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. (Aircraft Maintenance 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. Aircraft Maintenance 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 Aircraft Maintenance 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. Conductofthecontinuousinternalassessmentshallbetheresponsibilityoftheconcerned 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:

Students must have earned 75% of attendance in each course for appearing for the examination.

Students who have earned 74% to 70% of attendance to be applied for condonation in the prescribed form with the prescribed fee

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 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 therepresentatives 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 1st year candidates and upon submission of the list of enrolled students along with the prescribed course fee subsequent 2nd and 3rd year hall tickets will be issued.

9. Miscellaneous

- a. Each student possess 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 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.

10. 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.

11. Other Regulations:

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

Department of B.Sc. Aircraft Maintenance Science

VISION:

- To be the leader in aircraft maintenance 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 Aircraft Maintenance 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 aircraft maintenance 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
PEO 5	To continue their professional development by utilizing educational and career-building 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 analyse 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 succ	essful completion of B.Sc. (Aircraft Maintenance 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 analyse complex engineering
102	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 modelling 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 Aircraft Maintenance 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 Aircraft Maintenance
	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
DO 12	environments. Page migratha need for and have the proportion and ability to engage in
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 Aircraft Maintenance Science programme, the students are expected to:

	<u> </u>
PSO 1	Utilize the knowledge of Aircraft Maintenance 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
	aircraft Maintenance Science.
PSO 5	To exhibit professionalism in their chosen profession and adapt to current trends,
	technologies and industrial scenarios.

B.Sc. Aircraft Maintenance Science Programme Structure

D4	Course	C	N	T/P	C	Hrs./	Ma	rks	Tot
Part	Code	Courses			Cr.	Week	Int.	Ext.	al
			SEMESTER-I						
I	91311T/11H/ 11F/11M	T/OL	Tamil/ Other Languages-I	T	3	3	25	75	100
II	91312	Е	General English-I	T	3	3	25	75	100
	91313	CC	Basic Aerodynamics	T	5	5	25	75	100
III	91314	CC	Basic Aerodynamics - Practical	P	4	8	25	75	100
1111	91315	Allied	Mathematics	T	3	4	25	75	100
	91316	Allied	Computer Lab - Practical	P	2	4	25	75	100
IV	91317	SEC I	Value Education	T	2	2	<mark>25</mark>	<mark>75</mark>	100
			Library			1			
			Total		22	30	175	525	700
			SEMESTER-II						
I	91321T/H/F/ M/TU/A/S	T/OL	Tamil/ Other Languages-II	T	3	3	25	75	100
II	91322	Е	General English-II	T	3	3	25	75	100
	91323	CC	Workshop Practices	T	5	5	25	75	100
III	91324 CC V		Workshop Practices - Practical	P	4	8	25	75	100
111	91325	Allied	Electronic Fundamentals		3	4	25 25	75 75	100
	91326	Allied	Electronic Fundamentals - Practical	ronic Fundamentals T 3 4 ronic Fundamentals - Practical P 2 4					100
IV	91327	SEC II	Environmental Studies	T	2	2	<mark>25</mark>	<mark>75</mark>	100
			Library			1			
			Total		22	30	175	525	700
			SEMESTER-III						
I	91331T/H/F/ M/TU/A/S	T/OL	Tamil/ Other Languages-III	Т	3	3	25	75	100
II	91332	Е	General English-III	T	3	3	25	75	100
	91333	CC	Aircraft Materials & Hardware	T	3	4	25	75	100
	91334	CC	Aviation Legislation	T	3	3	25	75	100
III	91335	CC	Aircraft Material & Hardware - Practical	P	3	6	25	75	100
	91336	Allied	Electrical Fundamentals - I	T	3	3	25	75	100
	91337	Allied	Electrical Fundamentals – I Practical	P	2	4	25	75	100
	91338	SEC III	Entrepreneurship	T	2	2	25	<mark>75</mark>	100
	91339A		1. Adipadai Tamil (Compulsory for non-	P					
IV	91339A 91339B	SEC IV	tamil students)		2	2	25	<mark>75</mark>	100
	91339B 91339C	SEC IV	2. Advance Tamil	T] <mark>~</mark>		23	13	100
	713370		3.IT Skill for Employment	T	1				
		Optional	Self-Learning Course – MOOC'S	T		Extra C	redit		
	1		Total		24	30	225	675	900
			SEMESTER-IV	I		1	1	1	1
			SETTED FEIT						

Part	Course	Сописов	ses Name		C _n	Hrs./	Marks			
rart	Code	Courses	Name		Cr.	Week	Int.	Ext.	Total	
I	91341T/H/F/ M/TU/S/A	T/OL	Tamil/ Other Languages-IV	Т	3	3	25	75	100	
II	91342	Е	General English-IV	T	3	3	25	75	100	
III	91343	CC	Maintenance Practices - I	T	4	4	25	75	100	
1111	91344	CC	Human Factors	T	4	4	25	75	100	
	91345	CC	Maintenance Practices – I Practical	P	3	6	25	75	100	

	91346	Allied	Electrical Fundamentals - II	T	3	4	25	75	100
	91347	Allied	Electrical Fundamentals – II Practical	P	2	4	25	75	100
	91348A		1. Adipadai Tamil (Compulsory for non-	P					
IV	91348B	SEC V	tamil students)		<u>2</u>		25	<mark>75</mark>	100
_ '	91348C	DEC 1	2. Advance Tamil	T	_	_	23		
	,		3. Small Business Management	T					
		Optional	Self-Learning Course-MOOC'S	T		Extra	Credit		
		•			24	30	200	600	800
			SEMESTER-V	•	•				
	91351	CC (T)	Maintenance Practices - II	T	4	4	25	75	100
	91352	CC (T)	Digital Techniques and Electronic	Т	4	4	25	75	100
	91332	CC (1)	Instrument Systems	1	4	4	23	73	100
	91353A		Elective- I						
	91353B	DSE	a. Aeroplane Structure & Systems	Т	4	4	25	75	100
	91353D	DSL	b. Helicopter Structure & Systems	1		7	23		
	71333C		c. Aircraft Electrical Systems						
	91354A		Elective II						
III	91354B	DSE	a. Gas Turbine Engines	T					
	91354C	DSE	b. Piston Engines	4	4	25	75	100	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	c. Aircraft Instrument Systems							
	01255		Elective III						
	91355A	Date	a. Aeroplane Hydraulic Systems	_					400
	91355B	DSE	b. Helicopter Hydraulic Systems	T	4	4	25	75	100
	91355C		c. Aircraft Communication & Navigation						
-	91356	CC	Systems Maintenance Practices - II Practical	P	4	8	25	75	100
-	91330	CC	Career Development/	Г	4	0	23	73	100
			Employability Skill			2			
			Total		24	30	150	450	600
			SEMESTER-VI				150	150	000
	91361	CC	Aeroplane System Maintenance	Т	4	4	25	75	100
	91362	CC	Avionics System Maintenance	T	4	4	25	75	100
-	91363	CC	Aeroplane System Maintenance - Practical	P	4	8	25	75	100
III	91364A	+ 30	Elective IV	<u> </u>				, ,	100
	91364B		a. Aircraft Propellers and Control						
)130 IB	DSE	b. NDT, Welding and Heat Treatment	T	4	4	25	75	100
	91364C		c. Engine Propulsion System						
	91365A		Project/	PR/	O	10	25	75	100
	91365B		Dissertation	D	8	10	25	75	100
			Total		24	30	125	375	500
					140	180	-	-	4200
—			<u> </u>		·	l			

		I - Semester		
T/OI	Course	French-I T		Hours:
T/OL	code: 91311F		3	3
Course		d remember the usage of grammatical tenses in con	structingsente	ences in a
Objectives		a remember the usage of grammatical tenses in con	structingsent.	mees ma
J		learnt grammar rules in practice exercises to impre	ove theirunde	rstanding
		ne nuances in the usage of various grammatical tens		spects
		ate knowledge of various expressions used to expre	ess opinions,	
		cause, effect, purpose, and hypothesis in French		
TT *4 T		cate in French and summarize a given text		
Unit I	Salut! Enchanté			
	Enchante			
TI */ TT	T) 1			
Unit II	J'adore			
Unit III	Tu veux bien?			
Unit IV	On se voit quand			
Unit V	Bonne idée			
CIIIC V	201110 1400			
References				
_	rieux & Yves Lois	eau, Latitudes -1- (A1 /A2), méthode defrançais	s, Didier, 201'	7 (units 1-6
anly)			T -	
only)				
Course Ou	tcomes			Knowledge
Course Ou		Europh contants at market]	evel
CO-1	Identify the basic	French sentence structure]	evel K1
Course Ou	Identify the basic Define and descri	oe the various grammatical tenses]	evel
Course Ou CO-1 CO-2	Identify the basic Define and describerand use them to contain the contains the con	be the various grammatical tenses ommunicate in French]]	K1 K2
Course Ou	Identify the basic Define and descril and use them to co	be the various grammatical tenses communicate in French course documents presented and discuss]]	evel K1
Course Ou CO-1 CO-2	Identify the basic Define and describe and use them to constant the various and reply to the quantity of the property of the p	be the various grammatical tenses communicate in French rus documents presented and discuss restions asked on it]	K1 K2
Course Ou CO-1 CO-2 CO-3	Identify the basic Define and describe and use them to constant the various and reply to the quantity of the property of the p	be the various grammatical tenses communicate in French cus documents presented and discuss destions asked on it pret expressions used to convey the cause, the eff]	K2 and K3
CO-1 CO-2 CO-3	Identify the basic Define and descrit and use them to co Examine the vario and reply to the qu Analyze and inter purpose, and the co French	be the various grammatical tenses communicate in French cus documents presented and discuss destions asked on it pret expressions used to convey the cause, the eff	ect, the	K1 K2 K2 and K3

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO	PSO	PSO	PSO	PSO
								1	2	3	4	5
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							
Course code								
Course	To enable learners to acquire self-awareness and positive thinking required in various							
Objectives								
	To help them acquire the attribute of empathy.							
	To assist them in acquiring creative and critical thinking abilities							
	To enable them to learn the basic grammar							
	To assist them in developing LSRW skills							
Unit I	SELF-AWARENESS (WHO) & POSITIVE THINKING(UNICEF)							
	Life Story							
	1.1 Chapter 1 from Malala Yousafzai, I am Malala							
	An Autobiography or The Story of My Experiments with Truth (Chapters 1, 2 & 3)							
	M.K.Gandhi							
	Poem							
	1.3 Where the Mind is Without Fear – Gitanjali 35 – Rabindranath Tagore							
	Love Cycle – Chinua Achebe							
Unit II	EMPATHY							
	Poem							
	Nine Gold Medals – David Roth							
	Alice Fell or poverty – William Wordsworth							
	hort Story							
	The School for Sympathy – E.V. Lucas							
	Barn Burning – William Faulkner							
Unit III	CRITICAL & CREATIVE THINKING							
	Poem The Things That Haven't Deep Dage Refere Edger Creek							
	The Things That Haven't Been Done Before –Edgar Guest							
	Stopping by the Woods on a Snowy Evening –Robert Frost Readers Theatre							
	The Magic Brocade – A Tale of China							
	Stories on Stage – Aaron Shepard (Three Sideway Stories from Wayside School" by							
	LouisSachar)							
Unit IV	Part of Speech							
	Articles							
	Noun							
	Pronoun							
	Verb							
	Adverb							
	Adjective							
	Preposition							
Unit V	Paragraph and Essay Writing							
	Descriptive							
	Expository							
	Persuasive							
	Narrative							
	Reading Comprehension							

References

- 1 Malala Yousafzai. I am Malala, Little, Brown and Company, 2013.
- 2 M.K. Gandhi. An Autobiography or The Story of My Experiments with Truth(Chapter I), Rupa Publications, 2011.
- 3 Rabindranath Tagore. "Gitanjali 35" from Gitanjali (Song Offerings): A Collection of Prose Translations Made by the Author from the Original Bengali.
- 4 MacMillan, 1913.
- 5 N.Krishnasamy. Modern English: A Book of Grammar, Usage and CompositionMacmillan, 1975.
- 6 Aaron Shepard. Stories on Stage, ShepardPublications, 2017.
- 7 J.C. Nesfield. English Grammar Composition and Usage, Macmillan, 2019.

Course C	Course Outcomes					
CO-1	Acquire self-awareness and positive thinking required in various life situations	PO1,PO7				
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 i.e., listening, speaking, reading and writing.	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

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

3-Strong, 2-Medium, 1-Low

		I - Semester						
Course code		Basic Aerodynamics	T	Credits: 5	Hours: 5			
Course Objectives	Atmosphere (ISA) to aerodynamics. 2. To provide technical knowledge on airflow around a body its' relationship between lift, weight, thrust and drag, methods of lift augmentation. 3. To educate and provide an understanding in the flight controls, level flight conditions, operation and effect of controls. 4. To learn and apply their knowledge on various design features that provide aircraft stability about that axis. 5. To educate the students to understand compressible subsonic and transonic flows and supersonic flows. Physics of the Atmosphere							
	The characteritemperature -	Atmosphere stics associated with the atmosphere - sudistribution effects of altitude - and effects nsity - International Standard Atmosphere	of hur	nidity - tempe	rature and -			
	relative airflow chord - mean pressure - angle ratio - Thrust coefficient - 1	d a body - Boundary layer - laminar and tu v - up wash and Downwash - vortices - staerodynamic chord - profile (parasite) de e of attack - wash in and wash out - finence - Weight - Aerodynamic Resultant - Ger Drag coefficient - stall - High lift deviated between lift - weight - thrust and drag.	tagnati lrag - ess ration neration	on - The term induced drag o - wing shape n of Lift and	s: camber – - center of e and aspect Drag - Lift			
	effect of roll c	wht erodynamics - Flight Controls - Level flice ontrol - ailerons and spoilers - pitch control ers - fin - maneuvers - climbing - turning -	ol – ele	vators – stabil				
	Static stability spiral stability	y and Dynamics - Dynamic stability – Longitudinal - late and Dutch roll stability.	eral - a	and directiona	l stability -			
	sound – shock variation of sp	heory sound - compressibility and incompressible waves and their observation - effects of eed of sound - critical Mach number - su ior of aeroplane at shock stalls.	of shoo	ck waves - sl	nock drag -			

References

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

REFERENCE BOOKS:

- 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 O	utcomes	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 analyse 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 behaviour of aeroplane at shock stalls	K 5

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	2	1	3	1	2	1	3	2	1
CO2	2	1	3	2	3	1	2	1	3	2	3	1
CO3	3	1	2	2	1	2	2	2	1	2	3	2
CO4	3	2	2	1	2	1	2	3	2	2	1	2
CO5	2	3	1	1	2	3	1	2	2	2	1	2
W.A V	2.6	2	1.8	1.6	1.8	2	1.6	2	1.8	2.2	2	1.6

S –Strong (3), M-Medium (2), L- Low (1)
Mapping Course Outcome VS Programme Specific Outcomes

Iviapp	Wapping Course Outcome vs Programme Specific Outcomes											
CO	PSO1	PSO2	PSO3	PSO4	PSO5							
CO1	3	2	2	1	2							
CO2	2	1	2	2	1							
CO3	2	2	1	1	2							
CO4	2	3	3	1	2							
CO5	2	2	2	3	1							
W.AV	2.2	2	2	1.8	1.6							

I - Semester											
Course code:9131	4	Basic Aerodynamics - Practical	Basic Aerodynamics - Practical P Cred								
Course	1. To fa	amiliarize with basic control surfaces	of the air	craft							
Objectives	2. To p	To provide technical knowledge on size of the components with reference to									
	aircraft design feature.										
3. To learn and apply their knowledge on control surface movement with											
	respect to cockpit controls										
	4. To e	ducate the applicant to understand the	operation	n flight contro	ls.						

