# **ALAGAPPA UNIVERSITY**

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD-UGC)

# DIRECTORATE OF COLLABORATIVE PROGRAMMES



# **B.Sc.** (Aeronautical Science)

Regulations and Syllabus
[For those who join the Course in July 2023 and after]
CHOICE BASED CREDIT SYSTEM

#### **GENERAL INSTRUCTIONS AND REGULATIONS**

**B.Sc Aeronautical Science** conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institution **Nehru College of Aeronautics and Applied Sciences** at Kuniamuthur, Coimbatore.

Applicable to all the candidates admitted from the academic year 2023 onwards.

#### 1. Eligibility:

A pass in the Higher Secondary Examination (HSC) or an examination accepted as equivalent thereto by the Syndicate. Candidate for admission to **B.Sc Aeronautical Science** shall be required to **have passed qualifying examination** with Physics, Chemistry and Mathematics (PCM).

#### 2. For the Degree:

The candidates shall have subsequently undergone the prescribed programme of study in a institute for not less than three academic years, passed the examinations prescribed and fulfil such conditions as have been prescribed therefore.

#### 3. Admission:

Admission is based on the marks in the qualifying examination.

#### 4. Duration of the course:

The course shall extend over a period of **Three years** under semester pattern accounting to six semesters.

#### 5. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper/lab.
- **c.** A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for three years taken together, shall be awarded **THIRD CLASS**.
- **d.** A candidate who secures 40% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded **SECOND CLASS**.
- **e.** A candidate who secures 60% or more of the aggregate marks prescribed for three years taken together, shall be awarded **FIRST CLASS**.
- f. Only Part-III subjects were considered for the ranking.
- g. The Practical/ Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

#### 6. Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments, Class tests and Seminars
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- c. Two Internal Tests of 2 hours duration may be conducted during the semester for each course / subject and the best marks may be considered and one Model Examination will be conducted at the end of the semester prior to University examination. Students may be asked to submit at least five assignments in each subject. They should also participate in Seminars conducted for each subject and marks allocated accordingly.
- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks are to be submitted to the University at the end of every year.
- f. The valued answer papers /assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

#### 7. Attendance:

- a. Students must have earned 75% of attendance in each course for appearing for the examination.
- b. Students who have earned 74% to 70% of attendance to be applied for condonation in the prescribed form with the prescribed fee.
- c. Students who have earned 69% to 60% of attendance to be applied for condonation in the prescribed form with the prescribed fee along with the medical certificate.
- d. Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester (s) after completion of the programme.

#### 8. Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. **University may send the representatives as the observer during examinations.** University Examination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be

issued as per the AU regulations. Hall ticket will be issued to the 1<sup>st</sup> year candidates and upon submission of the list of enrolled students along with the prescribed course fee subsequent 2<sup>nd</sup> and 3<sup>rd</sup> year hall tickets will be issued.

#### 9. Question Paper pattern:

Theory – Maximum 75 marks

Section A	10 questions. All questions carry equal marks. (Objective- type questions)	10 x1= 10	10 questions – 2 each from every unit.
Section B	5 questions. Either/ or type like 1.a (or) b. All questions carry equal marks and each answer should not exceed one page or 250 words.	5 x 5= 25	5 questions – 1 each from every unit.
Section C	Essay type questions. Either/ or type like 1.a (or) b. All questions carry equal marks and each answer should not exceed two page.	5 x 8= 40	Should cover all units.

#### 10. Miscellaneous

- a. Each student posses the prescribed text books for the subject and the workshop tools as required for theory and practical classes.
- b. Each student is issued with an identity card by the University to identify his /her admission to the course
- c. Students are provided library and internet facilities for development of their studies.
- d. Students are to maintain the record of practical's conducted in the respective laboratory in a separate Practical Record Book and the same will have to be presented for review by the University examiner.
- e. Students who successful complete the course within the stipulated period will be awarded the degree by the University.

#### 11. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must intimated to the University. Course fees should be only by Demand draft / NEFT and A U has right to revise the fees accordingly.

#### 12. Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

#### 13. Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

### Department of B.Sc. Aeronautical Science

#### **VISION:**

- To be the leader in aeronautical Science through quality education and Training in emerging areas with a high degree of interpersonal skills and ethical responsibilities.
- To provide Aeronautical Education with nationally and internationally accepted qualifications by considering contemporary educational culture and values,
- To attain excellence and a global reputation in Aeronautical Education and Training.

#### **MISSION:**

- Prepare the students to have very good fundamental knowledge to meet the present and future needs of industries.
- Improve the technical knowledge of the students in tune with the current requirements through collaboration with industries and Training organizations.
- Make the students gain enough knowledge in various aspects of system integration.
- Motivate the students to take up jobs in national laboratories, aircraft manufacturing industries, aerospace industries, airline industries, MRO, AMO, Technical publication companies, and all other Aviation related and allied industries of our country.

#### **GRADUATE ATTRIBUTES:**

- 1. Graduates will demonstrate a comprehensive understanding of aircraft systems, structures, and components, showcasing their ability to perform maintenance, repairs, and inspections with a high level of technical expertise.
- 2. Graduates will exhibit strong analytical skills, enabling them to identify, diagnose, and resolve complex issues within aircraft systems, fostering a safe and efficient operational environment.
- 3. Graduates will prioritize safety above all else, adhering to industry standards, regulations, and best practices to ensure the highest level of aviation safety for passengers, crew, and aircraft.
- 4. Graduates will effectively communicate with team members, engineers, and other stakeholders, both verbally and in writing, to relay technical information and collaborate on maintenance tasks.
- 5. Graduates will exhibit leadership qualities by taking initiative, mentoring junior colleagues, and leading by example, thereby contributing to the professional growth of the aircraft maintenance industry.

#### P.E.O- Programme Education Objectives.

- PEO 1 To acquire knowledge in Aeronautical Science and to work towards solving complex problems to excel in the professional career.
- PEO 2 To Work effectively as an individual and as a team member with professional ethics, social and environmental concerns.
- PEO 3 To provide exposure to the advancements in aeronautical science and Training and related fields.
- PEO 4 To gain competence and confidence to handle problems in theoretical and experimental aspects of various domains of aeronautical Science
- PEO 5 To continue their professional development by utilizing educational and careerbuilding opportunities through their employer, educational institutions, or professional bodies.

#### **P.S.O-Programme Specific Objectives**

- PSO 1 To cultivate a high level of technical competence in aircraft maintenance procedures, encompassing inspection, repair, and servicing protocols. Acquire hands-on skills in utilizing advanced tools, equipment, and software relevant to the field, fostering the ability to diagnose, rectify, and prevent mechanical issues.
- PSO 2 To demonstrate a meticulous understanding of aviation regulations and safety standards, including those outlined by aviation authorities such as FAA, EASA, and ICAO. Learn to apply these regulations rigorously in maintenance operations, ensuring a safe operating environment for aircraft and personnel.
- PSO 3 To enhance critical thinking abilities by systematically approaching complex maintenance challenges. Acquire the capability to analyze symptoms, identify root causes, and formulate effective solutions in real-time scenarios, considering safety, efficiency, and regulatory aspects.
- PSO 4 To foster the ability to collaborate effectively within maintenance teams, acknowledging diverse perspectives and harnessing collective strengths to achieve common goals. Additionally, develop leadership traits that can guide and inspire teams toward efficient and safe aircraft maintenance practices.
- PSO 5 To cultivate a comprehensive awareness of the broader aviation industry, including its stakeholders, emerging technologies, and market trends. Develop networking skills to establish meaningful connections within the aviation community, opening doors to potential career opportunities and collaborations.

#### **Program Outcome (POs)**

On successful completion of B.Sc. (Aeronautical Science) program:

- PO 1 Students will develop a deep understanding of aircraft systems, encompassing avionics, power plants, structures, and control systems, enabling students to comprehend the intricacies of aviation technology.
- PO 2 Students will Identify, formulate, review, and analyze complex engineering problems using the first principles of mathematics, and synthesis the information to provide valid conclusion.
- PO 3 Students will design solutions for complex aircraft problems related to diagnose complex aviation issues and make informed decisions quickly, minimizing downtime and ensuring flight safety that meet the specified needs with appropriate consideration for public health and safety and the cultural societal and environmental consideration.
- PO 4 Students will engage in investigations of complex problems including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions.
- PO 5 Students will be aware of the emerging technologies used in aircraft to Create, Select, and apply appropriate techniques, resources, and IT tools including prediction and modeling in the field of Aeronautical Science.
- PO 6 Students will apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Aeronautical Science practice.
- PO 7 Students will understand the impact of Aeronautical solutions in societal and environmental contexts and demonstrate the knowledge in need for sustainable development.
- PO 8 Foster a strong sense of ethics, integrity, and professionalism, emphasizing the importance of responsible conduct and ethical decision-making within the aviation industry.
- PO 9 Cultivate the ability to work collaboratively within diverse teams of aviation professionals, promoting effective communication, leadership, and teamwork skills.
- PO 10 Students will communicate their thoughts and ideas in writing effective reports and design documentation, making effective presentations, and giving and receiving clear instructions.
- PO 11 Students will demonstrate knowledge and understanding of Aeronautical Science and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.
- PO 12 Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### P.S.O-Program Specific Outcome

After the successful completion of B.Sc. in Aeronautical Science programme, the students are expected to:

- PSO 1 Utilize the knowledge of Aeronautical Science in innovative, dynamic, and challenging environments for the design and development of new products.
- PSO 2 Use the software package in the design, manufacturing, testing, and maintenance of aeronautical-based components and systems.
- PSO 3 To work as a team member will be a main requirement in an industry or in any business enterprise, and also play a role in the success of the organization.
- PSO 4 To undertake research in the areas of aircraft maintenance, design requirements of aircraft, aero engine and demonstrate professional acumen in the development of aeronautical science.
- PSO 5 To exhibit professionalism in their chosen profession and adapt to current trends, technologies and industrial scenarios.

# B.Sc. (Aeronautical Science) Programme Structure

Part	Course	Course Name T/P	Т/Р	Cr.	Hrs./	Marks		Total	
1 ait	Code	Name	1/1	CI.	Week	Int.	Ext.	10001	
		SEMESTER-I							
	11811T/11H								
I	/11F/11M/T	Part I - Tamil / Other Languages-I	Т	3	3	25	75	100	
	U/A/S								
II	11812	Part -II - General English-I	Т	3	3	25	75	100	
	11813	Workshop Practices	T	5	5	25	75	100	
	11814	Work Shop Practices, Engineering Graphics and Machine Drawing – Practical	P	4	8	25	75	100	
	11815	Aviation Mathematics	Т	3	3	25	75	100	
III	11816	Computer Lab		2	4	25	75	100	
IV	11817	Value Education	T	2	2	<mark>25</mark>	<mark>75</mark>	100	
		Library			2				
		Total		22	30	175	525	700	
I	11821T/H/F/ M/TU/A/S	Part I - Tamil / Other Languages-II	Т	3	3	25	75	100	
I II			T	3	3	25	75 75	100	
	M/TU/A/S	Part I - Tamil / Other Languages-II							
II	M/TU/A/S 11822	Part I - Tamil / Other Languages-II  Part -II - General English-II	T	3	3	25	75	100	
	M/TU/A/S 11822 11823	Part I - Tamil / Other Languages-II  Part –II – General English-II  Aircraft Basics Electricity & Electronics  Aircraft Basics Electricity & Electronics Lab –	T	3 5	3 5	25 25	75 75	100	
II	M/TU/A/S 11822 11823 11824	Part I - Tamil / Other Languages-II  Part -II - General English-II  Aircraft Basics Electricity & Electronics  Aircraft Basics Electricity & Electronics Lab - Practical	T T	3 5 4	3 5	25 25 25	75 75 75	100 100 100	
II	M/TU/A/S 11822 11823 11824 11825	Part I - Tamil / Other Languages-II  Part -II - General English-II  Aircraft Basics Electricity & Electronics  Aircraft Basics Electricity & Electronics Lab - Practical  Applied Mechanics	T T P	3 5 4	3 5 8	25 25 25 25	75 75 75 75	100 100 100	
III	M/TU/A/S 11822 11823 11824 11825 11826	Part I - Tamil / Other Languages-II  Part –II – General English-II  Aircraft Basics Electricity & Electronics  Aircraft Basics Electricity & Electronics Lab –  Practical  Applied Mechanics  Auto CAD Lab – Practical	T P T	3 5 4 3 2	3 5 8 3 4	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100	

		SEMESTER- III							
I	11831T/H/F/ TU/M/A/S	Part I - Tamil / Other Languages-III	T 3 3 25 75					100	
II	11832	Part -II - General English-III	Т	3	3	25	75	100	
	11833	Basic Aerodynamics	Т	3	4	25	75	100	
	11834	Aircraft Construction & Systems	Т	3	3	25	75	100	
III	11835	Aerodynamics and Aircraft Construction Lab – Practical	P	3	6	25	75	100	
	11836	Fluid Mechanics & Hydraulic Machines	Т	3	3	25	75	100	
	11837	NDT Lab	P	2	4	25	75	100	
	11838	Entrepreneurship	T	2	2	<mark>25</mark>	<mark>75</mark>	100	
	11839A	Adipadai Tamil (for non tamil students compulsory)	P	_	_				
IV	11839B 11839C	Advance Tamil IT Skill for Employment	T T	2	<mark>2</mark>	25	<mark>75</mark>	100	
	Optional	1. Self learning course - MOOC'S	T	Extra credit					
		Total		24	30	225	675	900	
		SEMESTE-IV							
I	11841T/H/F/ M/TU/A/S	Part I - Tamil / Other Languages-IV	Т	3	3	25		100	
II		Port II. Committee Ed. IV			3	23	75	100	
11	11842	Part –II – General English-IV	T	3	3	25	75 75	100	
11	11842 11843	Part –II – General English-IV Aircraft Instruments	T T						
- 11		_		3	3	25	75	100	
	11843	Aircraft Instruments	Т	3	3	25 25	75 75	100	
III	11843 11844	Aircraft Instruments Aircraft Rules and Airworthiness Regulations Aircraft Materials & Strength Of Material Lab—	T	3 4 4	3 4 4	25 25 25	75 75 75	100 100 100	
	11843 11844 11845	Aircraft Instruments Aircraft Rules and Airworthiness Regulations Aircraft Materials & Strength Of Material Lab- Practical	T T	3 4 4 3	3 4 4 6	25 25 25 25 25	75 75 75 75	100 100 100 100	
	11843 11844 11845 11846 11847 11848A	Aircraft Instruments Aircraft Rules and Airworthiness Regulations Aircraft Materials & Strength Of Material Lab— Practical Aero Engineering Thermodynamics Software Multi-Sim Lab - Practical  Adipadai Tamil (for non tamil students compulsory)	T P T P	3 4 4 3 3	3 4 4 6 4	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100	
	11843 11844 11845 11846 11847 11848A	Aircraft Instruments Aircraft Rules and Airworthiness Regulations Aircraft Materials & Strength Of Material Lab- Practical Aero Engineering Thermodynamics Software Multi-Sim Lab - Practical  Adipadai Tamil (for non tamil students compulsory) Advance Tamil	T P T P T	3 4 4 3 3 2	3 4 4 6 4 4	25 25 25 25 25 25 25 25	75 75 75 75 75 75	100 100 100 100 100 100	
III	11843 11844 11845 11846 11847 11848A	Aircraft Instruments Aircraft Rules and Airworthiness Regulations Aircraft Materials & Strength Of Material Lab— Practical Aero Engineering Thermodynamics Software Multi-Sim Lab - Practical  Adipadai Tamil (for non tamil students compulsory)	T P T P	3 4 4 3 3 2	3 4 4 6 4 4 2	25 25 25 25 25 25 25 25	75 75 75 75 75 75 75	100 100 100 100 100 100	

		SEMESTER-V						
	11851	Piston Engine and Propeller	T	4	4	25	75	100
	11852	Gas Turbine Engine	T	4	4	25	75	100
		Elective- I						
	11853A	i)Basics of Aviation Industry						
	11853B	ii)Aircraft Communication and Navigation	T	4	4			100
		system						
	11853C	iii) Additive Manufacturing				25	75	
		Elective II						
III	11854A	i) Airport and Air Traffic Service						
111	11854B	ii) Air Cargo Management	T	4	4	25	75	100
	11854C	iii)Air Travel Management						
		Elective III						
	11855A	i)Helicopter Theory						
	11855B	ii) Avionics	T	4	4	25	75	100
	11855C	iii)Wind Tunnel Technique						
	11856	Aero Engine Laboratory	P	4	8	25	75	100
		Career Development/ Employability Skill			2			
		Total		24	30	150	450	600
		SEMESTER-VI						
	11861	Aircraft Maintenance, Ground Handling and	T	4	4	25	75	100
		Support Equipment.						
	11862	Aero Engine Maintenance	T	4	4	25	75	100
	11863	Aircraft and Engine Maintenance Lab –	P	4	8	25	75	100
	11000	Practical			,		, 0	100
III		Elective III						
	11864A	i) Industrial Management						400
	11864B	ii) Aircraft Maintenance Management	T	4	4	25	75	100
	11864C	iii)Human Values and Ethics						
	11865A/	Project/	PR/	8	10	25	75	100
	11865B	Dissertation	D	Ĭ		25		
		Total		24	30		375	500
		Grand Total		140	180	-	-	4200

		I - Semester						
T/OL	Course code:	FRENCH	T	Credits: 3	Hours: 3			
1/01	11811F	rkeren						
Course Objectives								
Unit I	Salut! Enchanté		<u>u</u>		(9) Hours			
Unit II	J'adore				(9) Hours			
Unit III	Tu veux bien?				(9) Hours			
Unit IV	On se voit quan	d ?			(9) Hours			
Unit V	Bonne idée				(9) Hours			
					Total: (45) Hours			
References Régine Mérie 1-6 only)	ux & Yves Loise	eau, <i>Latitudes</i> -1- (A1 /A2), n	néthod	le defrançais,	Didier, 2017 (units			
60.1		Course Outcomes			Knowledge level			

	Course Outcomes	Knowledge level
CO-1	Identify the basic French sentence structure	K1
CO-2	Define and describe the various grammatical tenses and use them to communicate in French	K2
CO-3	Examine the various documents presented and discuss and reply to the questions asked on it	K2 and K3
CO-4	Analyze and interpret expressions used to convey thecause, the effect, the purpose, and the opposition in French	K4
CO-5	Evaluate the grammatical nature present in passages	K5

# **Mapping with Programme Outcomes:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	S	M	M	L	S	M	L	S	S	M	S	M
CO 2	S	M	M	L	M	M	L	S	S	S	S	M
CO 3	M	S	S	M	M	M	L	M	M	M	S	M
CO 4	S	M	M	L	S	M	L	S	S	M	S	M
CO 5	S	M	M	L	M	M	L	S	S	S	S	M

S-Strong M-Medium L-Low

		I - Semester			
E	Course code: 11812	GENERAL ENGLISH-I	T	Credits: 3	Hours: 3
Course Objectives	life situations. To help them acqu To assist them in a To enable them to	acquire self awareness and positive the attribute of empathy.  acquiring creative and critical third learn the basic grammar			ired in various
	SELF-AWAREN Life Story 1.1 Chapter 1 from	developing LSRW skills  (ESS(WHO)&POSITIVETHIN  n MalalaYousafzai, I am Malala		,	(9) Hours
Unit I	& 3) M.K.Gandhi Poem	Without Fear – Gitanjali 35 – Ra		, -	ers 1, 2
	EMPATHY Poem Nine Gold Medals - Alice Fell or povert Short Story The School for Sym				(9) Hours
Unit III	CRITICAL & CI Poem The Things That Ha Stopping by the Wo Readers Theatre The Magic Brocade	REATIVE THINKING  aven't Been Done Before –Edgar  oods on a Snowy Evening –Rober	t Fros	st	(9) Hours
	Part of Speech Articles Noun Pronoun Verb Adverb Adjective Preposition				(9) Hours
CIIIL V	•	ssay Writing(9) Hours			
				Tot	al : (45) Hour

#### References

Malala Yousafzai. I am Malala, Little, Brown and Company, 2013.

M.K. Gandhi. An Autobiography or The Story of My Experiments with Truth(Chapter – I), Rupa Publications, 2011.

Rabindranath Tagore. "Gitanjali 35" from Gitanjali (Song Offerings): A Collection of Prose Translations Made by the Author from the Original Bengali.

MacMillan, 1913.N.Krishnasamy. Modern English: A Book of Grammar, Usage and Composition Macmillan, 1975.

Aaron Shepard. Stories on Stage, Shepard Publications, 2017.

J.C. Nesfield. English Grammar Composition and Usage, Macmillan, 2019.

Course C	Outcomes	Knowledge level		
CO-1	Acquire self-awareness and positive thinking required in	PO1, PO7		
	various life situations			
CO-2	Acquire the attribute of empathy.	PO1, PO2, PO10		
CO-3	Acquire creative and critical thinking abilities.	PO4, PO6, PO9		
CO-4	Learn basic grammar	PO4, PO5, PO6		
CO-5	Development and integrate the use of four language skills	PO3, PO8		
	i.e., listening, speaking, reading and writing.			

#### **Mapping with Programme Outcomes:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	3	3	2	3	2
CO2	2	3	3	3	2	3	3	2	2	2
CO3	3	3	3	2	3	3	3	2	3	2
CO4	3	3	3	3	3	3	3	2	2	2
CO5	3	2	3	3	3	3	3	2	2	3

# **Mapping with Programme Specific Outcomes:**

CO/PO	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3
CO2	3	3	3	3
CO3	3	3	3	3
CO4	3	3	3	3
CO5	3	3	3	3
Weightage	15	15	15	15
Weighted percentage of	3.0	3.0	3.0	3.0
Course Contribution to				
POS				

3 – Strong, 2 – Medium, 1 - Low

		I - Semester								
Core	Course code:	WORKSHOP PRACTICES	T	Credits: 5	Hours: 5					
Course Objectives	J. To understand receision mistrantents and its uses									
Unit I	SAFETY PRECA Workshop location including precaution oil and Chemicals fire or another accepating agents.	SAFETY PRECAUTIONS: (9) Hours  Workshop location, Arrangement of tools, Aspects of safe working practices including precautions to take when working with electricity, gases especially oxygen oil and Chemicals. Also, instruction in the remedial action to be taken in the event of fire or another accident with one or more of these hazards including knowledge on extinguishing agents, Fire, types of Fires-Solid, Liquid, Electrical, Metal, Extinguishers for each								
Unit II	TOOLS: (9) Hours  Common hand tools types; Hammer, Screw Driver, Pliers, Punches, Wrenches, Files, Taps and Dies. Common power tools types; Lubrication equipment and									
Unit III	types, Internal n micrometers – Pur purpose, usage an Slip gauge – usag	ration, and use of precision instrum- nicrometers, External micrometers pose usage and calibration and errord d calibration, Vernier bevel protra e. Combination sets, calipers inside	s, De r corr ctor,	– Micrometer epth micrometer rection, Vernic Dial gauge,	eters, Tube er calipers – Optical flat,					
Unit IV	FITS AND CLEARANCE:  Definition of clearance, Tolerance, Allowance, Limit, and bow. Types of drills, bolts, and their construction. Drill sizes for bolt holes. Classes of fits, a common system of fits and clearances. Loose fit, free fit, Medium fit, close fit. Class I A and Class I B threads, Class 2 A and Class 2 B threads, and Class 3 A and Class 3 B threads. Checking the thread size, ring thread gauge, plug thread gauge, go and not go gauge. Fits and allowance, interference, transition, clearance, and standard methods for checking shafts, bearings, and other parts.									
Unit V	PRODUCTION I Description, funct Cutting mechanism	MACHINES: ion, operation of Lathe parts, Typen Types of welding; Gas welding; and Bronze welding Types of Mil	es of proce	ess - arc weld Machines, Ty	ing process,					
				1 Otal	(Ta) Hours					

#### Text book

1. M Mahajan "A Textbook of Metrology", Dhanpatrai and Co, 2nd Edition, 2013

#### References

- 1. Shop Theory by James Anderson Earl E. Tata McGraw Hill, 6th edition
- 2. Airframe & Power plant Mechanics (General Handbook EA-AC 65-9A) –byFederal Aviation Administration; Shroff publishers, Edition 2012
- 3. Workshop Technology by Hazra Chodhary (Volume I and II).
- 4. R. K. Jain, Engineering Metrology, Khanna Publishers, 1st Edition, 2013
- 5. R. S. Sirohi, H. C. Radha Krishna, "Mechanical Measurements", New Age Publishers, 3 rd Edition, 2011.

