em, DN Disaste on'ts i
Import  UNIT  Risk, Damag  UNIT  Phases  Plan, Monito various  UNIT	I INTRODATE AND	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E Risk modeling.  TER MANAGEMENT  ster Management, Institutional Framewo  ased DM, Community health and said  Communication, Role of GIS and Re  TER RISK MANAGEMENT IN INDIA	Emerging Riserry, Incident Confety, Early Commote Sensing	Com Wari g, I	mand ning Oo's a	Systemand I	essmen  1 em, DN Disaste on'ts i
Import UNIT Risk, Damag UNIT Phases Plan, Monito various UNIT Hazard	I INTRODATE AND	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E Risk modeling.  FER MANAGEMENT  ster Management, Institutional Framewo  ased DM, Community health and sax  Communication, Role of GIS and Re	Emerging Risers, Incident of Disaster	Com Warn g, E	mand ning Do's a	Syste and I and D	assmen  1 em, DN Disaste on'ts i  1 , Food
UNIT Risk, Damag UNIT Phases Plan, Monito various UNIT Hazaro Sanitat	I INTROD ance & Significa  II RISK A Vulnerability, ge Assessment, III DISAST , Cycle of Disast Community Basers, Disaster of Signification, Shelter, Helicanoparts	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E Risk modeling.  FER MANAGEMENT  ster Management, Institutional Framewo  ased DM, Community health and sat  Communication, Role of GIS and Re  FER RISK MANAGEMENT IN INDIA  bility profile of India, Components	Emerging Rise  ork, Incident of Early of Disaster arrangements	Com Wari g, I	mand ning Oo's a	Systemand I and D water, on, R	1 essmen  1 em, DN Disaste on'ts i  1 foodespons
UNIT Risk, Damag UNIT Phases Plan, Monito various UNIT Hazard Sanitat and P	I INTROD ance & Significa  II RISK A Vulnerability, ge Assessment, III DISAST , Cycle of Disast Community Basers, Disaster of Signification, Shelter, Helicanoparts	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E Risk modeling.  TER MANAGEMENT  Ster Management, Institutional Framewo  ased DM, Community health and sat  Communication, Role of GIS and Re  TER RISK MANAGEMENT IN INDIA  bility profile of India, Components  ealth, Waste Management, Institutional Disaster Management Act and Policy	Emerging Rise  ork, Incident of Early of Disaster arrangements	Com Wari g, I	mand ning Oo's a	Systemand I and D water, on, R	em, DN Disaste on'ts i  1 Food espons
UNIT Risk, Damag UNIT Phases Plan, Monito various UNIT Hazard Sanitat and P	I INTRODA ance & Significa II RISK A Vulnerability, ge Assessment, III DISAST A, Cycle of Disast Community Ba bring, Disaster s disasters. IV DISAST d and Vulnera tion, Shelter, He reparedness), I mmes and legis	DUCTION TO DISASTERS  ance, Types of Disasters, Climate Chang  SSESSMENT  Types of Risk, Risk identification, E Risk modeling.  CER MANAGEMENT  Ster Management, Institutional Framewo ased DM, Community health and sat Communication, Role of GIS and Re  CER RISK MANAGEMENT IN INDIA bility profile of India, Components ealth, Waste Management, Institutional Disaster Management Act and Policy lation  CER MANAGEMENT: APPLICATIO	Emerging Risers, Incident Offety, Early Semote Sensing  Of Disaster arrangements  Other reserved.	Com Warn g, I Rel (Mi	mand ning Oo's a	Systemand I and D water, on, R	1 essmen  1 em, DM Disaste on'ts i  1 Foodespons

TEXT BOOKS

1. Singhal J.P. Disaster Management, Laxmi Publications, 2010. ISBN-10: 9380386427

Based Inputs for Disaster Mitigation and Management, Cast Study

	ISBN-13: 978-9380386423										
2.	Tushar Bhattacharya, Disaster Science and Management, McGraw Hill India Education Pvt. Ltd., 2012. <b>ISBN-10:</b> 1259007367, <b>ISBN-13:</b> 978-1259007361)										
3.	Gupta Anil K, Sreeja S. Nair. Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011										
4.	KapurAnu Vulnerable India: A Geographical Study of Disasters, IIAS and Sage Publishers, New Delhi, 2010										
REF	ERENCE BOOKS										
1.	Siddhartha Gautam and K Leelakrisha Rao, "Disaster Management Programmes and Policies", Vista International Pub House, 2012										
2.	Arun Kumar, "Global Disaster Management", SBS Publishers, 2008										
3.	Pardeep Sahni, Alka Dhameja and Uma medury, "Disaster mitigation: Experiences and reflections", PHI, 2000.										
4.	Govt. of India: Disaster Management Act , Government of India, New Delhi, 2005										
5.	Government of India, National Disaster Management Policy, 2009										
E-R	EFERENCES										
1.	NIDM Publications at http://nidm.gov.in- Official Website of National Institute of Disaster										
	Management (NIDM), Ministry of Home Affairs, Government of India										
2.	http://cwc.gov.in , http://ekdrm.net , http://www.emdat.be , http://www.nws.noaa.gov , http://pubs.usgs.gov , http://nidm.gov.ini http://www.imd.gov.ini										
<b>LEC</b>	TURE: 45 TUTORIAL: 0 PRACTICAL: 0 TOTAL:45										

XUM406 - Mapping of CO with PO

				CIVIT	00 2	PP	<del>-8                                    </del>	- WI						
СО/РО	P01	P02	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO 1			2	1	1		1		1		1	1		
CO 2	1	1	3	2	3		1	1						
CO 3					2		1		1					
CO 4	1	1	2	2	2		1				1	1		
CO 5	2	3		2	3		1	2	1			2		
Total	4	5	7	7	11		5	3	3		2	4		
Scaled Value	1	1	2	2	3		1	1	1		1	1		

 $1-6 \rightarrow 1, 7-12 \rightarrow 2, 13-18 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS407	L	T	P	C
COURSE NAME	AERODYNAMICS LAB	0	0	1	1
<b>PREREQUISITES</b>	FLUID MECHANICS LAB	L	T	P	H
C:P:A= 0:1:0		0	0	1	2

## **COURSE OBJECTIVES**

• To study about the pressure difference, Forces acting over various models placed inside the

win	wind tunnel.									
COUR	SE OUTCOMES	DOMAIN	LEVEL							
CO1	<i>Illustrate</i> the flow patterns over the model	Psychomotor	Understand							
CO2	<i>Study</i> the components and working of subsonic wind tunnel	Psychomotor	Understand							
CO3	<i>Illustrate</i> the rotor speed vs velocity	Psychomotor	Evaluate							
CO4	<b>Determine</b> the pressure distribution over various models placed in wind tunnel	Psychomotor	Evaluate							
CO5	Study of Schlieren method	Psychomotor	Understand							
CO6	Study of Shadowgraph method	Psychomotor	Understand							

# LIST OF EXPERIMENTS

Ex. No	Experiments	COs					
1.	Flow visualization in water flow channel.	CO1					
2.	Flow visualization in smoke tunnel						
3.	Study of Low speed subsonic wind tunnel	CO2					
4.	Plot of rotor speed Vs velocity in a subsonic wind tunnel.	CO2					
5.	Find the Pressure distribution over circular cylinder and plot it.	CO3					
6.	Enumerate and plot Pressure distribution over Symmetrical airfoil and	CO4					
	estimation of $C_L$ and $C_D$ .						
7.	Enumerate and plot Pressure distribution over Un Symmetrical airfoil and	CO4					
	estimation of $C_L$ and $C_D$ .						
8.	Enumerate and plot Pressure distribution over Cambered airfoil and	CO4					
	estimation of $C_L$ and $C_D$ .						
9.	Study of Schlieren system to visualize shock.	CO5					
10.	Study of Shadow graph system to visualize shock.	CO5					
LECUR	E:0 TUTORIAL: 0 PRACTICAL: 30 TOTA	L:30					
TEXT B	OOKS						
1.	Laboratory Manual, "Aerodynamics Lab"., Dept. of Aerospace Engineering	, PMIST.					

XAS407 - Mapping of CO with PO

	XAS407 - Mapping of CO with PO										
CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3			
PO <sub>1</sub>	3	3	3	3	3	3	18	3			
PO <sub>2</sub>	1	1	1	1	1	1	6	2			
PO <sub>3</sub>	3	3	3	3	1	3	16	3			
PO <sub>4</sub>	3	3	3	3	3	2	17	3			
PO <sub>5</sub>	0	0	0	0	0	0	0	0			
PO <sub>6</sub>	3	3	3	3	3	3	18	3			
PO <sub>7</sub>	1	1	1	1	1	0	5	1			

PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	3	3	3	3	3	3	18	3
PO <sub>10</sub>	1	1	1	2	0	2	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	2	2	2	2	2	2	12	3
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	3	3	3	3	3	3	18	3
TOTAL	23	23	23	24	20	22	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS408	L	T	P	C
COURSE NAME	THERMAL AND PROPULSION LAB	0	0	1	1
DDEDECTICITEC	ELLID MECHANICCI AD	T	Т	D	Н
<b>PREREQUISITES</b>	FLUID MECHANICS LAB	L	I	P	П

# **COURSE OBJECTIVES**

- Understand the working principle of SI and CI engine
- Analyze the thermal efficiency of diesel engine with different load conditions
- Understand the concept of heat transfer in a flat plate
- Study the functions of Aircraft Piston and Jet engines components

COURSE	OUTCOMES	DOMAIN	LEVEL
CO1	Sketch the valve and Port timing diagram of SI engine & CI engine	Psychomotor	Mechanism
CO2	<b>Detects</b> the flash point and fire point of various fuels	Psychomotor	Perception
CO3	<i>Measures</i> the IHP,BHP and Brake thermal efficiency of 4-stroke diesel engine	Psychomotor	Guided Response
CO4	<b>Describes</b> the working principle of piston and jet engine components	Psychomotor	Perception
CO5	<b>Detects</b> the different node temperatures of Aluminum flat plate using free and forced convection apparatus	Psychomotor	Perception
CO6	<i>Measures</i> the pressure and velocity of the jet in different axis	Psychomotor	Guided Response

## **LIST OF EXPERIMENTS**

Ex. No Experiments	COs
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1.	Valve Timing Diagram for single cylinder four stroke Diesel engine.						
2.	2. Port Timing Diagram for single cylinder two stroke Petrol engine.						
3.	Determination of Flash point and Fire point (Open cup)	CO2					
4.	Determination of Flash point and Fire point (Closed cup)	CO2					
5.	Retardation test to find frictional power of a single cylinder Diesel engine.	CO3					
6.	Study of an aircraft piston engine	CO4					
7.	Study of an aircraft jet engine	CO4					
8.	Study of forced convection and free convection heat transfer over a flat plate.	CO5					
9.	Study of free jet	CO6					
10.	Study of wall jet	CO6					
LECUR	E:0 TUTORIAL: 0 PRACTICAL: 30 TOTAI	<b>L:30</b>					
TEXT B	OOKS						
1.	Laboratory Manual, "Thermal Engineering and Propulsion"., Aerospace/Mechanical Engineering, PMIST.	Dept. of					

XAS408 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
$PO_2$	1	1	1	1	1	1	6	2
PO <sub>3</sub>	1	1	1	1	1	1	6	2
PO <sub>4</sub>	1	1	0	0	1	1	4	1
PO <sub>5</sub>	0	0	0	0	0	0	0	0
PO <sub>6</sub>	3	3	3	3	3	3	18	3
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	2	2	2	2	2	2	12	3
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	2	2	2	2	2	2	12	3
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	3	3	3	3	3	3	18	3

TOTAL	16	16	15	15	16	16	-	-
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 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS409	L	T	P	C
COURSE NAME	CAD LAB	0	0	1	1
<b>PREREQUISITES</b>	NIL	L	T	P	H
C:P:A= 0:1:0		0	0	1	2

# **COURSE OBJECTIVES**

• To make students to obtain skills in design software and designing various components of aircraft and spacecraft.

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Describe sketcher tools	Psychomotor	Perception
CO2	Construct 3D models using part design	Psychomotor	Mechanism
CO3	Assemble the 3D parts	Psychomotor	Guided Response
CO4	Display 3 views using drafting	Psychomotor	Mechanism
CO5	<b>Sketch</b> parts using wire frame and surface design	Psychomotor	Guided Response
CO6	Construct 3D models using surface design.	Psychomotor	Mechanism

# **LIST OF EXPERIMENTS**

Ex. No	Experiments	COs						
1.	Practice different sketcher tools	CO1						
2. Draw 2D sketch for the given geometry								
3.	Draw 3D components for the given sketches	CO2						
4.	Assemble the parts of piston engine	CO3						
5.	Display 3 views using drafting	CO4						
6.	Draw airframe components using wireframe design	CO5						
7.	Draw fuselage surface design	CO6						
LECUR	E:0 TUTORIAL: 0 PRACTICAL: 30 TOTAL:30							
TEXT B	TEXT BOOKS							
1.	1. Laboratory Manual, "CAD Lab"., Dept. of Aerospace Engineering, PMIST.							