LAB EXPERIMENTS:

- 1. Identifying and locating main components of an aircraft.
- 2. Measurement of wing span and average chord of an aerofoil for calculation of aspect ratio.
- 3. Measurement of dihedral/anhedral angle of aero plane wing.
- 4. Demonstration of airflow over aerofoil and its effect in wind tunnel.
- 5. Measurement of angle of incidence of wing and determination of wash-in/wash-out.
- 6. Measurement of wheel base and track.
- 7. Operation of aileron and identification of linkages from cockpit control to the control surfaces and their Movement.
- 8. Operation of elevator and identification of linkages from cockpit control to the control surface and their Movement.
- 9. Operation of rudder and identification of linkages from cockpit control to the control surface and their Movement.
- 10. Operation of flaps and identification of linkages from cockpit control to the control surface and their Movement
- 11. Identification of different tabs, their linkages with controls and its operation.
- 12. Measurement of sweep back angle of swept back wing.

Course	Outcomes	Knowledge level
CO-1	To have knowledge on the operation flight controls.	K 1
CO-2	To understand and give a detailed description how the lift is being generated.	K 2
CO-3	The applicant will be able to analyse the plan form of wings and their angle of attachment.	K 4

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.A V	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	1	2	2
CO2	2	2	2	2	3
CO3	1	1	1	2	3
W.AV	1.6	1.3	1.3	2	2.6

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

		I - Semester									
Allied	Course code:91315	Mathematics	Т	Credits:	Hours:						
Course Objectives	2.To visualize and conceptualize the problems 3.To provide the students with sufficient knowledge in calculus and matrix algebra model the problem mathematically 4.To establish a correspondence between geometric curves and algebraic equations. 5.To assist the students in identifying the way to optimize the cost and the time involved networking activities and project planning.										
Unit I Unit II	Eigenvalues and eigenvalues and transformation-E Three-dimension Direction cosine	Matrices Cank of a matrix- Consistency of linear system of equations — Eigenvalue problem — Eigenvalues and eigenvectors of a real matrix- Characteristic equation — Properties of eigenvalues and eigenvectors — Cayley — Hamilton theorem—inverse of a matrix-Similarity ransformation-Basic concepts—Diagonalization by similarity transformation. Three-dimensional analytical geometry Direction cosines and ratios, Angle between two lines- Equations of a plane- Equations of a									
	– Plane section of	oplanar lines – Shortest distance between skew lin of a sphere – Orthogonal spheres.	les – s	sphere – Tan	gent plane						
Unit III	Curvature – Cart curvature – Invo Evolutes as enve	-									
Unit IV	Functions of two	Functions of several variables Functions of two variables – Partial derivatives – Total differential – Taylor's expansion – Maxima and minima – Constrained maxima and minima – Lagrange's Multiplier method –									
Unit V		is luation and Review Technique (PERT)-Critical ration Problems-Computation of earliest time-Late			PM)-						

References

TEXT BOOKS

1. Veerarajan, T., "Engineering Mathematics (for First Year)", Second Edition, Tata McGraw –Hill Pub. Co.Ltd. New Delhi, 2012.

REFERENCE BOOKS

- 1. Venkataraman, M.M. "Engineering Mathematics, Volume I, "Fourth Edition, the National Pub. Co., Chennai, 2003.
- 2. Kreyszig, E, "Advanced Engineering Mathematics", Eight Edition, John Wiley and Sons (Asia) Ltd, Singapore, 2001.
- 3. C.R. Kothari," Quantitative Techniques (New Format)", Third Edition, Vikas Publishing, 2013.
- 4. S K Bhattacharya Manpreet Singh, "Network Analysis and Synthesis", Pearson Publishing.

Course C	Outcomes	Knowledge level
CO-1	Apply the knowledge of matrices to solve the problem and understand the applications of matrices.	K 3
CO-2	Analyse the characteristics and properties of three-dimensional geometric shapes and develop mathematical arguments about geometric relationships. Specify locations and describe spatial relationships using coordinate geometry and other representational systems.	K 4
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	K 3
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.	K 3
CO-5	Get a clear idea about of how to manage and plan their project, concerning resource and time	K 3

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	2	1	1	1	1	1	3	2	1
CO2	2	1	2	2	2	1	1	1	3	2	3	1
CO3	2	1	2	2	1	1	1	1	1	2	3	2
CO4	2	2	2	1	1	1	1	1	2	2	1	2
CO5	2	3	1	1	2	1	1	1	2	2	1	2
W.AV	2.2	2	1.8	1.6	1.4	1	1	1	1.8	2.2	2	1.6

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	2	2	2
CO2	2	1	2	2	1
CO3	2	2	1	2	1
CO4	2	3	3	1	2
CO5	2	2	2	2	1
W.AV	2.2	2	2	1.8	1.4

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

I - Semester											
Allied	Course code:91316	Computer Lab - Practical	P	Credits: 2	Hours: 4						
Course Objectives	To educate at To educate he To study about	bout creating professional documents bout analyse, manage and present data bow to create and manage presentation at insert a table, picture and drawing in bout create a data base using access.	using using j	excel. power point.							

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

Course	Outcomes	Knowledge level
CO-1	To create and manage professional documents using word.	K 6
CO-2	To analyse, manage and present data using excel	K 4
CO-3	To create and manage presentation using power point	K 6
CO-4	To insert a table, picture and drawing into the documents.	K 4
CO-5	To create a data base using access.	K 6

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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.A V	1.8	2	2.1	1.6	1.4	1.6	1.8	1.6	2	2	1.8	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	3	2
CO2	2	2	2	1	2
CO3	1	1	2	2	1
CO4	2	2	2	2	1
CO5	2	1	2	2	1
W.AV	2	1.6	2	2	1.4

		I - Semester								
SEC I	Course	Value Education	P	Credits:	Hours:					
	code:91317	· · · · · · · · · · · · · · · · · · ·		2	2					
Course		umanism values among the student under vari	ous rel	ngious thoug	thts					
Objectives		2.To make them awareness of ethics and civil rights								
		ities the students with basic features of extrac								
		relevance of Abdul Kalam and Mother Teres								
		kills by preparing project works such as writin	g poer	ns and storie	S					
Unit I	Introduction									
		d for Value Education – How Important Hui								
		Movement in the World and in India – Literatu		_	,					
		Religions Like Hinduism, Buddhism, Chris								
		aching Value Education in India – National	Reso	urce Centre	for Value					
		ERT– IITS and IGNOU								
Unit II	Vedic Period									
		dhism and Jainism – Hindu Dynasties – Islam								
		Culture Clash – Bhakti Cult – Social Reformer	s – Ga	ındhi — Swar	ni					
		agore – Their Role in Value Education								
Unit III		fter Independence	_							
		Democracy – Equality – Fundamental Dutie								
		Economic, Political, Religious and Environme			•					
		Principle – Commerce Without Ethics – Ed								
		Humanism – Wealth Without Work – Ple								
		Sacrifice – Steps Taken by The Governmen	ts – C	Central and S	State – To					
		ies on the Basis of Class, Creed, Gender.								
Unit IV		on College Campus			. 1					
		School to College – Problems – Control – I								
		ense – Need for Value Education – Ways of								
		ra-Curricular Activities – N.S.S., N.C.C., Clu		ivities – Re	levance of					
		Kalam's Efforts to Teach Values – Mother Te	eresa.							
Unit V	Project Work	11 1 17 1 D1 2 C N	т.	1 13.6						
		ails about Value Education from Newspapers,			ızınes.					
	_	s, Skits, Stories Centering on Value-Erosion in	Socie	ty.						
		sonal Experience in Teaching Values.								
D. C	4. Suggesting So	lutions to Value – Based Problems on the Cam	pus.							

Reference and Textbooks

Chakrabarti, M. (1997). Value education: changing perspectives. Kanishka Publishers.

Eknath Ranade (1991). Swami Vivekananda's Rousing Call to Hindu Nation. Centenary Publication Karabi Kakoti, Value Education – Need of the Hour.

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

Saraswathi, T. S. (Ed.). (1999). Culture, socialization and human development: Theory, research and applications in India. SAGE Publications Pvt. Limited.

Satchidananda, M. K. (1991). Ethics, education, Indian unity and culture. Ajanta Publications, Delhi. Venkataiah, N. (Ed.). (1998). Value education. APH Publishing, New Delhi.

Course O	Outcomes	Knowledge level
CO-1	Knowledge about Humanism and Humanistic Movement in the World and in India	K 2
CO-2	Understand the Social Reformers and Their Role in Value Education	K 2
CO-3	Understand the Value crisis after Independence	K 2
CO-4	Explore the theories of Fundamental Duties, Ethics, Extra-Curricular Activities – N.S.S., N.C.C	K 3
CO-5	Know the concept of Value Education on College Campus, Project Work regarding Writing Poems, Skits, Stories Centering on Value-Erosion in Society	K 3

Mapping Course Outcome VS Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1	1	2	3	2	2	2	1	2
CO2	1	1	2	2	1	2	2	2	3	2	1	3
CO3	1	1	1	1	1	2	3	2	2	2	1	2
CO4	1	1	2	2	1	2	1	2	3	2	1	3
CO5	1	1	1	2	1	1	1	2	1	1	1	1
W.AV	1	1	1.4	1.6	1	1.8	2	2	2.2	1.8	1	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	1	3	1	1
CO2	1	1	3	2	1
CO3	1	1	2	1	1
CO4	1	1	2	2	2
2CO5	1	1	2	1	1
W.AV	1.2	1	2.4	1.4	1.2

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

II-Semester										
T/OL	Course Code: 91321F	FRENCH-II	T	Credits:3	Hours:3					
Course Objectives	 Understand and apply the grammatical concepts in drafting sentences and paragraphs Apply the rules and regulations to effectively employ past tense Practice exercises and identify errors Explain and summarize a French document such as posters, bulletins, info graphics,etc. Demonstrate knowledge of various expressions used to convey opinion, emotions, cause, effect, purpose, and hypothesis in French Build upon acquired writing and communication skills to develop them 									
Unit I	C'est où?									
Unit II	N'oubliez pas									
Unit III	Belle vue sur la me	r								
Unit IV	Quel beau voyage									
Unit V	Oh joli Et après									
Reference an	d Textbooks				1					

Reference and Textbooks

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

Course Ou	utcomes	Knowledge
		Level
CO-1 CO-2	Revise and recall the French sentence structure	K1
	Enumerate the various grammatical tenses and use them to communicate better in French	K2
CO-3 CO-4	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	PSO	PSO	PSO	PSO	PSO
								1	2	3	4	5
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							
E	Course Code: 91322	GENERAL ENGLISH-II	Т	Credits:3	Hours:3				
Course	To make stud	ents realize the importance of resilience		I					
Objectives		m to become good decision makers							
		m to imbibe problem-solving skills							
		m to use tenses appropriately use English effectively at the work place.							
Unit I	RESILIENCE								
	Poem								
		Don't Quit – Edgar A. Gues							
	Short Story	Still Here – Langston Hughe	S						
	Short Story	Engine Trouble – R.K. Naray	an						
		Rip Van Winkle – Washington		7					
Unit II	DECISION MA	KING							
	Short Story								
		The Scribe – Kristin Hunter							
	Poem	The Lady or the Tiger - Frank Sto	ockton						
	roem	The Road not Taken – Robert F	rost						
		Snake – D. H Lawrence							
Unit III	PROBLEM SOI	LVING							
	Prose life Story								
	_	My Grandmother to Read –Sudha Murthy							
	Autobiography	Havy frag Want to Havyen A Tol	f A	1.					
		How frog Went to Heaven – A Tal Wings of Fire (Chapters 1,2,3) by A.P.							
Unit IV	Tenses								
		Present							
		Past							
		Future							
		Concord							
Unit V	English in the W	-	ol '	~ .·					
		E-mail – Invitation, Enquiry, Seeking Circular	g Clari:	tication					
		Circular Memo							
		Minutes of the Meeting							
D.C.	100 (1 1								

Reference and Textbooks

- 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 (Outcomes	Knowledge
		level
CO-1	Realize the importance 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	Realize the importance of resilience	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	Workshop Practices	T	Credits:5	Hours:5						
	Code:										
	91323										
Course		the students about the safety precautio	ns to	be taken in a	aircraft and						
Objectives	workshop.				_						
		ze students to understand about the tools			intenance.						
		the precision instruments used in aircraft			1.11						
		and the fits and clearances used in di	smant	ling and asso	embling of						
	aircraft compo			rva ita muamanti	ios						
Unit I		about heat treatment process of steels to answer steels to be about heat treatment process of steels to be about heat treatment process.	шрго	ve its properti	ies.						
Unit I		working practices including - Personal	nrece	autions - Fir	e - general						
		el spillage - Work in fuel tanks - Worki									
		gases - Oxygen - Working with oils, c									
		Hand held fire extinguishers - Aircraft ha									
		n an aircraft/ engine - Workplace notices		14 0110111801211							
Unit II	Tools	<u> </u>									
	Common hand to	ool types - Common power tool types	- Lul	orication equi	ipment and						
	methods - operat	ion - function and use of electrical gen	eral to	est Equipmen	nt - Care of						
	1	f tools - use of workshop materials - l									
		ards of workmanship - Calibration of too	ols and	l equipment -	calibration						
	standards.										
Unit III	Precision Instru										
		ration and use of precision instruments -									
		neter external micrometer - depth micro									
	1 1	d calibration and error correction - Ver Vernier bevel protractor - Dial gauge - op									
Unit IV	Fits and Clearan	1 0 0 1	iicai i	iat - siip gaug	e - usages.						
Omt IV	1	t holes - classes of fits - Common system	of fit	s and clearan	ces -						
		nd clearances for aircraft and engines - L									
		ds for checking shafts - bearings and other									
Unit V	Heat treatment of										
	Relation between	heat treatment and physical properties of	of stee	ls - critical te	mperatures						
		rmalizing hardening - tempering - case									
		er surface hardening methods - quenching	ng - H	ardness numl	per -						
	Hardness Testing	Machines.									
Deferences											

References

Text Books:

- 1. Airframe & Powerplant Mechanics (General Handbook EA-AC 65-9A) Federal Aviation Administration; Publisher: Shroff; Edition: 2012.
- 2. Airframe handbook EA-AC 65-15A Federal Aviation Administration; Publisher: Shroff; Edition: 2012.

Reference Books:

- 1. Shop Theory; Author: James Anderson Earl E. Tata; Publisher: McGraw Hill; Edition: 6th edition 2016
- 2. Civil Aircraft Inspection Procedures (CAP 459-Part I, Basic) by CAA UK, Sterling book House Mumbai Edition 2006.
- 3. EASA Module-07 A Maintenance practices; Publisher: Aircraft tech book & co.
- 4. Workshop technology; Author: AK Hajra Choudhary and SK Hajra Choudhary; Publisher: Media Promoters and Publications pvt. Ltd. Mumbai; Edition: 2007
- 5. Aircraft general engineering; Author: Lalit Gupta; Publisher: Himalayan Books, New Delhi

Course Outco	Knowledge Level	
CO-1	Knowledge about Safety Precautions-Aircraft and Workshop	K 1
CO-2	Understanding tools	K 2
CO-3	Understand about Precision Instruments	K 2
CO-4	Evaluate Fits and Clearances	K 5
CO-5	Analysis about the Heat treatment of steels	K 4

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	2	2	3	1	1	2	2	3	2
CO2	3	2	2	1	2	2	1	1	2	2	1	2
CO3	2	2	1	1	2	1	2	2	2	1	1	1
CO4	1	1	2	2	3	1	3	2	2	1	2	2
CO5	2	3	2	2	1	2	2	1	3	2	2	2
W.AV	2.2	2	1.6	1.6	2	1.8	1.8	1.4	2.2	1.8	1.8	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	1	2	1	2	2
CO2	2	2	2	2	3
CO3	2	2	2	2	3
CO4	3	2	3	2	2
CO5	2	1	2	2	2
W.AV	2	1.8	2	2	2.4

II-Semester											
Core	Core Course Workshop Practices - P Credits:4 Hours:8 Code: Practical P Credits:4 Hours:8										
Course Objectives	2.To familiari	the students about the use of three ze students with dial test indicate and the use of power operated too	or.	ting taps and	l dies.						