	Course Outcomes						
CO-1	Understand the importance of safety Precautions	K2					
CO-2	Identify various types of Tools and Calibration of Equipment	К3					
CO-3	Apply Precision Instruments and its uses	K3					
CO-4	Evaluate the Fits Clearance for Drills and Threads	K5					
CO-5	Illustrate the functioning of Lathe and Welding Machines	K2					

#### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	3	2	2	2	2	2	3	3	3	3	2	3
CO2	2	2	2	2	2	2	2	2	2	2	2	2
CO3	2	2	2	2	2	2	2	2	2	2	2	2
CO4	2	2	2	2	2	2	2	2	2	2	2	2
CO5	2	2	2	2	2	2	2	2	2	2	2	3
W.AV	2.2	1.2	1.4	1.2	1.8	1.4	2.2	1.6	2.2	1.8	1.8	2.2

#### S-Strong (3), M-Medium2, L-Low (1)

#### **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2
CO2	2	2	2	3	2
CO3	2	2	2	2	2
CO4	2	2	2	3	1
CO5	2	2	3	2	2
W.AV	2.2	2	2.2	2.4	1.8

S-Strong (3), M-Medium2, L-Low (1)

		I - Semester							
Core	Course code:11814	WORKSHOP PRACTICES, ENGINEERING GRAPHICS	P	Credits:	Hours: 8				
		& MACHINE DRAWING- PRACTICAL							
Course	Understanding a variety of tools and equipment used for the workplace								
Objectives	practice								
•	2. Understanding what safety precautions are being taken in the workshop								
	3. To unde	rstand techniques of drawings in var	ious f	ields of engi	neering				
	<ul><li>4. To understand and apply national and international standards while drawing machine component.</li><li>5. To understand the concept of various tolerances and fits used for</li></ul>								
	compon	ent design							
	TOD DD A OFFICE	16							

#### i. WORKSHOP PRACTICES

- 1. Familiarization and use of work shop equipment and Machinery and production of job related to these.
  - a. Bench Vice
  - b. 'V' Block
  - c. Scribing Block
  - d. Lathe
  - e. Drilling Machine
  - f. Welding Apparatus
- 2. Familiarization and use of Precision instruments and measuring tools.
  - a. Micrometer
  - b. DTI
  - c. Height Gauge
  - d. Depth Gauge
- 3. Familiarization and use of the following workshop tools as appropriate to the nature of the work performed
  - a. Files
  - b. Hack Saw
  - c. Drills
  - d. Reamers
  - e. Taps
  - f. Wrenches

#### ii. ENGINEERING GRAPHICS

- 1. Plate 1 Line types, Lettering, Dimensioning.
- 2. Plate 2 Ellipse Concentric circle method, Rectangular oblong Method.
- 3. Plate 3 Cycloidal curves- Involute of a circle, Cycloid, Epicycloid and Hypocycloid.
- 4. Plate 4 Conics section Ellipse, Parabola, and Hyperbola by Eccentricity method.
- 5. Plate 5 Planes of projection 1<sup>st</sup> and IIIrd Angle Conversion of pictorial drawing into Orthographic views (First angle method alone).
- 6. Plate 6 Projection of Points and lines.
- 7. Plate 7 Projection of solids cylinder, cone, truncated types.
- 8. Plate 8 Isometric drawing of plane figures.
- 9. Plate 9 Developments of surfaces –cylinders, pipe bends (Y.L. Shapes pipe joints).
- 10. Plate 10 Welded joints and Riveted Joints –Representation.

#### MACHINE DRAWING

- 1. Plate 1 Dimensioning types and Lettering.
- 2. Plate 2 Sectioning Full sectioning half broken Removal Revolved offset

Sectioning with simple drawing examples.

- 3. Plate 3 Sleeve & cotter joint, socket & spoigot joint, knucle joint.
- 4.Plate 4 Flanged coupling Oldham's coupling Universal coupling Muff coupling, SplitMuff coupling.
- 5.Plate 5 Engine parts Connecting rod, stuffing box crank shaft.

Total: 30 Hours

Course Outcomes

Knowledge level

Ability to Produce Fitting jobs as per specified dimensions

To know how to represents letters & numbers in drawing sheet

To know about different types of projection

K5

Identify the national and international standards pertaining to machine drawing.

Apply limits and tolerances to assemblies and choose appropriate fits.

K6

#### **Mapping Course Outcome VS Programme Outcomes**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	P11	P12
CO1	2	2	2	2	2	2	1	2	2	2	2	2
CO2	1	3	3	2	1	1	2	1	2	2	2	2
CO3	2	2	2	2	2	1	2	2	3	2	1	2
CO4	2	3	2	1	2	2	1	1	2	2	2	2
CO5	2	2	2	2	1	2	2	2	2	2	2	2
.AV	1.8	2.4	2.2	1.	1.6	1.6	1.6	1.6	2.2	2	1.8	2

S-Strong (3), M-Medium2, L-Low (1)

#### **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
CO3	2	1	2	2	2
CO4	2	2	2	2	2
CO5	2	1	2	2	2
W.AV	2.2	1.6	2.2	1.8	2

S-Strong (3), M-Medium2, L-Low (1)

	I - Semester								
Allied	Course code: 11815	AVIATION MATHEMATICS	T Credits: 3 Hours: 3						
Course Objectives	<ol> <li>To visualize and co</li> <li>To provide the student to model the problem.</li> <li>To establish a correst.</li> <li>To assist the student.</li> </ol>	understanding of the subjects onceptualize the problems dents with sufficient knowledge in calcem mathematically espondence between geometric curves ents in identifying the way to optimize king activities and project planning.	and algebraic equations.						
	<b>MATRICES:</b>		(9) Hours						
Unit I	Eigen values and eigen eigen values and eigen	nsistency of linear system of equation invectors of a real matrix- Characterist envectors — Cayley — Hamilton theo ion -Basic concepts—Diagonalization	tic equation – Properties of prem-inverse of a matrix-						
Unit II	Direction cosines and Equations of a straight	NAL ANALYTICAL GEOMETRY ratios, Angle between two lines- Equation time - Coplanar lines - Shortest district e - Plane section of a sphere - Orthogory	ations of a plane- ance between skew lines –						
	GEOMETRICAL APP	LICATIONS OF DIFFERENTIAL CA	ALCULUS: (9) Hours						
Unit III		and polar co-ordinates — Centre and rates and evolutes — Envelopes — Proenvelope of normal							
Unit IV	Functions of two va	VERAL VARIABLES: riables — Partial derivatives — Tota and minima — Constrained maxima cobinans							
	NETWORK ANALY	YSIS:	(9) Hours						
Unit V		n and Review Technique(PERT)-Cri problems-Computation of earliest tim							
			Total : 45 Hours						

#### Text book

1. Sandro Salsa, "Partial differential equations in action: From modelling to theory", Springer, Cham, 2008

#### References

- 1. Veerarajan, T., "Engineering Mathematics (for First Year)", Second Edition, Tata McGraw Hill Pub. Co. Ltd. New Delhi, 2012.
- 2. Venkataraman, M.M. "Engineering Mathematics, Volume I, "Fourth Edition, the National Pub. Co., Chennai, 2003.
- 3. Kreyszig, E, "Advanced Engineering Mathematics", Eight Edition, John Wiley and Sons (Asia) Ltd, Singapore, 2001.
- 4. C.R.Kothari, "Quantitative Techniques(New Format)", Third Edition, Vikas Publishing, 2013.
- 5. Mathew P. Coleman, "An introduction to partial differential equations with Matlab", CRC Press, Second edition, Boca Raton, 2013.

	Course Outcomes	Knowledge level
CO-1	Apply the knowledge of matrices to solve the problem and understand the applications of matrices.	K2
CO-2	Analyse the characteristics and properties of three-dimensional geometric shapes and Develop mathematical arguments about	K3

	geometric relationships. Specify locations and describe spatial relationships using coordinate geometry and other representational systems.	
CO-3	Fix the center of curvature, determines the direction of curvature of the curve at that specific point and to find the radius of curvature which determines the magnitude of that curvature	K4
CO-4	Find the rate of change of quantity with respect to other, find a function which is increasing or decreasing and to find the maximum and minimum value of a curve.	K2
CO-5	Get a clear idea about of how to manage and plan their project, concerning resources and time	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	P11	P12
CO1	3	2	2	2	2	3	2	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2	2	1	2	3
CO3	2	3	2	2	2	2	2	2	2	2	2	2
CO4	3	2	2	2	2	2	2	2	2	2	2	2
CO5	2	2	2	2	2	2	2	2	2	2	3	2
W.AV	2.4	2.2	2	1.	1.8	2.2	1.8	2	1.8	1.8	2.2	2.2

S-Strong (3), M-Mediu2, L-Low (1)

# Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	2	1	3	2	2
CO3	2	2	2	2	2
CO4	3	2	2	2	2
CO5	2	2	2	2	1
W.AV	2.4	1.8	2.2	2.2	1.8

S-Strong (3), M-Mediu2, L-Low (1)

I - Semester										
Allied	Computed I AD			Credits: 2	Hours: 4					
Ailleu	Course code: 11816	e code: 11816   COMPUTER LAB								
1. To educate about creating professional documents using word.										
	2. To educate ab	about analyse, manage and present data using excel.								
Course	3. To educate ho	ow to create and manage presen	ntatio	n using power	r point.					
Objectives		at insert a table, picture and dra								
	5. To educate ab	out create a data base using ac	cess.							

#### List of Experiments

- 1. Create a document and apply different formatting options.
- 2. Design a Greeting Card using Word Art for different festivals.
- 3. Create your Bio-data and use page borders and shading.
- 4. Create a document and insert header and footer, page title etc.
- 5. To create a document, set the margins, orientation, size, column, water mark, page color and page borders.
- 6. Prepare a mark sheet of your class subjects.
- 7. Apply the creating, editing, saving, printing securing & protecting operations to an excel spreadsheets.
- 8. Prepare a bar chart & pie chart for analysis of five year results of your institute.
- 9. Work on the following exercise on a workbook:
  - a. Copy an existing sheet.
  - b. Rename the old sheet.
  - c. Insert a new sheet into an existing Workbook.
  - d. Delete the renamed sheet.
- 10. Prepare an Attendance sheet of 10 students for any 6 subjects of your syllabus. Calculate their total attendance, total percentage of attendance of each student & average of attendance.
- 11. Apply themes and layouts to power point slides and insert pictures, graphics, shapes, and tables into presentations.
- 12. In power point slide make use of adding transitions and animation & Working with mater slides.
- 13. Create a excel worksheet and perform computations using available data and using mathematical functions chosen from menus.
- 14. Create a database on students list of any 4 faculties and perform following database functions on it.
  - a. Sort data by Name
  - b. Filter data by Class
  - c. Subtotal of no. of students by Class
- 15. Create Database to maintain at least 10 addresses of your class mates with the following constraints
  - a. Roll no. should be the primary key.
  - b. Name should be not null

	Total: 30 Hours
Course Outcomes	Knowledge level
To create and manage professional documents using word.	K6
To analyse, manage and present data using excel.	K4
To create and manage presentation using power point.	K6
To insert a table, picture and drawing into the documents.	K6
To create a data base using access.	K4

CO	PO1	PO 2	PO3	PO4	PO5	PO6	PO7	PO 8	PO9	PO1	P11	P12
CO1	2	2	2	2	2	2	1	2	2	2	2	2
CO2	1	2	3	1	1	1	2	1	2	2	2	2
CO3	2	2	2	2	2	1	2	2	2	2	1	2
CO4	2	2	2	1	1	2	2	1	2	2	2	2
CO5	2	2	2	2	1	2	2	2	2	2	2	2
w <sub>.AV</sub>	1.8	2	2.2	1. 6	1.4	1.6	1.8	1.6	2	2	1.8	2

S-Strong (3), M-Medium2, L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	2	2	2
CO3	1	1	2	2	2
CO4	2	2	2	2	3
CO5	2	1	2	1	2
W.AV	2	1.6	2	1.8	2.2

S –Strong (3), M-Medium2, L-Low (1)

		I - Semester			
SEC I	Course code: 11817	VALUE EDUCATION	T   Credits: 2	Hours: 2	
Course Objectives	<ul><li>2. To make them awaren</li><li>3. To familiarities the st</li><li>NSS and NCC and a teachvalues</li></ul>	values among the student under tess of ethics and civil rights udents with basic features of e relevance of Abdul Kalam are eparing project works such as	xtracurricular acti nd Mother Teresa	vities such efforts to	
Unit I	humanism and humanist teaching of values unde Jainism, Islam, etc. Ag	value Education – How im ic movement in the world and revarious religions like Hindencies for teaching value encies for the encies fo	nd in India – Lite uism, Buddhism, ducation in India	rature on the Christianity,	
Unit II	invasion – British Rule -	and Jainism – Hindu Dynastic - culture clash – Bhakti cult - agore – their role in value educ	- social Reformer	_	
Unit III	Fall of standards in a Environmental – corrupti ethics – Education without work – Pleasure without	ependence – democracy – Ed all fields – Social, Econor on in society. Politics without ut Character – Science without conscience – Prayer without nd State – to remove disparition	nic, Political, R principle – Comm ut humanism – W sacrifice – steps	eligious and nerce without ealth without taken by the	
Unit IV	Transition from school to college – problems – Control – free atmosphere – freedom mistaken for license – need for value education – ways of inculcating it – Teaching of etiquettes – Extra- Curricular activities – N.S.S., N.C.C., Club activities – Relevance of Dr. A.P.J. Abdual Kalam's efforts to teach values – Mother Teresa.				
Unit V	magazines. 2. Writing poems, skit 3. Presenting personal	s, stories centering around value experience in teaching values s to value – based problems or	ue-erosion in socie	ety.	
			Tota	al: 30 Hours	

#### Text book

1. Radhakrishnan, S. "Religion and culture" (1968), Orient Paperbacks, New Delhi.

#### References

- 1. Satchidananda. M.K. (1991), "Ethics, Education, Indian unity and culture" Delhi, Ajantha publications.
- 2. Saraswathi. T.S. (ed) 1999. Culture", Socialisation and Human Development: Theory, Research and Application in India" New Delhi Sage publications.
- 3. Venkataiah. N (ed) 1998, "Value Education" New Delhi Ph. Publishing Corporation.
- 4. Chakraborti, Mohit (1997) "Value Education: Changing Perspectives" New Delhi: Kanishka Publications.

- 5. "Value Education Need of the hour" Talk delivered in the HTED Seminar Govt. of Maharashtra, Mumbai on 1-11-2001 by N. Vittal, Central Vigilance Commissioner.
- 6. "Swami Vivekananda's Rousing call to Hindu Nation": EKnath Ranade (1991) Centenary Publication

Course	Course Outcomes			
CO-1	Knowledge about Humanism and Humanistic Movements in the World and in India	K2		
CO-2	Understand the Social Reformers and Their Role in Value Education	K2		
CO-3	Explore the theories of Fundamental Duties, Ethics, Extra-Curricular Activities –N.S.S., N.C.C	K3		
CO-4	Know the concept of Value Education on College Campus	K5		
<b>CO-5</b>	To Develop the Project Work regarding Writing Poems, Skits, Stories	K2		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	P11	P12
CO1	3	2	2	2	1	3	2	2	2	2	1	2
CO2	2	2	1	1	1	2	1	1	2	1	2	2
CO3	2	3	2	2	2	2	2	2	1	1	2	2
CO4	2	2	1	1	2	2	2	2	2	2	2	1
CO5	2	2	3	2	2	2	1	2	1	1	3	2
W <sub>.AV</sub>	2.2	2.2	1.8	1.	1.6	2.2	1.6	1.8	1.6	1.4	2	1.8

S-Strong (3), M-Medium 2, L-Low (1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	1	1	2	2
CO3	2	1	2	3	2
CO4	1	2	1	2	1
CO5	2	2	2	3	2
W.AV	1.8	1.6	1.6	2.4	1.8

S-Strong (3), M-Medium 2, L-Low (1)

			II-Semester						
T/OL		ourse code: 1821F	FRENCH	T	Credits:3	Hours:3			
Course Objectives  1. Understand and apply the grammatical concepts in drafting sentences and paragraphs 2. Apply the rules and regulations to effectively employ past tense 3. Practice exercises and identify errors 4. Explain and summarize a French document such as posters, bulletins, info graphics, etc. 5. Demonstrate knowledge of various expressions used to convey opinion, emotions, cause, effect, purpose, and hypothesis in French 6. Build upon acquired writing and communication skills to develop there									
Unit I		C'estoù?				(9) Hours			
Unit II		N'oubliez pas (9) Hou							
Unit III		Belle vue sur la mer (9) Hours							
<b>Unit IV</b>		Quel beau voyage	e			(9) Hours			
Unit V		Oh joli Et après				(9) Hours			
					To	tal : 45 Hours			

# References

Régine Mérieux & Yves Loiseau, *Latitudes*-1-(A1/A2),méthode defrançais, Didier, 2017 (units 7-12 only)

Course Outcom	nes	Knowledge Level
CO-1	Revise and recall the French sentence structure	K1
CO-2	Enumerate the various grammatical tenses and use Them to communicate better in French	K2
CO-3	Summarize and develop ideas from the documents After discussing it in detail	K2 and K3
CO-4	Analyze and interpret verbal expressions of cause, effect, purpose, and opposition in French	K4
CO-5	Evaluate and comprehend text passages	K5

# **Mapping with Programme Outcomes:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	S	M	L	M	M	L	S	M	M	M	M
CO2	S	M	M	L	M	M	L	S	M	S	M	M
CO3	M	S	S	M	S	M	M	M	S	M	S	S
CO4	S	S	M	L	S	M	L	S	S	M	S	S
CO5	S	S	S	L	M	M	L	S	S	M	S	S

S-Strong M-Medium L-Low

		II-Semester					
Е	Course Code: 11822	GENERAL ENGLISH- II	T	Credits:3	Hours:3		
Course		alize the importance of resil		e			
Objectives		e come good decisionmaker					
	To enable them to imbibe problem-solving skills						
		se tenses appropriately					
	1 1	iglish effectively at the work	k pla	ce.			
Unit I	RESILIENCE				(9) Hours		
	Poem						
	Don't Quit– Edgar						
	Still Here–Langsto	on Hughes					
	Short Story						
	Engine Trouble –F						
	Rip VanWinkle–V				(0)		
Unit II	DECISIONMAI	KING			(9)		
	Short Story						
	The Scribe – Krist						
	,	iger-Frank Stockton					
	Poem	D 1 · F					
	The Road not Take Snake– D. H Law						
1124 111					(0)		
Unit III	PROBLEMSOI	AVING			(9)		
	Prose life Story		~ 1				
	_	My Grandmother to Read –	-Sud	ha Murthy			
	Autobiography	II					
		Heaven—A Tale of Angolo	1 <i>V</i>	alam			
Unit IV	Tenses	apters 1,2,3) by A. P. J Abd	ui N	alalli	(9) Hours		
Unitiv	Present				(9) Hours		
	Past						
	Future						
	Concord						
Unit V	English in the W	Vorkplace Vorkplace			(9) Hours		
		n, Enquiry, Seeking Clarific	atior	•			
	Circular						
	Memo						
	Minutes of the	Meeting					
	,			,	Total : 45 Hours		

#### References

- 1 Martin Hewings. Advanced English Grammar. Cambridge University Press, 2000
- 2 SP Bakshi, Richa Sharma. Descriptive English. Arihant Publications (India)Ltd.,2019.
- 3 Sheena Cameron, Louise Dempsey. The Reading Book: A Complete Guide to Teaching Reading. S& L. Publishing, 2019.
- 4 Barbara Sherman. Skimming and Scanning Techniques, Liberty University Press, 2014.
- 5 Phil Chambers. Brilliant Speed Reading: Whatever you need to read, however. Pearson, 2013.
- 6 Communication Skills: Practical Approach Ed.ShaikhMoula

Course Outcome	Knowledge Level	
CO-1	Realize the import rice of resilience	PO1, PO7
CO-2	Become good decision-makers	PO1, PO2, PO10
CO-3	Imbibe problem-solving skills	PO4, PO6, PO9
CO-4	Use tenses appropriately	PO4, PO5, PO6
CO-5	Use English effectively at the work place.	PO3, PO8

# **Mapping with Programme Outcomes:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	3	3	2	3	2
CO2	2	3	3	3	2	3	3	2	2	2
CO3	3	3	3	2	3	3	3	2	3	2
CO4	3	3	3	3	3	3	3	2	2	2
CO5	3	2	3	3	3	3	3	2	2	3

3 - Strong, 2 - Medium, 1 - Low

# **Mapping with Programme Specific Outcomes:**

CO/PO	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3
CO2	3	3	3	3
CO3	3	3	3	3
CO4	3	3	3	3
CO5	3	3	3	3
Weightage	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0

	II-Semester								
Core	Course Code: 11823	AIRCRAFTBASICSELECTRICIT Y&ELECTRONICS	T	Credits: 5	Hours: 5				
Course Objectives	<ul><li>To far main</li><li>To s</li><li>To e</li></ul>	amiliarize about basic electricity and electricity amiliarize about the batteries used in the antenance.  It is a superficient to the electricity and electric	its o	aft and its controls.	craft.				
Unit I	Field effect switches, Re breakers. B	of Electrical system, Resistors- Capacito transistor, Direction of current flow, elays and solenoids, Circuit protection dasic Electronic Measurement devices meter, CRO, Function Generator	Cir evic	nductors, cuit contro	ol devices and circuit				
Unit II	Theory and Charging an	BATTERIES: constructional features of lead acid and N d capacity check of aircraft batteries. N aits, Ground power circuit.		el cadmium					
Unit III	DC Motors Aircraft general Voltage regular load balanci Principle of	and GENERATORANDRELATEDCO construction-Types-Principle of oper erator, principle of operation, characteristical ulators, reverse current cutout relay, current; equalizing circuit; DC alternate or calternator, Induction motor: Constructions, High power brush less alternators. Investigation	ation stics irren ircum	n, Constru-types of got limiter; it. Starter grinciple of	generators- Generator generator .				
Unit IV	POWER SUPPLIES AND POWER DISTRIBUITION SYSTEM: (15) Hours Half and full wave rectifier—Bridge rectifier—Rectification Efficiency-Voltage regulator - SMPS and UPS Silicon Controlled Rectifier, Electrical load analysis. Basic power distribution system; Large air craft power distribution system, Spilt-power system, parallel electrical system, spilt parallel system; Characteristics of aircraft electric wire.								
Unit V	Starter circu	CALCIRCUITS  it-Navigation light circuit-landing and ta on and indicating circuit – Antiskid brake circuit.		ight circuit tem, turbin	ne engine				
				Total:	75 Hours				

#### Text book

1. Basic Electricity- by Dale Crane (2017)

#### References

- 1. Aircraft Electrical System by E.H.J. Pallet1996
- 2. Aircraft Electrical and Electronics by Thomas K Eismin 1994
- 3. Electrical technology by B L Theraja
- Aircraft Electrical System --- E.H.J.Pallett
   Aviation Maint. Technician Hand Book-General -9A ----- FAA

Course Ou	tcomes	Knowledge Level
CO-1	To understand about basic electricity and electrical devices	K2
CO-2	To acquire the knowledge of batteries used in the aircraft and its maintenance	К3
CO-3	To understand the working principle and constructions of motor and generators	K2
CO-4	To analysis power distribution system used in the aircraft.	K4
CO-5	To understand various circuits used in the aircraft.	K2

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	3	2	2	2	2	2	3	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2	2	2	2	3
CO3	3	3	2	2	2	2	2	2	2	2	2	2
CO4	2	2	2	2	2	2	2	2	2	2	2	2
CO5	2	2	3	2	2	2	2	2	2	2	3	2
W.AV	2.4	2.2	1.8	1.8	2	2	2.2	1.6	1.8	1.8	2.2	2.2

S-Strong (3), M-Medium (2), L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	1	2
CO3	3	2	2	2	2
CO4	2	2	3	2	2
CO5	3	1	2	1	2
W.AV	2.4	1.8	2.2	1.6	2

S-Strong (3), M-Medium (2), L-Low (1)

II-Semester									
Core	Course Code: 11824	AIRCRAFT BASICS ELECTRICITY & ELECTRONICSLAB – PRACTICAL	P	Credits:4	Hours:8				
Course Objectives	Thevini To mak To learn and Zer To mak	hand on experience in Ohm's law, in's Theorems e a circuit of RC phase shift oscillate the characteristics of basic electron for diode. e different rectifier circuits. sure the load characteristics of motor	or nic de						

#### List of Experiments

- 1. Verification of Kirchhoff's Law.
- 2. Verification of Thevinin Theorem.
- 3. Verification of Ohm's Law.
- 4. R.C. Phase shift Oscillator
- 5. Characteristics of Transistor–CE configuration
- 6. To construct a DC source using single diode and transformer.
- 7. To construct a DC source using two diode and transformer.
- 8. To construct a DC source using four diode and transformer.
- 9. Zenor diode as a voltage regulator.
- 10. Characteristics of FET
- 11. To study the load characteristics of DC shunt motor
- 12. To study the load characteristics of Induction motor

То	tal: 60 Hours
Course Outcomes	Knowledge Level
To verifying Ohm's law, Kirchhoff's law, and Thevinin's Theorems	К6
<ul> <li>To analyze a circuit of RC phase shift oscillator.</li> </ul>	K3
To analyze a circuit to study characteristic of Transistors, FET and Zenor	
diode.	K3
To analyze different rectifier circuits.	K3
To measure the load characteristics of motors.	K5

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	2	2	3	1	2	2	2	2	2	2	1	2
CO2	2	2	2	2	1	1	2	1	2	2	2	1
CO3	2	2	2	2	2	2	2	2	2	2	2	2
CO4	2	3	1	1	2	2	1	1	2	2	2	2
CO5	2	2	2	2	1	2	2	2	2	2	2	2
W.AV	2	2.2	2	1.6	1.6	1.8	1.8	1.6	2	2	1.6	1.8

S-Strong(3), M-Medium2, L-Low(1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	1
CO2	2	2	3	2	2
CO3	1	2	2	2	2
CO4	2	2	2	2	1
CO5	2	1	3	3	2
W.AV	2	1.8	2.4	2.4	1.6