XAS409 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	1	1	1	1	1	1	6	1
PO <sub>2</sub>	1	1	1	1	1	1	6	1
PO <sub>3</sub>	3	3	3	3	3	3	18	3
PO <sub>4</sub>	0	0	0	0	0	0	0	0
PO <sub>5</sub>	3	3	3	3	3	3	18	3

PO <sub>6</sub>	0	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	1	1	1	1	1	1	6	1
PO <sub>12</sub>	1	1	1	1	1	1	6	1
PSO <sub>1</sub>	1	1	1	1	1	1	6	1
PSO <sub>2</sub>	0	0	0	0	0	0	0	0
TOTAL	11	11	11	11	11	11	-	-

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSECODE	XASH02	L	T	P	C	
COURSENAME	UAV DESIGN, CONTROL	3	0	0	3	
	& METEOROLOGY					
PREREQUISITES	S   -	L	T	P	H	
C:P:A=3:0:0		0	0	0	3	
	COURSE OUTCOMES	DOM	IAIN	LEV	LEVEL	
CO1	<i>Explain</i> history, types and various designs of UAV.	Cogı	Cognitive		stand	
CO2	<b>Identify</b> the design characteristics of Fixed wing UAV and multi-rotor UAV.	Cogi	Cognitive		stand	
CO3	<b>Discuss</b> the design and control of UAV's and the difference between PPM and PWM.	Cogi	Cognitive		stand	
CO4	<b>Compare</b> the autonomous and autopilot system and Instruments.	Cognitive		Unders	stand	
CO5	<b>Discuss</b> the UAV Metrology system and benefits of drone metrology.	Cogi	nitive	Unders	stand	
UNIT I INTI	RODUCTION TO UAV DESIGN				9	

History – UAV Types and classification & Configurations – Design of UAV – Fixed Wing Drone – Blended Wing Drone – Rotor Wing Drone – Basic Parts of Airfoil – Angle of attack – Symmetric Airfoil – Aerodynamic Stall – Aerodynamic Drag – Selection of Airfoil for Main Wing – Flapping Wings Ornithopters – Design and Technical Comparison of UAV's.

# UNITII DESIGN OF FIXED WING UAV & MULTIROTOR UAV Anatomy of fixed wing and multirotor – Airframe Structures and Mechanisms - Material Selection Parameter – Fuselage Design – Electric Propulsion system – Payload Calculation – Thrust Calculation – Flight Controller Selection – ESC Selection - BEC – 4 to 10 channel Transmitter and Receiver calibration Techniques - Power flow in an UAV - Engine Propulsion system. UNITIII DESIGN AND CONTROL UAV Dynamics on Quadcopter - Transitional Dynamics - Rotational Dynamics - Newton Euler Equation for Quadcopter – controller input – Control system Design – PID, PWM, PPM, Difference between PPM and PWM. 9 UNIT IV AUTONOMOUS AND AUTOPILOT SYSTEMS Autonomous systems - Autopilot Systems - Difference between Autonomous and Autopilot System - Ground Control Station – Gyroscope – Magnetometer – Aceelerometer - Global Positioning System (GPS) – Telemetry System - Mid-air collision (MAC) avoidance system- Waypoint Navigation System – Flight Planning - System In-flight Testing Future Prospects and Challenges-Case Studies. **UNITV** UAV METROLOGY SYSTEMS Aviation Meteorology - SOP for Aviation Meteorology - Meteodrones - Meteorology sensors Ultrasonic Anemometer – Ultrasonic Wind Sensor – Autonomous Weather Station – Infrasonic acoustics – Radiosondes – Benefits of drone metrology. **LECTURE:45 TUTORIAL:0** TOTAL:45 **TEXTBOOKS** 1. Jane's Unmanned Aerial Vehicles and Targets, Jane's Information Group; ASIN: 0710612575, 2. R. Said and H. Chayeb, "Power supply system for UAV", KTH, 2002. 3. Robert C. Nelson, Flight Stability and Automatic Control, McGraw-Hill, Inc, 1998. Skafidas, "Microcontroller Systems for a UAV", KTH, TRITA-FYS 2002:51 ISSN 0280-316 X. 34, 2002 REFERENCEBOOKS 1. Kimon P. Valavanis, "Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy", Springer, 2007 2. P.J.Swatton, "Ground studies for pilots' flight planning", Sixth edition, 2002. 3. Dr. Armand J. Chaput, "Design of Unmanned Air Vehicle Systems", Lockheed Martin AeronauticsCompany, 2001

XASH02 - Mapping of CO with PO

4. Paul G Fahlstrom, Thomas J Gleason, "Introduction to UAV Systems", UAV Systems, Inc.

1998.

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3

PO <sub>1</sub>	0	0	0	0	0	0	0	0
$PO_2$	1	1	1	1	1	1	6	1
PO <sub>3</sub>	0	0	1	1	1	1	4	1
PO <sub>4</sub>	0	0	0	0	0	0	0	0
PO <sub>5</sub>	1	1	1	1	1	1	6	1
PO <sub>6</sub>	0	0	0	0	0	0	0	0
PO <sub>7</sub>	1	1	1	1	1	1	6	1
PO <sub>8</sub>	1	1	1	1	1	1	6	1
PO <sub>9</sub>	2	2	2	2	2	2	12	3
PO <sub>10</sub>	1	1	1	1	1	1	6	1
PO <sub>11</sub>	2	1	2	2	2	1	12	2
PO <sub>12</sub>	2	2	2	2	2	2	12	2
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	1	1	1	1	1	1	6	2
TOTAL	11	10	12	12	12	11	76	15

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation

COURSE CODE	XAS501	${f L}$	T	P	$\mathbf{C}$
<b>COURSE NAME</b>	AERODYNAMICS II	3	1	0	4
<b>PREREQUISITES</b>	AERODYNAMICS I	${f L}$	T	P	Η
C:P:A=4:0:0		3	1	0	4

## **COURSE OBJECTIVES**

- To introduce the concepts of compressibility, to make the student understand the theory behind the formation of shocks and expansion fans in Supersonic flows.
- To introduce the methodology of measurements in Supersonic flows.

COURSE OUTCOMES	DOMAIN	LEVEL
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CO1	<b>Recall</b> the basic concepts of Aerodynamics and <b>Explain</b> compressible flow for various conditions	Cognitive	Remember Understand Analysis
CO2	Generalize the concepts of Normal shock	Cognitive	Understand Analysis
CO3	Analyze about oblique shock and flow past through various shapes	Cognitive	Understand Analysis
CO4	Analyze differential equations of motions for steady compressible flows at Linearized condition	Cognitive	Understand Analysis
CO5	<i>Interpret</i> various designs of Aero foils and <i>Explain</i> its characteristics	Cognitive	Remember Understand
CO6	<i>Infer</i> the various types of wind tunnels and <i>Discuss</i> study of flow visualization methods	Cognitive	Remember Understand

	T I	ONE DIMENSIONAL COMPRESSILBLE FLOW	9L+5T			
	<u></u>	Iomentum - continuity and state equations -velocity of sound				
stead	steady state flow equations - Flow through converging, diverging passages -					
Perf	ormanc	e under various back pressures - Mach waves and Mach angles.				
UNI	II TI	NORMAL, OBLIQUE SHOCKS AND EXPANSION WAVE	9L+6T			
Pran	ıdtl equ	nation and Rankine-Hugonoit relation - Normal shock-Oblique	shocks and			
corr	espondi	ing equations -shock polar - Flow past wedges and concav	e corners –			
Ray	leigh ar	nd FannoFlow – Flow past convex corners.				
UNI	TIII T	DIFFERENETIAL EQUATIONS OF MOTION FOR A	9L+4T			
		STEADY COMPRESSIBLE FLOWS				
Sma	ıll pertu	rbation potential theory – solutions for subsonic flows- Prandtl-Gl	auert affine			
trans	sformat	ion relations for subsonic flows, Linearized two dimensional supe	rsonic flow			
theo	ry.					
UNI	T IV	AIRFOIL IN HIGH SPEED FLOWS	9L			
Low	er and	upper critical Mach numbers - Lift and drag divergence - Chara	acteristics of			
swe	pt wing	s -Effects of thickness ,camber and aspect ratio of wings - Transo	nic area rule			
- Su	per Crit	tical Aerofoils - Tip effects.				
UNI	T V	HIGH SPEED WIND TUNNELS	9L			
Blov	w down	, In-draft and induction tunnel layouts and their design features	- Transonic,			
supe	ersonic	and hyper sonic tunnels and their peculiarities - Helium and g	un tunnels -			
		s - Optical methods of flow visualization.				
LEC	CTURE	E: 45TUTORIAL: 15TOTAL: 60				
TEX	KT BO	OKS				
1.	John.	D.Anderson, "Modern Compressible Flows". Tata McGraw Hill, N	New Delhi,			
	1999.		ŕ			
2.	Ratha	krishnan, E., "Gas Dynamics", Prentice Hall of India, 2003.				
REI		ICE BOOKS				
1.	McCo	ornick.W., "Aerodynamics, Aeronautics and Flight Mechanics", John V	Wiley,1979			
2.		v and J.D.Anderson, "Elements of Gas dynamics" Tata McGraw F				
		, 1999.				
	•					

# E-REFERENCES

- $1. \ http://nptel.ac.in/courses/101105059/$
- $2. \ http://nptel.ac.in/courses/101106040/$

**XAS501 - Mapping of CO with PO** 

	1		1	ping or v			l	I
CO Vs PO	CO1	CO2	соз	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	15	3
PO <sub>2</sub>	2	3	3	3	3	3	16	3
PO <sub>3</sub>	1	2	2	3	3	3	11	2
PO <sub>4</sub>	3	3	3	3	3	3	15	3
PO <sub>5</sub>	0	2	2	2	3	3	9	1
PO <sub>6</sub>	0	3	3	3	2	2	13	2
PO <sub>7</sub>	1	2	2	2	2	2	9	1
PO <sub>8</sub>	0	2	2	0	0	0	4	1
PO <sub>9</sub>	0	3	3	0	0	0	6	1
PO <sub>10</sub>	1	1	1	1	1	1	6	1
PO <sub>11</sub>	1	1	1	1	1	1	6	1
PO <sub>12</sub>	3	3	3	3	2	2	16	3
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	2	2	2	2	1	1	10	2

COURSE CODE	XAS502	${f L}$	$\mathbf{T}$	P	$\mathbf{C}$
<b>COURSE NAME</b>	AIRCRAFT STRUCTURES II	3	1	1	5
<b>PREREQUISITES</b>	AIRCRAFT STRUCTURES I	${f L}$	$\mathbf{T}$	P	H
C:P:A = 4:1:0		3	1	2	6
COLIDGE OD LECTI	TITO				

## **COURSE OBJECTIVES**

- To understand the behaviour of various aircraft structural components under different types of loads.
- To study the concepts of shear flow.
- To understand buckling stress of thin walled sections.

COURSE OUTCOMES	DOMAIN	LEVEL
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CO1	Express the flexure formula and apply it to symmetrical and unsymmetrical sections of beams.	Cognitive	Understand, Apply
CO2	<b>Describe</b> stresses in beams and <b>compute</b> shear flow in open sections.	Cognitive	Remember, Understand, Apply
CO3	Discuss shear flow in closed sections and distinguish single cell and multi-cell structures.	Cognitive	Understand, Analyze
CO4	<b>Explain</b> bucking of plates; <b>calculate</b> crippling stresses by Needham's and Gerard's methods.	Cognitive	Understand, Apply
CO5	<b>Explain</b> and <b>analyze</b> the stresses in wing and fuselage structures of an aircraft.	Cognitive	Apply, Analyze
CO6	Choose the specimen and measure the deflection; explain structural repair works.	Psychomotor	Perception, Set, Guided response

UNIT I	BENDING OF BEAMS	9L+2T
Elementary the	eory of bending - Introduction to semi-monocoque structures	- Stresses in
beams of sym	metrical and unsymmetrical sections -Box beams - Genera	l formula for

UNIT II SHEAR FLOW IN OPEN SECTIONS 9L+

Shear stresses in beams – Shear flow in stiffened panels - Shear flow in thin walled open tubes – Shear centre – Shear flow in open sections with stiffeners.

## UNIT III SHEAR FLOW IN CLOSED SECTIONS 10L+4T

Shear flow in closed sections with stiffeners— Angle of twist - Shear flow in two flange and three flange box beams – Shear centre - Shear flow in thin walled closed tubes - Bredt-Batho theory – Torsional shear flow in multi cell tubes - Flexural shear flow in multi cell stiffened structures.

# UNIT IV BUCKLING OF PLATES

bending stresses principal axes method – Neutral axis method.

8L+2T

Rectangular sheets under compression - Local buckling stress of thin walled sections - Crippling stresses by Needham's and Gerard's methods - Thin walled column strength-Sheet stiffener panels - Effective width, inter rivet and sheet wrinkling failures.

#### UNIT V STRESS ANALYSIS IN WING AND FUSELAGE 99

Procedure—Shear and bending moment distribution for semi cantilever and other types of wings and fuselage, thin webbed beam with parallel and non-parallel flanges — Shear resistant web beams - Tension field web beams (Wagner's).

#### **TEXT BOOKS**

- **1.** E.F. Bruhn, "Analysis and Design of Flight Vehicle Structures", Tristate Offset Co., 1980.
- **2.** Megson T.M.G, "Aircraft Structures for Engineering Students", Edward Arnold, 1995.

#### **REFERENCE BOOKS**

- 1. Peery, D.J. and Azar, J.J., Aircraft Structures, 2nd Edition, McGraw-Hill, New York, 1993.
- 2. Stephen P. Tinnoshenko & S.woinowsky Krieger, Theory of Plates and Shells, 2nd Edition, McGraw-Hill, Singapore, 1990.
- **3.** Rivello, R.M., Theory and Analysis of Flight structures, McGraw-Hill, N.Y., 1993.

**Laboratory:** 

Ex. No.	List of Experiments
1	Determination of Young's modulus of Steel or Aluminum.
2	Deflection of Beams with various end conditions.
3	Verification of Maxwell's Reciprocal theorem.
4	Column – Testing.
5	Determination of Membrane stresses in athin cylinder under internal pressure.
6	Exercise on Riveted joints & repair work.
7	Exercise on composites & repair work.
8	Repair of Sandwich panels.
9	Patch repair welding using TIG.
10	Patch repair welding using MIG.

LECTURE: 45 TUTORIAL: 15 PRACTICAL:30 TOTAL: 90

**XAS502 - Mapping of CO with PO** 

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	2	3	0	11	2
$PO_2$	1	2	3	2	3	3	14	2
PO <sub>3</sub>	0	2	2	2	3	3	12	2
PO <sub>4</sub>	0	0	0	2	2	2	6	1
PO <sub>5</sub>	2	2	2	3	3	3	15	3
PO <sub>6</sub>	0	0	0	3	2	2	7	1
PO <sub>7</sub>	0	0	0	2	2	2	6	1
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	2	2	3	7	1
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	2	2	0
PO <sub>12</sub>	0	0	0	2	2	0	4	1

PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	2	2	4	1

COURSE CODE	XAS503	L	T	P	C
COURSE NAME	ROCKET AND SPACECRAFT PROPULSION	3	1	0	4
PREREQUISITES	AIRCRAFT PROPULSION	L	T	P	H
C:P:A= 4:0:0		3	1	0	4

#### **COURSE OBJJECTIVES**

- To understand the principles of operation and design of rocket and spacecraft propulsion.
- To study about the Non Air breathing Engines.