List of Practical:

- 1. Demonstration of Vernier caliper and Practice of Vernier caliper reading.
- 2. Cutting and filing of metals.
- 3. Demonstration of micrometer and Practice of micro meter Reading.
- 4. Making L, V, T job as per dimensions.
- 5. Internal thread cutting using taps.
- 6. External thread cutting using dies.
- 7. Demonstration and use of dial test indicator.
- 8. Drilling Holes using power drill on various metals.
- 9. Reaming of holes.

Course O	utcomes	Knowledge Level
CO-1	Gain knowledge about 'Safety Precautions' while working in workshop	K1
CO-2	To Understand the use of Vernier caliper and Micrometer	K2
CO-3	To apply practical knowledge on drilling and thread cutting	K3

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO 9	PO10	PO1 1	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.AV	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	1	2	1	2	2
CO3	1	1	2	1	2
W.AV	1	1.3	1.3	1.6	2

	II-Semester									
Allied	Course Code:	Electronic Fundamentals	T	Hours:4						
	91325									
Course	1. To learn basic semiconductor devices and their characteristics and application									
Objectives		2. To educate to operate a BJT in different configurations								
		3. To understand the fundamental parameters of Boolean Logic and expose to linear								
		oplications of operational amplifiers.								
		ndamental knowledge about basic and fa								
		the basics and working of servo mechan	nism a	and Transduc	er					
Unit I	Diodes									
		- Diode characteristics - properties - D								
		tics and use of silicon-controlled rectifie								
	*	diode - photo conductive diode - varistor - rectifier diodes - Functional testing of								
TT •4 TT	diodes.									
Unit II	Transistors	-1- C Turneler	O		CE					
		ols - Component orientation - Transist B Configuration - Description - CC C								
	characteristics - 1		omig	uration - i rai	isistor					
Unit III	Integrated Circ	1								
Unit III	1 0	operation of logic circuits - Logic gate sy	zmbo	l - Truth table	e for Ruffer					
	1 *	- AND Gate - OR Gate- EX-OR Gate								
		inear circuits / operational amplifiers.	1 17 1	TID Guice 1	tore dute					
Unit IV	Printed Circuit									
		rinted circuit boards - PCB Boards - S	Single	Laver Board	d - Double					
	1 1	nd Multi - Layered Board - use of printe	_	•						
Unit V	Servomechanisi	<u> </u>								
	Understanding o	f the following terms - Open and clos	ed lo	op systems-	feedback -					
		alogue transducers – LVDT – RVDT - 1								
	operation - types			-	-					
Defenences										

References

Text Book:

- 1.EASA Module 04 Electrical Fundamental, Aircraft Tech Book Co. Aviation Maintenance Technician Certification Series.
- 2. Principle of Electronics by V. K. Metha, Rohit Metha S Chand Publishing ,1th edition, 2020.

REFERENCE BOOK:

- 1. Electronic communication systems (4th edition) by George Kennedy, 1999, Publisher Tata McGraw Hill
- 2. Integrated Electronics (2nd edition), Jacob Millman, Christos Halkias, , McGraw-Hill publication, July 2017
- 3. Aircraft Instruments and Integrated Systems (1st edition) by E H J Pallet, Pearson Education. 1992

Course Outo	comes	Knowledge Level
CO-1	Acquire knowledge on the structure of a pn junction diode and its characteristics	K 2
CO-2	Understand the characteristics of a BJT in different configuration and its operation	K 2
CO-3	Analyze the characteristics and parameters of Logic Gates and operational amplifiers	K 4

CO-4	Explain the basics and fabrication of PCB	K 2
CO-5	Analyze the working of servomechanism and Transducer	K 4

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	2	3	2	2	1	2	2	1	3
CO2	1	1	1	2	2	1	1	1	2	3	2	1
CO3	3	2	1	3	2	2	1	2	1	1	3	2
CO4	2	3	3	2	1	2	3	3	2	2	2	2
CO5	2	2	2	2	2	3	2	2	1	1	2	1
W.AV	2	2	1.8	2.2	2	2	1.8	1.8	1.6	1.8	2	1.8

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	3	2	1
CO2	3	2	2	2	2
CO3	2	1	2	1	2
CO4	1	2	1	1	3
CO5	3	2	2	2	1
W.AV	2.2	1.8	2	1.6	1.8

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

II-Semester								
Allied	Course	Electronic Fundamentals -	P	Credits:2	Hours:4			
	Code:	Practical						
	91326							
Course Objectives	1. To familiarize with basic semiconductor devices							
	2. To understand the characteristics of diodes as halfway and full wave rectifiers							
	3. To Analysis	3. To Analysis of characteristics of transistor in forward and reverse biasing						

List of Experiments

- 1. Analysis of characteristics of diode in forward and reverse biasing
- 2. Analysis of characteristics of two diodes connected in series
- 3. Analysis of characteristics of two diodes connected in parallel
- 4. Analysis of characteristics of Silicon Controlled Rectifier
- 5. Analysis of characteristics of Light Emitting Diode in forward and reverse biasing
- 6. Analysis of characteristics of diode as Half wave Rectifier
- 7. Analysis of characteristics of diode as Full wave Rectifier
- 8. Analysis of characteristics of diode as Full wave Bridge Rectifier
- 9. Analysis of functional testing of diode
- 10. Analysis of characteristics of Transistor in forward and reverse biasing

Course O	utcomes	Knowledge Level
CO-1	Able to analyse the characteristics of transistor in forward and reverse biasing	K 4
CO-2	To examine the characteristics of diode as Half wave Rectifier and full wave rectifier	K 4
CO-3	To understand the functional testing of diode	K 2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.A V	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	1	2	1	2	1
CO3	1	1	1	2	2
W.AV	1	1.3	1	2	1.6

		II-Semester							
SEC II	Course	Environmental Studies	P	Credits:2	Hours:2				
	Code:								
	91327				1				
Course	I	and the multidisciplinary nature of envir	onme	ntal studies s	uch as				
Objectives	1	mineral and energy and land resources.							
		he eco system bio diversity and its conse		on.					
		he knowledge of environmental pollution		1					
		4. To know the importance of field work to study common plants, insects and birds							
TT .*4 T		areas to document environmental assets							
Unit I		inary Nature of Environmental Studie							
TT */ TT	_	and importance - Need for public aware							
Unit II		es: Renewable and non-renewable resour		C C+1	T:1				
		rces: Use and Over-Exploitation, Defor			nes, Timber				
		g, Dams and Their Effect on Forests and rces: Use and Over-Utilization of Surfa			stan Elaada				
		s over Water, Dams- Benefits and Problem		a Ground wa	iter, Floods,				
	· · · ·	ources: Use and Exploitation, Experime		Effects of Ex	tracting and				
		esources, Case Studies. D). Food Reso			_				
	_	by Agriculture and Overgrazing, Eff							
	_	le Problems, Water Logging, Salinity, Ca			rigineuriure,				
		ources: Growing Energy Needs, Ren							
	,		e of Alternate Energy Resources, Case Studies.						
		ces: Land as a Resource, Land Degradat			Landsides.				
		Desertification. Role of Individual							
		able Use of Resources for Sustainable Li							
Unit III		BIO-DIVERSITY AND ITS CONSEI							
		ncept of an Ecosystem, Structure and			Ecosystem,				
	Energy Flow in T	he Ecosystem, Food Chains, Food Webs	and E	Ecological Py	ramids.				
	Biodiversity and	I Its Conservation: Introduction- Def	inition	n: Genetic, S	Species and				
		sity, Bio-Geographical Classification of							
	_	e, Productive Use, Social Ethical, A							
		lobal, National and Local Levels, India							
	1	liversity, Threats to Biodiversity: Habita		,	,				
		nflicts, Endangered and Endemic Spec			servation of				
		itu And Ex-Situ Conservation of Biodive	ersity.						
Unit IV	Environmental P		D)	W . D 11	60				
	The state of the s	nd Control Measures of: A). Air Pollutio	n, B).	water Pollu	ition,C).				
		. Marine Pollution,							
T124 ¥7		on, F). Thermal Pollution, G). Nuclear Ha	azarus	5.					
Unit V	Field Work	l Area to Document Environmental Ass	otc D	iver/ Forest/	Graceland/				
	Hill/ Mountain	Area to Document Environmental Ass	scis–K	ivei/ rorest/	Grassiand/				
		Polluted Site_ Urban/Pural/Industrial/Ac	rricult	11121					
	2. Visit to a Local Polluted Site- Urban/Rural/Industrial/Agricultural3. Study of Common Plants, Insects, Birds								
	4.Study of Simple Ecosystem-Pond, River, Hill Slopes, etc.								
	1.5tudy of Simple	Leosystem-1 ond, Kiver, 11111 Stopes, etc	٠.						

Text Book:

- 1.EASA Module 04 Electrical Fundamental, Aircraft Tech Book Co. Aviation Maintenance Technician Certification Series.
- 2. Principle of Electronics by V. K. Metha, Rohit Metha S Chand Publishing, 1th edition, 2020.

REFERENCE BOOK:

- 1. Electronic communication systems (4th edition) by George Kennedy, 1999, Publisher Tata McGraw Hill
- $2. Integrated \ Electronics \ (2^{nd} \ edition), \ Jacob \ Millman, \ Christos \ Halkias, \ , \ McGraw-Hill \ publication, \ July \ 2017$
- 3. Aircraft Instruments and Integrated Systems (1st edition) by E H J Pallet, Pearson Education. 1992

Course Ou	Course Outcomes				
CO-1	Acquire knowledge on the structure of a pn junction diode and its characteristics	K 2			
CO-2	Understand the characteristics of a BJT in different configuration and its operation	K 2			
CO-3	Analyze the characteristics and parameters of Logic Gates and operational amplifiers	K 4			
CO-4	Explain the basics and fabrication of PCB	K 2			
CO-5	Analyze the working of servomechanism and Transducer	K 4			

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1	1	2	3	2	2	2	1	2
CO2	1	1	2	2	1	2	2	2	3	2	1	3
CO3	1	1	1	1	1	2	3	2	2	2	1	2
CO4	1	1	2	2	1	2	1	2	3	2	1	3
CO5	1	1	1	2	1	1	1	2	1	1	1	1
W.A V	1	1	1.4	1.6	1	1.8	2	2	2.2	1.8	1	2.2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	1	3	2	1
CO2	1	1	3	1	2
СОЗ	1	1	2	1	1
CO4	1	1	2	2	2
CO5	1	1	2	1	2
W.AV	1.2	1	2.4	1.4	1.6

III-Semester										
T/OL	Course Code: 91331F	FRENCH-III	T	Credits:3	Hour	's:3				
Course	1. Identify and appreciate the construction and the structure of different tenses and									
Objectives		sentences								
	2. Translate simple text									
		3. Draft and summarize literary texts4. Apply the grammatical rules to express one's ideas using different tenses								
		s with respect to their structure and								
Unit I	· · · · · · · · · · · · · · · · · · ·	*	i compos	SILIOII						
Unit 1	Les feuilles mortesLe Vi	rai								
	Père									
	Les pronoms relatifs									
Unit II	Nos études									
	Demain dès l'aube									
	Le passé composé									
Unit III	Par une journée d'été									
	L'imparfait									
	Le Plus-que-parfait									
Unit IV	Une visite inattendueLe									
	subjonctif									
	Le conditionnel									
Unit V	L'hiverLelibraire									
	Lacomparaison									
	1									

K. Madanagobalane & N.C. Mirakamal, *Le français par les textes*, Chennai, Samhita Publications – Goyal Publisher & Distributors Pvt Ltd,2017

Course Outco	Course Outcomes					
CO-1	Understand the structure and use of the different grammatical tenses	K2				
CO-2	Translate texts and examine them	K2 and K4				
CO-3	Draft summaries of literary texts	K2 and K6				
CO-4	Identify the requirement and employ the different grammatical tenses	K3				
CO-5	CO-5 Analyse and critically assess the literary texts					

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO1	S	M	M	M	M	M	L	S	S	S	S	M
CO2	M	M	S	S	S	S	M	M	M	S	M	S
CO3	S	M	S	M	M	M	M	S	S	M	S	M
CO4	S	S	M	M	S	M	L	S	S	S	S	M
CO5	M	M	S	S	S	M	M	S	S	M	S	M

S-Strong M-Medium L-Low

		III-Semester									
E	Course	GENERAL ENGLISH-III	T	Credits:3	Hours:3						
	Code: 91332										
Course		active listeners									
Objectives		e interpersonal relationship skills									
		them to cope with stress									
	To master grammar skills										
	To help them to use English effectively in a business environment										
Unit I	ACTIVE LISTE	NING									
	Short Story										
	_	gawa Ryunosuke Translated from Japane	ese By	Takashi Kojir	na						
	The Gift of the I	Magi – O' Henry		_							
	Prose										
	Listening – Robi	in Sharma									
	Nobel Prize Accep	tance Speech – Wangari Maathai									
Unit II	INTERPERSON	NAL RELATIONSHIPS									
	Prose										
		Telephone Conversation – Wole	e Soyir	ıka							
		Of Friendship – Francis Ba	acon								
	Song on (Motiva	tional/ Narrative)									
		ed Lord Tennyson									
	And Still I Rise	– Maya Angelou									
Unit III	COPING WITH	STRESS									
	Poem										
		Leisure – W.H. Davies	S								
		Anxiety Monster – Rhona M	AcFerr	an							
	Readers Theatre										
		The Forty Fortunes: A Tale									
		Where there is a Will – Mahe	esh Dat	ttani							
Unit IV	Grammar										
		Phrasal Verbs & Idiom									
		Modals and Auxiliaries		a							
77 4: 77		Verb Phrases – Gerund, Partic	iple, Ii	ntinitive							
Unit V	Composition/ W	S		_	_						
	Official Cor	respondence – Leave Letter, Letter of A		tion, Permissi	on Letter						
		Drafting Invitations									
D 4		Brochures for Programmes a	ind Eve	ents							
References											

- 1 Wangari Maathai 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

,								
Course O	utcomes	Knowledge						
		Level						
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	Aircraft Materials & Hardware	T	Credits:3	Hours:4					
	Code:									
	91333									
Course		iliarize with the basic properties, ident	ificati	on and heat t	reatment					
Objectives	of meta		_	_						
		erstand about various testing methods								
		n about composite materials used in A								
		cate different types of corrosion and ca								
TT *4 T		etice the procedures of fastening and lo	cking	procedures						
Unit I	Aircraft Materia	Is — Ferrous roperties and identification of common	. a11 av	rataala yaad i	n airearaft					
		d application of alloy steels - Testing of								
		trength, fatigue strength and impact re			101					
Unit II		ls — Non-Ferrous	3131411	СС.						
		roperties and identification of commo	n nor	-ferrous mat	erials used					
		reatment and application of non-ferror								
		or hardness, tensile strength, fatigue str								
Unit III		ls — Composite and Non-Metallic								
		on-metallic other than wood and fabri	c - C	haracteristics	, properties					
	and identification	of common composite and non-metal	lic m	aterials other	than wood					
		Sealant and bonding agents - The dete								
		non-metallic material - Repair of com-	posite	e and non-me	etallic					
	material.									
Unit IV	Corrosion		_							
		on and their identification - Causes of								
	1 *	corrosion – Locking devices - Tab	-							
		wire locking, quick release fasteners, k								
	Heat treatment.	Types of solid and blind rivets - Spec	mcan	ons and iden	uncation -					
Unit V	Fasteners									
Unit v		crew nomenclature - Thread forms, o	limen	sions and tol	erances for					
		sed in aircraft - Measuring screw threa								
		marking of aircraft bolts, internati								
		standard types - Machine screw - air								
		sertion and removal.								
	•									