		II-Semester					
Allied	Course Code:	APPLIEDMECHANICS	T	Credits:3	Hours:3		
	11825						
Course Objectives	2. To id 3. To a 4. To e	nderstand the Fundamental collentify various types of force nalyze the Friction on Simple valuate the Frame and Resoluevelop the Relationship between	and Ma tion	Projectile Machine of force	Iotion		
Unit I	MECHANICS				(9) Hours		
		oncepts: Mechanics, Statics, I	-				
		nd definitions and units – Reces, non-Coplanar Coplanar			-		
		n – Parallel, Forces – comp					
		gram law of forces, Moment					
	the principle of	Virtual work					
Unit II	DYNAMICS	ernal forces, principle of tran			(9) Hours		
Unit III	Newton's law of work, energy Momentum, Rot	ole, force Centroid and Center of motion, D 'Alembert's parenthods, curvilinear translatation resultant, inertia force in wibration, simple harmonic model.	orin atio in ro	ciple, Mome on, motion otation, rigid	entum impulse, of projectiles, body motions,		
		n, Coefficient of Friction, Ang	gle o	of Friction, V	` '		
	Screws, Journal	Bearing, Thrust Bearings, Rolling resistance, Belt friction simple Machines, Screw Jack Velocity Ratio, Mechanical					
Unit IV	FRAMES				(9) Hours		
		fect frames by Analytical me					
	Introduction, Classification of frames perfect, imperfect, deficient, redundant frames, Assumptions Resolution of forces using the method sections and method of joints – force table, Cantilever trusses – Structu with one end hinged and other freely supported on rollers subjected horizontal and skew load						
Unit V		F MATERIALS			(9) Hours		
	law- poisons rat Elastic constant circles – Thin a	efinitions, Relationship between stress and strain, Hooke's tio, a factor of safety, volumetric strain, simple problems – ts, principal stress, and strains – simpler problems, Mohr's and thick cylinders, shells subjected to internal pressure –					
Tayt book		s. Beams –types of beams, typ JDL shear force, and bending	•		•		

#### Text book

1. Rajasekaran S and Sankarasubramanian G, "Engineering Mechanics-Statics and Dynamics", Vikas Publishing House Pvt. Ltd., New Delhi, 2006

#### References

- 1. Engineering Mechanics A text book of Applied Mechanics by S. Ramamurtham
- 2. A text book of text strength of Materials -R.K. Bansal

- 3. Beer F P and Johnson E R, "Vector Mechanics for Engineers, Statics and Dynamics", Tata Mc-Graw Hill Publishing Co. Ltd., New Delhi, 2006.
- 4. Hibbeller, R.C., Engineering Mechanics: Statics, and Engineering Mechanics: Dynamics, 13th edition, Prentice Hall, 2013.
- J.L. Meriam & L.G. Karige, Engineering Mechanics: Statics (Volume I) and Engineering Mechanics: Dynamics (Volume II), 7th edition, Wiley student edition, 2013

Course Outc	omes	Knowledg eLevel
CO-1	Understand the Fundamental concept of mechanics	K2
CO-2	Identify various types of force and Projectile Motion	K3
CO-3	Analyze the Friction on Simple Machine	K4
CO-4	Evaluate the Frame and Resolution of force	K5
CO-5	Develop the Relationship between stress and strain	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	3	3	2	2	1	2	2	2	1	1	1	3
CO2	2	3	2	2	1	1	2	2	2	1	2	2
CO3	2	2	2	2	2	1	1	1	2	2	2	2
CO4	2	2	2	2	1	2	1	2	1	1	1	2
CO5	2	2	2	2	2	1	2	2	2	2	2	3
W.AV	2.2	2.4	2	2	1.4	1.4	1.8	1.8	1.6	1.4	1.6	2.4

S-Strong(3),M-Medium 2,L-Low(1)

#### **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	2	2
CO2	2	1	2	2	3
CO3	2	1	2	1	2
CO4	2	2	1	2	2
CO5	3	2	2	2	2
W.AV	2.4	1.4	1.8	1.8	2.2

S-Strong (3), M-Medium 2, L-Low (1)

		II-Semester			
Allied	Course	AUTOCAD LAB-	P	Credits:2	Hours:4
	Code: 11826	PRACTICAL			
Course Objectives	to deve 2. Unders drawing 3. Unders and ma 4. To appl to deve 5. To prep	ly basic concept to drawing lop 2D tand the AutoCAD enviror gs, opening existing drawing tand the basic building drawing lop 2D & 3D Modelling. Dare surface modelling and exercises	nmen ngs an wing by C g, edi	t by creating nd saving dra fundamentals CAD System t, dimension,	new wings. s for creating hatching etc.

#### **List of Experiment:**

- 1. Introduction of cad software and its utilities in the engineering software.
- 2. Study of the basic initial setting and viewing of drafting software interface.
- 3. Study of various tool bar options and exercises to familiarize all the drawing tools.
- 4. Study and implementation of co-ordinate systems and ucs.
- 5. Use of basic entities in 2d.
- 6. Use of various modify commands of drafting software.
- 7. Dimensioning in 2d and 3d entities.
- 8. Draw different types of 3d modelling entities using viewing commands, to view them (isometric projection).
- 9. Sectioning of solid primitives and rendering in 3d.
- 10. Intersection of solid primitives.

Course Outcomes	Knowledge Level
1. Able to use software like Auto CAD	K1
2. Comprehend the fundamentals of building drawings and understand	
CAD software for drafting.	K2
3. Develop Geometric Plan, Sections and Elevations for single and	
multi-storeyed building with suitable scale and dimensions.	K3
4. Able to prepare surface modelling and sheet metal operations through	
various exercises	K1
5. Create and manage layouts, viewports and page setups	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	2	2	2	1	1	2	1	2	2	1	1	2
CO2	2	2	1	2	2	1	2	1	2	2	2	3
CO3	2	2	2	2	3	1	2	2	2	1	2	2
CO4	2	2	2	2	2	2	1	2	3	2	2	2
CO5	2	2	3	2	2	2	2	2	2	2	2	3
W.AV	2	2	2	1.8	2	1.6	1.6	1.8	2.2	1.6	1.8	2.4

S-Strong (3), M-Medium(2), L-Low(1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	1	3	2
CO2	2	2	2	2	2
CO3	2	3	2	3	1
CO4	3	2	2	2	2
CO5	2	3	2	2	2
W.AV	2.2	2.4	1.8	2.4	1.8

S-Strong (3), M-Medium (2), L-Low (1)

		II-Semester					
SEC II	Course Code: 11827	ENVIRONMENTAL STUDIES	Т	Credits:2	Hours:2		
Course Objectives	as force 2. To po 3. To im 4. To kn	derstand the multidisciplinary nature est, water, mineral and energy and lar rtray the eco system bio diversity and part the knowledge of environmental ow the importance of field work to rds and visit local areas to document	nd re l its o poll stud	sources. conservation. ution. y common pla	ants, insects		
Unit I	_	inary Nature of Environmental Studies			(3) Hours		
	Definition, Scop	be and importance Need for public awareness	S				
Unit II	A). Forest Reso Extraction, Minin	res:  non-renewable resources  nources: Use and Over-Exploitation, Defore ng, Dams and Their Effect on Forests and Tr  nrces: Use and Over-Utilization of Surface a	ibal P	eople.			
	<ul> <li>C). Mineral Resources: Use and Exploitation, Experimental Effects of Extracting and Usi Mineral Resources, Case Studies. D). Food Resources: World Food Problems, Changes Caus by Agriculture and Overgrazing, Effects of Modern Agriculture, Fertilizer-Pesticide Problem Water Logging, Salinity, Case Studies.</li> <li>E). Energy Resources: Growing Energy Needs, Renewable and Non-Renewable Ener Sources, Use of Alternate Energy Resources, Case Studies.</li> <li>F). Land Resources: Land as a Resource, Land Degradation, Main Induced Landsides, Sc Erosion and Desertification. Role of Individual in Conservation of Natural Resources -Equitables of Resources for Sustainable Lifestyle</li> </ul>						
Unit III	ECOSYSTEMS.	BIO-DIVERSITY AND ITS CONSERVA	ATIO	N	(6) Hours		
	Ecosystems: Cor	ncept of an Ecosystem, Structure and Functions Cood Chains, Food Webs and Ecological Pyr	on of	an Ecosystem, E	` '		
	Biodiversity and Its Conservation: Introduction- Definition: Genetic, Species and Ecosyste Diversity, Bio-Geographical Classification of India, Value of Biodiversity: Consumptive Us Productive Use, Social Ethical, Aesthetic and Option Values. Biodiversity at Global, Nation and Local Levels, India as a Mega-Diversity Nation, Hot Spots of Biodiversity, Threats Biodiversity: Habitat Loss, Poaching of Wildlife, Man-Wildlife Conflicts, Endangered and						
	Biodiversity.	of India, Conservation of Biodiversity: Ir	ı-Situ	Alia Ex-Situ C	onservation of		
Unit IV	Environmental l Causes, Effects A	Pollution: And Control Measures of: A). Air Pollution, rine Pollution, E). Noise Pollution, F). Then					
Unit V	Mountain 2. Visit to a Local 3. Study of Comm	Area to Document Environmental Assets–R Polluted Site- Urban/Rural/Industrial/Agrica ion Plants, Insects, Birds			<b>(6) Hours</b> d/ Hill/		
	4.Study of Simple	Ecosystem-Pond, River, Hill Slopes, etc.					
			T	otal : 30 Hours			

### Text book .

- Sharma, B. K. (2001). Environmental Chemistry–6<sup>th</sup> Revised Edition.
  Townsend, C.R., Begon, M., & Harper, J.L. (2008). Essentials of Ecology (3rd edition). Oxford: Blackwell Publishing.
- Trivedi, R. K. (2010). Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards. Vol. I and II, Enviro Media.

Wanger, K.D. (1998). Environmental Management. Saunders Co. Philadelphia, USA

#### References

- 1. Agarwal, K. C. (2001). Environmental Biology. Nidi Publication Ltd.
- 2. Bharucha, E. (2002). *The Biodiversity of India* (Vol. 1). Mapin Publishing Pvt Ltd, Ahamedabad, India.Brunner, C. R. (1993). *Hazardous waste incineration*. Mcgraw Hill Inc.
- 3. Clark, R. B., Frid, C., & Attrill, M. (2001). *Marine pollution* (Vol. 5). Oxford: Oxford university press. Cunningham, W. P., Cooper, T. H., Gorham, E., & Hepworth, M. T. (1998). *Environmental encyclopedia*.De, A.K. (1990). *Environmental Chemistry*. Wiley Eastern Ltd.
- 4. Gleick, H.P.(1993). Water In Crisis, Pacific Institute For Studies In Dev, Environment & Security. StockholmEnv. Institute, Oxford University Press.
- 5. Goel, P. K., & Trivedi, R. K. (1998). *An introduction to air pollution*. Technoscience Publication, India. Hawkins, R. E. *Encyclopedia of Indian Natural History*. Bombay Natural History Society, Bombay.
- 6. Heywood, V. H., & Watson, R. T. (1995). *Global biodiversity assessment* (Vol. 1140). Cambridge: Cambridgeuniversity press.
- 7. Jadhav, H. V., & Bhosale, V. M. (2006). *Environmental Protection and laws*. Himalaya Publishing House. McKinney, M. L., & Schoch, R. M. (1996). *Environmental Science: Systems and Solutions* (St. Paul, MN).Mhaskar, A. K. *Matter Hazardous*. Techno-Science Publications.
- 8. Miller, T. G. (1989). Environmental Science: Working with the earth (2 nd). Wadsworth Publicing Co.
- 9. Narain, S., Mahapatra, R., Das, S., Misra, A., Parrey, A. A., Pandey, K., & Banerjee, S. (2014). *Down toEarth.* Centre for Science and Environment.
- 10. Odum, E. P., & Barrett, G. W. (1971). *Fundamentals of ecology* (Vol. 3, p. 5). Philadelphia: Saunders. Rao, M.N., & Datta, A.K. (1987). *Waste Water Treatment*. Oxford & Ibh Publ,Co.Pvt. Ltd

Course O	outcomes	Knowledg eLevel
CO-1	Renewable and non-renewable resources.	K 2
CO-2	Species and Ecosystem Diversity, Bio-Geographical Classification of India, Value of Biodiversity	К 2
CO-3	Causes, Effects and Control Measures of environmental pollution	K 4
CO-4	Field work knowledge of studying eco system pond, river, hill andcommon plants, insects and birds	K 2
CO-5	Documentation of environmental assets	K 4

#### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	2	1	2	2	2	2	3	2	2	2	2	2
CO2	2	2	1	2	1	2	2	2	2	2	2	3
CO3	2	2	2	2	2	1	2	2	1	1	2	2
CO4	2	2	1	1	2	2	2	2	2	2	2	2
CO5	2	2	1	2	2	1	2	2	1	1	2	2
W.AV	2	1.8	1.4	1.8	1.8	1.6	2.2	2	1.8	1.6	2	2.2

S-Strong(3), M-Medium (2), L-Low(1)

# Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	3
CO2	2	1	1	2	2
CO3	2	1	2	1	2
CO4	1	2	1	2	1
CO5	2	2	2	2	2
W.AV	2	1.6	1.6	1.8	2

			III-Semester						
T/0	OL	Course	FRENCH	T	Credits:3	Hours:3			
		<b>Code: 1831F</b>							
Cour	se	I -	appreciate the construction a	nd the	structure of d	lifferent			
Object	tives	tenses and se							
		<ul><li>2. Translate sin</li><li>3. Draft and su</li></ul>							
	<ul><li>3. Draft and summarize literary texts</li><li>4. Apply the grammatical rules to express one's ideas using different</li></ul>								
		tenses	animatical rules to express of	iie s iu	leas using unit	ETCIII			
			rary texts with respect to their	r struc	ture and comp	osition			
Unit	Les feu	illes mortesLe Vrai	7		<u> </u>	(9) Hours			
I	Père								
	Les pro	noms relatifs							
Unit	Nos étu	ides				(9) Hours			
II	Demain	ı dès l'aube							
	Le pass	é composé							
Unit	Par une	journée d'été				(9)Hours			
III	L'impa	rfait							
	Le Plus	-que-parfait							
Unit	Une vis	site inattendueLe sul	bjonctif			(9) Hours			
IV	Le cond	ditionnel							
Unit	L'hiver	· Le libraire				(9) Hours			
V	La com	paraison							
					To	otal: 45 Hours			
Referen K. Mada Publishe	ınagobala	ne & N.C. Mirakan ibutors Pvt Ltd,201	nal, <i>Le français par les textes</i> , C 7	hennai	, Samhita Publi	cations – Goyal			
Course	e Outco	mes				Knowledge Level			
CO-1		tand the structure ar	nd use of the different			K2			
CO-2	Transla	te texts and examin	e them			K2 and K4			
CO-3	Draft sı	ummaries of literary	texts			K2 and K6			
CO-4	Identify	the requirement an	d employ the different grammat	ical ter	ises	K3			
~ ~ -	1				_				

K4 and K5

CO-5

Analyze and critically assess the literary texts

# **Mapping with Programme Outcomes:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	S	M	M	M	M	M	L	S	S	S	S	M
CO 2	M	M	S	S	S	S	M	M	M	S	M	S
CO 3	S	M	S	M	M	M	M	S	S	M	S	M
CO 4	S	S	M	M	S	M	L	S	S	S	S	M
CO 5	M	M	S	S	S	M	M	S	S	M	S	M

S-Strong M-Medium L-Low

		III-Semester			
Е	Course Code: 11832	GENERAL ENGLISH-III	T Cre	edits:3	Hours:3
Course Objectives	To embolden th To master gram	interpersonal relationsl em to cope with stress		ess enviro	onment
Unit I	ACTIVE LISTENIN  (9) Hours  Short Story In a Grove – Akutagaw  The Gift of the Ma  Prose  Listening – Robin a  Nobel Prize Accepta	va Ryunosuke Translate gi – O' Henry		nnese By	TakashiKojima
Unit II	INTERPERSONAL (9) Hours Prose Telephone Conversatio Of Friendship – Francis Song on (Motivatio Ulysses – Alfred Lon Still I Rise – Maya A	s Bacon nal/ Narrative) rd TennysonAnd			
Unit III	COPING WITH ST (9) Hours Poem Leisure – W.H. Davies Anxiety Monster – Readers Theatre The Forty Fortunes	TRESS RhonaMcFerran			
Unit IV	Grammar (9) Hours Phrasal Verbs & Idioms Modals and Auxiliaries	S	ive		
Unit V	Composition/ Writi (9) Hours Official Correspondenc Permission Letter Drafting Invitation	ing Skills re – Leave Letter, Lette		ation,	

### References

- 1 WangariMaathai Nobel Lecture. Nobel Prize Outreach AB 2023. Jul 2023.
- 2 Mahesh Dattani, Where there is a Will. Penguin, 2013.
- 3 Martin Hewings, Advanced English Grammar, Cambridge University Press, 2000
- 4 Essential English Grammar by Raymond Murphy

<b>Course Outcome</b>	Course Outcomes			
CO-1	Listen actively	PO1, PO7		
CO-2	Develop interpersonal relationship skills	PO1, PO2, PO10		
CO-3	Acquire self-confidence to cope with stress	PO4, PO6, PO9		
CO-4	Master grammar skills	PO4, PO5, PO6		
CO-5	Carry out business communication effectively	PO3, PO8		

# **Mapping with Programme Outcomes:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	3	3	2	3	2
CO2	2	3	3	3	2	3	3	2	2	2
CO3	3	3	3	2	3	3	3	2	3	2
CO4	3	3	3	3	3	3	3	2	2	2
CO5	3	2	3	3	3	3	3	2	2	3

3 – Strong, 2 – Medium , 1 - Low

# Mapping with Programme Specific Outcomes:

CO/PO	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	3
CO2	3	3	3	3
CO3	3	3	3	3
CO4	3	3	3	3
CO5	3	3	3	3
Weightage	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0

		III-Semester						
Core	Course Code:	BASICAERODYNAMICS	T Credits:	3 Hours:4				
	11833							
Course Objectives	the atmonder Internat  2. To prove relation augment  3. To educe flight condense flight conden	miliarize the basic concepts and characteristics associated with tmosphere and the concepts of the application of the national Standard Atmosphere (ISA) to aerodynamics. rovide technical knowledge on airflow around a body its' onship between lift, weight, thrust and drag, methods of lift nentation. In a lucate and provide an understanding in the flight controls, level conditions, operation and effect of controls. The arrand apply their knowledge on various design features that de aircraft stability about that axis. In a lucate the students to understand compressible subsonic and onic flows and supersonic flows.						
Unit I	Physics of the	Atmosphere		(9) Hours				
	- Pressure – te humidity - tem	stics associated with the atmost mperature - distribution effect perature and - Pressure on det SA) - its application to aerody	ts of altitude nsity - Intern	- and effects of				
Unit II	Aerodynamics	, , ,		(9) Hours				
	stream flow - stagnation - Th (parasite) drag and wash out Aerodynamic Drag coefficient	a body - Boundary layer - lan relative airflow - up wash e terms: camber – chord - mea - induced drag - center of press fineness ratio - wing shape and Resultant - Generation of Lif nt – stall - High lift device between lift – weight - thrust an	and Downwa in aerodynam sure - angle of aspect ratio – t and Drag - es – slots –	sh – vortices – ic chord - profile f attack - wash in Thrust – Weight Lift coefficient -				
Unit III	Theory of Flig	ht		(9) Hours				
	Operation and	erodynamics - Flight Controls effect of roll control - ailerons ilizers - yaw control – rudders ng.	and spoilers	- pitch control -				
Unit IV	Static stability	and Dynamics - Dynamic stability – Longitud stability and Dutch roll stability		(9) Hours - and directional				
Unit V	High Speed Th	eory		(9) Hours				
	the speed of so waves - shock	The speed of sound - compressibility and incompressibility - approaching the speed of sound - shock waves and their observation - effects of shock waves - shock drag - variation of speed of sound - critical Mach number - subsonic - transonic - supersonic speeds - behavior of aeroplane at shock						

# **Text Books:**

- 1. Module 8 Basic Aerodynamics by Thomas Forenz, Aircraft Technical Book Company, 2016
- 2. Aircraft Basic science by Michael J. Kroes; Michael S. Nolan; Publisher: The McGraw-

Hill Companies, Inc. Edition: Eighth Edition - 2013

### References

- 1. Mechanics of Flight by A C Kermode, Pearson 11 edition
- 2. Aerodynamics By L J Clancy; Publisher: Shroff; Date 1 January 2006
- 3. Airframe & Power plant Mechanics (General Handbook EA-AC 65-15A) by Federal Aviation Administration, 2019

Course Outo	comes	Knowledge Level
CO-1	To have knowledge on the atmosphere and the concepts of the International Standard Atmosphere (ISA) to aerodynamics	K 1
CO-2	To understand and give a detailed description about the airflow around the body and aerofoil.	K 2
CO-3	The applicant will be able to apply his knowledge on generation of Lift, Drag Relationship between lift, weight, thrust and drag.	K 3
CO-4	The applicant will be able to analyze the equilibrium position in level flight, operation and effect of roll, pitch and yaw.	K 4
CO-5	The applicant will be able to evaluate the flight stability and dynamics; the speed of sound, compressibility, incompressibility and behavior of aeroplane at shock stalls	K 5

# **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	3	1	1	1	1	2	1	1	1	1	1	1
CO2	2	3	2	2	1	1	1	2	1	1	2	2
CO3	2	2	3	1	1	1	2	2	2	1	2	1
CO4	1	2	1	1	1	2	1	2	1	1	1	1
CO5	2	1	2	3	2	3	2	2	3	3	2	3
W.AV	2	1.8	1.8	1.6	1.2	1.8	1.4	1.8	1.6	1.4	1.6	1.6

**S –Strong (3), M-Mediu2, L-Low (1)** 

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3
CO1	3	2	2
CO2	2	2	2
CO3	1	2	2
CO4	1	1	2
CO5	2	3	3
W.AV	1.8	2	2.2

S-Strong (3), M-Mediu2, L-Low (1)

		III-Semester	III-Semester									
Core	Course Code: 11834	AIRCRAFTCONSTRUCTION&SY STEMS	T	Credits:	Hours: 3							
Course	1. To stud	ly the aircraft basic structure			•							
Objective	es 2. To und	erstand the different flight controls										
	3. Acquir	e the knowledge of Landing gear system	for s	afe aircraft	operation							
	_	part knowledge of the hydraulic system co	_									
		part knowledge of the Aircraft fuel system	i con	nponents								
Unit I	FRAME WOR	K OF AIRCRAFT			(9) Hours							
	Basic aircraft s	ructure station number Zoning nomenclatur	re an	d definition	forces							
	acting on aircra	ift structure construction of different type	of fi	uselage and	wings.							
	_	ailsafe design, safe life concept sandwich c	onsti	ruction and H	Honey							
	comb constructi											
Unit II	FLIGHT CON	ΓROLS		(9	) Hours							
	Constructional	eatures of primary and secondary controls,	purp	ose, mode of	f operation,							
	and layout. Bal	ancing of control surfaces, inspection and	main	tenance. Des	scription of							
	-	controls and fly by wire system. Rigging of	fligh	nt control and	l symmetry							
	checks											
Unit III	LANDING GE	AR SYSTEM		(9)	Hours							
		of landing gear description of nose wheel ste trols wheel assembly, brake system and their	_	· -	action							
Unit IV	HYDRAULIC	SYSTEM		(9)	Hours							
	fluid. Types of hydraulic fluids Filter, Accumul	cal's law, Aircraft hydraulic system advanta Hydraulic fluid used in aircraft and its chara System layout, purpose and operation of M ator, Pressure regulator, Check Valve, Pressulisconnect valve, restrictors and sequence value. Fluid lines	acter ajor ure r	istics. Contar components - egulator, Sele	mination of  Reservoir, ector valve,							
Unit V	AIRCRAFT FU	JEL SYSTEM		(9)	Hours							
TEVT BOO	tanks and their and multi engin feed system and pressure fueling	f fuel, Properties and Characteristics of avia installation. Gravity feed and Pressure fee e aircraft fuel system. Components and the l jettisoning system. Replenishment of fuel Defueling operation, Fuel contamination and	d sys eir fi tank	stem. Twin of unction, Fuel as- gravity fu	engine cross							
TEXT BOO	OK:											

- 1. Airframe Hand Book (AC 65-15 A) 1994 (Chapter 1,2, &3)
- 2. General Hand Book (AC 65-9 A) 1994 (Chapter 3)

### Reference Book:

- 1. Aircraft Maintenance and Repair by Kores 1993
- 2. G F Titterton, Aircraft Materials and Processes, Himalayan Books, New Delhi
- $3. \quad \hbox{$E$ T Hill, The Materials for Aircraft Construction, Pitman, London} \\$

Course (	Outcomes	Knowledge Level
CO-1	To understand the basic aircraft structure	K2
CO-2	Keep abreast knowledge on various flight control system and its recent advancements	K1
CO-3	Demonstrate the fundamental understanding of the Landing gear systems.	К3
CO-4	Demonstrate the ability to design a various system using hydraulic components	K2
CO-5	To understand the Aircraft fuel system and its components.	K2

# **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	2	1	2	2	2	1	3	2	3	2	2	2
CO2	2	2	1	3	1	2	2	2	2	2	3	3
CO3	2	2	2	2	2	1	2	1	2	2	2	2
CO4	1	1	1	1	1	2	1	2	2	2	2	2
CO5	2	3	2	2	2	1	2	2	2	3	3	2
W.AV	1.8	1.8	1.6	2	1.6	1.4	2	1.8	2.2	2.2	2.2	2.2

S-Strong (3), M-Mediu2, L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2
CO2	2	2	2	2	2
CO3	3	1	2	1	1
CO4	2	2	3	2	2
CO5	2	2	2	1	2
W.AV	2.4	1.8	2.4	2	1.8

S-Strong (3), M-Mediu2, L-Low (1)

		III-Semester			
Core	Course Code: 11835	AERO DYNAMICS AND AIRCRAFT CONSTRUCTION LAB-PRACTICAL	P	Credits :3	Hours: 6
Course Objectives	2. This la observ 3. Studen	pjective of this lab is to teach students, the important h involvement in experiments. The helps to have knowledge of the world due to constrations and hypothesis, experiment and theory in this ats will gain knowledge in various areas of Aerodynapplications in Aeronautical science.	tant ir s subje	nterplay be	tween

- 1. Study of Aircraft Symmetry Check and its relevance to Aircraft flying Characteristics.
- 2. Study of Honey Comb structure and its characteristics.
- 3. Study of power assisted controls and their advantages over mechanically operated controls.
- 4. Study on Aircraft Wheels
- 5. Study on Landing Gear retraction Systems.
- 6. Familiarization of various Hydraulic Components
- 7. Calculation of Aircraft empty weight C.G during aircraft weighment and preparation of weight schedule.
- 8. Study of wind tunnel and its components
- 9. Pressure distribution over an aerofoil.
- 10. Lift and Drag Measurement over a sphere and Hemisphere.