COUF	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Describe</b> the basic principle of operation of ramjet and scramjet	Cognitive	Remember
CO2	<i>Illustrate</i> solid, liquid and hybrid technology in space	Cognitive	Remember, Understand
CO3	<b>Explain</b> the operation of nuclear rocket and its types in space	Cognitive	Understand, Apply
CO4	Classify various electric propulsion techniques in space	Cognitive	Understand
CO5	<i>Illustrate</i> the applications of propulsion concepts in space	Cognitive	Understand
CO6	Explain the need of rocket and spacecraft propulsion	Cognitive	Apply

## UNIT I RAMJET AND SCRAMJET

9

Ramjet and scramjet: basic principle - geometry - diffuser - combustor - nozzle - performance and control - testing difficulties - thrust to weight ratio - combustion mechanism - propellant usage - advantages and disadvantages.

#### UNIT II CHEMICAL ROCKETS

9

Solid rocket - different perforation - liquid rocket engine - pressure feed system - pump feed system - propellant tanks - hybrid rockets - performance analysis - fuel oxidizer combination - combustion instability - thrust vector control - nozzle selection.

#### UNIT III NUCLEAR ROCKET

9

Nuclear power in space - Nuclear pulse propulsion - Nuclear thermal rocket - direct nuclear rocket - nuclear electric rocket - solid core - liquid core - gas core - test firing - current research - limitations.

#### UNIT IV ELECTRIC ROCKET

9

Ideal flight performance - electrothermal thrusters - non thermal electric thrusters - optimum flight performance - mission applications - electric space power supplies and power conditioning

systems.

### UNIT V APPLICATION

0

Rocket propulsion - rocket boosters - military operations - missiles - spaceships - reentry vehicle - satellite propulsion - application in research - future concepts.

# LECTURE:45 TUTORIAL:15 TOTAL: 60

#### **TEXT BOOKS**

- 1. George P.Sutton, Oscar Biblarz, "Rocket Propulsion Elements", seventh edition, Wiley India pvt.Ltd , 2014
- 2. T.W.Lee, "Aerospace Propulsion", Wiley India pvt.Ltd , 2013.

### **REFERENCE BOOKS**

- 1. C.D.Brown, "spacecraft propulsion", AIAA Education series, washington, DC,1996
- 2. R.G.Jahn, "Physics of electric propulsion", McGraw-Hill book company, New York, 1968

XAS503 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
PO <sub>2</sub>	3	3	3	3	2	2	16	3
PO <sub>3</sub>	2	3	3	3	2	2	15	3
PO <sub>4</sub>	3	3	3	3	2	2	16	3
PO <sub>5</sub>	0	0	0	0	0	0	0	0
PO <sub>6</sub>	2	3	3	3	2	2	14	3
PO <sub>7</sub>	1	1	1	1	1	2	5	1
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	1	1	1	1	1	1	6	1
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	1	0	0
PO <sub>12</sub>	2	2	2	2	3	3	13	3
PSO <sub>1</sub>	2	2	2	2	2	2	12	2

<b>PSO<sub>2</sub></b> 2 3	3	3	2	2	15	3	
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COURSE CODE COURSE NAME	XAS504 SPACE MECHAN	ICS			T 0	P 0	C 3
PREREQUISITES	ELEMENTS TECHNOLOGY	OF	SATELLITE	•	•	v	H
C:P:A= 3:0:0 COURSE OBJECTI				3	0	0	3

• To study the basic concepts of orbital Mechanics with particular emphasis on interplanetary trajectories.

S. No.	COURSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Recall</b> about basis of Solar system and <b>Describe</b> about its reference frames and systems	Cognitive	Remember Understand
CO2	Analyze various problems of Space Vehicles and Assess their characteristics	Cognitive	Understand Analysis
CO3	<i>Illustrate</i> about Satellite Injections and <i>Criticize</i> its limitations	Cognitive	Understand Analysis
CO4	<i>Illustrate</i> about Satellite Injections and <i>Criticize</i> its limitations	Cognitive	Understand Analysis
CO5	<b>Describe</b> about Interplanetary Trajectories and <b>Explain</b> its concepts	Cognitive	Understand Analysis
CO6	Define various phases of Missile trajectory and Discuss about Space Environment	Cognitive	Remember Understand

#### UNIT I BASIC CONCEPTS

8

The Solar System–References Frames and Coordinate Systems–The Celestial Sphere–The Ecliptic–Motion of Vernal Equinox –Sidereal Time –Solar Time – Standard Time –The Earth's Atmosphere.

#### UNIT II THE GENERAL N-BODY PROBLEM

9

The many body Problem–Lagrange–The Circular Restricted Three Body Problem–Libration Points-Relative Motion in the N-body Problem–Two–Body Problem– Satellite Orbits – Relations Between Position and Time – Orbital Elements.

# UNIT III SATELLITE INJECTION AND SATELLITE ORBIT 14 PERTURBATIONS

General Aspects of satellite Injections – Satellite Orbit Transfer –Various Cases – Orbit Deviations due to Injection Errors - Special and General Perturbations–Cowell's Method – Encke's Method – Method of vibrations of Orbital Elements – General Perturbations Approach.

#### UNIT IV INTERPLANETARY TRAJECTORIES

7

Two Dimensional Interplanetary Trajectories –Fast Interplanetary Trajectories – Three Dimensional Interplanetary Trajectories – Launch of Interplanetary Spacecraft –Trajectory

# UNIT V BALLISTIC MISSILE TRAJECTORIES AND MATERIALS

7

The Boost Phase–The Ballistic Phase–Trajectory Geometry-Optimal Flights–Time of Flight–Re–entry Phase–The Position of the Impact Point–Influence Coefficients. Space Environment–Peculiarities–Effect of Space Environment on the Selection of Spacecraft Material.

LECTURE: 45 TUTORIAL: 0 TOTAL: 45

#### **TEXT BOOKS**

1. Cornelisse, J.W., "Rocket Propulsion and Space Dynamic", W.H. Freeman & Co., 1984.

#### REFERENCE BOOKS

- 1. Sutton, G.P., "Rocket Propulsion Elements", John Wiley, 1993.
- 2. Van de Kamp, P., "Elements of Astro mechanics", Pitman, 1979.
- 3. ParkerE.R., "MaterialsforMissilesandSpacecraft", McGraw-HillBookCo.Inc.

### **XAS504 - Mapping of CO with PO**

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
PO <sub>2</sub>	1	3	3	3	3	3	16	3
PO <sub>3</sub>	1	3	3	3	3	3	16	3
PO <sub>4</sub>	3	3	3	3	3	3	18	3
PO <sub>5</sub>	0	0	0	0	0	0	0	0
PO <sub>6</sub>	0	0	2	2	3	3	10	2
PO <sub>7</sub>	3	0	0	0	1	1	2	1
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	1	1	1	1	1	1	6	1
PO <sub>12</sub>	2	2	2	2	2	2	12	3

PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	2	2	2	2	2	2	12	3
Total	16	17	19	19	21	21	113	21

COURSE CODE	XASE08	${f L}$	$\mathbf{T}$	P	$\mathbf{C}$
COURSE NAME`	WIND TUNNEL TECHNIQUES	3	1	0	4
<b>PREREQUISITES</b>	AERODYNAMICS II	${f L}$	T	P	H
C:P:A = 4:0:0		3	1	0	4

#### **COURSE OBJECTIVES**

- To understand classification of wind tunnel.
- To acquire knowledge about calibration and measurements in wind tunnels.

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Recall</b> about basis of Buckingham pi Theorem and <b>Describe</b> about various methods of model testing	Cognitive	Remember Understand
CO2	Illustrate various Wind Tunnels and Sketchits layouts	Cognitive	Understand Apply
CO3	<i>Explain</i> about Calibration of Subsonic and Supersonic Wind Tunnels	Cognitive	Understand Apply
CO4	Demonstrate Measuring Devices used in Wind tunnels	Cognitive	Understand Apply
CO5	Explain various balancing methods used in wind tunnels	Cognitive	Understand Apply
CO6	<b>Recall</b> about Visualization Methods and <b>Describe</b> about various methods of Optical Flow visualization	Cognitive	Remember Understand

#### UNIT I PRINCIPLES OF MODEL TESTING

9L+3T

Buckingham pi Theorem – Non dimensional numbers – Scale effect – Geometric Kinematic and Dynamic similarities.

#### UNIT II WIND TUNNELS

9L+3T

Classification – special problems of testing in subsonic, transonic, supersonic and hypersonic speed regions – Layouts – sizing and design parameters.

## UNIT III CALIBRATION OF WIND TUNNELS

9L+3T

Test section speed – Horizontal buoyancy – Flow angularities – Turbulence measurements – Associated instrumentation – Calibration of supersonic tunnels.

#### UNIT IV WIND TUNNEL MEASUREMENTS

10L+3T

Steady and Unsteady Pressure and velocity measurements – Force measurements –Three component and six component balances – Internal balances – Principles of Hotwire Anemometer (CTA & CCA).

### UNIT V FLOW VISUALIZATION

Smoke and Tuft grid techniques – Dye injection special techniques – Optical methods of flow visualization.

LECTURE: 45 TUTORIAL: 15 TOTAL: 60

#### **TEXT BOOKS**

**1.**Rae, W.H. and Pope, A., Low Speed Wind Tunnel Testing, John Wiley Publication, 1984. **2.R.C.** Pankhurst and D.W. Holder, "Wind-tunnel Technique"Pitman Publishing; New impression edition 1968.

#### REFERENCE BOOKS

- 1. Pope, A., and Goin, L., High Speed Wind Tunnel Testing, John Wiley, 1985.
- 2.Bradsaw, "Experimental Fluid Mechanics", Pergamon Press; 2nd edition, 1970.

**XASE08 - Mapping of CO with PO** 

		111101	00 111 <b>4</b> p	ping or C	O 11 1011 .			
CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
PO <sub>2</sub>	3	3	3	3	3	3	18	3
PO <sub>3</sub>	0	3	3	3	3	3	15	3
PO <sub>4</sub>	0	3	3	3	3	3	15	3
PO <sub>5</sub>	0	0	0	0	0	0	0	0
PO <sub>6</sub>	0	0	2	2	2	2	8	2
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	1	2	2	1	1	2	9	2
PO <sub>9</sub>	0	0	0	0	0	0	0	0
$PO_{10}$	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	3	2	2	3	3	2	15	3
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	2	2	2	2	2	2	12	2

C	UM5	A	L -	L T P C 1 0 1 0 L T C P						
1   0.5   0.5										
			TCOMES:							
Course Outcomes Domain Level										
			Course Outcomes	Domain	Level					
Aft	er the	com	Course Outcomes pletion of the course, students will be able to	Domain	Level					
СО				<b>Domain</b> Cognitive	Remember					

CO 3; Classif	y and <i>Deve</i>	<i>lop</i> of Yoga	and holistic he	ealth care	Cognitive Affective	Analyzing Receiving
	y and Diss	ect human ri	ghts and repor	ton	Cognitive	Understanding
CO 5; List and	d respond t	o family val	ues, universal	brotherhood,	Cognitive Affective	Remember, (Respond)
UNIT-I			ERPRET THI NOWLEDGE			6 + 3 hrs
•					ems connec	eting society and
nature. UNIT –II	EVDIAI	NIAND ADI	PLY YOGIC-S	CCIENCE AN	ın.	6 + 3 hrs
UN11 -11		M CAPSUL		CIENCE AN	ıD	0 + 3 nrs
			nd wisdom cap			is also important in
UNIT-III	CLASS	SIFY AND I	DEVELOP OF	YOGA ANI		6 + 3 hrs
Indian perspective health.	ctive of mo	dern scienti	fic world-view	and basic prin	ciples of Y	oga and holistic
UNIT-IV		SIFY AND S RT ON	DISSECT HU	MAN RIGHT	ΓS AND	6 + 3 hrs
						ntific perspective
UNIT-V			OND TO FAM OTHERHOOI		S,	6 + 3 hrs
Modern Scien Studies.			lge System • Y		tic Health c	care • Case
LECTU	RE	TUT	ORIAL	PRACTI	CAL	TOTAL
45			Г	15		60
TEXT BOOK	XS:					
a. V. Siva	ıramakrishı	na (Ed.), Cu	ltural Heritage	of India-Cou	rse Materia	l, Bharatiya Vidya
Bhavan	, Mumbai,	5th Edition	, 2014.			
b. Swami	Jitatmanan	id, Modern I	Physics and Ve	dant, Bharatiy	a Vidya Bh	avan
c. Fritzof	Capra, Tac	of Physics				
d. Fritzof	Capra, The	wave of Li	fe			
e. V N .	Jha (Eng	g. Trans,),	Tarkasangraha	of Annam	Bhatta, Inc	ernationalChinmay
Founda	tion, Vellia	arnad, Amak	xu,am			
1. Yoga S	Sutra of Pa	tanjali, Ram	akrishna Missi	on, Kolkatta	,	
REFERENC	ES:					
	_	Trans.) Eosham, Delhi		Yoga-darsha	nam with	Vyasa Bhashya,
Vidya		sham, Dell		•		Yoga Practices, glish translation),
EREFEREN(			/courses/10910	6059/14		

**Mapping of COs with POs** 

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2									2	2		2
CO 2	3	3	2	2	1		2				2	2	3	2
CO 3	3	3	2	2	1		2				2	2	3	2
CO 4	3	3	2	3	1	1	2				2	2	2	2
CO 5	3	3	3	3	1	1	2	1	1		2	3	3	3
	15	14	9	10	4	2	8	1	1		10	11	11	11

0 - No Relation, 1 - Low Relation, 2- Medium Relation, 3- High Relation

COURSE CODE XASM01 L T P C
COURSE NAME ELEMENTS OF DRONE TECHNOLOGY 2 0 1 0
PREREQUISITES NIL L T P H
C:P:A=0:0:0 2 0 0 2

#### **COURSE OBJECTIVES**

- Ability to design UAV system
- Ability to develop drone using sub systems such as motor, sensor, propeller, ESC, composites, RC controller, battery and microprocessor.