TEXT BOOKS

- 1. Materials and Hardware EASA part 66/147, Torm Forenz & Michael Amrine, Aircraft Technical Book Company, 2016
- 2. Airframe & Power plant Mechanics (General Handbook EA-AC 65-9A), Federal Aviation Administration (FAA), U.S.Department of Transportation, Flight standard service, 1976

REFERENCE BOOKS

- 1. Airframe & Power plant Mechanics (Airframe Handbook EA-AC 65-15A), Federal Aviation Administration (FAA), U.S. Department of Transportation, Flight standard service, 1976
- 2. Civil Aircraft Inspection Procedures (CAP 459-Part I, Basic), Civil Aviation Authority (CAA) London UK, Himalayan books, 1st edition, 2010
- 3. Aircraft Materials and Processes, George F. Titterton, Himalayan books, 5th edition, 2015
- 4. Advanced Composites (EA-358), Cindy Foreman, Jeppsen squderson inc., 1990

5. Shop Theory, James Anderson	Earl E. Tatro,	Tata McGraw-Hill Publishing company Limited,
6 th edition, 2007		

Course Out	comes	Knowledge Level
CO-1	Define basic properties of ferrous metals, heat treatment procedures, Find hardness testing of ferrous metals	K1
CO-2	Explain Heat treatment procedures, Illustrate hardness testing of Non - ferrous metals	K2
CO-3	Discuss percentage of composite materials used modern Aircraft parts and identify the defects and damage	K6
CO-4	Identify types of corrosion in Aircraft and causes, Practice locking devices and Rivets	K3
CO-5	Identify different types of fasteners used in Aircraft and practice removal and installation	К3

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	1	1	1	2	1	1	1	2	2
CO2	3	2	3	1	1	1	2	1	1	1	2	2
CO3	2	3	2	3	2	1	1	1	2	1	3	3
CO4	2	3	2	3	2	1	1	1	1	1	2	2
CO5	2	2	2	2	1	1	1	1	1	1	2	2
W.AV	2.4	2.4	2.4	2	1.4	1	1.4	1	1.4	1	2.2	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	3	2	2	2
CO2	3	2	2	1	2
CO3	2	2	1	2	2
CO4	2	3	1	2	1
CO5	2	2	1	2	1
W.AV	2.4	2.4	1.4	1.8	1.6

		III-Semester							
Core	Course code: 91334	Aviation legislation	Т	Credits:3	Hours:3				
Course Objectives	DGCA app 2. To provide of airworth (AMEs) 3. To educate procedure. 4. To learn V including to	 To educate DGCA requirements on aircraft maintenance and certification procedure. To learn Various instruments and equipment required for operation of aircraft including test flight procedures and evaluation. To educate requirements on, Aircraft fuelling precautions, procedures and 							
Unit I	Aircraft Act & Rul registration, airwo Civil Aviation Or Sections of CAR-I by DGCA - Aero Circulars (AACs)- a-viz design/produ	ework and inter-relationship between les: - Indian Aircraft Act 1934 - Aircraft rthiness, maintenance and operation of ganisation (ICAO). Civil Aviation Re Procedure of issue and revision/ amend nautical Information Circulars (AICs). Interrelationship between various DGC action organisations, training organisation rworthiness Management Organisation	t Rules aircra equiren ments -Air w CA app	s-1937 -Rules of Ir. Role of Ir. nents (CAR): - Various circ corthiness Ad roved organicaintenance or	s related to nternational : - Various cular issued lvisory sations viz-				
Unit II	CAR-66) Registration of Registration fees. validity. Approval Validity, renewal,	aircraft & licensing of personnel (CAI) aircraft -categories, Procedure, Val Certificate of airworthiness :Required of organisations - minimum required - Functions of CAR-145 & CAR-license categories, Privileges and proceducense.	lidity, ement ements Morga	Registration for issue, response for grant of the contractions.	n makings, enewal and of approval, icensing of				
Unit III	Defect Recording, special flight perm board by Indian R modifications/Airv preservation of log		oft- Do ent Lis ft log	cuments to be st – Mandator books, rec	e carried on				
Unit IV	Circumstance nec Certification after organisation/aerial flight documents r First Aid kit, medi	Test flight performance evaluation and instruments Circumstance necessitating flight testing, flight test report including its evaluation, Certification after test flight. Aircraft instruments and equipment for flying training organisation/aerial work aircraft and gliders. Aeroplane instruments/equipment and flight documents required for operation of commercial air transport – Requirements of First Aid kit, medical kit -Universal precaution kit.							
Unit V	Fuel, Oil and Lubi in the fuelling zon earthing, fire hazar fuelling -Fuelling	re and Quality Control ricants - Aircraft fuelling procedures - ne- safety precautions against static ele rd, storms and heavy rain-Servicing and g aircraft with passengers aboard-A rport Fuelling Station (AFS).	ectricity maint	y discharge been ance of air	onding and craft during				

TEXT BOOK:

- 1. Civil Aviation Requirements (CAR) By DGCA.
- 2. Aircraft Manual (India) Volume I-Aircraft Act 1934(latest update on 09-11- 2022) & Aircraft Rules 1937- (Latest update on 03-09-2019)

REFERENCE BOOK:

- 1. Aeronautical Information Circulars (AICs)-(Latest update on 01-02-2023)
- 2. Airworthiness Advisory Circulars (AACs)-(Latest update on 25-06-2023
- 3.CAR145(Latest update -Rev-5, on 15-06-2021)
- 4. CAR-66(Latest update -Rev 8 on 20-04-2022)
- 5. CAR M (Latest update on 10-05-2022)

Reference: -DGCA web site for syllabus content: - www.dgca.gov.in

Course O	utcomes	Knowledge Level				
CO-1	Understand the fundamental structure of Regulatory requirements of DGCA	K 2				
CO-2	Acquires knowledge on procedures and requirements on registration of aircraft & licensing of personnel	K 1				
CO-3	Understand concept of Aircraft maintenance/ certification K 2 requirements and documents used for the same.					
CO-4	Acquire knowledge on circumstances of test flying aircraft, including test flight performance evaluation and aircraft instrument and equipment required for aircraft operation.	K 1				
CO-5	Apply knowledge on aircraft fuelling precautions, procedure and quality control requirements	K 3				

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	1	1	3	3	3	2	1	1	2
CO2	1	1	2	1	1	3	3	3	2	1	1	2
CO3	1	2	2	2	2	2	2	2	3	2	1	2
CO4	2	2	2	2	2	1	1	1	2	1	1	2
CO5	2	2	1	2	2	1	2	1	2	1	1	2
W.AV	1.4	1.6	1.8	1.6	1.6	2	2.2	2	2.2	1.2	1	2

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	2	1	1
CO2	2	2	1	2	2
CO3	3	2	1	2	2
CO4	2	3	1	1	2
CO5	2	2	1	2	2
W.AV	2	2	1.2	1.6	1.8

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

III-Semester									
Core	Course code: 91335								
Course Objectives	1.To educate t	he students about the use of thre	ead cut	tting taps and	d dies.				
	2.To familiariz	ze students with dial test indicat	tor.						
	3.To understand the use of power operated tools.								
	1								

List of Experiments

- 1. Identification of various threads bolts and screws.
- 2. Use of torque wrenches and locking devices.
- 3. Safety wire locking procedure.
- 4. Identification of aircraft rivets and Riveting practice.
- 5. Identification of metals and alloys.
- 6. Testing ferrous and Non-ferrous metals for hardness by Brinell method.
- 7. Identification of different types of corrosion on metals.

Course Ou	itcomes	Knowledge Level
CO-1	Gain knowledge about 'Safety Precautions' while working in workshop	K1
CO-2	To Understand the use of Vernier caliper and Micrometer	K2
CO-3	To apply practical knowledge on drilling and thread cutting	К3

Mapping Course Outcome VS Programme Specific Outcomes

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.AV	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	1
CO2	1	2	1	2	2
CO3	1	1	1	1	2
W.AV	1	1.3	1	1.6	1.6

	III-Semester										
Allied	Course	Electrical fundamentals- I	T	Credits:3	Hours:3						
	Code:										
	91336										
Course		e technical knowledge on the principle			craft						
Objectives	-	and various methods for production of e		•	Calaatmiaity						
		arize with the basic elements and concept	ı oı L	oc sources of	electricity						
		truction and operation te the theoretical fundamentals of resistence.	tance	factors aff	ecting						
		and various types of resistors used in ele			cetting						
		and apply the use mathematical formula		•	th physical						
		ribing the subject.	• •		on physican						
		e the concept of capacitance, factors affe	cting	capacitance a	and various						
		apacitors used in electrical circuitry.	Č	1							
Unit I	Generation of E	lectricity:									
		istribution of electrical charges - wit	hin a	itoms, molec	cules, ions,						
	compounds - M	olecular structure of conductors - sem	icond	uctors and i	nsulators -						
	1	and distribution of electrostatic char	_								
		oulsion - Units of charge - Coulomb's La									
	_	s - gases and a vacuum - The following									
		otential difference - electromotive force									
		arge, conventional current flow, elec									
	magnetism and n	e following methods - light, heat, friction	on, pr	essure, chem	icai action,						
Unit II	DC Sources of B										
Omt II		basic chemical action of - primary cell	s. Sec	condary cells	- lead acid						
		dmium cells - other alkaline cells - C		-							
		l resistance and its effect on a battery									
	operation of the	mocouples - Operation of photo-cells.	- DC	Circuits - O	hms Law -						
		age and Current Laws - calculation u	_								
	<u> </u>	ge and current - significance of the intern	al resi	istance of a su	apply.						
Unit III	Resistance/ Resi			1 1	* 7 1 1						
		ffecting factors - specific resistance - Re									
		erred values - wattage ratings - Resis tal resistance using series - parallel and									
		e of potentiometers and rheostats - Posi									
		uctance - fixed resistors – stability -									
		ruction of potentiometers and rheostats									
	Bridge	1									
Unit IV	Power:										
		l energy (kinetic and potential) - Dissipa			resistor -						
		Calculations involving power - work and	energ	gy.							
Unit V	Capacitance/ Ca			•.	0.1.						
		unction of a capacitor - Factor affecting									
		n plates - number of plates, dielectric									
		- voltage rating - Capacitor types - coding - Calculation of capacitance and									
	-	ential charge and discharge of capaciton		-	-						
	capacitor.	muai charge and discharge of capacitor	- t111	ic constant -	resumg of						
	capacitor.										

TEXT BOOK:

- 1. Aircraft Electricity and Electronics -by Thomas Eismin (5th edition)
- 2. EASA Module-3- by Tom Forenz, Aircraft Tech Book co.(2016)

REFERENCE BOOK:

- 1. Aircraft mechanics Hand Book -Airframe by FAA(9A), U.S Department of transportation, flight standard service, 1976
- Electrical Technology- by B.L.Theraja 22nd edition
 Aircraft Electrical System-by E.H.J.Pallett- 3rd edition Himalaya book company
- 4. Basic Electricity- by Dale Crane (2017)

Course Out	comes	Knowledge Level
CO-1	To have knowledge Aircraft electricity and various methods for production of electricity	K 1
CO-2	To understand the principle and concept of DC sources of electricity their construction and operation	K 2
CO-3	The applicant will be able to apply the concept of resistance, factors affecting resistance and various types of resistors used in electrical circuitry	K 3
CO-4	To analyze and calculate the power rating of electrical components	K 4
CO-5	The applicant will be able to evaluate the factors affecting capacitance and various types of capacitors used in electrical circuitry	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	1	1	3	3	3	2	1	1	2
CO2	2	1	2	1	1	3	2	3	2	1	1	2
CO3	1	2	1	2	2	1	1	2	3	2	1	2
CO4	2	2	1	2	2	1	1	1	2	2	1	3
CO5	2	2	1	2	1	1	2	1	2	1	1	2
W.A V	1.6	1.6	1.4	1.6	1.6	1.8	1.8	2	2.2	1.4	1	2.2

Mapping Course Outcome VS Programme Specific Outcomes

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

III-Semester									
Allied	Course	Electrical Fundamentals – I	P	Credits:2	Hours:4				
	Code: 91337	Practical							
Course Objectives	2. To familian	and the experiment for verification rize with Battery charging methon the various capacitors by testing	ds	Ohm's law					

List of Experiments

- 1. Wiring of basic electrical circuits using series and parallel loads
- 2. Primary and secondary cell construction
- 3. Connecting the cells in series & parallel
- 4. Battery charging methods.
- 5. Experiment for verification of Ohm's law
- 6. Identification of the resistors with colour coding
- 7. Testing of capacitor

Course O	utcomes	Knowledge Level
CO-1	To apply his knowledge in practical for carrying out verification of ohm's law	K 3
CO-2	To understand and carry out the testing of capacitors	K 2
CO-3	To be able to explain battery charging methods	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.AV	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	1	2	1	1	3
CO3	1	1	1	2	2
W.AV	1	1.3	1	1.6	2.3

III-Semester										
SEC III	Course	Entrepreneurship	p	Credits:2	Hours:2					
	Code:									
	91338									
Course		ble the students to understand the concept			nip and to					
Objectives		he professional behavior about Entreprene								
	I	ntify significant changes and trends which	creat	te new busine	ess					
		unities								
		llyze the institutional arrangement for pote			ortunities.					
	1 *	vide conceptual exposure on converting in	ieas t	o an women						
Unit I		reneurship								
Unit 1		Entrepreneurship Entrepreneurs Manning Importance Definition Types Experience Ovalities of								
		Entrepreneur – Meaning – Importance – Definition – Types – Functions – Qualities of an Entrepreneur – Entrepreneurship as a career.								
Unit II	Business									
		ion - Product selection - Form of owner	ship -	– Plant locat	ion – land,					
		and power, raw material, machinery, por								
		ing, registration and local bye laws.								
Unit III	Business Plan Pi	reparation								
		ngements for entrepreneurship developm								
		al finance to entrepreneurs – TIIC, SIDB	l, Cor	nmercial ban	ıks –					
		ll scale industries.								
Unit IV	Project									
		Meaning and importance – Project report								
		financial institutions) – Project appra								
		lity – Financial feasibility and economic	teasi	bility – Brea	ık even					
TI24 X7	analysis	2 D								
Unit V		ip Development Programme development in India – Women entrepre	mall#	shin in India	Sielzness					
		ustries and their remedial measures	meur	sinp in maia	- Sickliess					
Defenences	in sinan scare ma	abtitos and then remedial measures								

Entrepreneurship and Management of Small business – Centre for Entrepreneurship Development, Madurai Joseph Paul, N. Ajit kumar and T.Mampilly. Entrepreneurship development. Himalayan Publishing House.

Khan, M.A. Entrepreneurship Development Programmes in India. Kanishka Publishing House, Delhi Saravanavel, P. (1997). Entrepreneurial Development. Ess Pee kay Publishing House, Chennai.

Vasant Desai. Dynamics of Entrepreneur Development and Management. Himalayan Publishing House.