	<b>Fotal: 30 Hours</b>
Course Outcomes	Knowledge Level
Calibrate the wind tunnel for various motor speeds	K1
2. Analyze the results of smoke and tuft flow visualization techniques	К3
3. Calculate and plot the pressure distribution around different airfoils and circular cylinders using pitot-static probes	K5
4. Estimate the drag co-efficient for 2-D objects using pitot-static wake survey method	K3
5. Predict the boundary layer velocity profile on wind tunnel wall and on the airfoil using pitot-static wake survey method	K6

# **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	2	2	2	2	2	2	1	2	2	2	2	2
CO2	1	2	2	2	1	1	2	1	3	3	2	2
CO3	2	1	2	2	2	1	2	2	2	2	1	2
CO4	2	2	2	1	2	2	1	1	3	2	2	2
CO5	2	2	2	2	1	2	2	2	2	2	2	2
W.AV	1.8	1.8	2	1.8	1.6	1.6	1.6	1.6	2.4	2.2	1.8	2

S-Strong(3), M-Medium2, L-Low(1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	2
CO2	2	2	2	2	2
CO3	2	1	2	2	1
CO4	2	2	2	2	2
CO5	2	1	2	2	1
W.AV	2	1.6	2.2	1.8	1.6

S-Strong(3),M-Medium2,L-Low(1)

		III-Semest	ter						
Allied	Course Code: 11836	FLUID MECH & HYDRAULIC M		Т	Credits: 3	Hours: 3			
Course Objecti ves	2. To i 3. To i 4. To i 5. To i	understand the basic princi dentify various types of flounderstand Euler's equation evaluate the Impact of jet of understand the functioning umatic circuits.	ows n of motion and on plate and Hydr	flow aulio	through p				
Unit I	INTRODU	CTION			(9	9) Hours			
	pressure hea	f fluids-Fluid characteristicad- gauge and absolute presunometer, Mechanical gauges	sure - Pascal's La	aw, I	Measuremer				
Unit II	Forces actin center of p submerged a <b>KINEMAT</b> Types of flu equation –N	STATICS OF FLUIDS  Forces acting on a submerged body-Forces on a curved surface - Total pressure and center of pressure - Buoyancy, Metacenter, Metacentric height, Stability of the submerged and floating body-Numerical problems.  KINEMATICS OF FLOW  Types of fluids flow- Terms and definition -Rate of flow or Discharge continuity equation -Numerical problems - stream lines stream function velocity potential function -Equipotential line Flownet Relationship between stream function and							
Unit III	DYNAMIC Equation of Assumptions equation, V equation and FLOW THILLOSSES in figurallel pip	S OF FLUID FLOW  f motion –Euler's equations enturimeter and Orifice me Allied problems.  ROUGH PIPES: low, Flow through siphon, es, branched pipes, Power ter hammers and related prob	ion from Berno allied problems, eter, Pitot tube al Pipes, Compoun transmission thr	App lied d pi	s equation lication of problems,	Bernoulli's Momentum lent pipes,			
Unit IV	IMPACT OF JET AND JET PROPULSION: (9) Hours Force exerted by a jet, jet on hinged plate, moving plate, jet propulsion. Jet propulsion of tank propulsionof Aircraft.  HYDRAULIC MACHINES Turbines, Hydroelectric power plant, Classification of turbines. Centrifugal pumps, Reciprocating pumps								
Unit V	FLUID SYSTEMS Hydraulic Press, Hydraulic accumulator, Hydraulic intensifier, Hydraulic Ram, Hydraulic lift, Hydraulic crane, Hydraulic coupling, Torque converter, Gear pump. HYDRAULICS & PNEUMATICS Hydraulic, pneumatic circuit components, Hydraulic and pneumatic joints, valves operation types of valves and controls. Methods of joints of hydraulic and pneumatic circuits.								

### Text book

1. Hydraulic Machines by Banga & Sharma, Khanna Publishers.

### References

- 1. A text book of fluid mechanics and Hydraulic Machines –R.K. Bansal
- 2. Hydraulics, fluid mechanics and Hydraulic machinery MODI and SETH.
- 3. Fluid Mechanics and Hydraulic Machines by Rajput.
- 4. Fluid Mechanics and Fluid Power Engineering by D.S. Kumar, Kotaria & Sons.
- 5. Fluid Mechanics and Machinery by D. Rama Durgaiah, New Age International.

Course O	Outcomes	Knowledg e Level
CO-1	Understand the fluid mechanics fundamentals,	K2
CO-2	Analyze the types of flow and Forces acting on a submerged body	K4
CO-3	Apply the Bernoulli equation to solve problems and Losses in pipes	К3
CO-4	Acquire knowledge of the Impact of jet and Hydraulic Machines	K1
CO-5	Understand the Function of Fluid Systems and Hydraulic, Pneumatic circuits	K2

### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	3	1	1	1	1	2	1	1	1	1	1	1
CO2	2	3	2	2	1	1	1	2	1	1	2	2
CO3	2	2	3	1	1	1	2	2	2	1	2	1
CO4	1	2	1	1	1	2	1	2	1	1	1	1
CO5	2	1	2	3	2	3	2	2	3	3	2	3
W.AV	2	1.8	1.8	1.6	1.2	1.8	1.4	1.8	1.6	1.4	1.6	1.6

S-Strong(3),M-Medium 2,L-Low(1)

### **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	2	2	3
CO3	1	2	2	2	2
CO4	1	1	2	2	2
CO5	2	3	3	2	2
W.AV	1.8	2	2.2	1.8	2.2

S-Strong(3),M-Medium 2,L-Low(1)

		III-Semester							
Allied	Course	NDT LAB	P	Credits:2	Hours:4				
	Code: 11837			•					
<ul> <li>Course         Objectives         <ul> <li>To learn more about the various NDT methods</li> <li>Explanation of the relevant techniques used for detecting defects in components</li> <li>To impart knowledge on quantification and calibration of equipment</li> <li>To study about the process of Surface Testing Methods (LPT &amp; MPT)</li> <li>To learn about the Sub Surface Testing methods (Eddy current &amp; UT)</li> </ul> </li> </ul>									
1.	*	lds using solvent removable visible	- 1						
2.		Inspection of welds using solvent removable fluorescent dye penetrant.							
3. 4.		and calibration of eddy current equon magnetic/magnetic materials by			A				
4. 5.		on magnetic/magnetic materials by elds by Eddy current Testing.	eddy (	turrent metne	ou.				
6.	*	elds by Magnetic Particle Testing -	Dry m	ethod					
7.		elds by Magnetic Particle Testing-	•						
8.		of ultrasonic flaw detectors							
9.	Familiarization	and Calibration of reference blocks	susing	ultrasonic fla	aw				
	detector.		Ü						
10.	Plotting DAC co	urves by normal and angle beam pr	obes.						
11.	Inspection of we	elds in plates by ultrasonic angle be	eam tes	sting.					
12.	Inspection of bu	tt welds in pipes by ultrasonic ang	le bean	n testing.					

**Total: 30 Hours Course Outcomes** Knowledge Level K5 To determine the defect, use different NDT techniques K4 For various defects, select the appropriate NDT techniques The ability to use scientific and technological knowledge in the field of K3 Non-destructive Testing Assess the instruments and interpretation of techniques K6 Recognition that it is necessary to engage in lifelong learning, thinking processes and development. K2

# **Mapping Course Outcome VS Programme Outcomes**

CO	PO 1	PO2	PO 3	PO4	PO 5	PO6	PO7	PO8	PO 9	PO10	P11	P12
CO1	2	2	2	2	2	2	2	2	2	2	2	2
CO2	2	2	3	2	2	2	1	1	2	2	2	2
CO3	1	1	2	2	2	1	2	2	2	1	3	2
CO4	2	2	2	1	2	2	1	2	2	2	2	3
CO5	1	2	3	2	2	2	2	2	3	2	2	2
W.AV	1.6	1.8	2.4	1.8	2	1.8	1.6	1.8	2.2	1.8	2.2	2.2

S-Strong(3),M-Medium2,L-Low(1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	2
CO2	2	2	2	2	2
CO3	3	3	2	2	2
CO4	2	2	3	3	2
CO5	2	2	3	2	2
W.AV	2.2	3.1	2.4	2.4	1.8

S-Strong(3), M-Medium2, L-Low(1)

		III-Semester							
SEC III	Course Code: 11838	ENTREPRENEURSHIP	Т	Credits:2	Hours:2				
Course Objectives	to lea 2. To id oppo 3. To oppo 4. To p	nable the students to understand arm the professional behaviour abdentify significant changes and rtunities?  analyse the institutional arrantunities.  rovide conceptual exposure on opreneurship	out l tren	Entrepreneurs ds which cre	ship. eate new business tential business				
Unit I	UNITI	ENTREPRENEURSHIP							
		Entrepreneur–Meaning–Importance–Definition–Types–Functions–Qualitiesofan  Entrepreneur – Entrepreneurship as a career.  .							
Unit II	UNITII	UNITII BUSINESS							
	Business Promotio	on – Product selection – Form o	of ow	nership – Pla	ant location –				
	land, building, water and power, raw material, machinery, power and other								
	infrastructural faci	infrastructural facilities- Licensing, registration and local bye laws.							
Unit III	UNITIII	BUSINESSPLAN PREPARA	OITA	N					
	Institutional arran	gements for entrepreneurship	deve	lopment – I	DIC, SIDCO,				
	NSIC, SISI – Inst	itutional finance to entrepreneur	rs –	TIIC, SIDBI,	Commercial				
	banks – Incentives	to small scale industries.							
Unit IV	UNITIV	PROJECT							
	Project report – M	eaning and importance - Project	repo	ort – Format o	of a report (as				
	per requirements of	of financial institutions) – Projec	t app	oraisal – Marl	cet feasibility				
	- Technical feasib	pility – Financial feasibility and	l eco	nomic feasib	ility – Break				
	even analysis.								
Unit V	UNITV	ENTREPRENEURSHIPDEV	ELO	PMENT PRO	GRAMME				
		development in India – Wome scale industries and their remed			ip in India –				
				,	Total: 30 Hours				

#### Text book

- 1. Ramachandran, Entrepreneurship Development, Mc Graw Hill
- 2. Katz, Entrepreneurship Small Business, Mc Graw Hill
- 3. Byrd Megginson, Small Business Management An Entrepreneur's Guidebook 7th ed,McGrawHill

#### References

- 1. Entrepreneurship and Management of Small business Centre for Entrepreneurship Development, Madurai
- 2. Joseph Paul, N. Ajit kumar and T.Mampilly. Entrepreneurship development. Himalayan Publishing House.
- 3. Khan, M.A. Entrepreneurship Development Programmes in India. Kanishka Publishing House, Delhi
- 4. Saravanavel, P. (1997). Entrepreneurial Development. Ess Pee kay Publishing House, Chennai.
- 5. Vasant Desai. Dynamics of Entrepreneur Development and Management. Himalayan Publishing House.

	Course Outcomes	Knowledge Level
CO-1	To understand the significance of entrepreneurship and entrepreneur qualities	K 2
CO-2	To know about the developing ideas and techniques of business.	K 2
CO-3	To understand about the procedures of startup.	K 2
CO-4	To identify the institutional support provided to entrepreneurs.	К 3
CO-5	To analyse the women entrepreneurship development	K 4

### **Mapping Course Outcome VS Programme Outcomes**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	2	1	2	2	2	1	3	2	3	2	2	2
CO2	2	2	1	3	1	2	2	2	2	2	3	3
CO3	2	2	2	2	2	1	2	1	2	2	2	2
CO4	1	1	1	1	1	2	1	2	2	2	2	2
CO5	2	3	2	2	2	1	2	2	2	3	3	2
W.AV	1.8	1.8	1.6	2	1.6	1.4	2	1.8	2.2	2.2	2.2	2.2

S-Strong(3),M-Medium 2,L-Low(1)

# Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	3
CO2	2	2	2	2	2
CO3	3	1	2	1	2
CO4	2	2	3	2	3
CO5	2	2	2	2	2
W.AV	2.4	1.8	2.4	1.8	2.4

S-Strong(3),M-Medium 2,L-Low(1)

	இரண்டாம் ஆண்டு -   மூன்றாம் பருவம்					
பாடக்குறியீட்டு எண்:	பள்ளியில் தமிழ் பயிலாத மாணாக்கர்களுக்கான அடிப்படைத் தமிழ்ப் பாடங்கள்	T/P	С	H/W		
	தமிழ் மொழியின் அடிப்படைகள்	P	2	2		
நோக்கம் :	<ul> <li>இலக்கணம் அறிந்து கொள்ள வாய்ப்பினை ஏற்படுத்துதல்.</li> <li>தமிழ் மொழியில் பிழையின்றி எழுத அறிந்துகொள்ள வாய்ப்பினை</li> </ul>	ஏற்படு	த்துத	ல்.		
அலகு -1	எழுத்துக்கள் – உயிர் எழுத்துக்கள் – மெய்யெழுத்துக்கள் – உயிர்மெய்யெழுத்	ந்துக்கள்				
அலகு -2	சொற்களின் வகை அறிதல் – பெயர்ச்சொல் – வினைச்சொல் – இடைச்சொ	<b>் –</b> உரி	ச்சொ	- iù		
அலகு-3	எழுத்துக்களின் வேறுபாடு அறிதல்: ணகர, னகர எழுத்துக்கள் சொற்களில் பயின்று வருதல் லகர, ழகர, ளகர வேறுபாடு அறிதல் ரகர, றகர வேறுபாடு அறிதல்					
அலகு 4	எழுத்துக்களின் பிறப்பு – உச்சரிப்புப் பயிற்சி அளித்தல் – பிழையின்றிப் ப அளித்தல்.	டிப்பதற்	குப்	ப <mark>யி</mark> ற்ச்		
அலகு -5	பிறமொழிச் சொற்களைக் கண்டறிதல் – தமிழ் மாதங்கள் – கிழமைகள் – எ உறவுப் பெயர்கள் ஆகியவற்றை அறிதல்	ண்கள் <b>–</b>	சு <b>ை</b>	 வ <mark>கள் -</mark>		
பயன்கள்:	<ul> <li>அடிப்படை இலக்கணச் சூழலியல் கற்றால் தமிழ் மொழி பிறமொழிகளோடு ஒப்பிடும் ஆற்றல் பெறுவர்.</li> <li>அழகியல் உணர்ச்சிகளைப் புரிந்து கொள்ள ஏதுவாக இலக் என்பதை உணர்ந்து தனித்துவம் வாய்ந்தவர்களாக தன்னம்பிக்கை மாறலாம்.</li> </ul>	கணம்	<b>Q</b> I	ங்கலை க்கிறத ர்களாச		

			ழன்றாம் பருவம்							
பாடக்குறி <b>யீ</b> ட்டு	கல்லு	ரியில் பகுதி 1	டிப்பு வரை தமிழ் பயின்று – இல் தமிழ் பயிலாத நெப்புத் தமிழ்ப் பாடங்கள்	T/P	С	H/V				
		இக்கால	இலக்கியம்	P	2	2				
நோக்கம்	≽ கவிதை, சிறுகதை,	புதினம், உரை	நடை ஆகிய படைப்பியல் வகை	ககளைப்	பற்றி	ш				
	பரந்துபட்ட புலமை	யைப் பெருக்கு	ந்தல்.							
	> இக்காலத் தமிழ் (	இலக்கியங்கள	ின் உள்ளடக்கம், வெளியீட்	ந தெறி	பள	டப்பி				
	கொள்கை ஆகியவர	ற்றை அறியச்	செய்தல்	1.000						
<b>அ</b> ல <b>கு</b>	கவிதை இலக்கியம்	கவிதை இலக்கியம்								
<b>ച</b> െ <b>ഗ്ര</b>	CONTRACTOR OF THE PERSON	ன்ற பாடல் வ ிழ் (முதல்தொ	பாடல்கள்: 'சுதந்திரப் பெருண ரை உள்ள 06 பாடல்கள். த்தி) 'தமிழின் இனிமை' என் 0 பாடல்கள்.							
	<ol> <li>நாமக்கல் கவிஞர் –</li> <li>இணையிலர் காந்தி' என்ற :</li> </ol>	000 10 000	லர் : 'காந்தி அஞ்சலி' என்ற .ள்ள 6 பாடல்கள்.	பாடல் மு	தல்					
	4. கவிமணி – பாடல் முதல் 'அருமை உடல	பாடல் முதல் 'அருமை உடலின் நலமெல்லாம்' என்ற பாடல் வரை உள்ள 8 பாடல்கள்								
	5. பட்டுக் கோட்டை கல்யா	ண சுந்தரம்	காடு வெளையட்டும் பொண்சே	557						
	6. கண்ணதாசன்- மன	ரிதரைப் பாட	மாட்டேன் (கவிதைகள்)							
	7. ஜீவா - பெண் விடுதலை									
	8. அப்துல் ரகுமான் - வீட்டு	க்கொரு மரம் (	கூடு துறக்கும் பறவை)							
	9. சண்முகம் சரவணன் - இய	பல்பா <mark>ய்</mark> நடந்	தறியது							
<b>ച്ച</b> െ <b>ക്രീ</b>	நாவல் இலக்கியம்									
	இறையன்பு - ஆத்தங்கரை	orio								
alov#		San tr								
அலகு	சிறுகதை இலக்கியம்	fka m.								
ചുഖ <b>ങ്ങ</b>		[Fort	- குளத்தங்கரை அரசமரம	ò						
<b>്ച</b> യ <b>ങ്ങ</b>	சிறுகதை இலக்கியம்	359 L.	- குளத்தங்கரை அரசமரம் - செவ்வாழை	b						
<b>ച</b> ുഖ <b>ക്ര</b>	சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர்	2	TANKS SAND	ò						
<b>ച</b> ുഖ <b>ക്ര</b>	சிறுகதை இலக்கியம்  1. வ.வே.சு.ஐயர்  2. அறிஞர் அண்ணா	2	- செவ்வாழை	ò						
. <b>அ</b> ல <b>⊛</b>	சிறுகதை இலக்கியம்  1. வ.வே.சு.ஐயர்  2. அறிஞர் அண்ணா  3. ஜெயகாந்தன்	2 2 2 3	- செவ்வாழை முன் நிலவும் பின் பனியும்	ě.						
<b>ച</b> ുഖ <b>⊛</b>	சிறுகதை இலக்கியம்  1. வ.வே.சு.ஐயர்  2. அறிஞர் அண்ணா  3. ஜெயகாந்தன்  4. கி. ராஜநாராயணன்.		- செவ்வாழை மன் நிலவும் பின் பனியும் கதவு	i de						
. <b>ച</b> യെ <b>ങ്ങ</b>	சிறுகதை இலக்கியம்  1. வ.வே.சு.ஐயர்  2. அறிஞர் அண்ணா  3. ஜெயகாந்தன்  4. கி. ராஜநாராயணன்.  5. தனுஷ்கோடி ராமசாமி.		- செவ்வாழை மன் நிலவும் பின் பனியும் கதவு வாழ்க்கை நெருப்பூ	Ď						
് <b>ച</b> ുഖ <b>ങ്ങ</b>	சிறுகதை இலக்கியம்  1. வ.வே.சு.ஐயர்  2. அறிஞர் அண்ணர  3. ஜெயகாந்தன்  4. கி. ராஜநாராயணன்.  5. தனுஷ்கோடி ராமசாமி.  6. சே. செந்தமிழ்ப்பாவை.		- செவ்வாழை முன் நிலவும் பின் பனியும் கதவு வாழ்க்கை நெருப்பூ வல்லமை தந்துவிட்டாய்	Ď						

அல <b>ஞ்</b>	இலக்கணம் முதல் எழுத்துக்கள் – சார்பெழுத்துக்கள் – மொழி முதல் எழுத்துக்கள் – மொழி இறுதி எழுத்துக்கள் – வல்லினம் மிகும் இடங்கள், மிகா இடங்கள்.					
நியூ செஞ்சுரி பு	க் ஹவுஸ் பிரைவேட் லிமிடெட்.சென்னை - 98.					
பயன்கள்	<ul> <li>இலக்கியங்கள் வாயிலாக மாணவர்கள் பல்வகைப்பட்ட சமூகப் போக்குகளையும் மக்களின் பண்பு நலன்களையும் அறிந்து கொள்ள இயலும்.</li> <li>பல வகையான இலக்கிய வாசிப்பின் வாயிலாக மாணவர்கள் தங்களின் படைப்பாற்றல்</li> </ul>					
	உள்ளிட்ட பணி நிலைகளுக்கு உயர்வதற்கான வாய்ப்பினைப் பெறுவர்.					

	Semester III									
Course Cod		T/P	C	H/W						
11839B	IT Skills for Employment	T	2	2						
	(Common to all UG programmes)									
<b>Objectives:</b>										
	lerstand the components of computer									
	lerstand Internet and its terminology									
> Und	lerstand basic cyber safety and security norms IntroductiontoComputers—TypesofComputer-Hardware—Motherboard-Processo	r- RA	M_F	ROM						
	- SMPS - Graphics Card- Storage Devices - Hard Disc - SSD - DVD - CD -									
	Input/Output Devices – Keyboard – Mouse – Mic- Monitor-Camera-Types of F									
	Projector. Basic of Computer network-Modem, Hub, Switch, Bridge, Routers-V			,						
Unit-1	Bluetooth.									
	Introduction to Free and Open Source Software(FOSS)–Need of Open Sources– Advantages									
	of									
	Open Sources-Copyrights-Software piracy.									
	BasicsofOperatingSystem-Differencebetweenvariousoperatingsystems-UserInt	erface	of							
	windows 10 OS - create, Copy, Move and delete files and folders -Use of pen	drive -	CD-							
Unit-2	DVD Burning -Windows tools and features-Disk Space management-Disk Clean up-									
	Managing Recycle									
	Bin-Disk defragmentation-Add/remove software' sand programs.									
	Basic operating of word processing - Creating, opening and closing documents									
	shortcuts-Creating and Editing of Text - Formatting the text - Find and replace		_							
	Table-Page layout-Header / Footer - Setting page number-Creating simple appl	icatio	ns lil	∢e -						
	resume - letter writing ,job application ets- Printing document.									
	Basics of Excel worksheet & its importance-creating simple worksheets- formula	las-								
	conditional formatting-sort-filter- chart.									
Unit-3	Introduction to PowerPoint-understand various views of presentation, animation	ns,								
	transitions, header, footer etc.									
	Internet – ISP-Word wide web (www)-web browser-search engine- creating& u	ising a	an ei	nail						
	account like gmail or any other- checking email and composing Email-Attachir	ig doc	ume	nts-						
	Usage of CC & BCC. Understanding IP address-Bandwidth -Storing and retriev	ving fi	le th	rough						
	google drive									
	-sharing files and folders-google docs - language translation -voice to text, text	to vo	ice							
Unit-4	application-Google Meet-Zoom-Social media merits and demerits.									
Omt-4	Online educational websites (Moocs- nptel - Swayam Central- spoken-tutorial.	org)-V	ideo	)						
	tutorials-Step to use Government portals like aadhaar-Election commission wel									
	Eservices(eservices.tn.gov.in) etc— Job Portals - Online Bill payment- Online f	und tr	ansf	er						
	usingUPIgateway.									
	Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Hor	-	am,							
Unit-5	Malware,Adware,Spyware,Snooping)-SecurityMeasures:(Antivirus,Firewall)-C	yber								
	Crime:(Phishing,									

Pharming, Spoofing, Hacking, Cracking, Identity Theft) Cyber Safety (ITAct, Cyber Laws).

### ReferenceBooks:

VikasB. Agarwal Jyoti P. Mirani, Computer Fundamentals -Publisher: Nirali Prakashan (1 August 2019)

Lambert Joan, Lambert Steve, Windows 10 Step By Step, Publisher : PHI Learning PvtLtd

Mike Mc Grath and Michael, Office 2016 In Easy Steps, Price Publisher: BPB Publications

Adesh K. Pandey, Internet Fundamentals

JamesKL, TheInternet: AUsersGuide

Jaago Teens, Cyber Safety For Everyone - BPB Publications (October 12, 2019)

Refer website's and You tube tutorials.