COUI	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Outline the history of Unmanned Aerial Vehicle and Classify the various UAV design configurations with applications.	Cognitive	Understand
CO2	Explain the various design configurations of UAV and relate with their design standards.	Cognitive	Understand
CO3	Classify the types of power plants and payloads used in drone system.	Cognitive	Understand
CO4	Examine and classify the failure modes of UAV components.	Cognitive	Analyze
CO5	Compare the deployment of UAV in different aspects.	Cognitive	Understand

#### UNIT I INTRODUCTION

6

History, Introduction to UAV, MAV, NAV, manned vs unmanned, classification, applications, research and development, UAS architecture, autonomous configurations.

#### UNIT II DESIGN OF UAV SYSTEMS

6

Design aspects, aerodynamics, airframe configurations, control and stability, design for stealth, design standard and regulatory aspects.

#### UNIT III PAYLOADS AND POWERPLANTS

6

Dispensable, non-dispensable, communications, navigation, guidance system. launch and recovery, power plant selection and solar.

#### UNIT IV DEVELOPMENT OF UAV SYSTEMS

6

System ground testing, system in-flight testing, future prospects and challenges, support equipment, analysis of trouble shooting, testing and calibration.

#### UNIT V DEPLOYMENT OF UAV

6

Naval roles, Army roles, Air force roles, Civilian, commercial and Paramilitary conservation.

### LECTURE:30 TUTORIAL:0 PRACTICAL:0TOTAL: 30

#### **TEXT BOOKS**

- 1. Thomas Gleason, "Introduction to UAV Systems", 4th Edition Paul Fahlstrom.
- 2. Dr.Jerry Le Mieux, Introduction to Unmanned Systems Air, Ground, Sea & Space.

#### REFERENCE BOOKS

- 1. Roskam, Jan, Airplane Flight Dynamics and Automatic Flight Control, Part I, Design, Analysis, and Research Corporation, Lawrence, KS, 1994.
- 2. Bruhn, E. F., Analysis and Design of Flight Vehicle Structures, Tri-State Offset Company, Cincinnati, OH, 1965.
- 3. P.C.Jain (ed.), Handbook for New Entrepreneurs, EDII, Oxford University Press, New Delhi, 1999. Rae, William H. Jr., and Pope, Alan, Low-Speed Wind Tunnel Testing, Wiley-Interscience, NY, 1984.
- 4. Raymer, Daniel P., Aircraft Design: A Conceptual Approach, Fourth Edition, American Institute of Aeronautics and Astronautics, Inc., Reston, VA, 2006.
- 5. Austin, Reg. Unmanned Aircraft Systems UAVS Design, Development and Deployment, John Wiley and Sons, Ltd., Blacksburg, VA, 2010.
- 6. Dr. Armand J. Chaput, "Design of Unmanned Air Vehicle Systems", Lockheed Martin Aeronautics Company, 2001

XASM02 -- Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Total /5
PO <sub>1</sub>	1	1	1	1	1	5	1
PO <sub>2</sub>	1	2	2	3	1	9	2
PO <sub>3</sub>	2	2	2	2	2	10	2
PO <sub>4</sub>	2	3	3	3	1	12	2
PO <sub>5</sub>	0	2	2	1	0	5	1
PO <sub>6</sub>	0	0	0	0	0	0	0
PO <sub>7</sub>	2	3	2	1	0	8	2

PO <sub>8</sub>	1	1	1	1	0	4	1
PO <sub>9</sub>	1	1	1	1	1	10	5
PO <sub>10</sub>	1	1	2	1	0	5	1
PO <sub>11</sub>	0	1	1	1	0	3	1
PO <sub>12</sub>	1	2	2	2	1	0	2
PSO <sub>1</sub>	0	1	2	1	0	4	1
PSO <sub>2</sub>	1	3	3	2	1	10	2

COURSE CODE	XAS601	${f L}$	T	P	$\mathbf{C}$
<b>COURSE NAME</b>	FLIGHT DYNAMICS	3	1	0	4
<b>PREREQUISITES</b>	AERODYNAMICS I	$\mathbf{L}$	T	P	H
C:P:A = 4:0:0		3	1	0	4
<b>COURSE OBJECTI</b>	VES				

• To study the performance of airplanes under various operating conditions and the static and dynamic response of aircraft for both voluntary and involuntary changes in flight conditions.

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Recall the forces and moments and apply to investigate the flight performance of aircraft in different situations.	Cognitive	Remember, Apply
CO2	Express and Calculate the range, endurance and performance of an aeroplane, for simple accelerating cases such as take-off, landing and turning.	Cognitive	Understand, Apply
CO3	Explain and calculate the influence of forces and moments on the static and dynamic stability of aircraft including longitudinal and lateral motions for stick fixed condition and select the aerofoil.	Cognitive	Understand, Apply
CO4	Explain and calculations to predict aircraft stability for stick free condition and proceed the stability analysis.	Cognitive	Understand, Apply
CO5	Distinguish and compute the conditions of aircraft lateral and directional static stability.	Cognitive	Understand, Apply
CO6	Explain and Examine the dynamics and control of flight vehicles.	Cognitive	Understand, Apply

#### UNIT I CRUISING FLIGHT PERFORMANCE

9L+3T

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

#### UNIT II MANOEUVERING FLIGHT PERFORMANCE

Range and endurance - Climbing and gliding flight (Maximum rate of climb and steepest angle of climb, minimum rate of sink and shallowest angle of glide) -Turning performance (Turning rate turn radius). Bank angle and load factor – limitations on turn - V-n diagram and load factor.

#### STATIC LONGITUDINAL STABILITY UNIT III

9L+3T

9L+3T

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

#### LATERAL AND DIRECTIONAL STABILITY UNIT IV

9L+3T

Dihedral effect - Lateral control - Coupling between rolling and vawing moments - Adverse yaw effects - Aileron reversal - Static directional stability - Weather cocking effect - Rudder requirements - One engine inoperative condition - Rudder lock.

#### **UNIT V DYNAMIC STABILITY**

9L+3T

Introduction to dynamic longitudinal stability: - Modes of stability, effect of freeing the stick - Brief description of lateral and directional dynamic stability - Spiral, divergence, Dutch roll, autorotation and spin.

#### **TEXT BOOKS**

- 1. Perkins, C.D., and Hage, R.E., "Airplane Performance stability and Control", Son:,Inc, NY. 1988.
- 2. R.C. "Flight Stability and Automatic Control", McGraw-Hill Book Co., 2004.
- 3. Mc Cornick, W., "Aerodynamics, Aeronautics and Flight Mechanics", John Wiley, NY, 1979.

#### REFERENCES

- 1. Etkin, B., "Dynamics of Flight Stability and Control", Edn. 2, John Wiley, NY, 1982.
- 2. Babister, A.W., "Aircraft Dynamic Stability and Response", Pergamon Press, Oxford, 1980.
- 3. Dommasch, D.O., Sherby, S.S., and Connolly, T.F., "Aeroplane Aero dynamics", Third Edition, Issac Pitman, London, 1981.

LECTURE: 45

**TUTORIAL: 15** 

PRACTICAL:0 **XAS601 - Mapping of CO with PO**  **TOTAL: 60** 

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Total /5
PO <sub>1</sub>	3	3	3	3	1	3	13	2
PO <sub>2</sub>	3	3	3	3	3	3	18	3
PO <sub>3</sub>	3	3	3	3	3	3	18	3

PO <sub>4</sub>	2	3	2	2	1	2	12	2
PO <sub>5</sub>	3	0	3	3	3	3	15	3
PO <sub>6</sub>	1	2	2	2	1	1	9	1
PO <sub>7</sub>	1	1	1	1	1	3	8	1
PO <sub>8</sub>	1	1	1	1	1	1	6	1
PO <sub>9</sub>	1	2	2	2	2	1	10	2
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	1	1	1	1	1	1	6	1
PO <sub>12</sub>	2	2	2	2	3	2	13	2
PSO <sub>1</sub>	0	0	1	1	1	1	4	1
PSO <sub>2</sub>	3	3	3	3	3	3	18	3

COURSE CODE	XAS602	$\mathbf{L}$	T	P	$\mathbf{C}$
<b>COURSE NAME</b>	FINITE ELEMENT ANALYSIS	3	1	0	4
<b>PREREQUISITES</b>	AIRCRAFT STRUCTURES II	${f L}$	T	P	H
C:P:A=4:0:0		3	1	0	4

#### **COURSE OBJECTIVES**

- To recognise the significance and importance of finite element methods to the professional design engineer.
- To provide a theoretical understanding on the fundamentals of finite element methods for small displacement linear elastic analysis (statics).
- To provide an introduction of non-linear finite element.
- To provide experience on how to develop good models and how to interpret the numerical results in design.

COUI	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Recognize</b> the significance and importance of finite element methods to the professional design engineer.	Cognitive	Remember
CO2	<b>Discuss</b> the fundamentals of finite element methods for small displacement linear elastic analysis (statics).	Cognitive	Understand
CO3	<i>Use</i> stress strain relationship and <i>express</i> it for continuum elements with <i>examples</i> .	Cognitive	Understand, Apply
CO4	Analyze the stresses and displacement in non-linear finite element.	Cognitive	Analyze

CO5	Apply the knowledge to develop good models and to interpret the numerical results in design.	Cognitive	Understand, Apply
CO6	Explain the procedure of FEA in aviation.	Cognitive	Apply

#### UNIT I INTRODUCTION

8L+2T

Various finite element methods – Raleigh Ritz's, Galerkin method- Governing equation and convergence criteria.

#### UNIT II DISCRETE ELEMENTS

10L+4T

Bar elements, uniform section, mechanical and thermal loading, varying section, truss analysis. Beam element - problems for various loadings and boundary conditions - Use of local and natural coordinates.

#### UNIT III CONTINUUM ELEMENTS

8L+3T

Plane stress, Plane strain and axisymmetric problems, constant and linear strain, triangular elements, stiffness matrix, axisymmetric load vector.

#### UNIT IV ISOPARAMETRIC ELEMENTS

10L+3T

Definitions, Shape function for 4, 8 and 9 nodal quadrilateral elements, Stiffness matrix and consistent load vector, Gaussian integration.

#### UNIT V FIELD PROBLEM

9L+3T

Heat transfer problems, Steady state fin problems, Derivation of element matrices for two dimensional problems, Torsion problems.

LECTURE: 45 TUTORIAL: 15 TOTAL: 60

#### **TEXT BOOKS**

- 1. Tirupathi.R. Chandrapatha and Ashok D. Belegundu Introduction to FiniteElements in Engineering Printice Hall India, Third Edition, 2003.
- 2. Rao. S.S., Finite Element Methods in Engineering, Butterworth and Heinemann, 2001.

#### REFERENCE BOOKS

- 1. Reddy J.N. An Introduction to Finite Element Method McGraw Hill 2000.
- 2. Krishnamurthy, C.S., Finite Element Analysis, Tata McGraw Hill, 2000.
- **3.** Bathe, K.J. and Wilson, E.L., Numerical Methods in Finite Elements Analysis, Prentice Hall of India, 1

#### XAS602 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	2	2	2	15	3
PO <sub>2</sub>	3	3	2	2	3	3	16	3
PO <sub>3</sub>	1	2	1	1	2	1	8	1

PO <sub>4</sub>	0	2	3	1	1	1	8	1
PO <sub>5</sub>	3	3	3	0	3	2	14	2
PO <sub>6</sub>	0	1	0	0	0	0	1	0
PO <sub>7</sub>	0	1	0	0	2	1	4	1
PO <sub>8</sub>	0	1	0	0	0	0	1	0
PO <sub>9</sub>	0	2	0	0	0	0	2	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	0	1	0	0	2	1	4	1
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	2	1	3	1

COURSE CODE	XAS603	LT	P	$\mathbf{C}$
<b>COURSE NAME</b>	UAV TECHNOLOGIES	3 0	1	4
<b>PREREQUISITES</b>	XAS502 AERODYNAMICS II	LT	P	H
C:P:A=3:1:0		3 0	2	5

## **COURSE OBJECTIVES**

- To learn about different aspects of UAV systems.
- To learn about Design modeling and control.
- To gain knowledge in improving reliability of UAV systems.
- To know about Deployment of UAV systems.

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Describe</b> the design considerations of Unmanned Aerial Vehicle and <b>Identify</b> the various roles of UAV. Classify the UAV system and <b>Discuss</b> the applications of UAV	Cognitive Psychomotor	Remember, Understand Set, Guided Response
CO2	Explain the various types of sensors and Communication systems used in UAV also Discuss the Data link system used in UAV	Cognitive Psychomotor	Understand Set, Perception
CO3	<b>Discuss</b> the various design configurations of HTOL, VTOL and Hybrid models. And <b>Analyze</b> useful of solar cells u in UAV.	Cognitive Psychomotor	Understand, Analyze Set, Guided, Response, Mech.
CO4	<b>Examine</b> and <b>classify</b> the failure modes of components and control systems in UAV.	Cognitive	Apply, Analyze

CO5	<b>Define</b> use of Navigation systems in UAV and <b>Distinguish</b> of various Navigation systems.	Cognitive Psychomotor	Remember, Understand Set, Perception
	Explain the concepts and characteristics of Swarming and Measure the goals and operational	Cognitive	Understand, Evaluate
CO6	issues of various UAV systems.	Psychomotor	Guided,
			Response, Mech

#### UNIT I INTRODUCTION, BASICS, TYPES AND ROLES

9

UAV attributes, manned vs unmanned, design considerations, acquisition & life cycle costs, UAS architecture, UAS components including the air vehicle, payload, data link and ground control station, categories and classifications, civil applications.