Course Outcom	es	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.	K 3
CO-5	To analyse the women entrepreneurship development	K 4

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1	1	2	3	2	2	2	1	2
CO2	1	1	2	2	1	2	2	2	3	2	1	3
CO3	1	1	1	1	1	2	3	2	2	2	1	2
CO4	1	1	2	2	1	2	1	2	3	2	1	3
CO5	1	1	1	2	1	1	1	2	1	1	1	1
W.A V	1	1	1.4	1.6	1	1.8	2	2	2.2	1.8	1	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	1	3	2	2
CO2	1	1	3	1	1
СОЗ	1	1	2	2	2
CO4	1	1	2	1	2
CO5	1	1	2	2	1
W.AV	1.2	1	2.4	1.6	1.6

	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 :	 இலக்கணம் அறிந்து கொள்ள வாய்ப்பினை ஏற்படுத்துதல். தமிழ் மொழியில் பிழையின்றி எழுத அறிந்துகொள்ள வாய்ப்பினை 	ஏற்படு	த்துத	ல்.					
அலகு -1	எழுத்துக்கள் – உயிர் எழுத்துக்கள் – மெய்யெழுத்துக்கள் – உயிர்மெய்யெழுத்துக்கள்								
அலகு -2	சொற்களின் வகை அறிதல் – பெயர்ச்சொல் – வினைச்சொல் – இடைச்சொ	ல் – உரி∂	ச்சொ	்ல்					
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	பயிற்					
அலகு -5	பிறமொழிச் சொற்களைக் கண்டறிதல் – தமிழ் மாதங்கள் – கிழமைகள் – எ உறவுப் பெயர்கள் ஆகியவற்றை அறிதல்	ண்கள் –	<u></u>	வகள்					
பயன்கள்:	 அடிப்படை இலக்கணச் சூழலியல் கற்றால் தமிழ் மொழி பிறமொழிகளோடு ஒப்பிடும் ஆற்றல் பெறுவர். அழகியல் உணர்ச்சிகளைப் புரிந்து கொள்ள ஏதுவாக இலக் என்பதை உணர்ந்து தனித்துவம் வாய்ந்தவர்களாக தன்னம்பிக்கை மாறலாம். 	கணம்	இரு	க்கிறத					

	இரண்டாம் ஆண்டு - மூன்றாம்		m/n	-	
பாடக்குறியீட்டு	எண்: பள்ளியில் மேல்நிலைப் படிப்பு வ கல்லூரியில் பகுதி 1– இல் _ச மாணாக்கர்களுக்கான சிறப்புத்	தமிழ் பயிலாத	T/P	С	H/W
	இக்கால இலக்கி	யம்	P	2	2
நோக்கம்	 கவிதை, சிறுகதை, புதினம், உரைநடை த பரந்துபட்ட புலமையைப் பெருக்குதல். இக்காலத் தமிழ் இலக்கியங்களின் உ 				
	கொள்கை ஆகியவற்றை அறியச் செய்தல்)			
அலகு	கவிதை இலக்கியம்				
ചു ഖ ക്ട 2	'சுதந்திரப் பள்ளு' என்ற பாடல் வரை உள் 2. பாரதிதாசன் – தமிழ் (முதல்தொகுதி) 'தமிழ்க்கனவு' என்ற பாடல் வரை உள்ள 10 பாடவ 3. நாமக்கல் கவிஞர் – காந்தி மலர் : 'இணையிலர் காந்தி' என்ற பாடல்வரை உள்ள 6	'தமிழின் இனிமை' என்ற ல்கள். 'காந்தி அஞ்சலி' என்ற பா பாடல்கள். ணல் 'உடலின் உறுதி உ ன்ற பாடல் வரை உள்ள 8 பளையட்டும் பொண்ணே .ன் (கவிதைகள்)	பாடல் டல் மு டையல	முதல் தல் பரே' எ	
	0 . 2				
ച ുഖ ങ്	நாவல் இலக்கியம்				
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம்,				
அல ஞ அல <i>ஞ</i> 4	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர் -	குளத்தங்கரை அரசமரம்			
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம்	குளத்தங்கரை அரசமரம் செவ்வாழை			
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர் - 2. அறிஞர் அண்ணா -				
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர் - 2. அறிஞர் அண்ணா -	செவ்வாழை			
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர் - 2. அறிஞர் அண்ணா - 3. ஜெயகாந்தன் - முன் நில	செவ்வாழை லவும் பின் பனியும்			
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர் - 2. அறிஞர் அண்ணா - 3. ஜெயகாந்தன் - முன் நில 4. கி. ராஜநாராயணன்	செவ்வாழை லவும் பின் பனியும் கதவு			
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர் - 2. அறிஞர் அண்ணா - 3. ஜெயகாந்தன் - முன் நில 4. கி. ராஜநாராயணன் 5. தனுஷ்கோடி ராமசாமி வாழ்க்ன 6. சே. செந்தமிழ்ப்பாவை வல்ல	செவ்வாழை லவும் பின் பனியும் கதவு க நெருப்பூ			
	நாவல் இலக்கியம் இறையன்பு - ஆத்தங்கரை ஓரம், சிறுகதை இலக்கியம் 1. வ.வே.சு.ஐயர் - 2. அறிஞர் அண்ணா - 3. ஜெயகாந்தன் - முன் நில 4. கி. ராஜநாராயணன் 5. தனுஷ்கோடி ராமசாமி வாழ்க்ன 6. சே. செந்தமிழ்ப்பாவை வல்லன 7. கரு. முருகன் அப்பாவ	செவ்வாழை லவும் பின் பனியும் கதவு க நெருப்பூ ம தந்துவிட்டாய்			

அ லகு5	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	 இலக்கியங்கள் வாயிலாக மாணவர்கள் பல்வகைப்பட்ட சமூகப் போக்குகளையும் மக்களின் பண்பு நலன்களையும் அறிந்து கொள்ள இயலும்.
	 பல வகையான இலக்கிய வாசிப்பின் வாயிலாக மாணவர்கள் தங்களின் படைப்பாற்றல் உள்ளிட்ட பணி நிலைகளுக்கு உயர்வதற்கான வாய்ப்பினைப் பெறுவர்.

Course Code		Semester III			
Objectives: Vinderstand the components of computer Understand Internet and its terminology Understand basic cyber safety and security norms Introduction to Computers - Types of Computer - Hardware - Motherboard-Processor-RAM - ROM - SMPS - Graphics Card- Storage Devices - Hard Disc - SSD - DVD - CD - Pen drive - Input/Output Devices - Keyboard - Mouse - Mic- Monitor-Camera-Types of Printer, Scanner, Projector, Basic of Computer network-Modem, Hub, Switch, Bridge, Routers-Wi-Fi - Bluetooth. Introduction to Free and Open Sources Software (FOSS) - Need of Open Sources - Advantages of Open Sources- Copy rights- Software piracy. Basics of Operating System - Difference between various operating systems-User Interface of windows 10 OS - create, Copy "Move and delete files and folders - Use of pen drive - CD-DVD Burning - Windows tools and features-Disk Space management-Disk Clean up-Managing Recycle Bin-Disk defragmentation - Add/ remove software's and programs. Basic operating of word processing - Creating, opening and closing documents- Use of shortcuts-Creating and Editing of Text - Formatting the text - Find and replace - Drawing Table-Page layout-Header / Footer - Setting page number-Creating simple applications like resume - letter writing job application ets- Printing document. Basics of Excel worksheet & its importance-creating simple worksheets- formulas-conditional formatting-sort-filter- chart. Introduction to PowerPoint-understand various views of presentation, animations, transitions, header, footer etc. Internet - ISP- Word wide web (www)- web browser-search engine- creating & using an email account like gmail or any other- checking email and composing Email-Attaching documents- Usageof CC & BCC. Understanding IP address-Bandwidth -Storing and retrieving file through google drive-sharing files and folders-google docs - language translation -voice to text, text to voice application-Google Meet-Zoom-Social media merits and demerits.Online educational websites (Mooes-nptel - Swayam Central- spoken-	Course Cod	e NME		_	H/W
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Internet – ISP- Word wide web (www)- web browser-search engine- creating & using an email account like gmail or any other- checking email and composing Email-Attaching documents- Usageof CC & BCC. Understanding IP address-Bandwidth -Storing and retrieving file through google drive—sharing files and folders-google docs - language translation -voice to text, text to voice application-Google Meet-Zoom-Social media merits and demerits.Online educational websites (Moocs-nptel - Swayam Central- spoken-tutorial.org)-Video tutorials-Step to use Government portals like aadhaar-Election commission website-Eservices(eservices.tn.gov.in) etc— Job Portals - Online Bill payment- Online fund transfer using UPI gateway. Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, Adware, Spyware, Snooping)-Security Measures :(Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking,Identify Theft)Cyber Safety(IT Act,					
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email account like gmail or any other- checking email and composing Email-Attaching documents- Usageof CC & BCC. Understanding IP address-Bandwidth -Storing and retrieving file through google drive—sharing files and folders-google docs - language translation -voice to text, text to voice application-Google Meet-Zoom-Social media merits and demerits.Online educational websites (Moocs-nptel - Swayam Central- spoken-tutorial.org)-Video tutorials-Step to use Government portals like aadhaar-Election commission website-Eservices(eservices.tn.gov.in) etc— Job Portals - Online Bill payment- Online fund transfer using UPI gateway. Unit-5 Unit-5 Unit-6 Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, Adware, Spyware, Snooping)-Security Measures: (Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking,Identify Theft)Cyber Safety(IT Act,		transitions, header, footer etc.			
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Unit -4 educational websites (Moocs-nptel - Swayam Central- spoken-tutorial.org)-Video tutorials- Step to use Government portals like aadhaar-Election commission website- Eservices(eservices.tn.gov.in) etc— Job Portals - Online Bill payment- Online fund transfer using UPI gateway. Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, Adware, Spyware, Snooping)-Security Measures: (Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking, Identify Theft)Cyber Safety(IT Act,					
Unit -4 Step to use Government portals like aadhaar-Election commission website-Eservices(eservices.tn.gov.in) etc.— Job Portals - Online Bill payment- Online fund transfer using UPI gateway. Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, Adware, Spyware, Snooping)-Security Measures:(Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking, Identify Theft)Cyber Safety(IT Act,					
Eservices(eservices.tn.gov.in) etc.— Job Portals - Online Bill payment- Online fund transfer using UPI gateway. Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, Adware, Spyware, Snooping)-Security Measures :(Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking, Identify Theft)Cyber Safety(IT Act,	Unit -4				
using UPI gateway. Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, Adware, Spyware, Snooping)-Security Measures:(Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking, Identify Theft)Cyber Safety(IT Act,		1			
Unit- 5 Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan Horse, Spam, Malware, Adware, Spyware, Snooping)-Security Measures: (Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking, Identify Theft)Cyber Safety(IT Act,			and th	ulisi	O1
Unit- 5 Malware, Adware, Spyware, Snooping)-Security Measures :(Antivirus, Firewall)- Cyber Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking, Identify Theft)Cyber Safety(IT Act,			Hor	se (Snam
Crime: (Phishing, Pharming, Spoofing, Hacking, Cracking, Identify Theft)Cyber Safety(IT Act,	Unit 5				-
Act,	Unit- 5				-
			<i>y</i> 0 01	~41	, (11
		Cyber Laws)			

Reference Books:

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

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

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

Adesh K. Pandey, Internet Fundamentals

James KL, The Internet: A Users Guide

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

Refer website's and You tube tutorials.

Outcomes

- > Skills to work efficiently with windows, word, excel, powerpoint presentation.
- Skills to use internet for various purpose with safe and secure.

		IV-Semeste	r						
T/OL	Course Code: 91341F	FRENCH-IV	T	Credits:3	Hours:3				
Course Objectives	improve the spo	1. Apply connecting words (<i>cause</i> , <i>but</i> , <i>concession</i> , <i>condition</i> , <i>hypothèse</i> , <i>conséquence</i>) to improve the spoken as well as written communication skills							
	3. Summarize the	-	-						
	exercises to pra 5. Critically assess	 4. Identify and apply the different grammatical tenses of "les temps dupassé" in sample exercises to practice 5. Critically assess the literary texts through an analysis of its themes, narrative techniques, characters and its cultural significance 							
Unit I	Décadi et son gran Le passé simple	nd-pèreLe Petitchose							
Unit II	L'égoïste puniEst Temps du passé – simple, le plus-qu	- Emplois (le passé con	nposé, l'in	nparfait, le pa	essé				
Unit III		dans la vie d'En cause	nmanuel						
Unit IV	-	uvelle L'expression							
Unit V	La visite de la gra		hèse						

References References

K. Madanagobalane & N.C. Mirakamal, *Le français par les textes*, Chennai, Samhita Publications – Goyal Publisher & Distributors Pvt Ltd, 2017

Course Outcor	Course Outcomes				
CO-1	CO-1 Demonstrate the usage of connecting words in a given text				
CO-2	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"	K3			
CO-5	Analyze and critically assess the literary texts withregard to the themes and literary techniques	K4 and K5			

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO	PSO 2	PSO	PSO	PSO
CO1	3.4		3.4	т	0	M	т	1 C) M	4	<u>5</u>
CO1	M	S	M	L	S	M	L	S	S	M	5	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							
core	Course Code: 91342	GENERAL ENGLISH-IV	T	Credits:3	Hours:				
Course	To help learner	rs imbibe goal-setting attitude.							
Objectives	To enable them	n to understand the value of integrity							
	To help them d	leal with emotions.							
	To teach the lea	arners to frame sentences using tenses.							
	To enhance rep	porting skills.							
Unit I	GOAL SETTING	G (UNICEF)							
	Life Story								
		From Chinese Cinderella – Adeli		ı Mah					
	Chart Esses	Why I Write - George Or	rwell						
	Short Essay	On Personal Mastery – Robin	ı Sharn	าล					
		On the Love of Life – William							
		on the Bove of Bite William	11421						
Unit II	INTEGRITY								
	Short Story								
	The Taxi Driver – K.S. Duggal								
	Kabuliwala - Rabindranath Tagore								
	A Retrieved Reformation – O Henry Extract from a play								
	The Ou	ality of Mercy (Trial Scene from theMerch	nant of	Venice - Shake	espeare)				
Unit III	COPING WITH				1 /				
	Poem								
	Pride – Dahlia Ravikovitch								
	Phenomenal Woman – Maya Angelou								
	Reader's Theatre								
	The Giant's Wife A Tall Tale of Ireland – William Carleton								
Unit IV	T C	The Princess and the God: A Tale of	of Anci	entingia					
OHIL IV	Language Comp	etency Sentences							
		Simple Sentences Compound Sentences	S						
		Complex Sentences							
	Direct and Indire								
Unit V	Report Writing								
	Narrative Report								
		Newspaper Report							
	Drafting Speech								
	I .	Welcome Address							

- 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

Course Out	comes	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	CO-4 Frame grammatically correct sentences	
CO-5	Write cohesive reports.	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

		IV-Semester						
Core	Course	Maintenance Practices I	T	Credits:4	Hours:4			
	Code:							
	91343							
Course	1. To far	miliarize the students with engineering	g draw	ing using dr	awing			
Objectives	instrun	nents.						
		scate the students about the pipes and ho						
		vide knowledge bearings used in aircra	-					
		rn and understand about the control cab	les use	ed in aircraft o	control			
		e operation.						
		bly knowledge while handling the shee	t meta	l with differe	nt formin			
	_	ons and also Composite Material.						
Unit I		wings, diagram and standards						
		engineering drawings - Drawing ins						
	Projections - first angle projection - third angle projection - Reading of the drawing							
		ations - Wiring diagrams - Block diagra	.ms - S	chematic dia	grams.			
Unit II	Pipes and Hoses							
	Introduction to pipes and Hoses - Bending and belling/ flaring aircraft pipes							
		sting of aircraft pipes and hoses - Instal	lation	and clamping	of pipes.			
	, <u> </u>	on and testing of springs.						
Unit III	Bearings							
	Introduction to Bearings - Testing - cleaning and inspection of bearings - Lubrication							
	requirements of bearings - Defects in bearings and their causes - Transmissions							
	1 -	rs - backlash - Inspection of belts and p	ılleys j	p chains and s	sprockets.			
Unit IV	Control Cables		_					
	Inspection of screw jacks - lever devices - push-pull rod systems - Swaging of end							
	fittings - Inspection and testing of control cables - Bowden cables - aircraft flexible							
	control systems							
Unit V	Material handling	0			. 01			
		aterials handling - Sheet Metal - Mark	_					
		t metal working, including bending and						
	metal work - Composite and non-metallic - Bonding practices - Environmental conditions - Inspection methods.							