Outcomes	Skillstoworkefficientlywithwindows,word,excel,powerpointpresentation.
	Skills to use internet for various purpose with safe and secure.

		IV-Semester						
T/OL	Course Code: 11841F	FRENCH	T	Credits:3	Hours:3			
Course Objectives	11.	connecting words (cause, o improve the spoken as we			• •			
	2. Different unique usage							
	3. Summa	rize the literary texts						
		and apply the different e exercises to practice	gram	matical tense	s of "les temps du			
		ly assess the literary tex ques, characters and its cul		•	ysis of its themes,			
Unit I	Décadi et son grand-pè	reLe Petit chose			(9) Hours			
Unit II	Le passé simple L'égoïste puniEstula				(9) Hours			
omt II		plois (le passé composé, l'in fait)	nparfai	it, le passé	(2) 110413			
Unit III		d'EmmanuelL'expression de	la cau	ise	(9) Hours			
	L'expression de la cons	séquence						
Unit IV	Une mauvaise nouvelle	eL'expression du but			(9) Hours			
	L'expression de la cond	cession						
Unit V	La visite de la grand-m	èreLe Horla			(9) Hours			
	L'expression de la con-	dition et de l'hypothèse						
					Total: 45 Hours			

# References

K.Madana gobalane & N.C.Mirakamal, *Lefrançaisparlestextes*, Chennai, Samhita Publications –Goyal Publisher & Distributors Pvt Ltd,2017

Course Outco	omes	Knowledge Level					
CO-1	CO-1 Demonstrate the usage of connecting words in a giventext						
CO-2	Understand and differentiate the various types of past tenses in "Les Temps du Passé"	K2 and K4					
CO-3	Summarize the literary texts after a thorough analysis	K2 and K4					
CO-4	Identify and apply the different grammatical tenses of 'les temps du passé"	К3					
CO-5	Analyze and critically assess the literary texts with regard to the themes and literary techniques	K4 and K5					

# Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PS O 1	PS O 2	PS O 3	PS O 4	PS O 5
CO1	M	S	M	L	S	M	L	S	S	M	S	L
CO2	S	M	M	L	M	M	L	S	S	S	M	L
CO3	M	S	S	M	M	M	M	S	M	M	S	L
CO4	S	M	M	L	M	M	L	S	S	S	M	L
CO5	M	S	S	M	M	M	M	S	M	M	S	L

S-Strong M-Medium L-Low

		IV-Semester		
E	Course Code: 11842	GENERAL ENGLISH-IV	T Credits:3	Hours:3
Course Objectives	2. To e. 3. To h 4. To te	elp learners imbibe goal-settin nable them to understand the v elp them deal with emotions. each the learners to frame senten thance reporting skills.	alue of integrity	
Unit I	GOAL SETTIN  Life Story From Chinese Cir Why I Write - Geo Short Essay On Personal Mast	<b>IG (UNICEF)</b> nderella – Adeline Yen Mah		(9) Hours
Unit II	A Retrieved Re Extract from a	abindranath Tagore eformation – O Henry	Aerobant of Vanica	(9) Hours
Unit III	COPING WITH Poem Pride – Dahlia Ravi Phenomenal Woma Reader's Theati The Giant's Wife A	I EMOTIONS  ikovitch n – Maya Angelou	Carleton	(9) Hours
Unit IV	Language Comp Simple Sentences Compound Sentences Complex Sentences Direct and India	1		(9) Hours
Unit V	Report Writing Narrative Report Newspaper Report Drafting Speech Welcome Address Vote of Thanks	nes		(9) Hours
	_1			Total : 45 Hours

# References

- 1 Oxford Practice Grammar, John Eastwood, Oxford University Press
  2 Cambridge Grammar of English, Ronald Carter and Michael McCarthy
  3 George Orwell Essays, Penguin Classics

<b>Course Outcom</b>	nes	Knowledge Level
CO-1	Determine their goals	PO1,PO7
CO-2	Identify the value of integrity.	PO1,PO2,PO10
CO-3	Deal with emotions.	PO4,PO6,PO9
CO-4	Frame grammatically correct sentences	PO4,PO5,PO6
CO-5	Write cohesive reports.	PO3,PO8

### **Mapping with Programme Outcomes:**

	PO1	PO 2	PO3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO1 0
CO1	3	3	3	3	3	3	3	2	3	2
CO2	2	3	3	3	2	3	3	2	2	2
CO3	3	3	3	2	3	3	3	2	3	2
CO4	3	3	3	3	3	3	3	2	2	2
CO5	3	2	3	3	3	3	3	2	2	3

3- Strong, 2- Medium , 1- Low

# Mapping with Programme Specific Outcomes:

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4
CO1	3	3	3	3
CO2	3	3	3	3
CO3	3	3	3	3
CO4	3	3	3	3
CO5	3	3	3	3
Weightage	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0

Core		IV-Semeste	r			
	Course Code: 11843	AIRCRAFTINSTRU		Т	Credits:4	
Course Objectives	used in a 2. To study principle 3. To learn 4. Acquire 5. Provide	at enabling the student to hircraft various conventional ty e of operation. about direct reading and the knowledge of aircraft students with an underst rn aerospace vehicle syst	pes of Ins I Remote ret instrume	trum eadi	nents with it	s construction and
Unit I	BASIC AIRCRA	AFT INSTRUMENTS				(12) Hours
	scales, and Digitalish displays. Description of Int	ys, panels and layouts — Catal displays. Qualitative option of operational rangernational Standard Atmosprantages and Disadvantage	displays – ge marking sphere and	Dire gs o	ector Display	ys, LED and LCI it dial and colors
Unit II	FLIGHT INSTR					(12) Hours
	on aircraft. Description of operation of A	sic air data system – Pitot- iption of Pitot heater arra Altimeter' and its 'Q' code air Speed Indicator, Const dicator, Constructional fea	angement, e settings. (ructional fe	Cons Cons eatur	structional fe structional fe es and princ	atures and principlatures and principliple of operation of
Unit III	GYROSCOPIC	FLIGHT INSTRUMENT	ΓS			(12) Hour
	driving force of 'Directional Gyro operation of 'Arti	y, types of gyroscopes and gyroscopes. Constructions ones? / 'Direction India	onal featur			. 5
	and Slip Indicator	ficial Horizon' Construction			ctional featur	e of operation of res and principle of
Unit IV	and Slip Indicator ENGINE INSTR	ficial Horizon' Construction			ctional featur	e of operation of and principle of operation of Turn
Unit IV	Constructional fe type) Manifold prand Fuel Flow m Indicating System type). Description of The	ficial Horizon' Construction.  RUMENTS  reatures and principle of or ressure gauge, Torque Preseters. Constructional feature in (Oil temperature gauge thermocouple type thermore)	peration of ssure Indicates and pr e – Wheat	f 'Prator, incip	essure Gauge Engine pressole of operative Bridge typ	e of operation of the sand principle of operation of 'Turn (12) Hours es' (Bourdon tub sure Ratio Indicate on of 'Temperature and Ratio meters
	Constructional fe type) Manifold prand Fuel Flow m Indicating System type). Description of Th Fuel Quantity ind	ficial Horizon' Construction.  RUMENTS  eatures and principle of or ressure gauge, Torque Preseters. Constructional feature of the construction of	peration of ssure Indicates and pre-wheat	f 'Prator, incip	essure Gauge Engine pressole of operative Bridge typ	e of operation of res and principle of operation of 'Turn  (12) Hours es' (Bourdon tub sure Ratio Indicate on of 'Temperature and Ratio meters). Description of the principle of
Unit IV Unit V	Constructional fe type) Manifold prand Fuel Flow m Indicating System type).  Description of The Tuel Quantity ind COMPASS  Description of magarth. Compass  Description of Trend Remote Reading	ficial Horizon' Construction.  RUMENTS  reatures and principle of or ressure gauge, Torque Preseters. Constructional feature in (Oil temperature gauge thermocouple type thermore icating system (Capacitance agnetic properties and laws Terminology (Magnetic Ferrestrial magnetism'. Type (RR). Constructional features of RR Compass and atures of RR Compass and acceptance of RR Compass and RUMENT Constructional features and principle of or ressure gauge, Torque Presented	peration of ssure Indicates and predefers (CH te type) and soft magne Variation pes of Coreatures of	es and Prator, incipation of the store of th	essure Gauge Engine pressole of operative Bridge typend EGT gauge operation.  Earth as a reservice of the compass and compass	e of operation of the sand principle of operation of Turn  (12) Hours es' (Bourdon tubes are Ratio Indicate on of Temperature and Ratio meters). Description of the same and Form of Magnetic DIP Reading (DR) and their function

#### Text book

1. Aircraft instrumentation and system, S Nagabhushana and L. K. Sudha, I. K. International Pvt Ltd,

### References

- 1. Aircraft Instrument Second Edition EHJ Pallet.
- 2. Aircraft Instruments and Integrated System EHJ Pallet
- 3. Aircraft Instrument CA Williams
- 4. Auto flight Control EHJ Pallet & Shawn Coyle
- 5. Flight Instrument Sixth edition David Harries

Course O	outcomes	Knowledge Level
CO-1	Acquire knowledge of various flight displays.	K2
CO-2	Have knowledge of the various aircraft's basic instruments.	K3
CO-3	Get an understanding of the different gyroscopic flight instruments.	K2
CO-4	Develop knowledge of the use of engine instruments.	K1
CO-5	Understanding about the various compass used in Aircraft.	K2

### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5		PO7	PO8	PO9	PO1	P11	P12
						PO6				0		
CO1	3	2	2	2	2	3	2	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2	2	1	2	3
CO3	2	3	2	2	2	2	2	2	2	2	2	2
CO4	3	2	2	2	2	2	2	2	2	2	2	2
CO5	2	2	2	2	2	2	2	2	2	2	3	2
W.AV	2.4	2.2	2	1.8	1.8	2.2	1.8	2	1.8	1.8	2.2	2.2

S-Strong(3), M-Medium2, L-Low(1)

### **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	2	2	3	2	2
CO3	2	2	2	3	1
CO4	3	2	2	2	2
CO5	2	2	2	2	2
W.AV	2.4	1.8	2.2	2.4	1.8

S-Strong(3),M-Medium2,L-Low(1)

IV-Semester										
Cor	ce Cour e Code		AIRCRAFT RULES AND AIR WORTHINESS REGULATIONS	Т	Credits:	Hours: 4				
11844										
Cours Objectiv	I		tion to aircraft rules as far as they relate to a	airw	orthiness an	d safety				
	Proce Fligh	edur nt re		ficat	ion. Certific	cate of				
	I		te of Maintenance, Approved Certificates. ' Manual, Flight Manual, Aircraft Schedules		ınıcal Public	cations,				
Unit I			ACTS & RULES, DGCA		(	12) Hours				
	Indian Aircraft Act -1934: Introduction & Different Powers of Central Government (Aircraft Manual (INDIA) Volume-1) - Aircraft Rules -1937: Short title and extent, Definitions and Interpretation (Aircraft Manual (INDIA) Volume-1)-Introduction to the Directorate General of Civil Aviation (DGCA)-Organization and Functions of DGCA -Civil Aviation Requirements (CAR),(CAR-Section 1-General,Series-A, part-1)  1 Sections and Details of Series (Subjects) in a CAR.  2 Aeronautical Information Circular (AIC)  3 Airworthiness Advisory Circulars (AAC)  Aircraft Log books: recording and preservation of log books (CAR-Section 2-Airworthiness-Series 'x'-part-VI) -Units of Measurements to be used in air and									
			ons (CAR-Section 1-General-Series B-Part			7.037				
Unit II	REGISTRATION OF AIRCRAFT & APPROVAL OF ORGANISATION  (12) Hours  Registration/Deregistration of Aircraft (Procedure, Validity, Registration markings, Registration fees. (CAR-Section 2-Airworthiness-Series F-part-I)-Airworthiness  Certificate: Issue, Validation and Suspension of Airworthiness Certificate (CAR-Section-2-Airworthiness-Series F-part III)-Type Certificate: Requirements for validation of Type Certificate of Aircraft and its products (CAR-Section 6- Design Standards and Type Certification-Series A-part I,II)-Mandatory Modifications/Inspections (Section 2, Series-M- Part I,II)- Special Flight permit: (CAR-Section 2-Airworthiness-Series F-part-VII) -Approval of Organisation:  Categories, Requirements, validity, Renewal of approval (CAR-Section 2-									
Unit III										

### Unit IV

#### **AIRCRAFT AIR WORTHINESS:**

**(12) Hours** 

-Flight testing of aircraft for which a C of A had been previously issued: Circumstance, Certification before Test flight, Procedure, Flight Test Report, Monitoring of Flight Performance, Evaluation, Certification (CAR-Section 2-Flight Testing of Aircraft-Series T-Part II) -Defect Recording, Reporting, Investigation, Rectification and Analysis (CAR-Section 2-Airworthiness-Series C-Part I) -Minimum Equipment List: (CAR-Section 2-Airworthiness-Series B-Part I) -Weight and Balance of Aircraft (CAR-Section 2-Airworthiness-Series X-Part 2) -Documents to be carried on board by Indian Registered Aircraft (CAR-Section 2-Airworthiness-Series X-Part VII) -Requirements for Issue of Taxy Permit (CAR-Section 2-Airworthiness-Series X-Part VIII) -Aircraft Equipment and Instruments for different types of Aircraft operations e.g Day Flying, Night Flying, High altitude, Overwater, etc. (CAR-Section 2-Airworthiness-Series I-Part II) -Purpose and operation of Flight Data Recorder (FDR),(CAR-Section 2-Airworthiness-Series I – Part V) - Cockpit Voice Recorder (CVR), (CAR- Section 2-Airworthiness Series-I Part-VI) - Ground Proximity warning System (GPWS),(CAR-Airworthiness-Section 2-Series I-Part VII) -Traffic Collision Avoidance System (TCAS), Emergency Locater Transmitter (ELT) -Provision of Medical supplies in Aircraft: -First aid kit, Medical kit, Universal Precaution kit and its general

### Unit V

### **Aircraft Fuelling Procedures**

**(12) Hours** 

(CAR-Section 2-Airworthiness-Series H-Part II) -Special Precautions to be taken in the fuelling zonen -Safety precautions against Static Electricity discharge, bonding, earthing, Fire Hazard, Storm, Rain -Servicing and Maintenance of Aircraft during Fuelling -Fuelling with Passengers aboard

Air Safety: Flight safety Awareness and accident / incident Prevention AIRCRAFT ACTS & RULES

- Indian Aircraft Act 1934
- Aircraft Rules 1937 related to Registration Airworthiness, Maintenance and operation (CARSeries F- part 3, 5)
- Civil Aviation Requirements (CAR), (series A part I)
  - 1. Section of CAR
  - Subjects, Procedure of issue and revision/ amendments, various circular issued by DGCA
  - 3. Aeronautical information circular (AIC)
  - 4. Air worthiness advisory circulars (AAC)
- CAR 21, Type certificate, modifications (CAR series M part I)

Requirement (CAR-Section 2-Airworthiness-Series X-Part III)

• Aircraft log books, recording and preservation of logbooks (CAR series x part VI).

**Total: 60 Hours** 

#### Text book

1. Civil Aviation Requirement M

#### References

- 1. Aircraft Act. 1934 & Aircraft rules 1937 by DGCA.
- 2. Civil Aviation Requirement Section-2 by DGCA.
- 3. Civil Aviation Requirement 21.
- 4. Civil Aviation Requirement 145

Course	Outcomes	Knowledge Level
CO-1	Introduction to aircraft rules as far as they relate to airworthiness and safety of aircraft	K1
CO-2	Knowledge of mandatory documents like certificate of Registration	K1
CO-3	Procedure for development and test flights and certification.  Certificate of Flight release	K2
CO-4	Certificate of Maintenance, Approved Certificates. Technical	K4
CO-5	Publications, Aircraft Manual, Flight Manual, Aircraft Schedules	K5

# **Mapping Course Outcome VS Programme Outcomes**

CO	PO	PO	PO	PO	PO	DO.	PO	PO		PO1	P11	P12
	1	2	3	4	5	PO6	7	8	9	0		
CO 1	3	2	2	2	1	2	2	2	2	2	2	2
CO 2	2	3	2	1	2	2	2	1	2	1	2	2
CO 3	2	3	2	2	2	2	2	2	2	2	2	2
CO 4	2	2	1	2	2	2	2	2	2	2	2	2
CO 5	3	2	3	2	2	2	1	2	2	2	3	2
W.A V	2.4	2.4	2	1. 8	1.8	2	1.8	1.8	2	1.8	2.2	2

S-Strong (3), M-Mediu2, L-Low (1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

C O	PSO 1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	2	2	2
CO3	2	1	2	3	2
CO4	2	2	2	2	3
CO5	2	2	2	2	3
W.AV	2.2	1. 8	2	3.1	2.4

S-Strong (3), M-Mediu2, L-Low (1)

IV-Semester									
Core	Course Code: 11845	AIRCRAFT MATERIALS & STRENGTH OF MATERIAL LAB- PRACTICAL	P	Credits:3	Hours:6				
Course Objectives	<ol> <li>To determine experimental data include universal testing machines and torsion equipment.</li> <li>To determine experimental data for spring testing machine, compression testing machine, impact tester, hardness tester.</li> <li>To determine stress analysis and design of beams subjected to bending and shearing loads using several methods.</li> <li>To determine Flexural strength of a beam.</li> <li>To determine experimental stress with fatigue and compression Tests.</li> </ol>								

- 1. Study OF Ferrous metals and non-ferrous metals.
- 2. Study of heat treatment process and its effects.
- 3. Study of Aircraft Hardware
- 4. Study of Plastic material and its uses in Aircraft Industry.
- 5. Study of Composite material and its uses in Aircraft Industry
- 6. Tension test
- 7. Bending test on (Steel / Wood) Cantilever beam.
- 8. Bending test on simple support beam.
- 9. Impact test
- 10. Spring test
- 11. Torsion test
- 12. Hardness test

	To	tal: 30 Hours
Cou	rse Outcomes	Knowledge
		Level
1.	Analyse and design structural members subjected to tension, compression,	K5
	torsion, bending and combined stresses using the fundamental concepts of	
_	stress, strain and elastic behaviour of materials.	
2.	Understand the basic concepts of stress, strain, deformation, and material behaviour under different types of loading (axial, torsion, bending).	K4
3.	Perform stress analysis and design of beams subjected to bending and shearing loads using several methods.	K3
4.	Calculate the stresses and strains in axially-loaded members subject to flexural loadings.	K6
5.	Ability to conduct compression tests and Fatigue of cast iron and steel.	K2

# **Mapping Course Outcome VS Programme Outcomes**

CO	PO 1	PO2	PO 3	PO4	PO 5	PO6	PO7	PO8	PO 9	PO10	P11	P12
CO1	2	2	2	2	2	2	2	2	2	2	2	2
CO2	2	2	2	2	2	2	3	2	2	2	2	2
CO3	1	1	3	2	2	1	2	2	2	1	1	1
CO4	2	2	2	3	2	2	2	1	2	2	2	2
CO5	1	2	2	2	2	2	3	2	3	2	1	2
W.AV	1.6	1.8	2.2	2.2	2	1.8	2.4	1.8	2.2	1.8	1.6	1.8

S-Strong(3), M-Medium2, L-Low(1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	3	2
CO2	2	2	2	2	2
CO3	3	2	3	2	2
CO4	2	3	2	3	2
CO5	2	2	2	2	2
W.AV	2.2	2.4	3.1	2.4	1.8

S-Strong(3),M-Medium2,L-Low(1)

		IV-Semester						
Allied	Course	AEROENGINEERING	T	Credits:3	Hours:4			
	Code:	THERMODYNAMICS						
	11846	1-4	4		411			
Course		letermine the Mode of heat ervation of mass.	trai	ister and Er	ithalpy and law of			
Objectives		nderstand the cycle of Refrig	erati	on and Air S	Standard cycles			
		efine the concept of ideal gas			•			
		nderstand the working of Air			•			
	5. To d	iscuss the aircraft propulsion	syst	em and Gas	turbine			
Unit I	BASIC CONCI	EPTS			(9) Hours			
		systems and surroundings		roperty an				
		rk and form of work Heat						
		aw, first and second law of		•				
		ation of mass, law of conse		tion of mon	nentum, steady flow			
***		gy equation and Allied proble	ms.		(A) II			
Unit II	IDEAL GASES				(9) Hours			
		oyle's law, Charle's law, G fic heats of gases, Allied prol			versal gas constant,			
	_	TION CYCLES:	DICII.	18.				
					mussion absorbtion			
		rocess, Reversed heat, engi- le refrigeration- liquefaction						
		ems) Air Conditioning fundar		-	detion of solid ice			
	AIR STANDAI	, ·		7 71				
		afficiency of Air standard c	ycle	and engine	Carnot cycle, Otto			
		cle, Dual cycle Brayton cycle	•	_	•			
Unit III	<b>PROPERTIES</b>	OF GASES AND GAS MIX	KTU	RES	(9) Hours			
	Avogadro's law	Avogadro's law, ideal gases, Gas compression, Properties of mixture of gases,						
		partial pressures, internal er	nergy	y, Enthalpy a	and specific heats of			
	gas mixtures.							
	FUELS AND C							
		calorific values of fuels, con						
		uired for combustion. Determ	nına	tion of exces	<del></del>			
Unit IV	AIR COMPRE				(9) Hours			
	_	ciprocating air compressor,			-			
		pression Intercooler power a fluction to rotary compressors						
	compressors, sin	• •	, ссі	iu ii ugai con	ipiessois, Axiai now			
Unit V	-	ROPULSION SYSTEM			(9) Hours			
Cint v		Gas turbine Engine, Future pro	muls	sion systems	` ′			
	GAS TURBINE	•	Pun	ion systems				
		f gas turbines constant press	sure	closed evel	e gas turbines onen			
		nes. Advantages and disad						
		s turbines, Jet propulsion, Ro			<i>J</i> :,			
	1, 8	, 1, 120		1 1				

**1.** E.Rathakrishnan, Fundamentals of Engineering Thermodynamics, 2 nd Edition, Prentice – Hall of India Pvt. Ltd, 2006

#### References

- 1. Thermodynamics & Thermal Engineering Kothandaraman.
- 2. Engineering Thermodynamics Nag.
- 3. Fundamentals of Electric propulsion Ion & Hall Thrusters ( Author DAN- M GOEBELL&IRACATZ)
- 4. Nag.P.K., "Engineering Thermodynamics", 4 th Edition, Tata McGraw-Hill, New Delhi, 2008.

Holman.J.P., Thermodynamics, 3rd Edition. McGraw-Hill, 1995.