UNIT II SENSORS AND ITS COMMUNICATIONS AND DATA LINKS 9 EO, IR, multispectral, Hyper spectral, LIDAR, SAR, small UAV sensors, atmospheric and weather effects, sensor data rates, future sensor trends, current state of data links, future needs of data links, line of sight fundamentals, beyond line of sight fundamentals, UAS communications failure.

# UNIT III CONCEPTUAL DESIGN AND SOLAR/FUEL CELL 9 PROPULSION

UAS design process, airframe design considerations, launch & recovery methods, propulsion considerations, communications, control & stability, ground control system, support equipment, transportation, solar cells & solar energy, solar aircraft challenges, solar wing design, past solar designs, energy storage methods & density, fuel cell basics & UAS integration.

UNIT IV IMPROVING RELIABILITY AND UAV NAVIGATION SYSTEM 9
Fault Tolerant Control Architecture, Fault Detection & Identification, Reconfigurable Flight
Controllers, Non-Adaptive Controllers, Adaptive Controllers, UAV Navigation, Satellite
Navigation, Inertial Navigation, Sensor Fusion for Navigation, Image Navigation (Skysys).

UNIT V SWARMING, FUTURE UAS CHARACTERISTICS AND ROLES 9
Swarming Characteristics, Swarming Concepts, Emergent Behavior Characteristics
Swarming Algorithms, Swarm Communications. Goals & Operational Issues, Space,
Hypersonic, Submarine Launched, UCAS, Pseudo Satellites.

#### **TEXT BOOKS**

- 1. Thomas Gleason, "Introduction to UAV Systems", 4th Edition Paul Fahlstrom.
- 2. Dr.Jerry Le Mieux, Introduction to Unmanned Systems Air, Ground, Sea & Space.

#### **REFERENCES**

- 1. Roskam, Jan, Airplane Flight Dynamics and Automatic Flight Control, Part I, Design, Analysis, and Research Corporation, Lawrence, KS, 1994.
- 2. Bruhn, E. F., Analysis and Design of Flight Vehicle Structures, Tri-State Offset Company, Cincinnati, OH, 1965.
- 3. Raymer, Daniel P., Aircraft Design: A Conceptual Approach, Fourth Edition, American Institute of Aeronautics and Astronautics, Inc., Reston, VA, 2006.
- 4. Austin, Reg. Unmanned Aircraft Systems UAVS Design, Development and Deployment, John Wiley and Sons, Ltd., Blacksburg, VA, 2010.

LECTURE: 45 PRACTICAL: 30 TOTAL: 75

**XAS603 - Mapping of CO with PO** 

CO Vs PO	CO1	CO2	соз	CO4	CO5	CO6	Total	Total /5
PO <sub>1</sub>	3	2	2	2	2	1	12	2
PO <sub>2</sub>	2	2	3	2	2	2	13	2
PO <sub>3</sub>	1	2	3	3	2	1	12	2
PO <sub>4</sub>	0	1	2	3	1	1	8	1
PO <sub>5</sub>	0	1	2	2	0	1	6	1
PO <sub>6</sub>	1	2	3	2	2	2	12	2
PO <sub>7</sub>	0	1	3	2	2	1	9	2
PO <sub>8</sub>	1	2	1	1	1	1	7	1
PO <sub>9</sub>	1	2	2	2	1	1	9	2
PO <sub>10</sub>	0	0	1	1	1	0	3	1
PO <sub>11</sub>	1	0	0	0	0	0	1	0
PO <sub>12</sub>	2	2	3	2	2	2	13	2
PSO <sub>1</sub>	0	1	2	2	2	1	8	1
PSO <sub>2</sub>	1	0	3	0	0	1	5	1

COURSE CODE	XAS604	LT	P	$\mathbf{C}$
<b>COURSE NAME</b>	AVIONICS	3 0	1	4
<b>PREREQUISITES</b>	CONTROL SYSTEMS	LT	P	H
C:P:A=3:1:0		3 0	2	5
<b>COURSE OBJECTI</b>	VES			

- To introduce various digital electronic principles and working operations of digital circuit.
- To gain knowledge in integration of digital electronics with cockpit equipments.
- To understand the various principles in Displays, I/O devices and power.
- To study the validation and certification procedures.

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	<b>Know</b> the basics of Avionics in Civil and Military Aircraft systems	Cognitive	Understand
CO2	<b>Describe</b> the Data buses MIL–STD 1553 B – ARINC 429 -ARINC 629 and to understand the avionics architecture.	Cognitive Psychomotor	Remember Understand Perception
СОЗ	<i>Classify</i> the various displays, I/O devices and power systems and comparing the Military and Civil Requirements.	Cognitive Psychomotor	Understand Analyze Set
CO4	Explain about RADAR and its operation procedures	Cognitive	Understand
CO5	<i>Identify</i> the future avionics architecture	Cognitive	Remember
CO6	Understand the FAR rules and its requirements	Cognitive	Understand

#### UNIT I INTRODUCTION TO AVIONICS

q

Role for Avionics in Civil and Military Aircraft systems - Avionics sub-systems and design - defining avionics System/subsystem requirements - importance of 'ilities', Avionics system architectures.

#### UNIT II DIGITAL AVIONICS ARCHITECTURE

9

Avionics system architecture– Features and applications of Data buses MIL–STD 1553 B – ARINC 429 -ARINC 629 - SAFEbus /FlexRay - Time triggered communication protocol/controller Area network - AFDX - CSDB.

#### UNIT III DISPLAYS, I/O DEVICES AND POWER

Q

Trends in display technology, Alphanumeric displays, character displays etc., Civil and Military aircraft cockpits, MFDs, MFK, HUD, HDD, HMD, DVI, HOTAS, Synthetic and enhanced vision, situation awareness, Panoramic/big picture display, virtual cockpit-Civil and Military Electrical Power requirement standards, comparing the Military and Civil Requirements and Tips for Power System Design.

#### UNIT IV AERIALS AND PROPAGATION

9

Antenna theory - various types of antenna for medium wave short wave - VHF frequencies - propagation at microwave frequencies - atmospheric attenuation - effects of precipitation - reflection - the voltage and current distribution along antenna of various length - characteristics of ground planes -Refraction and Diffraction phenomenon - clutter signals.

### UNIT V SYSTEM ASSESSMENT, VALIDATION AND CERTIFICATION 9

Fault tolerant systems - Hardware and Software, Evaluating system design and Future architecture - Hardware assessment- FARs guide certification requirements-Fault Tree analysis - Failure mode and effects analysis - Criticality, damaging modes and effects analysis - Software development process models - Software Assessment and Validation - Civil and Military standards - Certification of Civil Avionics.

#### **TEXT BOOKS**

- 1. R.P.G. Collinson, "Introduction to Avionics", Chapman & Hall Publications, 1996.
- 2. Myron Kayton and Walter R fried, Avionics Navigation Systems, John Wiley and Sons.
- 3. RF Hnasforde, Heywood and Company London: Radio Aids to Civil Aviation.

#### REFERENCES

- 1. Middleton, D.H., Ed., "Avionics Systems, Longman Scientific and Technical", Longman Group UK Ltd., England, 1919.
- 2. Spitzer, C.R., "Digital Avionic Systems", Prentice Hall, Englewood Cliffs, N.J., USA., 1917
- 3. Brain Kendal, "Manual of Avionics", The English Book House, 3rd Edition, New Delhi, 1993.

#### LIST OF EXPERIMENTS

- 1. Study of basic gates.
- 2. Study of installing and configuring of AFDX card in transmitting and receiving mode.
- 3. Study of Determination of gain for the given antenna.
- 4. Adder / Subtractor
- 5. Multiplexer / Demultiplexer
- 6. Encoder / Decoder
- 7. Interface programming with 4 digit 7 segment display and switches and LEDs
- 8. Study of MIL-STD 1553B Data bus
- 9. Digital to analog converter.

LECTURE: 45PRACTICAL: 30 TUTORIAL: 0 TOTAL: 75

XAS604 - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Total /5
PO <sub>1</sub>	3	3	3	3	3	3	18	3
PO <sub>2</sub>	1	1	1	1	1	1	6	1
PO <sub>3</sub>	1	2	2	1	2	1	9	2
PO <sub>4</sub>	1	1	1	1	1	1	6	1
PO <sub>5</sub>	1	3	3	1	0	0	8	2
PO <sub>6</sub>	1	1	1	1	1	1	6	1
PO <sub>7</sub>	1	2	2	2	2	2	11	2
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	2	2	2	3	3	2	14	3
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	1	1	1	1	1	5	1
PO <sub>12</sub>	1	1	1	1	1	1	6	1

PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0	0

COURSE CODE	XASE14	$\mathbf{L}$	T	P	$\mathbf{C}$
<b>COURSE NAME</b>	AIRCRAFT RULES AND REGULATIONS CAR	3	0	0	3
	I AND II				
<b>PREREQUISITES</b>	NIL	$\mathbf{L}$	T	P	H
C:P:A=3:0:0		3	0	0	3
COURSE OBJECTIV	YES				

• The objective of this subject is to study various C.A.R series rules and regulations.

COURSE O	OUTCOMES	DOMAIN	LEVEL
CO1	Explain about CAR series A and B	Cognitive	Understand
CO2	<b>Describe</b> about investigation and defect analysis, <b>explain</b> the maintenance process.	Cognitive	Remember Understand
CO3	CAR series F <i>explain</i> about Procedure for issue / revalidation of Type Certificate of aircraft and its engines / propeller	Cognitive	Understand
CO4	<i>Understand</i> the mandatory modifications and inspections in CAR series 'L' & 'M'.	Cognitive	Understand
CO5	<i>Explain</i> the registration markings, weight balance control and aircraft logbooks.	Cognitive	Understand
CO6	Explain the use of CAR I and II.	Cognitive	Understand

#### UNIT I CAR SERIES 'A'

9

Responsibilities of operators / owners - Procedure of CAR issue, amendments etc - Objectives and targets of airworthiness directorate - Airworthiness regulations and safety oversight of engineering activities of operators - CAR SERIES 'B' - Issue approval of cockpit check list - MEL -CDL: Deficiency list (MEL & CDL); Preparation and use of cockpit check list and emergency list.

#### UNIT II CAR SERIES 'C' AND 'D'

11

**CAR SERIES 'C'** - Defect recording - reporting - investigation - rectification and analysis - Flight report - Reporting and rectification of defects observed on aircraft - Analytical study of infight readings & recordings - Maintenance control by reliability Method.

**CAR SERIES 'D'**— Aircraft Maintenance Programmes - Reliability Programme (Engines); Aircraft maintenance programme& their approval - On condition maintenance of reciprocating engines - TBO - Revision programme - Maintenance of fuel and oil - Light aircraft engines; Fixing routine maintenance periods and component TBOs - Initial & revisions.

#### UNIT III CAR SERIES 'F'

8

AIR WORTHINESS AND CONTINUED AIR WORTHINESS: Procedure relating to registration of aircraft - Procedure for issue / revalidation of Type Certificate of aircraft and its engines / propeller - Issue / revalidation of Certificate of Airworthiness; Requirements for renewal of Certificate of Airworthiness.

#### UNIT IV CAR SERIES 'L and M'

8

Issue of AME License - its classification and experience requirements - Complete Series 'L'. CAR SERIES 'M' Mandatory Modifications / Inspections.

#### UNIT V CAR SERIES 'X'

Q

CAR SERIES 'X' – Registration Markings of aircraft - Weight and balance control of an aircraft

- Provision of first aid kits & Physician's kit in an aircraft; Use furnishing materials in an aircraft
- Concessions; Aircraft log books Document to be carried on board on Indian registered aircraft
- Procedure for issue of taxi permit Procedure for issue of type approval of aircraft components and equipment including instruments.

LECTURE:45 TUTORIAL:0 TOTAL: 45

#### **TEXT BOOKS**

- 1. Civil Aviation Requirements with latest Amendment (section 2 Airworthiness)", Published by DGCA. The English Book Store, 17-1 Connaught Circus, New Delhi.
- 2. Lloyd Dingle,"Aircraft Engineering Principles", A Butterworth-Heinemann Title; 1st edition edition, 2004.

#### REFERENCE BOOKS

- 1. Aircraft Manual (India) ", Volume Latest Edition, The English Book Store, 17-1, Connaught Circus, New Delhi.
- 2. Aeronautical Information Circulars (relating to Airworthiness) ", from DGCA.
- 3. "Advisory Circulars", from DGCA.

#### **XASE14** - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
$PO_2$	0	0	0	0	0	0	0	0
PO <sub>3</sub>	1	1	1	1	1	1	6	1
PO <sub>4</sub>	1	2	2	1	1	1	8	1
PO <sub>5</sub>	0	0	0	0	0	0	0	0
PO <sub>6</sub>	0	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0	0
$PO_8$	0	0	0	0	0	0	0	0
PO <sub>9</sub>	1	1	1	1	1	1	6	1
$PO_{10}$	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	1	2	2	2	1	1	9	2
PSO <sub>1</sub>	0	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0	0

COLIEC	TECOPE	XXXXXXXXX			_	Œ		
	SECODE	XUM607	DTA		$\frac{\mathbf{L}}{2}$	T	P	C
	SE NAME	CONSTITUTION OF INI	DIA		3	0	0	3
	QUISITE:	NIL 2.0.0			L	T	P	H
C:P:A	NEOLIE COM	3:0:0	,		3	0	0	3
	SEOUTCOM			Domain	_	evel		
CO1		the Constitutional History		Cognitive				nding
CO2 <i>Understand</i> the Powers and Functions Cognitive						Inde	rstar	nding
CO3	Understand	the Legislature	_	Affective	R	leme	mbe	ering
CO4	Understand	the Judiciary	2	Affective	R	leme	mbe	ering
CO5	Understand	the Centre State relations		Cognitive	U	Inde	rstar	nding
UNITI	1		1	_				08
Constitu	itional Hist	ory-The Constitutional	Rights-Preaml	ole-Funda	ame	ntal	R	Rights-
Fundam	ental Duties-	Directive principles of State	Policy.					
UNITII								09
The Un	ion Executiv	e-The President of India (	powers and for	unctions)	-Vi	ce-P	resio	lent o
India-Th	ne Council of	Ministers-Prime Minister-Po	owers and Fund	ctions.				
UNITII	Ι							10
Union I	ægislature- S	tructure and Functions of L	ok Sabha-Stru	ctureandI	Tun	ction	sofI	Rajya
	_	rocedure in India-Important	Committee of 1	Lok Sabb	ıa-S	peal	cer c	of the
Lok Sab								
UNITIV	7							09
TheUnio		ry- Powers of the Supre		Origina	ıl	Ju	risdi	iction-
		s- Advisory Jurisdiction- Jud	licial review.					
UNITV								09
		- Political Parties- Role of g						
		lative Assembly-State Judio	ciary-Powers a	nd Funct	ion	of t	he	
High Co		TUTORIAL	DDAC	TTCAT		Т	ОТ	A T
LIV	LECTURE TUTORIAL PRACTICAL TOTAL 45 0 0 45					1L		
DEFED	ENCES	U	U				43	
	I. W.H.Morri	Charas						
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		-Constitutional Government			Pn	hlich	ino	
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		the government and politics	of India I and	on: Macr	nilla	on 1	995	
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# 4. A.C.Kapur-SelectConstitutionsS,Chand&Co.,NewDelhi,1995

- 5. V.D.Mahajan-Select Modern Governments, S,Chand &Co,NewDelhi,1995.
- 6. B.C.Rout-Democractic Constitution of India.
- 7. GopalK.Puri- Constitution of India, India2005.