Text Book:

- 1. Civil Aircraft Inspection Procedures (CAP 459-Part I, Basic) by CAA UK, Sterling book House Mumbai Edition 2006.
- 2. Airframe handbook EA-AC 65-15A (FAA) Author: Aviation supplies and academics (ASA); Publisher: Federal Aviation Administration (FAA); Edition: April 2009

REFERENCE BOOKS:

- 1. Shop Theory by James Anderson Earl E. Tata McGraw Hill, 6th edition. Sterling Books Company
- 2. EASA Module-07 A Maintenance practices; Publisher: Aircraft tech book & co.
- 3. Workshop technology; Author: AK Hajra Choudhary and SK Hajra Choudhary; Publisher: Himalaya Book

Store, New Delhi

- 4. Aircraft general engineering; Author: Lalit Gupta. Publisher: Himalaya Book Store, New Delhi
- 5. AC 43.13 1B/2B Acceptable Methods: Techniques and practices of Aircraft inspection and repairs; Author: Aviation supplies and academics (ASA); Publisher: Federal Aviation Administration (FAA); Edition: April 2009

Course Outo	comes	Knowledge Level
CO-1	Create Engineering Drawings, diagram and standards	K 6
CO-2	Understanding Pipes and Hoses, Springs	K 2
CO-3	Analyze the testing of Bearings, Transmission elements	K 4
CO-4	Knowledge of screw jacks, lever devices, push-pull rod systems	K 1
CO-5	To understand material handling	K 2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	1	1	1	1	2	1	2	3
CO2	1	2	1	1	2	1	1	1	1	1	1	2
CO3	2	2	3	2	2	1	1	1	1	1	1	1
CO4	1	1	1	1	2	1	1	1	1	1	1	2
CO5	2	1	3	2	1	1	1	1	1	1	1	1
W.AV	1.8	1.6	2	1.6	1.6	1	1	1	1.2	1	1.2	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	3
CO2	2	2	1	2	2
CO3	1	3	1	1	3
CO4	1	1	1	2	1
CO5	1	2	1	1	2
W.AV	1.4	2	1.2	1.6	2.2

IV-Semester										
Core	Course Code	Human factors	T	Credits:4	Hours:4					
	91344									
Course	I	ize with the human factors issues that we		•						
Objectives		valid information in respect of human per								
		ter understanding on the social psycholog	y of ł	numan and his	S					
	behavior.									
		ore about the human performance in varying								
		knowledge on the communication aspects	of hu	ıman in socie	ty.					
Unit I		vsical environment								
		human factors into account; Incidents								
		or; 'Murphy's' law.; Noise and fumes; Ill	umın	atıon; Clımat	e and					
		ion and vibration; working environment								
Unit II		ance and Limitations and Social psycho		,•	3.6					
		; Information processing; Attention								
		nd physical access; Responsibility-indiv								
		n; Peer pressure; 'Culture' issues; Team w	orkir	ig- Managem	ent,					
Unit III	supervision and le									
Unit III	Fitness/health: S	g renormance tress-domestic and work related; Tin	ne n	reccure and	deadlines:					
		ad and under load; Sleep and fatigue; shift								
	drug abuse.	ad and ander road, Steep and rangue, Sin		ik, meonoi, i	medication,					
Unit IV	Tasks and Comm	nunication								
		epetitive Tasks-Visual inspection; Comp	lex s	vstems: Com	munication					
		en teams; Work logging and recording;								
	Dissemination of		•	C 1	•					
Unit V	Human error an	d Hazards in workplace								
		theories; Types of error in maintenance	task	s; Implication	ns of errors					
	(i.e. accidents);	Avoiding and managing errors. Recogn	izing	and avoiding	ng hazards;					
	Dealing with Eme	ergencies.								
D. C										

TEXT BOOK:

- 1. Module 9 Human Factors, Aircraft tech book company, Edition: V004.3, published in 2021, CO, US, Colarodo.
- 2. CAP 715 An Introduction to Aircraft Maintenance Engineering Human Factors for JAR 66, Civil Aviation Authority, 2002.

REFERENCE BOOK:

- 1. CAP 716 Aviation Maintenance Human Factors, Civil Aviation Authority, 2003
- 2. CAP 718 Human Factors in Aircraft Maintenance and Inspection, Civil Aviation Authority, 2002.
- 3. ICAO Doc 9806 Human Factor Guidelines, International Civil Aviation Organization, 2002.

Course Outcon	nes	Knowledge
		Level
CO-1	Students should be able to define human factors issues in general.	K1
CO-2	Students should be able to explain the basic concepts of human factors.	K2
CO-3	Students are able to apply their knowledge in day-to-day life with regards to human factors.	K3
CO-4	To analyse and solve the various human factors issues on routine basis.	K4
CO-5	Students must be able to evaluate and interpret the situation to solve the issue.	K5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	1	1	1	2	3	2	2	2	1	2
CO2	1	1	2	2	1	2	2	2	3	2	1	3
CO3	1	1	1	1	1	2	3	2	2	2	1	2
CO4	1	1	2	2	1	2	1	2	3	2	1	3
CO5	1	1	1	2	1	1	1	2	1	1	1	1
W.A V	1	1	1.4	1.6	1	1.8	2	2	2.2	1.8	1	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	1	3	2	2
CO2	1	1	3	1	1
CO3	1	1	2	2	2
CO4	1	1	2	2	2
CO5	1	1	2	1	1
W.AV	1.2	1	2.4	1.6	1.6

IV-Semester									
Core	Course Code: 91345	Maintenance Practices – I Practical	P	Credits:3	Hours:6				
Course Objectives	2.To have kn	ize with the use and type of fire owledge on pipe line flaring and the students about Sheet metal	d its t	ool kit.	ng.				

List of Practical:

- 1. Identification of CO₂ and DCP fire extinguisher.
- 2. Riveting by Lap Joint.
- 3. Riveting by Butt Joint.
- 4. Bending & Flaring of Aluminium pipes.
- 5. Engineering Drawing Practices.
- 6. Sheet metal Bending & Forming.
- 7. Swaging of cables.

Course C	Outcomes	Knowledge Level
CO-1	To have knowledge about aluminiumtu be flaring procedure	K1
CO-2	To understand Engineering Drawings for carrying out the repair procedure.	K2
CO-3	To analyse and apply different type of joints while repairing the structure.	К3

Mapping Course Outcome VS Programme Specific Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.AV	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

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

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	3
CO2	1	2	1	2	2
CO3	1	1	1	2	1
W.AV	1	1.3	1	2	1.4

		IV-Semester								
Allied	Course	Electrical Fundamentals-II	T	Credits:3	Hours:4					
	Code: 91346									
Course		rize with the general description of DC g	genera	ator and DC r	notor types					
Objectives		affecting their functions.								
		e technical knowledge on fundamentals		• •						
	-	various values of sine wave, other typ	oes of	wave forms	and single					
		phase AC principles	<u>~ .</u>							
		nd apply theoretical fundamentals of RI								
		between voltage and current in RLC and able to use mathematical formula for power factor calculations								
	*		c	t						
		e the students understand the concer								
		of its working principle, losses and application and uses of various types of			erstand the					
		the student with general description			s and AC					
		es and factors affecting their functions								
		dge in practical manner using procedure		should be ab	Te to appry					
Unit I	DC Generator /M									
Onit 1		generator theory - Construction and pr	urnos	e of compone	ents in DC					
		tion of - and factors affecting output an								
		peed and direction of rotation of DC m								
		ound motors - Starter Generator construc								
Unit II	AC Theory:									
	Sinusoidal wavefo	orm – phase – period – frequency – cyc	cle –	Instantaneous	s - average,					
		 peak - peak to peak current values and 								
	in relation to volta	age - current and power - Triangular/Sq	luare	waves - Sing	le/ 3 phase					
	principles									
Unit III		pacitive (C) and Inductive (L) Circuit								
	1	of voltage and current in L - C and R								
		npedance - phase angle - power factor a	nd cu	rrent calculat	ions - True					
TT 4. TT 7	* **	power and reactive power calculations.								
Unit IV	Transformers &		C	1	1 /1 1					
		truction principles and operation - Tran								
		nem -Transformer action under load an			_					
	1	auto transformers, Operation - applicati	ion ai	id uses of the	Hollowing					
Unit V	•	high pass - band pass - band stop								
Unit v	AC Generators,	in a magnetic field and waveform	nrod	duced One	eration and					
		evolving armature and revolving field								
		and three phase alternators - Three phase								
		es - Permanent Magnet Generators -								
	_	ation and characteristics of - AC synch								
		ply phase - Methods of speed control and								
EFERENCE					-					

REFERENCE BOOKS:

TEXT BOOK:

- 1. Aircraft Electricity and Electronics -by Thomas Eismin (5th edition)
- 2. EASA Module-3- by Tom Forenz, Aircraft Tech Book co. (2016)

REFERENCE BOOKS:

1. Aircraft mechanics Hand Book – Airframe by FAA (9A),U.S Department of transportation, flight standard service,1976

- Electrical Technology- by B.L.Theraja 22nd edition
 Aircraft Electrical System-by E.H.J.Pallett 3rd edition Himalaya Book Company
 Basic Electricity- by Dale Crane (2017)

Course Ou	itcomes	Knowledge Level			
CO-1	O-1 To have knowledge on DC generators and DC motors types and factors affecting their functions				
CO-2	To understand the principle and concept of AC theory, production of sine wave, other types of wave forms and single and three phase AC principles	K2			
CO-3	To apply the knowledge on transformers' working principle, losses and types and to understand the operation, application and uses of various types of filters	К3			
CO-4	The applicant will be able to analyze the principle of AC generators, types and AC motors, their types and factors affecting their functions.	K4			
CO-5	To applicant will be able to evaluate concept of RLC circuits, phase relationship between voltage and current in RLC, power factor calculations	K5			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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	2
CO3	3	3	2	2	2	2	1	1	2	1	1	3
CO4	2	2	2	2	2	2	2	2	2	2	2	2
CO5	2	2	3	2	2	2	2	2	2	2	2	2
W.AV	2.4	2.1	1.8	1.8	2	2	2	1.6	2	1.8	1.8	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	2	2	2	2	2
CO2	2	2	2	2	2
CO3	3	2	2	3	2
CO4	2	2	3	2	2
CO5	3	2	2	3	2
W.AV	2.4	1.8	2.1	2.4	2

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

	IV-Semester									
Allied	Cours	se Code: 91347	Electrical Fundamentals – II	P	Credits:2	Hours:4				
			Practical							
Course 1. To learn about DC generator and DC motor parts										
Objectiv	es	2. To have know	vledge on measurement of triangular/s	quare	wave patter	n by using				
CRO										
	3. To educate the testing of insulators and continuity on electrical cables									

List of Practical

- 1. Familiarization of DC Generator& parts
- 2. Familiarization of DC Motor& parts
- 3. Measurement of triangular/ square wave pattern by using CRO
- 4. Testing of Insulation and Continuity on electrical cables/ equipment
- 5. Testing of transformers in load & no-load conditions
- 6. Familiarization of AC Generator& parts
- 7. Familiarization of AC Motor& parts

Course (Outcomes	Knowledge Level
CO-1	To apply his knowledge in practical for carrying out measurement of triangular/ square wave pattern by using CRO	K 3
CO-2	To understand and carry out the testing of insulators and continuity on electrical cables	K 2
CO-3	To be able to compare DC generator and AC generator operation	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.AV	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

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

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	3
CO2	1	2	1	2	2
CO3	1	1	1	1	1
W.AV	1	1.3	1	1.6	2

		இரண்டாம் ஆண்டு	- நான்க	ாம் பருவம்	100	ie.	42			
பாடக்குறியீட்	டு எண்:	பள்ளியில் தமிழ் பயி அடிப்படை	and the same of th		T/P	С	H/W			
		இலக்கியமும்	மொழிப்	பயன்பாடும்	P	2	2			
நோக்கம்	≻ மாக	ணவர்கள் தமிழின் சிறப்புக	கள் அறித	.						
	≽ பிை	ழயின்றித் தமிழ் பேசுவதற	ற்குப் பயிற	ர்சி அளித்தல்						
அலகு	தமிழ் நீதி இ	தமிழ் நீதி இலக்கியக் கருத்துக்களை அறிதல்								
	திருக்குறள் (அறன் வலியுறுத்தல்) –	10 குற	் பாக்கள்						
	ஆத்தி சூடி		-	முதல் 20 பாடல்கள்						
	மூதுரை		-	முதல் 15 பாடல்கள்						
அலகு2	தமிழின் சிற	ப்புகளை அறிதல் – (வாய்	மொழித் 🤇	தேர்வு)						
	தமிழ	ழ்மொழியின் தொன்மை -	- சிறப்பு –	தமிழ் இலக்கியங்கள் – சா	ங்கப்புலவ	பர்கள்				
	தமிழ்க்காப்ப	பியங்கள் – புதுக்கவிஞர்கள	ள் – குறித்	த செய்திகளை அறிதல்						
ച ുഖ ക്ട്ര	சொற்களின்	சொற்களின் பயன்பாடு.								
	அரு	ஞ்சொற்பொருள் அறிதல்	் – பிரித்த	ு எழுதுதல் – சேர்த்து எ	ழதுதல் -	- எதிர்	ச்சொல்			
	அறிதல், ஓெ	ரழுத்து ஒரு மொழி அறித	ல்							
ച ക്രെ	பிழையின்றி தேர்	த் தமிழ் பேசுவதற்குப் பய வு)	ிற்சி அளி _?	த்தல் (வாய்மொழித்						
	1. பழ	மொழிகள், உவமைகள், ம	ரபுத்தொட	_ர்கள் ஆகியவை குறித்து						
		அறிந்து பேசும் திறன்கை	ள வளர்த்	தல்.						
	2. வர	வேற்புரை, நன்றியுரை ஆ	ற்றுவதற்கு	<u>ந</u> ப் பயிற்சி அளித்தல்						
	3. கரை	தசொல்லும் திறன்களை எ	வளர்த்தல்.	(நீதிக் கதைகள் கூறல்)						
அ லகு5	மொழிபெய	tùų								
	ஆங்கிலத்தி	லிருந்து தமிழில் மொழிடெ	பயர்த்தல்							
	1. ച്ച	_ந ங்கிலச் சொற்களை மொ	ரழி பெயர்	த்தல்						
	2. ೨	_{யூ} ங்கிலத் தொடர்களைத் த	தமிழில் பெ	ாழிபெயர்த் தல்						
820 820	> அச்சமி	ின்றி தெளிவாக தங்களது	ு கருத்துக்	களை மாணவர்கள் எடுத்	துரைக்க எ	வழி அ	றிதல்.			
பயன்கள்	சொற்க தன்ன ப	களின் பயன்பாடு, தய ம்பிக்கை பெறுதல்	பக்கமின்றி	ி பேசக் கற்றுக்கொள்	ரவதால் -	மாண	ாவர்கள்			