Course Outc	omes	Knowledge Level
CO-1	Determine the Mode of heat transfer and Enthalpy and law of conservation of mass	K5
CO-2	Understand the cycle of Refrigeration and Air Standard cycles	K2
CO-3	Define the concept of ideal gases and the Theory of combustion	K1
CO-4	Understand the working of Air compressor	K2
CO-5	Discuss the aircraft propulsion system and Gas turbine	K5

#### **Mapping Course Outcome VS Programme Outcomes**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	P11	P12
CO1	2	2	2	2	2	1	3	2	2	2	1	1
CO2	2	2	1	2	1	2	2	1	1	1	2	2
CO3	2	2	2	2	1	1	2	1	2	2	2	1
CO4	2	1	2	2	1	2	2	2	2	2	2	2
CO5	2	3	2	2	2	1	2	2	1	3	2	2
W.AV	2	2	1.8	2	1.4	1.4	2.2	1.6	1.8	2	1.8	1.6

S–Strong(3),M-Medium 2,L-Low(1)

### **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2
CO2	2	2	2	2	2
CO3	1	1	2	1	2
CO4	2	2	1	2	3
CO5	1	2	2	2	3
W.AV	2	1.8	2	1.8	2.4

S-Strong(3),M-Medium 2,L-Low(1)

IV-Semester										
Allied	Course Code:11847	SOFTWAREMULTI- SIMLAB-PRACTICAL	P Credits:2 Hours:4							
Course Objectives	<ul><li>To vist</li><li>To Imp</li></ul>	ould be made: nalize the effects Rectifier. nalize the effects Amplifier &O notement AM & FM modulation a nalize the effects communication	and o	demodulation						

### List of Experiments

- 1. Study of Simulation software using simple circuits.
- 2. Rectifier circuits ( Half wave, Full wave, Bridge rectifier with filters)
- 3. Power Supply design with regulators, LM7805, LM7812
- 4. Waveform generator using BC147 Transistors ( Astable multivibrator )
- 5. Waveform generator using BC147 Transistors ( Monostable Multivibrator )
- 6. Clipper and Clambers. (Positive edge and Negative edge)
- 7. Op-Amp application-I.
  - (Inverter Amplifier, Difference Amplifier)
- 8. Op-Amp applications-II
  - (RC Phase Shift Oscillator, Wein Bridge Oscillator)
- 9. AM Modulation and Demodulation
- 10. FM Modulation and Demodulation
- 11. Low Pass Filter, High Pass Filter And Band Pass Filter

	Total: 30 Hours
Course Outcomes	Knowledge Level
<ul> <li>Simulate and analyze performance of Rectifier.</li> <li>Simulate and analyze Waveform generator.</li> <li>Simulate and analyze Amplifier &amp;Oscillator circuits.</li> <li>Simulate &amp; validate the various modulation and band filters of a communication system</li> </ul>	K4 K3 K4 K4

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	<b>PO</b> 7	PO 8	PO 9	PO1 0	P11	P12
CO 1	2	2	2	2	2	2	1	2	2	2	2	2
CO 2	1	3	2	2	1	1	2	2	2	2	2	2
CO 3	2	2	2	2	2	1	2	2	3	1	1	2
CO 4	2	3	2	1	2	2	2	1	2	2	2	2
CO 5	2	2	2	2	1	2	2	2	2	2	2	2
W.A V	1.8	2.4	2	1. 8	1.6	1.6	1.8	1.8	2.2	1.8	1.8	2

S-Strong(3), M-Mediu2, L-Low(1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
CO3	3	1	2	3	3
CO4	2	2	2	2	2
CO5	2	2	2	2	2
W.AV	2.4	1.8	2.2	2.2	3.1

S-Strong(3), M-Mediu2, L-Low(1)

பாடக்குறியீட்டு	) crain:	இரண்டாம் ஆண்டு பள்ளியில் தமிழ் பய அடிப்படை	T/P	С	H/W			
	-11	இலக்கியமும்	மொழிப்	பயன்பாடும்	P	2	2	
நோக்கம்	100	ரணவர்கள் தமிழின் சிறப்பு: ழையின்றித் தமிழ் பேசுவத	1 53		7,000	N	1	
ചുഖ <b>ങ്ങ</b>	SSE THEOREM	இலக்கியக் கருத்துக்களை <sub>ச</sub> ர ( <b>அறன் வலியுறுத்தல்</b> ) –	STORES	றட்பாக்கள் முதல் <b>20</b> பாடல்கள்				
	முதுரை			முதல் 15 பாடல்கள்				
<b>ച</b> ുഖ <b>ക്ട്</b>	5	தமிழின் சிறப்புகளை அறிதல் – (வாய்மொழித் தேர்வு) தமிழ்மொழியின் தொன்மை – சிறப்பு – தமிழ் இலக்கியங்கள் – சங்கப்புலவர்கள் தமிழ்க்காப்பியங்கள் – புதுக்கவிஞர்கள் – குறித்த செய்திகளை அறிதல்						
<b>ച്ച</b> െ <b>ക്ര</b>	சொற்களின் பயன்பாடு. அருஞ்சொற்பொருள் அறிதல் – பிரித்து எழுதுதல் – சேர்த்து எழுதுதல் – எதிர்ச்சொல் அறிதல், ஓரெழுத்து ஒரு மொழி அறிதல்							
<b>அ</b> ல <b>⊕</b>	1. и 2. а	பிழையின்றித் தமிழ் பேசுவதற்குப் பயிற்சி அளித்தல் (வாய்மொழித் தேர்வு)  1. பழமொழிகள், உவமைகள், மரபுத்தொடர்கள் ஆகியவை குறித்து அறிந்து பேசும் திறன்களை வளர்த்தல்.  2. வரவேற்புரை, நன்றியுரை ஆற்றுவதற்குப் பயிற்சி அளித்தல்						
<b>ചുഖ</b> ക്ര	1.	யர்ப்பு திலிருந்து தமிழில் மொழிடெ ஆங்கிலச் சொற்களை மெ ஆங்கிலத் தொடர்களைத் த	ரழி பெயர்	71				
பயன்கள்	> சொ	சமின்றி தெளிவாக தங்களத ற்களின் பயன்பாடு, தம னம்பிக்கை பெறுதல்		களை மாணவர்கள் எடு பேசக் கற்றுக்கெ		5	ழறிதல். ரவர்கள்	

பாடக்குறியீட்டு	) दा <b>र्वा</b> त:			- நான்காம் படிப்புவரை	ர தமிழ் பயின்று	T/P	C	H/W			
		FD 50,000	4000 09	1-இல் தமிழ்	(C) (S)			30.00			
		மாணாக்கர்க	ருக்கான	r சிறப்புத் தம	இழ்ப்பாடங்கள்						
		பழந்தமிழ் இ	லக்கியங்	களும் இலக்	கியவரலாறும்	P	2	2			
நோக்கம்	1035	ாணவர்கள் தமிழ் பெ <b>ரழ்வியல் அறங்களு</b>	S. S. S.	14576314 55	23/07 23/07 23/07	பங்களை 🤄	அறியச் செ	செய்தல்			
a count			-O -B		an Opp-						
<b>ച</b> യെ <b>ങ്ങ</b>	சங்க இலக்கியம்  1. நற்றிணை – 'நயனும், நண்பும், நாணூ 'எனத் தொடங்கும்பாடல் (குறிஞ்சி - 392)										
	2. குறுந்தொகை– 'நெய்தல் இருங் கழி' எனத் தொடங்கும் நெய்தற் பத்து பாடல்.										
	(நெய்தல்)										
	<ol> <li>ஐங்குறுநூறு – 'வானம் பாடி வறம்' எனத் தொடங்கும் கிழவன் பருவம் பாராட்டுப் பத்த பாடல். (முல்லை)</li> </ol>										
	100	றாறு −்கடல்கண் ம	_ன்ன′ எ	ானத் தொடங்	<b>எ</b> கும் பாடல் (மருத	ம் - 176)					
	2500	T. I.					100 0				
	100 may 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	றூறு – 'உண்டால்		707 Vitarian	1000 1000 1000		182. பிற	ர்க்கெ			
	முயலுநர்!	ц	ருயவா	. கடலுள் மா	ய்ந்த இளம்பெரு எ	வழுது.					
அல <b>⊛2</b>	காப்பிய இலக்கியம்										
	சிலப்பதிச	ாரம் – அடைக்கலக்	காதை	(மதுரைக் கா	ண்டம்)						
<b>ച്ച</b> ഖ <b>്ട്ര</b>	நீதி இலக்	கியம்									
	1. த	ருக்குறள்	92	அறிவுமை	_மை – 10 குறட்ப	ாக்கள்					
	2. ந	ரலடியார்	-	மேன்மக்	கள் (முதல் பாடல்)	Y					
	3. ந	3. நான்மணிக்கடிகை – 'அஞ்சாமை அஞ்சுக' எனத்									
	தொடங்	பகும் பாடல் எண்: 2	7								
	4. 9	]னியவை நாற்பது		'எவது	மாறாஇளக்கிளை	மை' எல	ளத் தெ	ரடங்கு			
	பாடல் எவ	isr: 3									
	5. 9	ன்னா நாற்பது		'ஆற்றல்	இலாதான் பிடித்த	5 படை <sup>'</sup> எ	ானத் தெ	ரடங்கு			
	பாடல் எல	ssr: 07									
அல <b>கு</b>	இலக்கியவரலாறு										
0,300	1. சங்க காலம் – எட்டுத்தொகை, பத்துப்பாட்டு.										
	2. காப்பிய இலக்கிய வரலாறு – ஐம்பெருங் காப்பியங்கள் – ஐஞ்சிறு காப்பியங்கள்										
	West Strategics	ப இலக்கிய வரலாறு	– ஐம்ெ	பருங் காப்பி	யங்கள் – ஐஞ்சிறு	காப்பியக்	பகள்				
	2. காப்பிய	ப இலக்கிய வரலாறு க்கியங்கள் தோற்றரு	10000	271	யங்கள் – ஐஞ்சிறு	காப்பியக்	பகள்				

அலகு5	இலக்களம்						
	1. சொல்வகை – பெயர், வினை, இடை, உரி						
	அணி இலக்கணம் – உவமை அணி, உருவக அணி தற்குறிப்பேற்ற அணி, உயர்வ நவிற்சி அணி.						
	3. புதுக்கவிதை இலக்கணம்– படிமம் குறியீடு.						
பயன்கள்	<ul> <li>அரசுப் பணி பெறுவதற்கான வாய்ப்பினை நல்குதல்.</li> <li>நடைமுறைத் தமிழ் இலக்கியத்தை அறைய உதவுதல்</li> </ul>						

		Semester-IV			
Course cod	e:	NME	T/P	C	H/W
	1	Small Business Management	T	2	2
Objectives	sma	nderstand the policy initiatives and infrastructural support for ll scale enterprises nalyze the opportunities for starting a small enterprise.	esta	blish	iing a
Unit-I	and impo and media of entre	all Scale enterprises—An Introduction and overview—Definition rance — relative advantages of small scale enterprises—visuum scale industries—Efforts to development of SSE-Meapreneurship, the history of entrepreneurship development, agencies in entrepreneurship and future of entrepreneurship.	- a ning pmer	vis and	concept
Unit-II	small ent funding a skillsrequ	d institutional infrastructure for small enterprises – Develops terprise–small enterprises growth and environmental factagencies and their role in Developing SSE Meaning of irredtobeanentrepreneur, the entrepreneurial decision process, and nentors and support system.	tors entre	in f	luency-
Unit-III	Market as then Ownershi	ing the small scale enterprises—opportunities scanning—Cho ssessment for SSE—Choice of technology and selection of ew/small enterprise— Preparation of bu pstructureandorganizationalframework-Businessideas, method opportunity recognition	site-	- Fi	nancing plan–
Unit-IV	Operating Operation Important	g the small-scale enterprise – Financial management issues in management issues in SSE – Marketing management issue ce of new venture financing, types of owner ship securities, veltsecurities, Determiningidealdebt-equitymix, and financial in	s in S entu	SSE- re ca	pital,
Unit-V	andcontro family en	nce appraisal and growth strategies – Management performa ol–Growthandstabilizationstrategiesforsmallenterprises–Man terprises–Related Cases-Exit strategies for entrepreneurs, bas on and harvesting strategy	agin	g	
		Component for Continuous Internal Assessment only:			
Unit-VI	Conte	emporaryDevelopmentsRelatedtotheCourseduringtheSemesterc	once	rned.	
REFEREN					
MathurS.P.(	1979)Econo	omics of small-scale industries.			
Siropolis.(19	86)Entrepre	eneurship and small Business Management Vasant Desai.(1979)	)		
Organization	n and mana	gement of small scale industries.			
Outcomes	The student	udent should be able find out a suitable idea for starting a sma student should be able to visualize the importance of small so prises in economic development.		erpri	se

		V-Semester									
Core	Course	PISTONENGINEAND	T Credits:4	Hours:4							
	Code:	PROPELLER									
	11851										
Course		nd the basic operating princ	ciples of reciproc	ating engines, which							
Objectives	1 *	rily used in aviation.	0								
		w to read the performance	•								
		ant the factors that affect the	ne shaft power th	at can be developed							
		by such an engine.  3. To provide full information on the type of fuels used for IC engines and									
	*	ly systems.	pe of fuels used	for ic engines and							
		nd the basic components an	d working princi	nle of ignition							
	system.	id the basic components an	id working princi	pic of ignition							
		nd the basic operating princ	ciples of the prop	eller, including the							
		used to calculate the thrust,									
	efficiency		F - · · · · · · · · · · · · · · · ·								
Unit I		ON & CONSTRUCTION:		(12) Hours							
		assification and characteris									
	features of Crank	case, crank shaft, cylinde	er, piston, Conne	ecting rod, cam shaft,							
		operating mechanism and	d their function.	Principles of valve							
		nd engine firing order.									
		ITION AND POWER CA									
		rms related to piston engin									
		Diesel cycle, Compression		efficiencies. Power							
TT *4 TT		factors affecting engine per	Tormance.	/40)							
Unit II		SSORY SECTION:		(12) Hours							
		accessory section and p duction and exhaust manifo									
		gine starter motor, Engine		_							
		ICATING SYSTEM:	coomigsystems -	an and nquid							
	Need for lubric		l characteristics	of lubricating oil.							
		ents of lubricating system									
Unit III	ENGINE FUEL			(12) Hours							
		d its characteristics. Altern	native fuels in av								
		ation of Float type carbur									
	Maintenance of f	loat type carburetor. Princ	iple of operation	and maintenance of							
	fuel injection syst										
Unit IV	IGNITION AND	STARTING SYSTEM:		(12) Hours							
		gnition. Magneto – Typ									
		gnition shielding, ignition									
		eto maintenance. Descript	tion of spark plu	ags and its servicing							
WT . *4 W 7	including pressur	e testing.		(4.5)							
Unit V	PROPELLER:	1 1 0 1 2	,•	(12) Hours							
	*	terms and definition. For	•								
		on of fixed and variable p									
		ch changing mechanism. I	description of wo	boden and composite							
	blade propellers.										

1. Fundamentals of Internal Combustion Engines by P.W. Gill, J.H. Smith & E.J. Ziurys

#### References

- 1. Airframe and power plant mechanics power plant hand FAA
- 2. Aircraft piston engines by Herschel smit
- 3. Heywood J.B., "Internal combustion Engine Fundamentals", McGraw Hill, 1988

4. Jet Engine Manual by E. Mangham and A Peace.

Course Ou	utcomes	Knowledge Level
CO-1	Competent to understand the basics of Piston engine operation.	K2
CO-2	Understanding the basic parts of a Piston engine.	K3
CO-3	For learning about the purpose of Carburetor's and fuel injection systems in a piston engine.	K2
CO-4	Understand engine starting, ignition systems and the requirements	К3
CO-5	To gain an understanding of the propeller system and its purpose.	K2

### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P11	P12
CO1	2	2	2	2	2	2	2	2	2	2	2	2
CO2	2	2	2	2	2	2	2	2	2	2	2	3
CO3	3	2	2	2	2	2	2	2	2	2	2	2
CO4	2	2	2	2	2	2	2	2	2	2	2	3
CO5	2	2	3	2	2	2	2	2	2	2	2	2
W.AV	2.2	2	2.2	1.6	2	1.8	1.8	1.8	2	1.8	2	2.4

S-Strong(3),M-Medium2,L-Low(1)

#### **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	2	2	2	1	2
CO5	3	2	2	3	3
W.AV	2.4	1.6	2	2	2.2

S-Strong(3),M-Medium2,L-Low(1)

	V-Semester											
Core	Course	GAS TURBINE ENGINE	T	Credits:4	Hours:4							
	Code:											
	11852											
Course	1. To expla	1. To explain the Gas Turbine with various operating cycles.										
Objectives		2. Explain different alternate fuels, gas turbines and about jet propulsion										
		estand the various classifications of										
		in the different performance analy										
	5. To be ab	le to analyze overall performance	of gas	turbine power	plant							
Unit I	INTRODUCT				(12) Hours							
		et Propulsion, Types of gas turbin										
		cram Jetengines, Factors affectin	g the	thrust and perf	formance of gas							
	turbine engine.											
Unit II	TURBINE EN				(12) <b>Hours</b>							
		and working, Description of										
		namber, turbine andexhaust nozz										
		nentation devices, Noise supp										
	problems	Thrust calculation procedure for	a tu	rbojet engine	and fan engine							
Unit III	TURBOPROI	PENCINE			(12) Hours							
		and operational features of a Tu	rho n	ron engine Fo	` /							
		po propellersworking principle an			•							
	* *	e power calculations	a ruin	ctions of proper	ici control unit.							
	Tropener norse	pewer carculations.										
Unit IV	FUEL SYSTE	MS			(12) Hours							
	Types and cha	racteristics of Jet Fuel, Description	on of	fuel control uni	it and its							
	operation. Elec	tronic engine controls and FADEO	C syste	ems.								
Unit V	ENGINE SYS		<u> </u>		(12) Hours							
	Lubrication sys	stem: Types of lubricants, lubrica	ation s	system unit and	their functions.							
		m: Types of engine starts, wo			air turbine and							
	combustion sta	rters, APU, GPU. Ignition system	and it	s operation.								
Taxt book												

1. Gas Turbine Materials by G, Lueas and J.F. Pollock

#### References

- 1. Aircraft power plants by Kroes wild 1994 (Chapter 11,12,13,14,16)
- 2. Gas Turbine theory Kohen & Rogers.
- 3. Gas turbines V. Ganeshan Modern Compressible flows John D
- 4. Heat engines, by Vasandan & Kumar - Metropolitan Book Co Pvt Ltd 2000
- 5. Gas Turbine for Aircraft by A.W. Judge.

Course C	Course Outcomes				
CO-1	Explain the basic principle of each cycle of the gas turbines.	Level K2			
CO-2	Understanding the principles of the construction and operation of the gas turbines.	К3			
CO-3	To understand how to build and operate a turbo propeller engine.	K1			
CO-4	Understanding the impact of emission on conventional and unconventional fuels	K2			
CO-5	Understand the engine start system of the gas turbines of the aircraft.	K2			

CO	PO1	PO2	PO3	PO4	PO5		PO7	PO8	PO9	PO1	P11	P12
						PO6				0		
CO 1	3	2	2	2	2	2	3	2	2	2	2	2
CO 2	2	2	2	2	2	2	2	2	2	2	2	3
CO 3	3	3	2	2	2	2	2	2	2	2	2	2
CO 4	2	2	2	2	2	2	2	2	2	2	2	2
CO 5	2	2	3	2	2	2	2	2	2	2	3	2
W.A V	2.4	2.2	1.8	1. 8	2	2	2.2	1.6	1.8	1.8	2.2	2.2

S-Strong(3),M-Medium2,L-Low(1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	2
CO2	2	2	2	2	2
CO3	3	2	2	1	2
CO4	2	2	3	1	1
CO5	3	2	2	2	3
W.AV	2.4	1.8	2.2	1.8	2

S-Strong(3),M-Medium2,L-Low(1)

	V-Semester										
Elective- I	Course	BASICS OF	T	Credits:4	Hours:4						
	Code:	AVIATION INDUSTRY									
	11853A										
Course Objectives	2. Ex	scribe the airline industry today in its re plain how airlines, ANSPs and airports	oper	ate							
		scribe the duties and responsibilities of									
		plain safety and security issues affecting									
	5. Dis	scuss challenges and opportunities affect	ting	the aviation	industry						
Unit I					(12) Hours						
Omt 1	The Evolution	on of Aviation - Growth Drivers -	Issue	es and Chal	` /						
		ustry- Aviation Industry in India - Ai			_						
		Aircraft Manufacturers									
Unit II					(12) Hours						
	Airports - Ci	vil, Military - Training - Domestic/Inte	ernati	ional - Passe	enger/Cargo						
	Terminals - V	World Airlines - World's Major Airports	S								
Unit III					(12) Hours						
		O - National Aviation Authorities & Rol	le of	State and Ce	entral						
T TT.	Governments	s - Airports Authority of India.			(4.6) TT						
Unit IV	A : C			- 0 A !! 1-	(12) Hours						
	-	ices - Standard Operations - Ramp Se Management- airport operations- airport			Salety - Freight						
Unit V	vv aremouse iv	rianagement- amport operations- amport	man	agement.	(12) Hours						
Cint v	Various Cris	is at Airport - SOP for Bomb Threat - N	/litiga	ating Hijack	( )						
		Acts of Unlawful Interference: Devel									
		Procedures - Troubleshooting the issu									
	Awareness.	· ·									
					Total;60 Hours						

**1.** Airport Planning and Management – Seth Young, Alexander T. Wells, McGraw Hill Education, 2011

#### References

- 1. Flight: The Complete History of Aviation Reg Grant, DK publisher, 2017.
- 2. Aisle Be Demand Rishi Piparaiya, Jaico Publishing House, 2013.
- 3. Aviation law Philip H
- 4. Tourisom : The International Business Mill R C

Course Outco	omes	Knowledge Level
CO-1	Describe the airline industry today in its regulatory and business context	K2
CO-2	Explain how airlines, ANSPs and airports operate	K3
CO-3	Describe the duties and responsibilities of key airline	K5

	personnel	
CO-4	Explain safety and security issues affecting the aviation	K5
	industry	
CO-5	Discuss challenges and opportUnit Ies affecting the	K4
	aviation industry	

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO	PO	PO9	PO1	P11	P12
							7	8		0		
CO 1	2	1	2	2	2	1	3	2	3	2	2	2
CO 2	2	2	1	3	1	2	2	2	2	2	3	3
CO 3	2	2	2	2	2	1	2	1	2	2	2	2
CO 4	1	1	1	1	1	2	1	2	2	2	2	2
CO 5	2	3	2	2	2	1	2	2	2	3	3	2
W.A V	1.8	1.8	1.6	2	1.6	1.4	2	1.8	2.2	2.2	2.2	2.2

S –Strong (3), M-Mediu2, L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	3	2
CO2	2	2	2	2	2
CO3	3	1	2	1	2
CO4	2	2	3	1	1
CO5	2	2	2	2	3
W.AV	2.4	1.8	2.4	1.8	2

S-Strong (3), M-Mediu2, L-Low (1)

		V-Semester										
Elective- I	Course Code:	AIRCRAFT COMMUNICATION AND	T	Credits:4	Hours:4							
	11851B	NAVIGATION SYSTEM										
Course	• To f		orv									
Objectives		<ul> <li>To familiarize about basic radio theory.</li> <li>To familiarize communication systems used in the aircraft.</li> </ul>										
<b>j</b>		<ul> <li>To educate about various navigation systems used in the aircraft</li> </ul>										
		To educate about various radio air safety equipment's used in the										
	aircı	raft										
	• To	educate basic radar and weather	rad	ar used in th	e aircraft.							
Unit I	GENERAL: (1	2) Hours										
Omt 1	Description of radio waves, terms like wave length and frequency, frequency											
		vaves Groundwave, Sky wave a										
		Antenna, Amplifiers and types,										
		its various types, functions of a										
		tter and its function, functions of			_							
TT *4 TT		f radio receiver and super heterodyne receiver and its operation.										
Unit II	COMMUNICATION SYSTEMS: (12) Hours  Description, theory of operation of Aircraft VHF (Very High Frequency)											
		system, HF (High Frequence		` •								
		g of a communication radio,										
	control systems				<b>,</b>							
Unit III		N SYSTEMS: (12) Hours										
		Description, theory of operation of Automatic Direction Finder (ADF), Radio										
		ator(RMI), Very High Omni F	•		· · · · · · · · · · · · · · · · · · ·							
		istance Measuring Equipment, Inertial Navigation system (I										
		pler Navigation system, Micro										
	advantages	pier ravigation system, where	wav	or randing 5,	ystem (WLS) un							
Unit IV		PMENT (OPERATIONS): (12	2) H	lours								
	Description and	operation of ATC transponder,	var	rious modes	like A,C, S and							
		affic alert and collision avoidan		•	/ ·							
		n, Ground proximity Warning sy										
		Locator transmitter(ELT) its types, Cockpit voice recorder(CVR) and installation of Radio equipment.										
Unit V		ADAR SYSTEM: (12) Hours										
CIII V		ands, description of principal	un	its of analo	og radar system							
		er radar system, its units and										
	plate antenna,	late antenna, Radome, Safety precautions while handling aircraft weather										
	radar system											
					Total: 60 Hour							
Text book	A : & :	hand ariaria Mar E Handanan	T									
1.	Aircrait instrumen	ts and avionics Max F. Henderson,	Jep	pesen								

#### References

- 1. Aircraft Electricity & Electronics by Thomas K Eismin
- 2. Aircraft radio Systems by James Powell
- 3. Aircraft instruments and integrated system E H J Pallett, Pearson.
- 4. Aircraft instrumentation and system,
- 5. S Nagabhushana and L. K. Sudha, I. K. International Pvt Ltd,

	Course Outcomes	Knowledge Level
CO-1	To understand about basic radio theory.	K2
CO-2	To acquire the knowledge about communication systems used in aircraft.	K3
CO-3	To acquire knowledge on the various navigation systems.	K3
CO-4	To analysis on radio air safety equipment.	K4
CO-5	To acquire knowledge on basic radar and weather radar used in the aircraft	К3

### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO		PO9	PO1	P11	P12
							7	8		0		
CO1	3	3	2	2	1	2	2	2	1	1	1	3
CO2	2	3	2	2	1	1	2	2	2	1	2	2
CO3	2	2	2	2	2	1	1	1	2	2	2	2
CO4	2	2	2	2	1	2	1	2	1	1	1	2
CO5	2	2	2	2	2	1	2	2	2	2	2	3
W.AV	2.2	2.4	2	2	1.4	1.4	1.8	1.8	1.6	1.4	1.6	2.4

## S –Strong (3), M-Mediu2, L-Low (1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	2	2
CO2	2	1	2	1	1
CO3	2	1	2	1	2
CO4	2	2	1	2	1
CO5	3	2	2	2	2
W.AV	2.4	1.4	1.8	1.6	1.6

S –Strong (3), M-Mediu2, L-Low (1)

		V-Semester								
Elective- I	Course		T Credits:4	Hours:4						
	Code:	ADDITIVE								
	11853C	MANUFACTURING								
Course		urage the development of addit		ng through a						
Objectives		of business opportunities applic		1						
		about different software tools,								
		physical objects that satisfy pro		ent or prototype						
		nents using additive manufactur		agitian						
		rstand vat polymerization and c	irrect energy dep	OOSILIOII						
		<ul><li>processes.</li><li>4. Understand the fusion and material extrusion processes of powder beds.</li></ul>								
		lop an understanding of the app	•	-						
		nd sheet lamination processes	meations of ome	icis, materiai						
Unit I		ION:(12) Hours								
		ed - Development of Additive M	Ianufacturing (A	M) Technology:						
		ing- Rapid Tooling - Rapid Mai	• •	,						
		AM Process Chain- ASTM/ISO								
		uilding Printing - Bio Printing -								
		ess OpportUnit Ies and Future I								
		erospace, Healthcare.								
Unit II		ADDITIVE MANUFACTUR								
		Objectives - AM Unique Cap								
		mization- Generative design - I								
		ed Materials - Data Processing								
		STL-Problems with STL-	_	~ •						
		Part Orientation - Support Stru	_	- Tool Path						
TT .*4 TTT		esign rules for Extrusion based		D ENEDGY						
Unit III		YMERIZATION AND	DIRECTE	D ENERGY						
	DEPOSITION	zation: Stereo lithography App	aratus (SIA) N	Naterials Process						
		zadon. Stereo hdiography App l bottom up approach - Advant								
		Processing (DLP) - Process								
		quid Interface Production (CL								
	l	ser Engineered Net Shaping (LF	,							
		nefits -Applications.	,	•						
Unit IV	POWDER BEI	D FUSION AND MATERIAL	EXTRUSION	:(12) Hours						
		sion: Selective Laser Sintering								
		laterials and Application. Select		<b>O</b> \						
		Melting (EBM): Materials - Pro								
		laterial Extrusion: Fused Depos	ition Modeling (	(FDM)- Process-						
#T */ #7		lications and Limitations.	DOGECCEC (	10) 11						
Unit V		TIVE MANUFACTURING I								
	_	Three-Dimensional Printing -								
		Applications. Material Jetting:								
		nefits - Applications. Sheet		_						
		(LOM)- Basic Principle- M mal Bonding- Materials-Applic								
	Donaing - Then	mai boliding- wateriais-Applic	anon and Limilia	111011.						