# **Table1:Mapping of COs with POs**

PO1 PO2 PO3 PO4 PO5 PO6 PO7	PO8 PO9	
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CO1	2		1			
CO2	2		1			
CO3	2		1			1
CO4	2		1		1	1
CO5	2	2	1		1	1
Total	10	2	5		2	3
Scaledto	2	1	1		1	1
0,1,2,3						

1-5 🗆 1,610 🗆 2,11-15 🗆 3

0-NoRelation, 1- Low Relation, 2- Medium Relation, 3- High Relation

COURSE CODE	XASM02	${f L}$	$\mathbf{T}$	P	C
<b>COURSE NAME</b>	CAD MODELING	1	0	1	0
<b>PREREQUISITES</b>	NIL	${f L}$	$\mathbf{T}$	P	H
C:P:A=0:0:0		2	0	0	2
<b>COURSE OBJECTI</b>	VES				

• To make students to obtain skills in design software and designing various components of aircraft and spacecraft.

COUR	RSE OUTCOMES	DOMAIN	LEVEL
CO1	Summarize sketcher tools.	Cognitive	Understand
CO2	Sketch part design.	Cognitive	Apply
CO3	Manipulate assembly design.	Cognitive	Apply
CO4	Interpret drafting.	Cognitive	Understand
CO5	<b>Demonstrate</b> wireframe and surface design.	Cognitive	Apply
CO6	Design an aircraft model.	Cognitive	Create

UNIT I	SKETCHER	6
Introduction to	CATIA – toolbars operation.	
UNIT II	PART DESIGN	6
3D introduction	- sketch based features - reference plane - apply material - transformation	
features.		
UNIT III	ASSEMBLY DESIGN	6
Assembly design	n – constraints, move, space analysis – product structure tools.	
UNIT IV	DRAFTING	6
Drafting details	<ul> <li>text/graphics properties – generative dimensions.</li> </ul>	
UNIT V	WIREFRAME AND SURFACE DESIGN	6
Extrude, fill, jo	in, trim, intersection – corner, disassemble, boundary – fillet, sweep.	
SOFTWARES	USED	
<b>1.</b> CATIA –	Licensed Software	
LECTURE: 30	OTUTORIAL: 0 PRACTICAL:0 TOTAL: 30	

**XASM01 - Mapping of CO with PO** 

CO Vs PO	CO1				CO5	CO6	Total	Total /5
PO <sub>1</sub>	1	1	1	1	1	1	6	1

PO <sub>2</sub>	1	1	1	1	1	1	6	1
PO <sub>3</sub>	3	3	3	3	3	3	18	3
PO <sub>4</sub>	0	0	0	0	0	0	0	0
PO <sub>5</sub>	3	3	3	3	3	3	18	3
PO <sub>6</sub>	0	0	0	0	0	0	0	0
PO <sub>7</sub>	0	0	0	0	0	0	0	0
PO <sub>8</sub>	0	0	0	0	0	0	0	0
PO <sub>9</sub>	0	0	0	0	0	0	0	0
PO <sub>10</sub>	0	0	0	0	0	0	0	0
PO <sub>11</sub>	1	1	1	1	1	1	6	1
PO <sub>12</sub>	1	1	1	1	1	1	6	1
PSO <sub>1</sub>	1	1	1	1	1	1	6	1
PSO <sub>2</sub>	0	0	0	0	0	0	0	0

Semest	er	VII					
Subject	t Name	AVIONICS					
Subject	t Code	XAS 702					
Prereq	uisite	NIL					
	L -T -	-Р -С	C:P:A		L -T -P -H		
	3- 0-	<b>- 1- 4</b>	3:0.9:0.1		3- 0 -2- 5		
Course	Outcon	ne:			Domain		
					C or P or A		
CO1	Descri	be, understand,	construct and repo	ort Avionics	C (Remember,		
	system	design and deve	lopment		Understand, Apply)		
					P (Mechanism)		
					A (Respond)		
CO2	Descri	be, understand,	react and perform	the Digital	C (Remember,		
	Avion	ics Architecture			Understand)		
				P (Set)			
					A (Respond)		
CO3	Define	e, select, compa	re, reproduce and	identify the	C (Remember,		
	display	ys, i/o devices an	d power in the avioni	cs systems.	Understand, Evaluate)		

		P (Guided	Response)				
		A (Red	ceiving)				
CO4	Outline, explain the Aerials and Propagation in the	,	nember,				
	avionics systems.		rstand)				
		,	hanism)				
			spond)				
CO5	Design, create, construct and report the Assessment,		ze, Create)				
	Validation and Certification in the avionics systems.	`	hanism)				
		A (Re	spond)				
COURS	E CONTENT						
UNIT-I	INTRODUCTION TO AVIONICS		15hrs				
	Introduction to Construction Management - Project or Economics - Economic Decision Making - Time val diagrams - Evaluation Alternatives –BOT, BOOT, BOOT,	ue of money	- cash flow				
UNIT -	15hrs						
	Basic concepts in the development of construction plan	ns— types of p	roject plans -				
	work breakdown structure – planning techniques - b						
	network diagram - critical path method -program technique -	n evaluation	and review				
UNIT-I	II DISPLAYS, I/O DEVICES AND POWER	AND POWER					
	inventory controls. Equipment: Classification of planning and selecting of equipment. Manpower: Clabour-labour productivity.						
UNIT -	V AERIALS AND PROPAGATIO		15 hrs				
	Tender notice-Tender document-EMD-SD-Prebid conf of contract agreement-Site meeting-Payment of I Liquidated damages-Project closure						
UNIT V	SYSTEM ASSESSMENT, VALIDATION CERTIFICATION	AND	15 hrs				
	Introduction to construction quality - Inspection, quassurance - Quality circle - Quality management syste accidents and injuries - Personal protective equipment and OSHAS regulations - Safety and health management	m <mark>Construc</mark> its - Health a	etion safety – nd safety act				
TEXT I	BOOKS						
2. I	R.P.G. Collinson, "Introduction to Avionics", Chapman & H Myron Kayton and Walter R fried, Avionics Navigation Sons. RF Hnasforde, Heywood and Company London: Radio Aids	Systems, Joh	n Wiley and				
	ENCES						
		_:;;;;; 1	T1- 122				
	Middleton, D.H., Ed., "Avionics Systems, Longman S	cientific and	Technical",				
1	Longman Group UK Ltd., England, 1919.						

2. Spitzer, C.R., "Digital Avionic Systems", Prentice Hall, Englewood Cliffs, N.J., USA.,

1917

3. Brain Kendal, "Manual of Avionics", The English Book House, 3rd Edition, New Delhi, 1993.

PRACTICALS 15hrs

- 1. Study of basic gates.
- 2. Study of installing and configuring of AFDX card in transmitting and receiving mode.
- 3. Study of Determination of gain for the given antenna.
- 4. Adder / Subtractor
- 5. Multiplexer / Demultiplexer
- 6. Encoder / Decoder
- 7. Interface programming with 4 digit 7 segment display and switches and LED
- 8. Study of MIL-STD 1553B Data bus
- 9. Digital to analog converter

L-45 hrs P-30hrs Total – 75 hrs

**Mapping of COs with POs** 

	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10	P011	PO12	PSO 1	PSO2
CO1	3	3	0	2	1	1	2	0	0	0	0	1	0	0
CO2	2	2	0	2	2	1	1	0	0	0	0	1	0	0
CO3	3	3	0	3	2	2	2	0	0	0	0	1	2	2
CO4	1	2	0	1	1	0	0	0	0	0	0	1	0	0
CO5	2	2	0	2	3	2	1	0	0	0	0	1	0	0
	11	12	0	10	9	6	6	0	0	0	0	5	2	2

1 - Low, 2 - Medium, 3 - High

COURSECODE	XAS701	L	T	P	C
COURSENAME	COMPUTATIONALFLUIDDYNAMICS	3	1	1	5
PREREQUISITES	AERODYNAMICSII	L	Т	P	Н
C:P:A=4:1:0		3	1	2	6

#### **COURSEOBJECTIVES**

- To know about mesh generation.
- To know about different modules of computation.
- To find solutions for fluid dynamics problems using different methods.

COUI	RSEOUTCOMES	DOMAIN	LEVEL
CO1	Describe the basic definitions and governing  Equations of CFD.	Cognitive	Remember
CO2	Explain and manipulate the approach of finite Difference method	Cognitive	Apply Guided response
CO3	<i>Illustrate</i> and <i>measure</i> the basic techniques of finite Volume method	Cognitive	Analyze Mechanism
CO4	Formulate and measure the basic techniques of finite Element method.	Cognitive	Create Overt response
CO5	Appraise the applications of CFD in various fields.	Cognitive	Evaluate
CO6	<i>Explain</i> the use of CFD in Aerospace vehicles.	Cognitive	Apply

#### UNITI INTRODUCTION

9L + 3T

Governing equations – Discretization – Pressure velocity coupling – Mesh generation – Multigrid method – Consistency – Stability – Convergence – Accuracy – Efficiency – Boundary conditions – Turbulenc modeling – Different panel methods.

#### UNITII FINITEDIFFERENCEMETHOD

9L + 3T

Classification of partial differential equation - Explicit and Implicit methods - ADI methods - First order wave equation - Stability of Hyperbolic and elliptic equation - Conservative, Upwind and Transportiv eProperty - Upwind Differencing and Artificial Viscosity-Hybrid scheme.

#### UNITIII FINITEVOLUMEMETHOD

9L + 3T

Basic techniques—Generalized approach—Lax-Vendor off Time Stepping—Runge Kutta Time Stepping—Multistage Time Stepping-Equations with first derivatives—Equations with second Derivatives-Vorticitytran sport formulation—Applications.

#### UNITIV FINITEELEMENTMETHOD

9L + 3T

Galerkin's weakformulation—weighted residual with the analytical solution as the trial function — Galerkin's weighted residual form at elemental level — Element formulation for the

- Galerkin's weighted residual form at elemental level - Element formulation for the 2D steady state heat transfer problem - Approximation for the thermal profile - Determination of element equations- Assembly of elements and solutions of the global system equations.

#### UNITY APPLICATIONS

**12** 

CFD as a Design tool – CFD as a Research tool – Aerospace applications - Steady and unsteady Analysis - Fluid analysis over the aircrafts& rockets - Fluid analysis inside the Engine – Thermal Analysis – Re-entry Vehicle - Aerodynamic heating - Fluid structure interaction – Satellite's Thermal environment-Introduction to CFD simulation software packages.

#### **TEXTBOOKS**

1. Gautam Biswas, Somenath Mukherjee,,"Computational Fluid Dynamics"Alpha Science International, 2014.

- 2. JiyuanTu,GuanHengYeoh,ChaoqunLiu,"Computational Fluid Dynamics :APractical Approach",Butter worth Heinemann Ltd;2<sup>nd</sup> Revised edition (21September2012).
- 3. JohnD. AndersonJr., "Computational Fluid Dynamics", Mcgraw-HillSeries, 2010.
- 4. C.A.J.Fletcher, "ComputationalTechniquesforFluidDynamics1"SpringerVerlag, 1995.
- 5. C.A.J.Fletcher, "ComputationalTechniquesforFluidDynamics2", SpringerVerlag, 1995.

#### REFERENCEBOOKS

- 1. H.K. Versteegand W. Malalsekera "An Introduction to Computational Fluid Dynamics, The Finite Volume Method", Longman Scientific & Technical, 1995.
- 2. T.J.Chung, "ComputationalFluidDynamics", Cambridge University Press, 2002.
- 3. C.Hirch, "Numerical Computation of Internal and External Flows" Volume-2, John Wileyand Sons, 1994.

## **List of Experiments**

- 1. Steady and transient flow over Aerofoil.
- 2. Turbulent flow and Heat transfer in a mixed Elbow.
- 3. Nozzle flow for a solid propellant rocket.
- 4. Water and air in a spinning bowl.
- 5. Chemical mixing and Gaseous combustion.
- 6. Combined radiation and Natural convection in a square box.
- 7. Combustion in Jet engine's Combustion chamber.
- 8. Combustion in Liquid rocket Engine.
- 9. Rotor and stator interaction using sliding meshes.
- 10. Turbine blade cooling techniques.