	.09	இரண்டாம் .	ஆண்டு -	- நான்காம் பருவம்	300	<i>w</i> .	0.	
பாடக்குறியீட்டு		கல்லூரியி	ில் பகுதி	படிப்பு வரை தமிழ் பயின்று 1-இல் தமிழ் பயிலாத சிறப்புத் தமிழ்ப்பாடங்கள்	T/P	С	H/W	
	L	முந்தமிழ் இவ	்க்கியங் (களும் இலக்கியவரலாறும்	P	2	2	
நோக்கம்			1000	னக் கற்பதால் அரிய இலக்கிய காட்டுதலாக இருத்தல்	பங்களை _ج	அறியச் (செய்தல்	
 அலகு	சுறுந்தொகை- (நெய்தல்) கூங்குறுநூறு - பாடல். (முல்லை) சுதநானூறு -	 நற்றிணை – 'நயனும், நண்பும், நாணூ 'எனத் தொடங்கும்பாடல் (குறிஞ்சி - 392) குறுந்தொகை – 'நெய்தல் இருங் கழி' எனத் தொடங்கும் நெய்தற் பத்து பாடல். (நெய்தல்) ஐங்குறுநூறு – 'வானம் பாடி வறம்' எனத் தொடங்கும் கிழவன் பருவம் பாராட்டுப் பத்து பாடல். (முல்லை) அகநானூறு – 'கடல்கண் டன்ன' எனத் தொடங்கும் பாடல் (மருதம் - 176) புறநானூறு – 'உண்டால் அம்ம இவ்வுலகம்' எனத் தொடங்கும் பாடல் 182. பிறர்க்கென 						
அலகு2	1,550	காப்பிய இலக்கியம் சிலப்பதிகாரம் – அடைக்கலக் காதை (மதுரைக் காண்டம்)						
அல ஞ்	நீதி இலக்கியம்							
	1. திருக்குற	ள்	-	அறிவுடைமை – 10 குறட்ப	ாக்கள்			
	2. நாலடியா	rit	_	மேன்மக்கள் (முதல் பாடல்)				
	3. நான்மண தொடங்கும் பா	ரிக்கடிகை rடல் எண்: 27	- 7	'அஞ்சாமை அஞ்சுக' எனத்				
	4. இனிய பாடல் எண்: 3	வ நாற்பது	-	'எவது மாறாஇளக்கிளை	மை' என	ளத் தெ	எடங்கும்	
	5. இன்னா பாடல் எண்: 07	நாற்பது	-	'ஆற்றல் இலாதான் பிடித்த	, படை' எ	ானத் தெ	எடங்கும்	
அ லகு	இலக்கியவரலாற 1. சங்க காலம் – எ 2. காப்பிய இலக் 3. சிற்றிலக்கியங் 4. புதுக்கவிதை சே	எட்டுத்தொன கிய வரலாறு கள் தோற்றமு	– ஐம்பெ மம் வளர்	பருங் காப்பியங்கள் – ஐஞ்சிறு ச்சியும்	காப்பியா	ங்கள்		

அலகு	இலக்கணம்							
	1. சொல்வகை – பெயர், விை	ன, இடை, உரி						
	அணி இலக்கணம் – உவமை அன நவிற்சி அணி.	ணி, உருவக அணி தற்குறிப்பேற்ற அணி, உயர்						
	3. புதுக்கவிதை இலக்கணம்– படிமம் குறிய	『 例.						
 அரசுப் பணி பெறுவதற்கான வாய்ப்பினை நல்குதல். பயன்கள் நடைமுறைத் தமிழ் இலக்கியத்தை அறைய உதவுதல் 								

			Semeste	r-IV								
Course cod	le:			ME		T/P	C	H/W				
				s Managemei		P	2	2				
Objectives	esta	nderstand the polishing a small alyze the opport	scale enter	prises		uppo	ort fo	r				
Unit-I	importance and mediconcept of entreprene	*	antages of ries – Effo ip, the histo economi	small scale of orts to devel ory of entreport c devel	enterprises vis opment of SS reneurship deve opment,	- a - E- N elopi	- vis Iean	Large				
	entreprene	entrepreneurship management and future of entrepreneurship.										
Unit-II	agencies factors inf of entrepr	Policy and institutional infrastructure for small enterprises – Development agencies for small enterprise–small enterprises growth and environmental factors influence– funding agencies and their role in Developing SSE Meaning of entrepreneur, the skills required to be an entrepreneur, the entrepreneurial decision process, and role models, mentors and support system.										
	Establishi	no the small s	scale ente	rnrises_onno	rtunities scant	inσ-	-Cho	ice of				
Unit-III	enterprise- site- Fina Ownership	Establishing the small scale enterprises—opportunities scanning—Choice of enterprise—Market assessment for SSE—Choice of technology and selection of site—Financing the new/small enterprise—Preparation of business plan—Ownership structure and organizational framework-Business ideas, methods of generating ideas, and opportunity recognition										
Unit-IV	management venture fin	he small-scale ent at issues in SSE – ancing, types of Determining ideal	Marketing owner ship	management i securities,	ssues in SSE- Ir venture capital,	npor typ	tance oes c	of new of debt				
Unit-V	assessmen	nce appraisal a t and control— s — Managing fa curs, bankruptcy,	-Growth a amily enter	nd stabiliza prises–Relat	tion strategies ed Cases-Exit	stra	for	small				
Unit-VI	Dynamic C Developme	omponent for nts Related to the	Continuou Course duri	ng the Semest	Assessment on er concerned.	ly: C	onten	nporary				
REFEREN	CES:											
		nics of small-scal	e industries.									
		neurship and small	Business M	anagement Va	sant Desai.(1979))Orga	ınizat	ion				
		l scale industries.	11 (* 1	*, 11 * 1	<u>C</u>	11						
Outcomes	> The s	udent should be altudent should be a trises in economic	able to visua	lize the impor			nterpr	1se				

Core Course Maintenance practices II T Credits:4 Hours	4
	• •
Code: 91351	
Course 1. To provide knowledge on practice of welding, brazing, soldering and bonding	g.
Objectives 2. To apply knowledge on aircraft jacking, jacking, securing and storage.	
3. To educate and understand disassembly, inspection, repair, assembly and NI	T
techniques,	
4. To familiarize about fire protection system.	
5. To educate on aircraft weight and balance procedure.	
Unit I Welding, Brazing, Soldering and Bonding:	
Soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution to be followed - inspection of soldering methods – tools used, precaution methods – tools u	
joints - Welding method - tools used - precaution to be followed - types in wel	
joints - inspection of welded joints and brazing methods tools used - precaution to	be
followed - inspection of Bonded joints.	
Unit II Aircraft Weight and Balance:	
Centre of Gravity calculation - Balance limits calculation - use of relevant docume	
- Preparation of aircraft for weighing - Aircraft weighing procedure - Abnorm	
Events - Inspections following lightning strikes and HIRF penetration - Inspection	ns
following abnormal events such as heavy landings and flight through turbulence.	
Unit III Aircraft Handling and Storage: Aircraft taxiing - towing and - associated safety precautions - Aircraft jackin	_
chocking - securing and associated safety precautions - Aircraft storage method	
Refueling /defueling procedures - De-icing procedures - anti-icing procedures	
Electrical, hydraulic and pneumatic ground supplies	
Unit IV Disassembly, Inspection, Repair and Assembly techniques:	
Types of defects - Visual inspection techniques like boroscope - telesco	ne.
magnifying glass – Non-destructive testing – die penetrate - oil &chalk proces	
Fluorescent inspection - ultrasonic method - radiography - Magnetic part	
inspection - Eddy current inspection - Endoscope inspection - Trouble shooting	
techniques	
Unit V Fire Protection Systems	
Types of systems - Flame proofing - Fire walls - Fire detection systems - I	ire
extinguishing systems - Seat Safety Systems - Ejection seats - Survival pack	s –
Parachutes - Pilot's personal equipment - life rafts - Doors, Windows and Emerger	cy
exits - Seat belts. System Testing - Ground handling equipment.	

TEXT BOOKS:

- 1. Airframe handbook EA-AC 65-15A Federal Aviation Administration; Publisher: Shroff; Edition: 2012
- 2. Airframe & Power plant Mechanics (General Handbook EA-AC 65-9A) Federal Aviation Administration; Publisher: Shroff; Edition: 2012.

REFERENCE BOOKS:

- 1. CAP 459 part-I Civil Aircraft Inspection Procedure Basic, By: CAA; Publisher: Sterling Book House, Mumbai; Edition: Year 2006.
- 2. EASA Module 07A Maintenance practices; Publisher: Aircraft tech book & co.
- 3. Aircraft maintenance and repair; Author: Ronald Sterkenburg; Michael J. Kroes; Publisher: McGraw Hill, New Delhi; Edition: 8th Edition 13th September 2019.
- 4. Aviation maintenance technician handbook Airframe volume-01: FAA-H-8083-31A Volume 2 (FAA Handbook Series; Author: Aviation Supplies and Academics (ASA); Publisher: Federal Aviation

Administration (FAA); Edition: 20th November 2018. 5. Shop Theory; Author: James Anderson Earl E. Tata; Publisher: McGraw Hill; Edition: 6th edition 2016

Course Ou	tcomes	Knowledge Level
CO-1	To have knowledge on Fire Protection Systems	K1
CO-2	To understand the Aircraft Handling and Storage procedure	K2
СО-3	To apply the knowledge on Welding, Brazing, Soldering and Bonding Procedure	К3
CO-4	Knowledge to analyze Disassembly, Inspection, Repair and Assembly techniques	K4
CO-5	To evaluate the Aircraft Weight and Balance procedure	K5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	2	3	2	2	1	2	2	1	3
CO2	1	1	1	2	2	1	1	1	2	3	2	1
CO3	3	2	1	3	2	2	1	2	1	1	3	2
CO4	2	3	3	2	1	2	3	3	2	2	2	2
CO5	2	2	2	2	2	3	2	2	1	1	2	1
W.AV	2	2	1.8	2.2	2	2	1.8	1.8	1.6	1.8	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	3	2	1
CO2	3	2	2	2	2
CO3	2	1	2	1	2
CO4	1	2	1	1	3
CO5	3	2	2	2	1
W.AV	2.2	1.8	2	1.6	1.8

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

	V-Semester									
Core	Course	Digital Techniques and Electronic	T	Credits:4	Hours:4					
	Code:	Instrument Systems								
	91352									
	Course 1. To familiarize basic information about numbering system and day									
Objectives		technical knowledge of data buses and l			rcraft					
		e recent techniques of computer and soft								
		ize about the types of display and the ter								
		on Instrument panel and digital systems	s of A	Aircraft						
Unit I		ems& Data Conversion		: .						
		ms-binary, octal and hexadecimal - D								
		imal and binary octal and hexadecim								
		Digital Data - Operation and applicati e converters, inputs and outputs - limita								
Unit II	Data Buses and	· • • • • • • • • • • • • • • • • • • •	шопѕ	or various ty	pes.					
Unit II		buses in aircraft systems, including kn	owle	dge of ARING	C and other					
		Fiber optic data bus - Application of								
		common logic gate symbols, table								
		d for aircraft systems, schematic diag								
	diagrams.	a rer univiare experiency contentions and		211101 p1010111	311 01 10 5 10					
Unit III		Structure and software Management	cont	rol						
		ology (including bit, byte, software, har			and various					
	memory devices	such as RAM, ROM, PROM) - Compu	iter te	chnology (as	applied in					
	aircraft systems)	- Awareness of restrictions, airworthine	ess re	quirements ar	nd possible					
	catastrophic effec	ts of unapproved changes to software p	rogra	mmes.						
Unit IV		ays & Electrostatic Sensitive Devices								
		ration of common types of displays use								
		ht Emitting Diodes - Liquid Crystal								
		itive to electrostatic discharges - EM								
		EMI - Electromagnetic Interference –	HIRI	Lightning –	- Lightning					
77 4: 77	protection.									
Unit V		ument systems and digital Aircraft sy			4					
		rangements and cockpit layout of electr -EICAS- ECAM – FBW -FMS – IRS -			siems					
DEFEDENCE D		-LICAS- ECAM - TDW - TWS - INS -	- OF 5	5- 1CAS.						

TEXT BOOKS:

- EASA module-05-Electronic Instrument System- Aircraft Tech book co-Aviation Maintenance Technician Certification series, 2015
- Aircraft Digital Electronic & computer systems-Mike Tooley, Elsevier, 1st Edition, 2007

REFERENCE BOOKS:

- Digital Fundamentals by Malvino and Leach, MC Graw Hill Inc,US-4thEdition 1986
- Electrical Technology-by B.L.Theraja-VOLUME 4-Chand Publishing,24 th Edition,2006
- Aircraft Integrated instruments System by E.H.J.Pallett, Pearson Education, 1st edition, 1992.

Course Outcome	S	Knowledge Level
CO-1	Apply the concepts of numbering system, data conversion and solving the conversions	K3
CO-2	Analyze the data buses, logic circuits in Aircraft	K4
CO-3	Understanding the fundamental concept of computer and software in Aircraft	K2

CO-4	Acquire knowledge of displays, ESD, EMI of Aircraft	K1
CO-5	Evaluate the Electronic/Digital instrument system of Aircraft	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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	1
CO2	2	2	2	2	2
CO3	1	1	2	1	2
CO4	2	2	1	1	3
CO5	1	2	2	2	1
W.AV	2	1.8	2	1.6	1.8

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

		V-Semester									
DSE	Course	Elective-I Aeroplane Structure &	T	Credits:4	Hours:4						
	Code:	Systems									
	91353A	•									
Course	1. To familia	rize with the general concepts and fundan	nental	s of the aircra	aft						
Objectives		onstruction.									
, and the second	2. To provide	2. To provide a detailed description of the aircraft lightening protection system and									
	the same a	pplied during construction with specific e	xamp	les.							
	3. To educate	e on reading and understanding sketches, of	drawi	ngs and schei	matics						
	described	in the structure repair manual.									
	4. To learn a	nd apply his knowledge in aircraft equipm	nent a	nd furnishing	5,						
	positioning	g of emergency equipment in a practical m	nanne	r using manu	facturer's						
	instruction	1S									
		e the recent techniques used to interpret th									
		the aircraft system and apply corrective a	action	where appro	priate.						
Unit I		ures-General Concepts									
		quirements for structural strength -Struc									
	_	tiary - Fail safe, safe life, damage tolerand									
		tems -stress, strain, bending, compression									
		Drains and ventilation provisions -Syst	tem 1	nstallatıon p	rovisions -						
	<u> </u>	ntning strike protection provision -Aircraft bonding.									
Unit II	Construction me		1	C 1 1	1						
		elage, formers, stringers, longerons, bulkh									
		oor structures -reinforcement -methods									
		empennage and -engine attachments -Str bonding; -Methods of surface protection									
		ng -Surface cleaning Airframe symmetr			-						
	symmetry checks	•	y -1110	emous of ang	giiiieiit aiid						
Unit III	•	ures-Aero planes									
		uction and pressurization, sealing -v	vino	stahilizer	nylon and						
		achments -seat installation and cargo									
		construction, mechanisms, -operation and									
		ruction and mechanisms.		,							
Unit IV	Wings										
	Construction -Fue	el storage; Landing gear, pylon, control su	ırface	and high lift	/ drag						
		oilizers Construction -Control Surface atta									
	Surfaces -Constru	action and attachment –Mass and aerodyna	amic 1	balancing -Na	acelles/						
	Pylon Construction	on -firewalls -Engine mounts.									
Unit V		protection provision									
		and lightning strike protection on alum									
		ft bonding; bonding procedures and pred									
	_	gency equipment requirements -cabin la	ayout-	-cabin furnish	ning-Galley						
		oment layout-cargo handling.									
REFERENCE B	OOKS:										
TEXT BOOK:											

TEXT BOOK:

- 1. Aircraft Construction Handbook- by Thomas A Dickinson (Author); Publisher: Sportsman's Vintage Press (March 2015)
- 2. Aircraft Structures (Paperback) 2011 Edition; by David J. Peery (Author); Dover Books on Aeronautical Engineering

- 1. Aviation Maintenance Technician: Airframe, Volume 1& 2: Structures, by Dale Crane; Publisher: Aviation supplies & Academics, Edition: 17 January 2008.
- 2. Aircraft Maintenance & Repair; Author: Ronald Sterkenburg; Michael J. Kroes; Publisher: McGraw Hill, 8th Edition Date: 13 Sep 2019
- 3. AC 43.13 1B/2B Acceptable Methods, Techniques and Practices of Aircraft Inspection and Repair; Author: Aviation Supplies & Academics (ASA); Publisher: Federal Aviation Administration (FAA); Edition; April 2009