**Total: 60 Hours** 

#### Text book

1. Michael E. Mortenson, "Geometric Modeling", Wiley, NY, 1997

#### References

- 1. Ian Gibson, David Rosen, Brent Stucker, Mahyar Khorasani "Additive manufacturing technologies". 3rd edition Springer Cham, Switzerland. (2021). ISBN: 978-3-030-56126-0
- 2. Andreas Gebhardt and Jan-Steffen Hötter "Additive Manufacturing: 3D Printing for Prototyping and Manufacturing", Hanser publications, United States, 2015, ISBN: 978-1-56990-582-1.
- 3. Milan Brandt, "Laser Additive Manufacturing: Materials, Design, Technologies, and Applications", Woodhead Publishing., United Kingdom, 2016, ISBN: 9780081004333.
- 4. Kevin N. Otto, Kristin L. Wood, "Product Design", Pearson Education, 2004.
- 5. David F. Rogers, J. A. Adams, "Mathematical Elements for Computer Graphics", TMH, 2008.

	Course Outcomes							
CO-1	Identify the development of AM technologies and how they have spread over time. Different companies, and developing business opportunities.	K2						
CO-2	Develop an understanding of the AM conversion process from concept to finished product technology.	К3						
CO-3	Explain the vat polymerization and direct energy deposition processes and their applications.	K4						
CO-4	Acquire knowledge on process and applications of powder bed fusion and material extrusion.	K2						
CO-5	Perform an evaluation of the advantages, limitations and uses of binder jetting, material jetting and sheet lamination techniques.	K3						

CO	PO1	PO2	PO3	PO4	PO5		PO7	PO8	PO9	PO1	P11	P12
						PO6				0		
CO	3	2	2	2	2	2	2	2	2	2	2	2
1												
CO	2	3	2	2	2	2	2	2	2	2	2	2
2												
CO	2	3	2	2	2	2	2	2	2	2	2	2
3												
CO	2	2	2	2	2	2	2	2	2	2	2	2
4												
CO	3	2	3	2	2	2	2	2	2	2	3	2
5												
W.A	2.4	2.4	2	1.	1.8	2	1.8	1.8	2	1.8	2.2	2
$\mathbf{V}$				8								

# S-Strong(3),M-Medium2,L-Low(1)

**Mapping Course Outcome VS Programme Specific Outcomes** 

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	2	2	2	2	1
CO3	2	2	2	2	1
CO4	2	2	2	1	2
CO5	2	2	2	2	2
W.AV	2.2	1.8	2	2	1.6

S-Strong(3),M-Medium2,L-Low(1)

		V-Semester			
Elective		AIRPORT AND AIRTRAFFIC SERVICE	T	Credits:4	Hours:
	11854 A				
Course		  xplain international procedures and pract	ices g	overning the r	novement
Objecti	0	f air traffic			
ves		o impart knowledge about air traffic syste			
		o gain more knowledge on flight informa		•	
		o gain knowledge on aircraft lighting and			
TT .*4 T		o impart knowledge about ground handling	ng ope		
Unit I		GENERAL:	A imm a	(12) Hours	
		finition- History and Development of tegories of Airport, Principles of Airport			
		prodrome Reference Point, Meaning of (			
		ntal Factors, Air Freedom Rights, Function			
	AA	····· · · · · · · · · · · · · · · · ·	0110 01	10110, 1111	112, 2 0 0 1 2,
Unit II		&TAXIWAY:		(	(12) Hours
	Runway C	onfiguration, Runway Orientation, Run	ıway		` '
	between Ai	ircraft and Airport, Aeroplane Parts,	Aircra	ft Characteri	stics, Field
		gulations, Weight Components, Taxiv	-	_	, Taxiway
		Stop way and Clearway, Load Classificati	on Nu		
Unit	_	OPERATIONS:			12) Hours
III		Apron, Holding Apron, Terminal Apron, nfiguration, Terminal Passenger Flows, Ram			
		Definition of Gate and Gate Capacity, Airpo			
		s of Airport Revenue, Airport Charges, Hub			
		aul Operations.	•		
Unit	AIRPORT	LIGHTINGANDSUPPORTSERVICE	<b>S</b> :	(	12) Hours
IV		broach Slope Indicator (VASI), Precis			
		proach Lighting System, Runway Light			
		bstruction Lighting System, Aerodrom			
		curity System, Purpose of X-Ray Unit			
		taken during Fuelling, Airport Recue S	Servic	es, Goods Pro	ohibited for
TI 24 X7	Carriage by		DC.		(2) II
Unit V		FICCONTROL&NAVIGATIONALAI eral, Need for Air Traffic Control, Air		,	12) Hours
		ntrol Aids, ATC and Surveillance Fac			
		and its Features, Air Space Classes, AT			
		rolled Air Space, Terms Used in ATC C			
		Instrument Flight Rules (IFR), Role of N			
		munication in Aviation, Flight Plan and			
		tions, Brief Description and use of NDE			
	and ILS.				
				Total	<b>:</b> 60 Hours

- The Airport Business Dogains R.
   Airport Operations Ashford, Station & More. Cleared for takeoff behind the

scene of Air Travel – Barlay.

#### References

- 1. Airport Engineering- Norman Ashford & Paul H Wright.
- 2. Airport Planning & Management- Seth B Young & Alexander T. Wells
- 3. Airport Planning & Design S.K.Khanna-M.G.Arora- S.S.Jain
- 4. AIP (India) Vol. I & II, "The English Book Store", 17-1, Connaught Place, New Delhi.
- 5. Michael S. Nolan., "Fundamentals of Air Traffic Control", Cengage Learning.

Course	Outcomes	Knowledge Level
CO-1	Describe the different components of airport and aircrafts.	K2
CO-2	Explain the airport runway and taxi way design.	K3
CO-3	The concepts of terminal services facilities are summarised.	K2
CO-4	Summarise the concepts of the airport lighting and support services.	K3
CO-5	Explain the inflight information systems and the rules of the air traffic system.	K2

### **Mapping Course Outcome VS Programme Outcomes**

CO	PO	PO2	PO3	PO4	PO5		PO7	PO8	PO9	PO1	P11	P12
	1					PO6				0		
CO1	2	2	2	2	2	3	2	2	2	2	2	2
CO2	2	2	2	2	2	2	2	1	2	2	2	2
CO3	2	2	2	2	2	2	2	2	2	2	3	2
CO4	2	2	2	2	2	2	2	2	2	2	2	2
CO5	2	2	3	2	2	2	2	2	2	2	3	2
W.AV	2. 2	2. 2	2	1. 8	2	2.2	2	1.6	2	1.8	2.4	2

S-Strong(3),M-Medium2,L-Low(1)

**Mapping Course Outcome VS Programme Specific Outcomes** 

Mappi	Mapping Course Outcome vs Programme specific Outcome											
CO	PSO1	PSO2	PSO3	PSO4	PSO5							
CO1	2	2	3	2	1							
CO2	3	2	2	2	2							
CO3	2	2	2	3	2							
CO4	3	2	2	2	2							
CO5	2	2	2	3	2							
W.AV	2.4	1.8	2.2	2.4	1.8							

S-Strong(3),M-Medium2,L-Low(1)

		V-Semester										
ElectiveII	Course	AIR CARGO	T	Credits:4	Hours:4							
	Code: 11854B	MANAGEMENT										
Course		  quip the student with know	ledo.	e and skills i	  sed in Air Cargo							
<b>Objectives</b>		agement with systematic p										
o ajecer (ca		nim of this course is to fam										
		operations and management of different types of cargo,										
		nologies used in cargo ope										
		documentations, packaging, IATA cargo handling and										
TT . *4 T		otance, dangerous goods.										
Unit I		<b>Logistics:(12) Hours</b> ng- Scope and Significan	00 E	unations of	I agistics System							
	, –	Warehousing, Order pro			•							
	_	Logistics management		-	stomer service-							
		Fulfillment levels - Custo										
		and attributes - Value ad										
		ogistics - Warehousing,	Trans	portation an	d Packaging and							
	Inventory valuati	on.										
TT *4 TT		. (12) II										
Unit II	Supply chain ma	anagement: (12) Hours anagement: Meaning –	Sunr	dy choin li	nkagas Dola of							
		y chain -E business soluti										
		warehouse – Types - Sit										
		g system - Material stora										
		sion models. Material has										
		stics - Material handling										
		e principles and design										
	inventory Mana inventories - Inve	gement :- Meaning- Fu	inctic	ons - Reaso	ons for carrying							
		Ocumentary Credit, interr	nation	nal sales con	tract_advantages							
		credit, requirements of by										
	documentary cred	· L	J	,	<b>J1</b>							
Unit III	Transportation:											
		Transportation infrastr		_	•							
		functions of the freight for			~ ~							
		tors influencing freight		-								
		<ul> <li>Containerization- Log signs - Packaging materi</li> </ul>										
		eds, design and character										
		in distribution – Channel										
		rs – Channel members ar			*							
	_	sourcing - Third Party Logistics (3PL) and Fourth Party Logistics (4 PL										
	Services Contrac											
Unit IV		gement:(12) Hours		•								
		troduction to Cargo, mode and means of transportation, air cargo operation India. Significance of air transportation in Logistics: Utility created by air										
		ance of air transportation Logistics – Air Transpo										
	uansportation in	Logistics – Air Transpo	ı tatiC	m as a mea	ns of conquering							

	time and space – Features and facilities offered by Air Cargo-ways- Factors influencing growth in Air Logistics- Air Suitability for different Cargo-Innovative schemes/facilities to popularize air cargo – Logistics in India-Share of airways in cargo movement in India and world wide conventions								
	covering the movement of dangerous goods by air. Publication of air cargo								
	tariffs, different types of air freight rates, types of other charges,								
	Documentations: Custom clearing documents, accompany documents, shipper's letter of instruction, delivery order, transport documents, the airway								
	bill of lading.								
Unit V	Documentation for Air Cargo Transport:(12) Hours								
	Shipper's Export Declaration, Certificate of Origin, Export license,								
	Commercial Invoice, Certificate of origin, Bill of lading, Insurance								
	certificate, Export Packing list, Import License, Consular invoice, Air way								
	bills- format, boxes, contents, completion of Air waybill, mandatory								
	information, Types of Air waybills (MAWB/HAWB), Inspection								
	certification, dock receipt, warehouse receipt and destination control								
	statement- Unit Load devices, types, aircraft loading procedure- Load Control, Air Cargo Loading Limitations, Cargo needing special attention in								
	handling live animals. Introduction about Insurance Claim and Scope of								
	Liability, principles and rules governing liability, the liability of freight								
	forwarder, carriage of Goods by Sea, the Hague rules, Hamburg rules,								
	Warsaw convention, Montreal convention								

Total: 60 Hours

#### Text book

- 1. International Air Transport Association (IATA) Cargo John G. Wensveen. (2007).
- 2. Air Transportation: a management Perspective, 6th Edition, Ashgate.

Clearwater Drive, 2000, Air Cargo Guide, Oak Brook, IL 60521

### References

- 1. V.V.Sople Logistics Management Pearson.
- 2. Alan Rushton and John Oxley Hand book of Logistics and Distribution Kogen page.
- 3. Coyle et al The Management of Business Logistics, Thompson Learning.
- 4. Bowersox Logistical Management Mc Graw Hill, 2000.
- 5. Chi Chu, C. Leung, Van Hui & Cheung, 4th Party Cyber Logistics for Air Cargo, Spring, 2004
- 6. (2014). Air Cargo Industry Master Operating Plan: A description of the air cargo industry transportation business process.

Course Outc	omes	Knowledge		
		Level		
CO-1	Understand the basic concepts of Logistics Management	K1,K2		
CO-2	K2,K2			
	Management			
CO-3	Understand the concept transportation	K1, K2		
CO-4	Learn the importance of Air Cargo Transportation and the	K1, K5		
	Functions			
CO-5	Understand the different types of documentation for Air	K4,K5		
	cargo transportation			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	P11	P12
										0		
CO 1	2	2	2	2	2	2	1	2	2	2	2	2
CO 2	1	2	3	1	1	1	2	1	2	2	2	2
CO 3	2	2	2	2	2	1	2	2	2	2	1	2
CO 4	2	2	2	1	1	2	2	1	2	2	2	2
CO 5	2	2	2	2	1	2	2	2	2	2	2	2
W.A V	1.8	2	2.2	1. 6	1.4	1.6	1.8	1.6	2	2	1.8	2

S-Strong(3),M-Medium2,L-Low(1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

C	PSO	PSO2	PSO3	PSO4	PSO5
O	1				
CO1	3	2	2	2	2
CO2	2	2	2	2	2
CO3	1	1	2	2	3
CO4	2	2	2	3	2
CO5	2	1	2	2	3
W.AV	2	1.	2	2.2	2.
		6			4

S-Strong(3),M-Medium2,L-Low(1)

	V-Semester										
ElectiveII	Course	AIRTRAVELMANAGEME	T	Γ	Credits:4	Hours:4					
	Code:										
	11854C										
Course		e the students to learn the modes									
Objectives		the different types of travel docu				air travel					
		e knowledge in Travel informat									
		be the development of Air trans									
		stand the concept of Air freight									
Unit I		TATION AND MARKET SEC									
		tion Industry - Land Transporta									
	Industry - Multi-modal Transportation - Marketing and Marketing mix -										
		Marketing Principles to Airlin				line Business					
		ers – Market segmentation -PES									
Unit II		CUMENTS AND MARKETI									
		SA's - Airlines Ticket or Aut									
		s Five Factors and their Applic									
		ies- Airline Business and Mark									
		roduct and Relation to Airline									
		ares-Customer Service and C	ontrol	l11	ng Product	Quality-Air					
T1 1/ TT	Freight Produc										
Unit III		FORMATION MANUAL(12)			2C . N	· JAICA					
		TIM - Passport Requirement									
		Different Nations - Tax, C									
		Referring the OAG - Aircraft									
TT *4 TX7		lculation of Flying time, Ground									
Unit IV		ENT OF AIR TRANSPORT									
		Growth of air transport, Airpo									
		of airports airfield components									
		of Airport system planning – I		•							
Unit V		mate consumers – Airline decision									
Unit V		T MARKET AND DISTRIBUTED A STRIBUTE OF THE STR									
		k in Airline Pricing Policy-Unif ir Freight Policy- Distribution (									
		ystem- Selling & Distribution g Strategies in Airline Indust									
		f Marketing Strategies.	ıy- K	CI	anonsnip N	iaikening and					
	Components o	i markettiig strategies.			Та	tal : 60 Hours					
					101	ai : ou nours					

- 1. Sethi, Praveen "Strategies for the Future of Travel and Tourism" Rajat Publication, 1999
- 2. Sethi, Praveen, "Handbook of Effective Travel and Tourism", Rajat Publication, 1999
- **3.** Bhatia, A.K., "International Tourism, Fundamentals and Practices", Sterlings Publishers, 1991 Krishan, K., Kamra, Chand Mohinder, "Basic of Tourism; Theroy Operation and Practice

#### References

- 1. 1. Airline Operations & Management Gerald N. Cook, Bruce Billig, Routledge, 2017
- 2. Airline Industry: The Official Guide to Airline Management Elnora Singleton Routledge, 2015.
- 3. Travel & Tourism Management Barkat A.M.A, Prentice Hall India Learning Pvt Ltd, 2015
- 4. Kandari, O.P. Chandra Ashish, "Tourism Development; Principles and Practices", Shree Publishers, 2004
- 5. Gill, S. Pushpinder, "Tourism Planning and Management", Anmol Publications, 2003

Course O	utcomes	Knowledge
		Level
CO-1	Understand the modes of transportation	K 2
CO-2	Gain knowledge about maintenance documentations	K 2
CO-3	Apply the knowledge in production planning and control	K 3
CO-4	Make use of various maintenance control centres	K 3
CO-5	Analyse various Quality Assurance and Quality control	K 4

### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	P11	P12
										0		
CO	2	2	2	2	2	1	3	2	2	2	1	1
1	2	2	1	2	1	1	1	1	1	1		2
CO 2	2	2	1	2	1	2	2	1	1	1	2	2
CO 3	2	2	2	2	1	1	2	1	2	2	2	1
CO 4	2	1	2	2	1	2	2	2	2	2	2	2
CO 5	2	3	2	2	2	1	2	2	1	3	2	2
W.A V	2	2	1.8	2	1.4	1.4	2.2	1.6	1.8	2	1.8	1.6

S –Strong (3), M-Mediu2, L- Low (1) Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	1	2
CO2	2	2	2	1	2
CO3	1	1	2	1	2
CO4	2	2	1	2	1
CO5	1	2	2	2	2
W.AV	2	1.8	2	1.4	1.8

S –Strong (3), M-Mediu2, L-Low (1)

		V-Semester										
ElectiveIII	Course	HELICOPTER THEORY	T	Credits:4	Hours:4							
	Code:											
	11855A											
Course		miliarize with the principals involved		helicopters.								
<b>Objectives</b>		2. To Understand aerodynamics of rotor blades.										
		3. To educate on controls in helicopter.										
	4. To understand the Transmission system of helicopter. 5. To familiarize											
	with the general concepts and fundamentals of the helicopter construction.											
Unit I		erodynamics (12) Hours		. C1:C F	N 1 CI '							
		afiguration & its main parts, Dissyn										
		Coriolis effect, Translational lift, Gr										
l	pitch angle, 11	nrust-collective pitch, Gyroscopic pr	eces	ssion and tor	que.							
Unit II	Main Rotor S	ystem (12) Hours										
	Main rotor hea	d and rotor blades, Blade alignment	t, tra	cking, static	and dynamic							
	balancing, Bl	ade sweeping, Electronic balanci	ng,	Dampener	maintenance,							
	counterweight adjustment, Autorotation adjustment.											
Unit III	Mast and Flig	tht Controls (12) Hours										
	_	zer bar, Dampeners, Swash pla	te,	Flight con	trol systems-							
		clic, pushpull tubes, Torque tube										
		Control boosts, Maintenance and In										
Unit IV	Tail rotor and	l Transmission System (12) Hours										
		re shaft, tail gear box, rotor blades, p										
	1 ^	gine transmission couplings, Drive	shaf	t, Clutch m	echanism and							
	freewheeling u	inits.										
Unit V		Related Systems (12) Hours										
		ruction, Sheet metal construction, Bo										
		and skid gear, Visibility, Structura										
	Fuselage main	tenance, Airframe systems, Special	purp	ose equipm	ent							
				Tot	al: 60 Hours							
		<b>Course Outcomes</b>			Knowledge							
<u> </u>	TT 1	1 0			Level							
CO-1		e modes of transportation			K 2							
CO-2		ge about maintenance documentation		1	K 2							
CO-3	* * *	wledge in production planning and o	conti	rol	K 3							
CO-4		arious maintenance control centres		1	K 3							
CO-5	Analyse variou	us Quality Assurance and Quality co	ntro	l	K 4							

CO	PO1	PO2	PO3	PO4	PO5		PO7	PO8	PO9	PO1	P11	P12
						PO6				0		
CO	3	2	2	2	2	2	3	2	2	2	2	2
1												
CO	2	2	2	2	2	2	2	2	2	2	2	3
2												
CO 3	3	3	2	2	2	2	2	2	2	2	2	2
CO 4	2	2	2	2	2	2	2	2	2	2	2	2
CO 5	2	2	3	2	2	2	2	2	2	2	3	2
W.A V	2.4	2.2	1.8	1. 8	2	2	2.2	1.6	1.8	1.8	2.2	2.2

S-Strong(3),M-Medium2,L-Low(1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	1
CO2	2	2	2	2	1
CO3	3	2	2	2	1
CO4	2	2	3	2	2
CO5	3	2	2	3	2
W.AV	2.4	1.8	2.2	2.4	1.4

S-Strong(3),M-Medium2,L-Low(1)

	V-Semester											
Elective II	I Course		T	Credits:4	Hours:4							
	code:	AVIONICS										
	11855B											
Course		ion of the basic avionics a	ınd th	ne need for c	ivil and military							
Objectives	aircraft			1	1 .							
		nformation on the Avionic	es Ar	chitecture ar	id various							
	Database	s better understanding of the	. d:ff	Forant assigni	aa aubayatama							
		nding the concept of navig			es subsystems							
		how to operate an autopile	-	-								
Unit I		ON TO AVIONICS:(12)										
Cint 1					systems – integrated							
		Need for avionics in civil and military aircraft and space systems – integrated avionics and weapon systems – typical avionics subsystems, design,										
	technologies - In	technologies – Introduction to digital computer and memories.										
Unit II		NICS ARCHITECTUR										
		architecture – data buses -	- MII	L-STD-1553	B – ARINC – 420 –							
	ARINC – 629.											
<b>Unit III</b>		S AND COCKPITS: (12										
		play technologies: CRT,										
		Direct voice input (DVI) –	Civi	il and Milita	ry Cockpits: MFDS,							
Unit IV	HUD, MFK, HO	N TO NAVIGATION S	VCT	EMS. (12)	Цолия							
Unit IV		– ADF, DME, VOR, LO										
		ation Systems (INS) – In										
		on systems – GPS.			va ereen ungrum							
Unit V	AIR DATA SYS	TEMS AND AUTO PIL	OT:	(12) Hours								
		es – Altitude, Air speed,			Mach Number, Total							
		temperature, Mach warning, Altitude warning - Auto pilot - Basic										
	principles, Longit	tudinal and lateral auto pil	lot	-	-							
	1				Total: 60 Hours							

1. Aircraft instruments and avionics Max F. Henderson, Jeppesen

#### References

- 1. Albert Helfrick.D., "Principles of Avionics", Avionics Communications Inc., 2004
- 2. Collinson.R.P.G. "Introduction to Avionics", Chapman and Hall, 1996.
- 3. Middleton, D.H., Ed., "Avionics systems, Longman Scientific and Technical", Longman Group UK Ltd., England, 1989.

Pallet.E.H.J., "Aircraft Instruments and Integrated Systems", Pearsons, Indian edition 2011.

	Course Outcomes	Knowledge Level
CO-1	Built Digital avionics architecture.	K2
CO-2	Design Navigation system.	К3
CO-3	Use data bus interfaces to integrate avionics systems.	K2
CO-4	Develop an analysis of the performance of various cockpit display technologies.	K1
CO-5	Design of autopilot for small aircraft	K2

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	P11	P12
										0		
CO 1	2	2	2	2	2	2	2	2	3	2	2	3
CO 2	2	2	2	2	2	2	2	2	2	2	2	2
CO 3	3	2	2	2	2	2	2	2	2	2	2	2
CO 4	2	2	2	2	2	2	2	2	2	2	2	2
CO 5	3	2	3	2	3	2	2	2	2	3	3	2
W.A V	2.2	2	2	1. 8	2.2	1.8	2	2	2.2	2.2	2	2.2

S-Strong(3),M-Medium2,L-Low(1)

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	2
CO2	3	3	2	2	3
CO3	2	2	2	2	2
CO4	2	2	2	2	2
CO5	2	3	2	1	3
W.AV	2.2	2.4	2.2	1.8	2.4

S-Strong(3),M-Medium2,L-Low(1)

V-Semester											
Elective	III Course		T	Credits:4	Hours:4						
	Code:	WIND TUNNEL									
	11855C	TECHNIQUE									
Course	1. To learn the	he Types of low-speed Wine	d tunr	nels and nor	-dimensional						
Objective		ith its applications.									
		e Types of high-speed Wind	tunne	ls and with i	its calibration						
	methods.										
		tand the Special Wind tunne	ls and	with its cal	ibration						
		ith its design methods.									
		e flow visualization technique									
		and the functions of various in	nstrun	nents associa	ited with						
	wind tunne	·I									
TI:4 T	I OW CDEED WIN	ID THANKEL C(12) Harris									
Unit I		ND TUNNELS(12) Hours n-dimensional numbers-type	os of	aimilarities	Layout of						
		losed-circuit subsonic wind			•						
					parameters						
Unit II		energy ratio - HP calculations - Calibration methods.  HIGH SPEED WIND TUNNELS(12) Hours									
	Blow down, in draft and induction tunnel layouts and their design features -										
		personic tunnels- peculiar									
		ties - sample design calculation									
Unit III		FUNNEL TECHNIQUES (1									
	Types of Special W	ind Tunnels - Hypersonic, G	un and	l Shock Tun	nels – Design						
	features and calibra	ation methods- Intake tests -	- store	e carriage a	nd separation						
	tests - wind tunnel r	model design for these tests.									
<b>Unit IV</b>		NSTRUMENTATION(12)									
		nd sensors required for		•	•						
		rce measurements using three									
		ation of measuring instrum	nents	– error es	timation and						
	uncertainty analysis			W. D. L. C. L. C.	OTT CO						
Unit V		ATION and NON-INTRUSIVE	FLO	w diagno	STICS						
	(12) Hours	d tachniques Drya injection	~	1 toohnias:	Oil flow						
		d techniques – Dye injection as SP techniques - Optical metho									
		techniques - Optical metric techniques – Image processing									
	and Laser Doppler	comiques – image processing	g anu		al : 60 Hours						
				100	ai . UU MUUFS						
<b></b>											

### **Text Books:**

- 1. NAL-UNI Lecture Series 12:" Experimental Aerodynamics", NAL SP 98 01 April 1998
- 2. Rae, W.H. and Pope, A., "Low Speed Wind Tunnel Testing", John Wiley Publication, 1984.