LECTURE:45 TUTORIAL:15 PRACTICAL:30 TOTAL:90

#### XAS701--Mapping of CO with PO

COVs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Total /5
PO1	3	3	3	3	3	3	18	3
PO2	3	2	2	3	2	2	14	3
PO3	2	3	3	3	2	2	15	3
PO4	2	3	3	3	2	2	15	3
PO5	3	3	3	3	3	2	15	3
PO6	1	1	1	2	2	2	9	2
PO7	2	2	2	2	2	2	12	2
PO8	0	0	0	0	0	0	0	0

PO9	2	2	2	2	2	2	12	2
PO10	0	0	0	0	0	0	0	0
PO11	0	0	0	0	0	0	0	0
PO12	2	2	2	2	2	2	12	2
PSO1	2	2	2	2	2	2	12	2
PSO2	3	3	3	3	3	3	18	3

COURSE CODE	XASE18	L	$\mathbf{T}$	P	$\mathbf{C}$
<b>COURSE NAME</b>	NAVIGATION SYSTEMS	3	0	0	3
<b>PREREQUISITES</b>	NIL	L	$\mathbf{T}$	P	H
C:P:A=3:0:0		3	0	0	3

#### **COURSE OBJECTIVES**

- Evaluate challenging problems in the guidance and navigation approaches for autonomous systems.
- Demonstrate the characteristics, purposes, and design procedures of guidance and navigation systems.

COURS	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Outline</i> the basics of navigational equipments and Air Traffic Control	Cognitive	Remember
CO2	<b>Summarize</b> all types of aircraft systems and instruments based on its functionality and uses.	Cognitive	Understand
CO3	<b>Describe</b> the principles of radio transmission and reception and <b>explain</b> the properties of electromagnetic waves	Cognitive	Remember
CO4	Explain about inertial navigation systems.	Cognitive	Understand
CO5	<b>Preparation</b> of charts for pilotage and flight planning, and to <b>know</b> about the Future air navigation systems	Cognitive	Apply Understand
CO6	<i>Explain</i> the use of navigation systems in aviation.	Cognitive	Apply

#### UNIT I AIR NAVIGATION

7

The Aircraft, Aids of Navigation VOR, ADF, ILS, MLS,GCA, DME, TACAN - Doppler and basics of Celestial Navigation, Their limitations and uses - Weather, Air Traffic Control, Communications, GPS, TACAS, ATC Interrogation Radar.

#### UNIT II INSTRUMENTS

8

Units of measurement of distances and height - The function of navigational Instruments - Airspeed Indicator - Rate of Climb indicator - Altimeter - Magnetic Compass - Turn and Bank indicator - Directional Gyro - Artificial Horizon - Radio, Radar Altimeter - Mach meter - Fluxgate Compass ADI, HIS and RMI.

UNIT III AIR NAVIGATION COMPUTERS AND RADIO NAVIGATION

Function and Usefulness - The Slide Rule Side - The Wind Triangle Side - Principles of radio transmission and reception; properties of electromagnetic waves - classification of frequency bands, elementary knowledge of Radar.

#### **UNIT IV INERTIAL NAVIGATION**

Autonomous Strapdown Inertial Navigation, Reference Frames, MEMS based Inertial sensors, Integrated Inertial Sensors.

#### **UNIT V** PRACTICE OF NAVIGATION

**10** 

Details of Navigation. Preparation of Charts for use in Flight Pilotage - Contact Instrument Flying - Future Air Navigation system(FANS), Cruise controls, Flight planning using charts and tables, Extended Range Operations.

**LECTURE: 45 TUTORIAL: 0 TOTAL: 45** 

### **TEXT BOOKS**

- 1. Fundamentals of Inertial Sensors and Navigation, Amitava Bose, K N Bhat, Thomas Kurian
- 2. The Air Pilot's Manual, Flying Training Vol.3, Airlife Publishing
- 3. J E Hitercock, Navigation for Pilots, Airlife Publishing 1997

#### REFERENCE BOOKS

- 1. R B Underdown, Ground Studies for Pilots, Vol.3, Blackwell
- 2. Trevor Thom, Air Navigation, Airlife Publishing
- 3. A E Bramson and N H Birch, Radio Navigation for Pilots, Airlife Publishing 1984.

**XASE18 - Mapping of CO with PO** 

CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	3	3	3	3	3	3	18	3
$PO_2$	0	0	1	1	1	1	4	1
PO <sub>3</sub>	1	2	0	1	2	1	7	1
PO <sub>4</sub>	1	1	1	1	1	1	6	1
PO <sub>5</sub>	0	0	0	0	0	0	0	0
$PO_6$	1	1	1	1	1	0	5	1
PO <sub>7</sub>	1	2	2	2	2	1	10	2
$PO_8$	0	0	0	0	0	0	0	0
PO <sub>9</sub>	2	2	2	3	3	2	14	3
$PO_{10}$	0	0	0	0	0	0	0	0
PO <sub>11</sub>	0	0	0	0	0	0	0	0
PO <sub>12</sub>	1	1	1	1	1	1	6	1
PSO <sub>1</sub>	2	2	2	2	2	2	12	2
PSO <sub>2</sub>	0	0	0	0	0	0	0	0

12

COURSE CODE	XASE21	L	T	P	$\mathbf{C}$
<b>COURSE NAME</b>	ROCKETS AND MISSILES	3	0	0	3
<b>PREREQUISITES</b>	NIL	L	T	P	H
C:P:A=3:0:0		3	0	0	3

#### **COURSE OBJECTIVES**

- To learn about rocket systems.
- To understand the aerodynamic behavior of rocket and missiles.
- To know about the staging and control.

COUR	SE OUTCOMES	DOMAIN	LEVEL
CO1	<i>Explain</i> the design considerations of igniters, injectors and combustion chamber used in rocket system.	Cognitive	Understand
CO2	<i>Identify</i> the elements and components of missiles and rockets.	Cognitive	Apply
CO3	Assess the forces and moments acting on rocket and missiles.	Cognitive	Evaluate
CO4	<b>Compare</b> the one dimensional and two dimensional rocket motions in free space and gravitational field.	Cognitive	Understand
CO5	<i>Inspect</i> the staging and control methods of rockets and missiles.	Cognitive	Analyze
CO6	<b>Examine</b> the performance of materials used rockets and missiles.	Cognitive	Analyze

#### UNIT I ROCKETS SYSTEM

8

Ignition System in rockets—Types of Igniters—Igniter Design Considerations— Design Consideration of liquid Rocket Combustion Chamber, Injector Propellant Feed Lines, Valves, Propellant Tanks Outlet and Helium Pressurized and Turbine feed Systems — Propellant Slash and Propellant Hammer — Combustion System of Solid Rockets.

#### UNIT II AERODYNAMICS OF ROCKETS AND MISSILES

11

Airframe Components of Rockets and Missiles—Forces Acting on a Missile—Classification of Missiles—Methods 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 ROCKETMOTION

11

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 VEHICLES

10

Rocket Vector Control-Methods – Thrust determination– SITVC– Multistage rockets– Vehicle Optimization – Stage Separation Dynamics – Separation Techniques.

#### UNIT V MATERIALS FOR ROCKETS AND MISSILES

5

Selection of Materials – Special Requirements of Materials at Adverse conditions.

LECTURE: 45 TUTORIAL: 0 TOTAL: 45

#### **TEXT BOOKS**

1. Sutton, G.P., et al., "Rocket Propulsion Elements", John Wiley & Sons Inc., 1993.

### **REFERENCE BOOKS**

- 1. Mathur, M., and Sharma, R.P., "Gas Turbines and Jet and Rocket Propulsion", Standard Publishers, 1998.
- 2. Cornelisse, J.W., "Rocket Propulsion and Space Dynamics", J.W., Freeman & Co. Ltd., 1982.
- 3. Parket, E.R., "Materials for Missiles and Spacecraft", McGraw-HillBookCo.Inc., 1982.

**XASE21 -Mapping of CO with PO** 

Middle Mapping of Co With I C												
CO Vs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Scaled to 0,1,2 and 3				
PO <sub>1</sub>	3	3	3	3	3	2	17	3				
$PO_2$	3	2	2	3	2	2	14	2				
PO <sub>3</sub>	2	3	3	3	2	2	15	3				
PO <sub>4</sub>	3	3	3	3	2	1	15	3				
PO <sub>5</sub>	0	0	0	0	0	1	1	0				
PO <sub>6</sub>	1	1	1	2	2	1	8	1				
PO <sub>7</sub>	2	2	2	2	2	2	12	2				
PO <sub>8</sub>	0	0	0	0	0	2	2	1				
PO <sub>9</sub>	1	1	1	1	1	1	6	1				
PO <sub>10</sub>	0	0	0	0	0	0	0	0				
PO <sub>11</sub>	1	1	1	1	1	1	6	1				
PO <sub>12</sub>	2	2	2	2	3	2	12	2				
PSO <sub>1</sub>	0	0	0	0	0	0	0	0				
PSO <sub>2</sub>	1	1	1	1	1	2	7	2				

Semeste	er	VII										
Subject	Name	CYBER SECU	RITY									
Subject	Code	XUM 706										
	L –T -	-P -C	C:P:A	L -	T –P –H							
	0- 0-	- 0- 0	3:0:0	3-	0 – 0- 3							
Course	Domain											
	C or P or A											
CO1	Able Regula		the Cyber Security Policy	y, Laws and	C (Remember)							
CO2	Able to	o discuss the Cyl	per Security Management Con	cepts	C (Understand)							
CO3	Able to	o understand the	re	C (Understand)								
CO4	Able to discuss on issues related to Information Security Concepts C (Understand)											
CO5	Able to	o understand vari	ous security threats		C (Understand)							

COURSE	CONTENT						
UNIT I	INTRODUCTION	9 hrs					
	Cyber Security – Cyber Security policy – Domain of Cyber Security and Regulations – Enterprise Policy – Technology Operation Configuration - Strategy Versus Policy – Cyber Security Evolution Internet – E commerce – Counter Measures – Challenges	ons – Technology					
UNIT II	CYBER SECURITY OBJECTIVES AND GUIDANCE	9 hrs					
	Cyber Security Metrics – Security Management Goals – Counting Security Frameworks – E Commerce Systems – Industrial Control Mobile Devices – Security Policy Objectives – Guidance for Decis at the Top – Policy as a Project– Cyber Security Management – Cyber Security Documentation – The Catalog Approach – Catalog Security Policy Taxonomy.	Systems – Personal sion Makers – Tone Arriving at Goals –					
UNIT III	CYBER SECURITY POLICY CATALOG	9hrs					
	Cyber Governance Issues – Net Neutrality – Internet Name Copyright and Trademarks – Email and Messaging - Cyber Malvertising- Impersonation – Appropriate Use – Cyber Crime Privacy - Cyber Conflict Issues – Intellectual property Theft – Cyber Sabotage – Cyber Welfare	oer User Issues - e – Geo location –					
UNIT IV	SECURITY SYSTEMS	9hrs					
	Information Security Overview: Background and Current Scenario - Goals for Security - E-commerce Security - Computer Forensics -	• •					
UNIT V	LEGAL ETHICS	9hrs					
	Overview of Security threats -Weak / Strong Passwords and Password Cracking - Insecure Network connections - Malicious Code - Programming Bugs - Cyber crime and Cyber terrorism - Information Warfare and Surveillance						
	L- 45	5 hrsTotal – 45 hrs					

#### **TEXT BOOKS**

- 1. Nina Godbole, "Information Systems Security: Security Management, Metrics, Frameworks and Best Practices, w/cd", Wiley Publications, 2008, ISBN 10: 8126516925, ISBN 13:9788126516926
- 2. Thomas J. Mowbray, "Cybersecurity: Managing Systems, Conducting Testing and Investigating Intrusions", Wiley Publications, 2013, Kindle Edition, ISBN 10:812654919X, ISBN 13:9788126549191
- 3. D.S. Yadav, "Foundations of Information Technology", New Age International publishers, 3<sup>rd</sup> Edition, 2006, ISBN-10: 8122417620, ISBN-13: 978-8122417623

### REFERENCES

- 1. Mike Shema, "Anti-Hacker Tool Kit", McGraw Hill Education, 4<sup>th</sup> edition, 2014,
- 2. Nina Godbole, SunitBelapure, "Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wileypublications, 2013, ISBN 10:8126521791, ISBN 13:9788126521791.

- 3. Corey Schou, Daniel Shoemaker, "Information Assurance for the Enterprise: A Roadmap to Information Security (McGraw-Hill Information Assurance & Security)", Tata McGraw Hill, 2013, ISBN-10: 0072255242, ISBN-13: 978-0072255249.
- 4. VivekSood, "Cyber Laws Simplified", McGraw Hill Education (INDIA) Private Limited in 2001, ISBN-10: 0070435065, ISBN-13: 978-0070435063. Steven M. Furnell, "Computer Insecurity", Springer Publisher, 2005 Edition.

#### **E-REFERENCES**

- 1. https://www.cryptool.org/en/
- 2. https://www.metasploit.com/
- 3. http://sectools.org/tool/hydra/
- 4. http://www.hping.org/
- 5. http://www.winpcap.org/windump/install/
- 6. http://www.tcpdump.org/
- 7. https://www.wireshark.org/
- 8. https://ettercap.github.io/ettercap/
- 9. https://www.concise-courses.com/hacking-tools/top-ten/
- 10. https://www.cirt.net/Nikto2
- 11. http://sqlmap.org/

**Mapping of COs with Gas** 

						TT C	f e							
	PO1	PO2	PO3	P04	PO5	PO6	PO7	PO8	P09	PO10	P011	P012	PSO 1	PSO2
CO1	3	2	0	2	0	0	1	0	0	0	0	0	0	0
CO2	3	2	3	2	3	2	2	0	2	0	2	2	1	0
CO3	3	2	3	2	3	2	2	0	2	0	2	2	1	0
CO4	3	2	3	2	3	2	2	0	2	0	2	2	1	0
CO5	2	2	0	2	0	0	1	0	0	0	0	0	0	0
CO6	1	2	0	3	0	2	2	2	2	0	2	2	0	0
	15	12	9	13	9	8	10	2	8	0	8	8	3	0

1 - Low, 2 - Medium, 3 - High

Semester	VII										
<b>Subject Name</b>	PROJECT	PROJECT PHASE-I									
<b>Subject Code</b>	XAS 705	AS 705									
L –T –P	<b>–</b> C	C:P:A	L -T -	P –H							
0-0-2	2- 2	1.5:0.5:0.5	1.5:0.5:0.5								
<b>Course Outcon</b>	ne:			Domain							
				C or P or A							

CO1	Identify the engineering problem relevant to the domain interest.	C(Analyze)		
CO2	Interpret and infer literature survey for its worthiness.	C(Analyze&		
		Apply)		
CO3	Analyse and identify an appropriate technique for solve the problem.	C(Analyze, Apply)		
CO4	Perform experimentation /Simulation/Programming/Fabrication, Collect and interpret data.	P&C(CoR, Create, Apply)		
CO5	Record and report the technical findings as a document.	C(Remember, Understand)		
CO6	Devote oneself as a responsible member and display as a leader in a team to manage projects.	A &C(Value, Organization, Create)		
CO7	Responding of project findings among the technocrats.	A(Responding)		

**Mapping of COs with Pos** 

марріп	<del>8</del>									I		I		
	PO1	P02	P03	P04	PO5	PO6	PO7	PO8	PO9	PO10	P011	P012	PSO 1	PSO2
CO1	3	2	0	2	0	0	1	0	0	0	0	0	0	0
CO2	3	2	3	2	3	2	2	0	2	0	2	2	1	0
CO3	3	2	3	2	3	2	2	0	2	0	2	2	1	0
CO4	3	2	3	2	3	2	2	0	2	0	2	2	1	0
CO5	2	2	0	2	0	0	1	0	0	0	0	0	0	0
CO6	1	2	0	1	0	2	2	2	2	0	2	2	0	0
	15	12	9	11	9	8	10	2	8	0	8	8	3	0

# 1 – Low, 2 – Medium, 3 – High

COURSECODE	XASM03	L	T	P	C
COURSENAME	AERO AND SPACE MODELING	1	0	1	0
PREREQUISITES	NIL	L	Т	P	Н
C:P:A=0:0:0		2	0	0	2

# **COURSEOBJECTIVES**

- To impart the skills the student stored aerospace component and assembly drawing.
- Tomakestudentstoobtainskillsindesignanddesigningvariouscomponents of Aerospace Vehicles.

COUI	RSEOUT	COMES	DOMAIN	LEVEL				
CO1	Explain	the importance of industry drawing	Cognitive	Understand				
CO2	Indicat	e the components of production drawings	Cognitive	Analyze				
CO3	Predict	the concept of assembly process	Cognitive	Remember				
CO4	Identify	the machine elements	Cognitive Remember					
CO5	Describ	e the components of Aerospace vehicles	Cognitive	Understand				
CO6	Exercis rocket	e design and drafting off use large and	Psychomotor	Respond				
UNIT	Ī	INTRODUCTION		6				
-		drawing industry; Types of drawings-sketch nent and assembly drawings; production dr		diagrams and				
UNITII COMPONENTS OFPRODUCTIONDRAWINGS								
Comp	onents in	the production drawings- drawing templa	te, bill of materi	al (BOM) with their				
indica	tion on 1	main drawing; Conventional representati	on of materials,	surface roughness;				
Notes	scale, ur	nit and manufacturing or assembly process	sheet, reference:	Description on their				
		onvention, indication symbols and their loc		•				
UNIT	III	MACHINEELEMENTS		6				
nut wa	ith washe	ymbolic representation of thread-sectional er; Keys, riveted joints, pulleys and coupl	ings; Welded joi	ints; bearings,Chains				
UNIT	IV	AEROSPACEVEHICLES, COMPONE	ENTSANDASSE	EMBLIES 6				
Sketch	nesandlay	outofaircrafts, launch vehicles with terminolo	gy,andmainfunct	ions-parachute, hot				
air	balloons,	glider, drone, helicopter, gyro	plane, propell	er plane, stunt				
plane,	biplane,se	eaplane,militaryjetplane,militarytransportpl	ane,supersonicair	craftandspace				
shuttle	e.							
UNIT	V	PRACTICE		6				
	t of fusel:	IRACIICE	1.1.01.0	mo alzat				
Layou		age assembly and Three dimensional design	n and drafting of	rocket.				
	WAREU	age assembly and Three dimensional design	and drafting of	rocket.				
	WAREU	age assembly and Three dimensional design	n and drafting of	Tocket.				

- 1. John, K.C., Textbook of Machine Drawing, PHILearning, 2009.
- Narayana, K.L., Kannaiah, P., and Venkata Reddy K., Machine Drawing, 4thed., New Age Interna

2. tional,2010.

LECTURE:30 TUTORIAL: 0 PRACTICAL:0 TOTAL: 30

# **XASM03-Mapping of CO with PO**

COVs PO	CO1	CO2	CO3	CO4	CO5	CO6	Total	Total /5
PO1	1	1	1	1	1	1	6	1
PO2	1	1	1	1	1	1	6	1
PO3	3	3	3	3	3	3	18	3
PO4	0	0	0	0	0	0	0	0
PO5	3	3	3	3	3	3	18	3
PO6	0	0	0	0	0	0	0	0
PO7	0	0	0	0	0	0	0	0
PO8	0	0	0	0	0	0	0	0
PO9	0	0	0	0	0	0	0	0
PO10	0	0	0	0	0	0	0	0
PO11	1	1	1	1	1	1	6	1
PO12	1	1	1	1	1	1	6	1
PSO1	1	1	1	1	1	1	6	1
PSO2	0	0	0	0	0	0	0	0

Semester	r	VIII									
Subject 1	Name	PROJECT	PROJECT PHASE-II								
Subject	Code	XAS 804	XAS 804								
I	L –T –P –C C:P:A L –T –P –H										
0	0- 0-12-12 6:3:3										
Course (	Outcom	e:			Domain						
					C or P or A						
CO1	Identify the Engineering Problem relevant to the domain C(Analyze) interest.										
CO2	Interpr	Interpret and Infer Literature survey for its worthiness.  C(Analyze,									

		Apply)
CO3	Analyse and identify an appropriate technique for solve the problem.	C(Analyze, Apply)
CO4	Perform experimentation /Simulation/Programming/Fabrication, Collect and interpret data.	P&C(CoR, Create, Apply)
CO5	Record and Report the technical findings as a document.	C(Remember, Understand)
CO6	Devote oneself as a responsible member and display as a leader in a team to manage projects.	A &C(Value, Organization, Create)
CO7	Responding of project findings among the technocrats.	A(Responding)

**Mapping of COs with GAs** 

Mapping C			CO2	004	005	001	005	TD 4 1
	CO1	CO2	CO3	CO4	CO5	CO6	CO7	Total
PO1	3	2	1	2	1	-	1	10
PO2	3	2	1	2	1	-	1	10
PO3	-	-	1	3	1	-	-	5
PO4	-	1	2	3	1	2	2	11
PO5	-	-	2	3	1	-	-	6
PO6	1	-	1	1	-	3	3	10
PO7	1		1	1	-	1		4
PO8	1	-	1	1	-	3	-	6
PO9	-	-	-	-	2	3	1	6
PO10	-	-	-	-	3	3	3	9
PO11	-				2	2	2	6
PO12	1				3	3	1	8

<sup>1 -</sup> Low, 2 - Medium, 3 - High

XUM30'	7	Universal Human Values 2: Unders Harmony	versal Human Values 2: Understanding mony								
Pre-requany)	uisites (if	None. Universal Human Values-I (Desirable)									
C:P:A=	3:0:0										
S. No		COURSE OUTCOMES	DOMAIN		Ll	EVEL					
CO1	Explore :	about the need of value education.	Cognitive	Understand							
CO2	-	self and body needs and responses to armony within self.	Cognitive		Und	lerstar	nd				
CO3	Explore society	Explore the harmony in the family and society		Understand			nd				
CO4	Explore a	about the harmony in the nature /	Cognitive		Unc	lerstar	nd				
CO5	Discuss a	about the holistic understanding.	Cognitive	Understand			nd				

# Module 1 – Introduction to Value Education (6 lectures and 3 tutorials for practice session)

**Lecture1:** Understanding Value Education

**Lecture2:** Self-exploration as the Process for Value Education

**Tutorial 1: Practice Session PS1** Sharing about Oneself

**Lecture3:** Continuous Happiness and Prosperity– the Basic Human Aspirations

Lecture 4: Right Understanding, Relationship and

Physical Facility

**Tutorial 2: PracticeSessionPS**2 Exploring Human

Consciousness

Lecture 5: Happiness and Prosperity– Current Scenario

**Lecture 6:** Method to Fulfill the Basic Human Aspirations

**Tutorial 3: Practice Session PS**<sup>3</sup> Exploring Natural Acceptance

Module 2 – Harmony in the Human Being (6 lectures and 3 tutorials for practice session)

Lecture7: Understanding Human being as the Co-existence of the Self and the Body

**Lecture8:** Distinguishing between the Needs of the Self and the Body

**Tutorial 4: Practice Session PS**4 Exploring the difference of

*Needs of Self and Body* 

**Lecture9:** The Body as an Instrument of the Self **Lecture10:** Understanding Harmony in the Self

**Tutorial 5: Practice Session PS** *Exploring Sources of Imagination in the Self* 

**Lecture11:** Harmony of the Self with the Body

Lecture12: Programme to ensure self-regulation and Health

**Tutorial 6: Practice Session PS**6 Exploring Harmony of Self with the Body

Module 3 – Harmony in the Family and Society (6 lectures and 3 tutorials for practice session)

**Lecture13:** Harmony in the Family –the Basic Unit of Human Interaction

Lecture14: Values in Human-to-Human Relationship

Lecture 15: 'Trust' – the Foundational Value in

Relationship

**Tutorial 7: Practice Session PS** 7 Exploring the

Feeling of Trust

Lecture16: 'Respect'—as the Right Evaluation

**Tutorial 8: Practice Session PS** 8 Exploring the Feeling of Respect

**Lecture17:** Understanding Harmony in the Society

Lecture18: Vision for the Universal Human Order

**Tutorial 9: Practice Session PS** 9 Exploring Systems to fulfill Human Goal

# Module 4 – Harmony in the Nature/Existence (4 lectures and 2 tutorials for practice session)

Lecture19: Understanding Harmony in the Nature

Lecture20: Interconnectedness, self-regulation and Mutual

Fulfillment among the Four Orders of Nature

### **Tutorial 10: Practice Session PS**10 Exploring the Four Orders of Nature

Lecture21: Realizing Existence as Co-existence at All Levels

**Lecture22:** The Holistic Perception of Harmony in Existence

**Tutorial11: Practice Session PS** 11Exploring Co-existence in Existence

## Module 5 - Implications of the Holistic Understanding - a Look at

**Professional Ethics (6lectures and 3 tutorials for practice session)** 

Lecture23: Natural Acceptance of Human Values

Lecture24: Definitiveness of (Ethical) Human Conduct

Tutorial 12: Practice Session PS 12 Exploring Ethical Human Conduct

Lecture 25: A Basis for Humanistic Education, Humanistic

Constitution and Universal Human Order

Lecture26: Competence in Professional Ethics

### **Tutorial 13: Practice Session PS**13 Exploring Humanistic Models in Education

Lecture 27: Holistic Technologies, Production Systems and

Management Models-Typical Case Studies

Lecture28: Strategies for Transition towards Value-based Life and Profession

#### **Tutorial 14: Practice Session PS** 14 Exploring Steps of Transition

towards Universal Human Order

**READINGS:** 

#### **Text Book and Teachers Manual**

a. The Textbook

A Foundation Course in Human Values and Professional Ethics, R R Gaur, RAsthana, G P Bagaria, 2<sup>nd</sup> Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1

#### b. The Teacher's Manual

Teachers' Manual for *A Foundation Course in Human Values and Professional Ethics*, R R Gaur, R Asthana, G P Bagaria, 2<sup>nd</sup> Revised Edition, Excel Books, NewDelhi, 2019.ISBN978-93-87034-53-2

#### **Reference Books**

- 1. Jeevan Vidya:EkParichaya, A Nagaraj, Jeevan VidyaPrakashan,Amarkantak,1999.
- 2. HumanValues, A.N. Tripathi, NewAge Intl.Publishers, NewDelhi,2004.
- 3. The Story of Stuff (Book).
- 4. The Story of My Experiments with Truth-by Mohandas Karam chand Gandhi
- 5. Small is Beautiful -E. F Schumacher.
- 6. Slow is Beautiful-Cecile Andrews
- 7. Economy of Permanence-JC Kumarappa
- 8. Bharat Mein Angreji Raj –Pandit Sunderlal
- 9. Rediscovering India- by Dharampal
- 10. Hind Swarajor Indian Home Rule-by Mohandas K.Gandhi
- 11. India Wins Freedom-Maulana Abdul Kalam Azad
- 12. Vivekananda-Romain Rolland (English)
- 13. Gandhi-Romain Rolland(English)

Table 1: HSMC (H-102) - Mapping of CO with PO

CO Vs PO	CO1	CO2	CO3	CO4	CO5	Total	Scaled to 0,1,2 and 3
PO <sub>1</sub>	0	0	0	0	0	0	0
PO <sub>2</sub>	2	0	0	0	0	2	1
PO <sub>3</sub>	1	0	0	0	0	1	1
PO <sub>4</sub>	0	0	0	0	0	0	0
PO <sub>5</sub>	0	0	0	0	0	0	0
PO <sub>6</sub>	2	2	2	2	2	10	2
PO <sub>7</sub>	2	2	2	2	2	10	2
PO <sub>8</sub>	3	3	3	3	3	15	3
PO <sub>9</sub>	0	0	0	0	0	0	0
PO <sub>10</sub>	0	0	0	0	0	0	0

PO <sub>11</sub>	0	0	0	0	0	0	0
PO <sub>12</sub>	2	2	2	2	2	10	2
PSO <sub>1</sub>	0	0	0	0	0	0	0
PSO <sub>2</sub>	0	0	0	0	0	0	0

 $1-5 \rightarrow 1, 6-10 \rightarrow 2, 11-15 \rightarrow 3$ 

0 – No Relation, 1 – Low Relation, 2 – Medium Relation, 3 – High Relation