#### References

- 1. Bradsaw "Experimental Fluid Mechanics".
- 2. Lecture course on Advanced Flow diagnostic techniques 17-19 September 2008 NAL, Bangalore
- 3. Pope, A., and Goin, L., "High Speed Wind Tunnel Testing", John Wiley, 1985.
- 4. Rathakrishnan, E., "Instrumentation, Measurements, and Experiments in Fluids," CRC Press Taylor & Francis, 2007.
- 5. Short term course on Flow visualization techniques, NAL, 2009

Course C	Outcomes	Knowledge Level
CO-1	Understand the uses of various types of tunnels and its losses	K 2
CO-2	Experiment with calibration of different types of high-speed tunnels	K 2
CO-3	Make use of various special tunnels and its applications	K 3
CO-4	Make use of various measurement techniques of instruments of wind tunnel	K 3
CO-5	Can use various techniques for aerodynamic data generation	K 4

### **Mapping Course Outcome VS Programme Outcomes**

CO	PO1	PO2	PO3	PO4	PO5		PO	PO	PO9	PO1	P11	P12
						PO6	7	8		0		
CO 1	3	2	2	2	1	2	2	2	2	2	2	2
CO 2	2	3	2	1	2	2	2	1	2	1	2	2
CO 3	2	3	2	2	2	2	2	2	2	2	2	2
CO 4	2	2	1	2	2	2	2	2	2	2	2	2
CO 5	3	2	3	2	2	2	1	2	2	2	3	2
W.A V	2.4	2.4	2	1. 8	1.8	2	1.8	1.8	2	1.8	2.2	2

#### S-Strong (3), M-Mediu2, L-Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	2	2	2	2	2
CO3	2	1	2	1	2
CO4	2	2	2	2	2
CO5	2	2	2	2	1
W.AV	2.2	1.8	2	2	1.8

S –Strong (3), M-Mediu2, L-Low (1)

V-Semester											
Core	Course	AERO ENGINE	P	Credits:4	Hours:8						
	Code: 11856	LABORATORY									
Course	1. To describe various types of propulsion system with their merits and										
Objectives	challenges.										
-	2. To describe the performance and operating characteristics of Internal										
	Combustion Engines.										
	3. To desc	cribe combustion process pheno-	mena	in IC engine	es.						
	4. To stud	ly testing on exhaust nozzles ar	nd no	ise suppress	ors for a gas						
	turbine	engine.									
	5. To be familiar with the working concept of inlets, nozzles and										
	combu	stion chamber with their applica	tions	in a propulsi	on system.						

#### PISTON ENGIEN LAB

- 1. Cylinder compression check.
- 2. Magneto installation and timing procedure.
- 3. Valve timing check for a four stroke engine.
- 4. Ground running of aero engine –procedure.

#### GAS TURBINE ENGINE LAB

- 1. General inspection procedure of turbine engine.
- 2. Turbine tip clearance adjustment procedure.
- 3. Removal and Fitment of burners.
- 4. Study on Thrust Augmentation devices for a gas turbine engine.
- 5. Study on exhaust nozzles and noise suppressors for a gas turbine engine.
- 6. Study of Thrust reversal mechanism of Turbojet engine and its effect on landing roll of an Aeroplane.
- 7. Study of Turbo prop engine configuration and its advantages / disadvantages over reciprocating engines.
- 8. Study of Jet engine efficiency at higher altitudes and its relative reduction in fuel consumption

	Total: 30 Hours
Course Outcomes	Knowledge
	Level
1. Establish the various types of internal combustion engines and their cycles of operation.	K3
2. Provide an understanding of the process of induction of air and fuel.	K4
3. Give an indication of the effect of different operating variables on engine performance.	K1
4. Able to acquire knowledge on fundamental concepts of low speed and high speed jets and experimental techniques pertains to measurements.	K1
<ol><li>Be able to describe the process of combustion and the parameters that affect combustion in jet engines.</li></ol>	K2

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	P11	P12
										0		
CO 1	2	2	2	2	2	2	2	2	3	2	2	2
CO 2	2	3	3	2	2	1	2	3	2	2	1	2
CO 3	3	2	2	2	1	1	2	2	2	1	2	2
CO 4	2	2	2	2	2	2	1	2	3	2	1	3
CO 5	2	2	2	2	2	2	2	2	2	2	2	2
W.A V	2.2	2.2	2.2	2	1.8	1.6	1.8	2.2	2.4	1.8	1.6	2.2

S-Strong(3),M-Medium2,L-Low(1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	1	1
CO3	1	2	3	1	2
CO4	2	2	2	2	1
CO5	1	3	2	2	2
W.AV	1.6	2.2	2.2	1.6	1.6

S-Strong(3),M-Medium2,L-Low(1)

		VI-Semester						
Core	Course Code: 11861	AIRCRAFT MAINTENANCE, GROUND HANDLING AND SUPPORT EQUIPMENT	Т	Credit 4	Hours: 4			
Course Objectiv es	2. To 3. To 4. To	o understand the fundamentals of Aircraft Maintenance of Acquire Knowledge on Landing Gear Maintenance of Learn about the Aircraft Structural Repairs of Understand the Ground Handling Procedures.  To Learn the Ground Equipments and functions						
Unit I	Hrs Inspe	L ce concept, inspection periodicity for types of aircraft like action. Inspection schedule and operational life of colless maintenance Daily pre- flight and post flight inspection	mpo	ual Insp nents.	Continuous			
Unit II	II MAINTENANCEOFLANDINGGEARS (12) Hours Inspection and maintenance of landing gear - struts, wheel assembly, and brake system. Landing gear retraction test and its procedure. Special inspection after heavy handling, lightening strike and turbulent weather							
Unit III	AIRCRAFTSTRUCTURALREPAIRS  Basic Principles of sheet metal repair, Maintaining the original strength and determination of rivet dia, and number of rivets for repair, Classification of structural damage, special tools and devices for sheet metal, Metal working machines, Forming operations, Rivet layout, Riveting tools, Driving Rivets, Rivet failure, Removing Rivets, Specific Repair Types – Skin repair, Stringer repair, Bulkhead repairs, Longer on Repair, Spar repair, Rib and Web repair, Leading Edge and Trailing edge repair.							
Unit IV	GROUNDHANDLING  Fire safety – classification of fire and extinguishing agents, Movement of Aircraft - Towing operation and precautions taxing and taxing signals, Aircraft tie down - Normal Tie down procedure, securing Light aircraft, Multi engine aircraft, Helicopters, Sea-planes and aircraft on skis Aircraft Tie down for storm condition -precautions against wind storm damage. Jacking aircraft & jacking precautions. Aircraft fueling operation and precautions.							
Unit V	Description	DEQUIPMENTS  In and Maintenance of ground support equipments — Electrical Ele		ower un it,Aircr	aftjacks,To			
				1 otal	: 60 Hours			

- 1. P.S.Senguttuvan Fundamentals of Airport Transport Management McGraw Hill 2003 3.
- 2. Aviation Maintenance Management Harry A. Kinnison McGraw Hill

#### References

- 1. Aircraft basic Science Kroes & Rardon 1993
- 2. Aircraft maintenance and repair Kroes Delp 1993.
- 3. Airframe handbook FAA –ACC 65 15A -1994
- 4. Airframe & Power plant mechanics General Hand book AC 65-9A
- 5. Airport operation by Noman J. Ashford-McGraw Hill 2003

		Knowled
	Course Outcomes	ge Level
CO-1	Students understand the fundamentals of Aircraft Maintenance	K2
CO-2	Students Acquire Knowledge on Landing Gear Maintenance	K3
CO-3	Students Learn about the Aircraft Structural Repairs	K2
CO-4	Students Understand the Ground Handling Procedures.	K4
CO-5	Students Learn the Ground Equipments and functions	K2

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	P11	P12
										0		
CO	3	3	2	2	1	2	2	2	1	1	1	3
1												
CO 2	2	3	2	2	1	1	2	2	2	1	2	2
CO 3	2	2	2	2	2	1	1	1	2	2	2	2
CO 4	2	2	2	2	1	2	1	2	1	1	1	2
CO 5	2	2	2	2	2	1	2	2	2	2	2	3
W.A V	2.2	2.4	2	2	1.4	1.4	1.8	1.8	1.6	1.4	1.6	2.4

**S –Strong (3), M-Medium 2, L- Low (1)** 

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	2	2	2
CO2	2	1	2	2	1
CO3	2	1	2	2	1
CO4	2	2	1	1	2
CO5	3	2	2	2	2
W.AV	2.4	1.4	1.8	1.8	1.6

S-Strong(3),M-Medium 2,L-Low(1)

		VI-Semester			
Core	Course Code: 11862	AERO ENGINE MAINTENANCE	Т	Credits:4	Hours:4
Course Objectives	procedure 2. To acquir 3. To learn t 4. To make	the students to familiarize with the and practice.  e knowledge of basics of Aeronauti he concepts of Piston engines ground tudents aware of aircraft engine made students to understand aircraft er	ics ar nd ru ainte	nd engine com n. nance and rep	air.
Unit I	parts visual, magn	enance and overhaul- general over etic, dimensional checks- things to n parts like cylinder head, cylinder system components.	be cl	necked in a re	ciprocating engine
Unit II	PROPELLERS Inspection for proonly) Static and d	opeller mounts, blade damages an ynamic balancing of propellers- P opeller track and run out check	urpos	se and proced	lure – Purpose and
Unit III	Importance of grou	NGENGINEGROUNDRUN and run, ignition system check, acc and post stopping procedure	elera	tion and decel	(12) Hours eration checks,
Unit IV	Division of engine effects of foreign of	cold section and hot section. Inspectobject damage, causes of blade damand repair of turbine, turbine blades an	age, o	combustion sec	ction inspection and
Unit V	ENGINERUNUP Preparation of engi	CHECK- TURBINEENGINE ne run up, initial warm up and full arious parameters viz, EPR, EGT, Fue			
		Course Outcomes			Total: 60 Hours Knowledge Level
CO-1	Use the maintenan	ce procedures for aircraft engines			K2
CO-2		ler components and faults			K1
CO-3		cating engine ground running and s	shutti	ng down	К3
CO-4		ce procedures for aircraft gas turbin	ne en	gines	K2
CO-5		ine engine ground running and shu		ŭ	K2

CO	PO1	PO2	PO3	PO4	PO5		PO7	PO8	PO9	PO1	P11	P12
						PO6				0		
CO 1	2	2	2	2	2	3	2	2	2	2	2	2
CO 2	2	2	2	2	2	2	2	2	2	2	2	2
CO 3	2	3	2	2	2	2	2	2	2	2	2	2
CO 4	2	2	2	2	2	2	2	2	2	2	2	2
CO 5	2	2	3	2	2	2	2	2	2	2	3	2
W.A V	2	2.2	2	1. 8	1.8	2.2	2	1.8	1.6	1.8	2.2	2

S-Strong(3),M-Medium2,L-Low(1)

# **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2
CO2	2	2	2	2	2
CO3	2	2	2	1	2
CO4	3	2	2	2	2
CO5	2	2	3	1	2
W.AV	2.4	1.8	2.4	1.6	2

S-Strong(3),M-Medium2,L-Low(1)

		VI-Semester									
Core	Course	AIRCRAFT AND	P	Credits:4	Hours:8						
	Code: 11863	ENGINE									
		MAINTENANCE LAB-									
		PRACTICAL									
Course	1. To imp	To impart knowledge on basics of aircraft structural design									
Objectives	2. Compu	te the buckling of plates, joints	and f	ittings.							
-	3. Unders	tanding the operation of instru	nents	that are empl	loyed in						
	aircraft	engines									
	4. Provide	e information on the maintenan	ce and	l repair of bo	th piston and						
	jet engi	ine engines and procedures									
	5. Able to	perform reciprocating engine	runs.								

#### **AIRCRAFT LAB:**

- 1. Flaring and bending of aluminium pipe.
- 2. Lap and Butt Joint by riveting.
- 3. Simple airframe skin patch repair.
- 4. Sheet Metal forming.
- 5. Under carriage wheel alignment check.
- 6. Study on Composite material repair

#### **ENGINE LAB:**

- 1. Engine propeller track check.
- 2. Piston engine Cleaning and Visual Inspection
- 3. Measurement of piston ring side clearance and end gap.
- 4. Jet Engine Identification of components and defects
- 5. Jet Engine Starting and Ground running procedure

**Total: 30 Hours** 

Course Outcomes	Knowledge Level
Learn the aircraft structures.	K1
For appropriate applications on the basis of characteristics, identify suitable materials.	K3
The safety rules and regulations should be incorporated.	
	K4
Do the quality control and calibration.	K5
Specify, interpret and evaluate data to make the best possible decision.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO	PO	PO9	PO1	P11	P12
							7	8		0		
CO	2	2	1	2	2	2	1	2	2	1	2	2
1	2			-	_			1	2	_	2	2
CO 2	2	2	2	1	2	2	2	I	2	2	2	3
CO 3	2	2	2	2	1	1	2	2	2	1	2	2
CO 4	2	2	2	1	2	2	1	1	2	2	2	2
CO 5	2	2	2	2	1	1	2	2	3	2	2	2
W.A V	2	2	1.8	2	1,6	1.6	1.6	1.6	2.2	1.6	2	2.2

S-Strong(3),M-Medium2,L-Low(1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	2
CO2	2	2	3	2	2
CO3	2	2	2	1	1
CO4	3	2	2	2	2
CO5	2	1	3	2	1
W.AV	2.2	1.8	2.4	2	1.6

S-Strong(3),M-Medium2,L-Low(1)

		VI-Semester								
ElectiveIII		INDUSTRIAL MANAGEMENT	T Credits:4	Hours:4						
	Code: 11864A									
Course Objectives	or impro 2. Gaining and equ 3. Develop 4. Acquire perform	the ability to set long term goals and demise plans to achieve them eleadership skills to motivate and manage teams for optimal ance n meeting customer needs and expectation to maintain a								
Unit I	roles, manager	management, functions of manager nent by objectives, planning, strategic ern trends in management.								
Unit II	Principles, Characteristics and functions of organization, organizational structure. Authority and power. Co-ordination, manpower planning, recruitment and selection process, Training.									
Unit III	Decision making-principles and process. Motivation importance and methods. Supervision- roles and duties of supervisor. Managerial communication-importance, process, barriers to communication.									
Unit IV	Time manag		ffice manager							
Unit V	Inventory corrobjectives, ma	ntrol, inventory management, inventory management, inventory management, inventory principles and procedure and pr	ciples in the deures.	esign of work						
		Common Octobroma		tal: 60 Hours						
		<b>Course Outcomes</b>		Knowledge Level						
CO-1	Improve the de issues	cision-making skills to address compl		K2						
CO-2	Proficient in m quality	aintaining and improving product or s	ervice	К3						
CO-3	effective soluti			K2						
CO-4	and organization			K4						
CO-5		nuous learning and to know the import s with evolving industrial trends and to		K2						

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	P11	P12
										0		
CO	3	1	1	1	1	2	1	1	1	1	1	1
1												
CO	2	3	2	2	1	1	1	2	1	1	2	2
2												
CO	2	2	3	1	1	1	2	2	2	1	2	1
3												
CO	1	2	1	1	1	2	1	2	1	1	1	1
4												
CO	2	1	2	3	2	3	2	2	3	3	2	3
5												
W.A	2	1.8	1.8	1.	1.2	1.8	1.4	1.8	1.6	1.4	1.6	1.6
$\mathbf{V}$				6								

S-Strong (3), M-Mediu2, L-Low (1)

## **Mapping Course Outcome VS Programme Specific Outcomes**

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	2	2	2	2	2
CO3	1	2	2	1	1
CO4	1	1	2	2	2
CO5	2	3	3	2	1
W.AV	1.8	2	2.2	2	1.6

S –Strong (3), M-Mediu2, L-Low (1)

		VI-Semester										
ElectiveIII	Course		T Credits	:4 Hours:4								
	Code:	AIRCRAFT MAINTENANCE										
	11864B	MANAGEMENT										
Course		able the students to learn the importance of Aircraft I										
Objectives		• • • • • • • • • • • • • • • • • • • •	rent type of documents used during maintenance.									
		quire knowledge in production planning and control										
		escribe flow visualization techniques and data acquisi- inderstand the functions of various instruments associa		1. 1								
		ted with wind	tunnel									
Unit I		CTION(12) Hours	D 1: 1:1:	D 1 '								
		Objectives of Maintenance -Types of Maintenance										
		Establishing Maintenance Programme- Introduction of Maintenance Steering Group Process and Task Oriented Maintenance - Maintenance Intervals Defined.										
TT .*4 TT			Defined.									
Unit II		ation and Maintenance:(12) Hours	an anatad Daa	ATA								
	• •	Occumentation - Regulatory Documents - Airlines Go		uments - ATA								
		Standards- Maintenance and Engineering Organizatio	n.									
Unit III		Planning and Control (PPC):(12) Hours		. CDDG								
		- Production Planning &Control -Feedback for Plann										
		Publications- Functions of Technical Publication - Te	echnical Trair	ing – Training								
TT .*4 TX7		n Maintenance .										
Unit IV		NANCE CONTROL CENTRE(12) Hours	Charry Chill	Di								
		lities- Line Maintenance Operations - Maintenance Activities - Maintenance Overall Shops (o		Requirement -								
Unit V		ASSURANCE AND QUALITY CONTROL(12) I										
Unit v		nt for Quality Assurance - Quality audit- ISO 9000 Q		d Reliability								
		eliability - Maintenance Safety – Safety Rules- Accid										
	Types of Ic	shability Maintenance Surety Surety Rules Meeta		tal: 60 Hours								
		Course Outcomes		Knowledge Level								
CO-1	Understand	the importance of Aircraft Maintenance.		K 2								
CO-1		edge about maintenance documentations		K 2								
CO-2		nowledge in production planning and control		K 2								
CO-4		f various maintenance control centres		K 3								
CO-4 CO-5		rious Quality Assurance and Quality control		K 4								
CO-3	Anaryse va	nous Quanty Assurance and Quanty control		N 4								

CO	P	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	P11	P12
	<b>O</b> 1									0		
CO1	3	1	1	1	1	2	1	1	1	1	1	1
CO2	2	3	2	2	1	1	1	2	1	1	2	2
CO3	2	2	3	1	1	1	2	2	2	1	2	1

CO4	1	2	1	1	1	2	1	2	1	1	1	1
CO5	2	1	2	3	2	3	2	2	3	3	2	3
W.AV	2	1.8	1.8	1. 6	1.2	1.8	1.4	1.8	1.6	1.4	1.6	1.6

S-Strong(3),M-Medium 2,L-Low(1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	2	2	3
CO3	1	2	2	1	2
CO4	1	1	2	2	2
CO5	2	3	3	1	2
W.AV	1.8	2	2.2	1.6	2.2

S-Strong(3),M-Medium 2,L-Low(1)

VI-Semester VI-Semester								
ElectiveIII	Course	<b>HUMAN VALUES</b>	T Credits:4	Hours:4				
	Code:	AND ETHICS						
	11864C							
Course		students distinguish betwee		·				
Objectives		basic guidelines, content an						
		tudents initiate a process o						
	_	'really want to be' in their						
	_	tudents understand the mea	ning of happiness	and prosperity for				
	a human l	•	11 4 11	.1 1 C				
		ate the students to understan	id narmony at all	the levels of				
		ring, and live accordingly	. 41 1 4 1.					
		ate the students in applyin		ing of narmony in				
TT .*4 T		in their profession and lead		D				
Unit I		ion - Need, Basic Guidelin	ies, Content and	Process for value				
	Education	a mand basis swidslines		managa fan Walna				
		ne need, basic guidelines Exploration—what is it? -						
		Exploration—what is it? - I Experiential Validation						
		ploration, Continuous Happiness and Prosperity- A look at basic Human pirations, Right understanding, Relationship and Physical Facilities- the						
	, ,	sic requirements for fulfilment of aspirations of every human being with						
		ir correct priority, Understanding Happiness and Prosperity correctly- A						
		tical appraisal of the current scenario, Method to fulfil the above human						
		standing and living in harr						
Unit II	_	armony in the Human Bei	•					
		nan being as a co-existence	•	•				
		ody', Understanding the needs of Self ('I') and 'Body' - Sukh and Suvidha,						
		derstanding the Body as an instrument of 'I' (I being the doer, seer and						
		oyer), Understanding the characteristics and activities of 'I' and harmony in 'I',						
	Understanding the	derstanding the harmony of I with the Body: Sanyam and Swasthya; correct						
	appraisal of Physi	praisal of Physical needs, meaning of Prosperity in detail, Programs to ensure						
	Sanyam and Swast	thya.						
Unit III	Understanding H	larmony in the Family a	nd Society- Har	mony in Human-				
	<b>Human Relations</b>	hip						
	Understanding ha	rmony in the Family- the	basic unit of hu	uman interaction,				
	_	lues in human-human rel	* ·					
		ılfilment to ensure Ubhay-	•					
	,	foundational values of relat	* '					
	-	erence between intention a	*	_				
	_	nan, Difference between re	•					
		elationship, Understanding	•	• ,				
		on of family): Samadhan,						
	_	ıman Goals, Visualizing a u		•				
		(AkhandSamaj), Universa	ai Order (Sarvabl	naum v yawastha )-				
	from family to wo	rid family!.						

Unit IV	Understanding Harmony in the Nature and Existence - Whole existence as								
	Co-existence								
	Understanding the harmony in the Nature, Interconnectedness and mutual								
	fulfilment among the four orders of nature- recyclability and self-regulation in								
	nature, Understanding Existence as Co-existence (Sah-astitva) of mutually								
	interacting units in all-pervasive space, Holistic perception of harmony at all								
	levels of existence.								
Unit V	Implications of the above Holistic Understanding of Harmony on								
	Professional Ethics								
	Natural acceptance of human values, Definitiveness of Ethical Human Conduct,								
	Basis for Humanistic Education, Humanistic Constitution and Humanistic								
	Universal Order, Competence in Professional Ethics: a) Ability to utilize the								
	professional competence for augmenting universal human order, b) Ability to								
	identify the scope and characteristics of people-friendly and eco-friendly								
	production systems, technologies and management models, Case studies of typical								
	holistic technologies, management models and production systems, Strategy for								
	transition from the present state to Universal Human Order: a) At the level of								
	individual: as socially and ecologically responsible engineers, technologists and								
	managers, b) At the level of society: as mutually enriching institutions and								
	organizations.								

#### References

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- 6. A Nagraj, 1998, Jeevan Vidya Ek Parichay, Divya Path Sansthan, Amarkantak.
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	Course Outcomes	Knowledge Level
CO-1	Understand the significance of value inputs in a classroom, distinguish between values and skills, understand the need, basic guidelines, content and process of value education, explore the meaning of happiness and prosperity and do a correct appraisal of the current scenario in the society	K 2
CO-2	Distinguish between the Self and the Body, understand the meaning of Harmony in the Self the Co-existence of Self and Body.	K 2
CO-3	Understand the value of harmonious relationship based on trust, respect and other naturally acceptable feelings in human-human relationships and explore their role in ensuring a harmonious society	K 2
CO-4	Understand the harmony in nature and existence, and work out their mutually fulfilling participation in the nature.	K 2
CO-5	Distinguish between ethical and unethical practices, and start working out the strategy to actualize a harmonious environment wherever they work.	K 2

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	P11	P12
CO 1	3	2	2	2	2	3	2	2	2	2	2	2
CO 2	2	2	2	2	2	2	2	2	2	1	2	3
CO 3	2	3	2	2	2	2	2	2	2	2	2	2
CO 4	3	2	2	2	2	2	2	2	2	2	2	2
CO 5	2	2	2	2	2	2	2	2	2	2	3	2
W.A V	2.4	2.2	2	1. 8	1.8	2.2	1.8	2	1.8	1.8	2.2	2.2

S-Strong(3),M-Medium2,L-Low(1)

**Mapping Course Outcome VS Programme Specific Outcomes** 

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	2
CO2	2	2	3	2	2
CO3	2	2	2	2	1
CO4	3	2	2	2	2
CO5	2	2	2	2	1
W.AV	2.4	1.8	2.2	2.2	1.6

S-Strong(3),M-Medium2,L-Low(1)

VI-Semester			
11865A/11865B - Project/ Dissertation	PR/ D	Credits:8	Hours:10
Project/ Dissertation	•	•	•