Course Outcome	es	Knowledge Level
CO-1	To gain Knowledge on the aircraft structure, wing, nacelle, engine mount construction and interrelationship with other subjects.	K 1
CO-2	To understand and give a detailed description on aircraft structure, its components that are used in the structure construction.	K 2
CO-3	The applicant will be able to apply his knowledge while carrying out inspections on aircraft structure and system in a practical manner using manufacturer's instructions.	K 3
CO-4	The applicant will be able to analyse and interpret results from various test equipment that are used during the aircraft structure inspection and apply corrective action where appropriate	K 4
CO-5	The applicant will be able to evaluate the structure repair programme and diagnose the system's fault by reading and understanding the sketches, drawings and schematics describing the Aircraft structure and system.	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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	1	1
CO2	2	1	1	2	2
CO3	2	1	2	2	2
CO4	1	2	1	1	2
CO5	2	2	2	2	2
W.AV	2	1.6	1.6	1.6	1.8

	,	V-Semester							
DSE	Course Code: 91353B	Elective-I Helicopter Structure & Systems	T	Credits:4	Hours:4				
 Course Objectives To familiarize with the general concepts and fundamentals of helicopter structure construction. To provide a detailed description of the helicopter lightening protect system and the same applied during construction with specific example To educate on reading and understanding sketches, drawings schematics described in the helicopter structure repair manual. To learn and apply his knowledge on equipment and furnishing use helicopter, and also positioning of emergency equipment in a practimanner using manufacturer's instructions To educate the recent techniques used to interpret the various snags are reported in the Helicopter system and apply corrective action with appropriate. 									
Unit I	Airworthiness r primary, second concepts - Zon compression, sh provisions - Sys Aircraft structur components - fle construction and	Airframe Structures — General Concepts Airworthiness requirements for structural strength - Structural classification - orimary, secondary and Tertiary - Fail safe, safe life, damage tolerance oncepts - Zonal and station identification systems - Stress, strain, bending, compression, shear, torsion, tension, hoop stress, fatigue - Drains and ventilation provisions - System installation provision - Lightning strike protection provision - Aircraft structural bonding Construction methods of: stressed skin fuselage and its components - floor structures, reinforcement, methods of skinning - Main gear box construction and engine attachments; tail boom structure assembly techniques - anti-orrosive protection - Methods of surface protection - Airframe symmetry: methods							
Unit II	Terminology used directional contrits correction - 0	t — Rotary Wing Aerodynamics ed - Effects of gyroscopic precession ol - Dissymmetry of lift - Blade tip sta Coriolis effect - compensation - Vortex uto-rotation - Ground effect.	11 - T	ranslating ter	ndency and				
Unit III	Helicopter Cont Cyclic control - control - Anti-To Operation featur Main and tail ro adjustable – stab	Helicopter Control Systems Cyclic control - Collective control anti-corrosive protection - Swash plate - Yaw control - Anti-Torque Control - Tail rotor, bleed air - Main Rotor Head - Design and Operation features - Blade Dampers - Function and construction - Rotor - Blades: Main and tail rotor blade construction - attachment - Trim control, fixed and adjustable - stabilizers - System operation manual - by hydraulic - by electrical and fly-by wire - Artificial feel - Balancing - and Rigging.							
Unit IV	Rotor alignment	and Vibration Analysis - Main and tail rotor tracking - Stat - vibration reduction methods - Groun			palancing -				
Unit V		ain and tail rotors - Clutches - free w Gear box – Main rotor system main							

Text Books:

- 1. Helicopter Maintenance-by Joseph Schafer (Order No.EA-HF-2) IAP Inc., 1980.
- 2. Helicopter Aerodynamics-by R.W.Prouty,2nd edition, Eagle eye solutions, 448, North Church Drive, Lebanon, 2004

REFERENCE BOOKS:

- 1. Basic Helicopter Hand Book-by Federal Aviation Administration (FAA), U.S. Department of Transportation Flight Standard Service, 1978
- 2. Basic Helicopter Aerodynamics-by J.Seddon (BSP Professional Books), American Institute of Aeronautics and astronautics, 1990.
- 3. Foreman Civil Aircraft Inspection Procedure (CAP 459) Part II Aircraft, Aircraft, Civil Aviation Authority (CAA), London, UK, Himalayan books, Ist edition, 2010.
- 4. Aviation Maintenance Technician Handbook: Airframe, Volume 1: FAA-H-8083-31A, Author: Aviation Supplies & Academics (ASA); Publisher: Federal Aviation Administration (FAA) Edition Date: 20 November 2018

Course Outco	omes	Knowledge Level
CO-1	To gain Knowledge on the Helicopter structure, nacelle, engine mount construction and interrelationship with other subjects.	K 1
CO-2	To understand and give a detailed description on Helicopter aerodynamics.	K 2
СО-3	The applicant will be able to apply his knowledge while carrying out inspections helicopter structure and system in a practical manner using manufacturer's instructions.	К 3
CO-4	The applicant will be able to analyse and interpret results from various test equipment that are used during the helicopter inspection and apply corrective action where appropriate	K 4
CO-5	The applicant will be able to evaluate the programme and diagnose the blade tracking methods by reading and understanding the sketches, drawings and schematics describing the helicopter transmission system.	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO	PO2	PO	PO4	PO		PO7	PO8	PO	PO10	PO1	PO12
	1		3		5	PO6			9		1	
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.A V	2.4	2.1	1.8	1.8	2	2	2.1	1.6	1.8	1.8	2.1	2.1

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	1	1
CO2	2	2	2	2	2
CO3	3	2	2	2	1
CO4	2	2	3	3	2
CO5	3	2	2	2	2
W.AV	2.4	1.8	2.1	2	1.6

V-Semester										
DSE	Course	Elective-I Aircraft Electrical	T	Credits:4	Hours:4					
	Code:	Systems								
	91353C									
Course	I	ike the students understand the Aircraft		-	basic					
Objectives	I	nentals, circuits and controls and its Ar	_		c · c					
		part knowledge on the Electrical energy	gy sto	rage devices	of aircraft					
		s maintenance practices.	i atmila	ution arratom	and wining					
		3. To familiarise the Aircraft electrical power distribution system and wiring system and their maintenance.								
	_	ucate the students, on Electrical power	gener	ration and its	control in					
	aircraf		gener	ation and its	control in					
		arn the Aircraft lighting and warning s	vstem	and their m	aintenance					
	practic		Journ							
Unit I	Fundamentals o	f Electrical supply:								
		er supply-AC Supply advantages &								
	_	Disadvantages-Basic Electrical circuit								
		phase and Three phase system- Advan								
		e system- Control devices and Switch								
TT */ TT	•	Dischargers- Circuit protection devices a	ind its	applications.						
Unit II	Storage batterie		.4	1 C	1 44					
		ification of aircraft batteries - Constru								
		s of Lead Acid Battery - Thermal rund acid battery - Electrolyte nature and								
		edure of Batteries - Preparation & pre -								
		peration, inspection and maintenance of			or batteries					
Unit III	Power Distribut	_	outier.	105.						
		nt of Power distribution system - Bus b	ar an	d its types - S	Single wire					
		ges - Electrical load analysis - Vario		• •	_					
		f aircraft electrical wire - soldering &								
		cription and operation of Parallel a								
	Emergency power	er generation - Inspection and Maintenan	nce of	Electrical Ins	tallation.					
Unit IV		tor and related controls:								
		nt of aircraft generator - Description ar								
		tures of aircraft generators - Voltage								
		of voltage regulators (Vibrator type, C								
		statetype) and their operations - Rev								
		its operation - Current limiter and the Maintenance and inspection of generator								
Unit V		and Warning Indications:	s and	illeli ilistaliat	1011.					
Omt V		ghting system - Objectives of internal	and e	xternal liohtii	10 Various					
		l and external lighting - Purpose and		_	•					
		Illision, Taxying, Instrument, Cabin, ice			-					
		or emergency lighting and Warning light								
		ency lighting - Cargo and baggage light		_						
		ighting circuits in aircraft.	J	1						

TEXT BOOK:

- 1. Aircraft electrical system by EHJ Pallet, Himalayan Book Co. 3rd edition
- 2. Aircraft Electricity and Electronics by Mike Tooley and David Wyatt, Reed Elsevier, Noida India, Edition 2007

REFERENCE BOOK:

- 1. Aircraft Electricity and electronics by Eismin, , McGraw-Hill Book Co, Fifth edition 1994
- 2. EASA Turbine Aeroplane Structure and Systems by Aircraft Technical Book Company July 2023 Edition
- 3. J E Bygate Aircraft Electrical Systems 11A, 11B Jeppesen Sanderson May 1990 Edition

4. Basic Electricity by Dale Crane July 2017 edition

Course Outco	omes	Knowledge Level
CO-1	Students can understand and explain the concepts of the of AC and DC power supply,	K2
CO-2	Students can analyse the classification of different types of Batteries used in aircraft, its charging and maintenance	K4
CO-3	Students can compare and the Busbar and power distribution system in aircraft,.	K4
CO-4	Students can distinguish the various types of voltage regulators, Circuit breaker. Current limiter	K4
CO-5	Students can identify the aircraft lighting systems. They can predict the faults and solve it.	К3

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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.A V	2	1.8	1.8	1.6	1.2	1.8	1.4	1.8	1.6	1.4	1.6	1.6

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	1
CO2	2	2	2	1	2
CO3	1	2	2	1	1
CO4	1	1	2	2	2
CO5	2	3	3	1	2
W.AV	1.8	2	2.2	1.4	1.6

V-Semester											
DSE	Course	Elective-II Gas Turbine Engines	T	Credits:4	Hours:4						
	Code:										
	91354A										
Course	1.To familiari	ze with mechanical arrangement of vario	us typ	es of gas turl	oine						
Objectives	engine										
		2. To learn about gas turbine engine thrust and performance									
		he students about construction and opera									
		technical knowledge on fuel system layo		d its operation	n						
		nd the engine indication system in cockp	it								
Unit I	Fundamentals				_						
		Potential energy, kinetic energy, Newto			•						
		onship between force, work, power, er									
		rangement and operation of turbojet - tur	bofan	ı – turboshaft	- turboprop						
Unit II	Engine Perform				_						
		thrust, choked nozzle thrust, thrust distrib			·						
		ivalent shaft horsepower, specific fuel co			ne						
		pass ratio and engine pressure ratio - Cor	npres	sor ratio							
Unit III	Engine construc			1 00 0							
		ors -Axial and centrifugal types - Caus									
		bleed valves, variable inlet guide vanes-									
		blade types- Turbines - impulse and	react	ion turbines-	Exhaust -						
		rgent and variable area nozzles									
Unit IV	Fuel System.			.•	0 1						
		n components- EEC-FADEC- various in									
***	• • •	lve -fuel cooled oil cooler – Heaters - fue	el noz	zle- Drain va	lves						
Unit V	Engine Indicatin	o v		D D	· · · (EDD)						
		nperature (EGT) – Percentage RPM - En									
DEFEDENCE D	_	Temperature - Fuel Pressure -fuel flow i	neter	- 1 orque Met	er.						

TEXTBOOKS:

- 1. Jeppson aircraft gas turbine power plants by Charles E Otis and Peter A Vosbury 2002.
- 2. Aircraft Power Plant.by Kroes &Wild. Publisher McGraw-Hill Education Edition8Publication Date16 August 2013.

REFERENCE BOOKS:

- 1. Aircraft Tech Book Co. EASA Module-15 Gas Turbine Engine
- 2.CAP 459 Part-II Civil Aircraft Inspection Procedures by CAA; Publisher: Sterling Book House; Year 2006
- 3.Jet Aircraft power Systems by Casamassa & Ralph D Bent Tata McGraw-Hill
- 4. Aviation maintenance technician hand book-power plant-Power plant-12A-FAA, Sterling Book House 5. The Jet Engine Rolls Royce, Publisher Wiley, 5th edition date 14 Aug 2015

Course Out	comes	Knowledge
		Level
CO-1	K1	
CO-2	K2	
CO-3	Explain the construction and operation of jet engine	K5
CO-4	To acquire knowledge on the fuel system of turbine engine	K3
CO-5	Discuss the various engine indicating system in cockpit used in different types of aircraft	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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.A V	2.1	2	2.1	1.6	2	1.8	1.8	1.8	2	1.8	2	2.4

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	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	1	2
CO4	2	2	2	2	2
CO5	3	2	2	2	2
W.AV	2.4	1.6	2	1.8	2

		V-Semester							
DSE	Course Code: 91354B	Elective-II Piston Engines	T	Credits:4	Hours:4				
Course Objectives	 To familiarize Students with fundamental of piston engine. To provide technical knowledge in construction of piston engine. To educate on recent developments in engine fuel systems and carburetors. To learn the recent techniques in Ignition and Starting system of piston engine. To educate the recent techniques in induction, cooling and exhaust system. 								
Unit I	Fundamental of Stroke – BDC – volumetric efficients Otto and Diese	Fundamental of piston engine Stroke – BDC – TDC - Square engine, Valve timing diagram-Mechanical, thermal and volumetric efficiencies -Operating principles of 2 stroke engine and 4 stroke engine - Otto and Diesel cycle -Piston displacement and compression ratio- Engine configuration and firing order.							
Unit II	Construction feating Cylinder assemb	Engine construction: Construction features of Crank case, crank shaft, cam shafts, Connecting rods, Cylinder assemblies and piston assemblies - Inlet and exhaust manifolds - Valve operating mechanisms - Description of Accessory section and Propeller reduction							
Unit III	Requirements of	ems and carburetors: fuel system - Gravity-feed fuel syst - Principle of carburetion - Float type							
Unit IV	Principle of ign booster and Aux	nition and starting system: ition -Types of Magneto - Magneto iliary ignition unit - Sparkplug- Functi e of spark plug - servicing procedure of gengine aircraft.	ion, C	onstruction -	- Sparkplug				
Unit V	Induction System Basic induction so Internal Single So system - Reciproce	n, Superchargers, Turbocharger, Coystem components - Principle of Superspeed and Two speed supercharger - cating engines exhaust systems.	chargi	ng and Turbo	charging -				

TEXT BOOKS

1.Aircraft power plants—Thomas W. Wild & Michael J. Kroes-Eighth edition. McGraw-Hill Publisher 2.Aircraft A& P Technician power plant by Jeppeson. Sterling Book House

REFERENCE BOOKS

- 1. Aviation maintenance technician series (power plant) by Dale Crane, Aviation Supplies& Academics
- 2. Aircraft piston engines by Herschel Smith, Sterling Book House
- 3. Aviation maintenance technician hand book-power plant Volume 1&2-FAA-Shroff Publisher
- 4.Civil Aircraft Inspection Procedures (CAP 459-Part II-Aircraft), Civil Aviation Authority (CAA) London UK, Sterling Book House
- 5. Aviation maintenance technician hand book-power plant-Power plant-12A-FAA, Sterling Book House

Course Out	comes	Knowledge Level
CO-1	To impart the knowledge in fundamental concepts of piston engine	K1
CO-2	Understand the construction of piston engine.	K2
CO-3	Discuss the engine fuel systems and carburetors	K4
CO-4	Analyze the Techniques in Ignition and Starting system of piston engine.	K4
CO-5	Evaluate the recent trends in induction, cooling and exhaust system.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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.A V	2.1	2.1	2	1.8	2	2.1	2	1.6	2	1.8	2.4	2

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	3	2	2
CO2	3	2	2	2	2
CO3	2	2	2	1	2
CO4	3	2	2	2	2
CO5	2	2	2	2	2
W.AV	2.4	1.8	2.1	1.8	2

V-Semester										
DSE	Course Code: 91354C	Elective-II Aircraft Instrument Systems	T	Credits:4	Hours:4					
Course Objectives	1. To familiarize	the students about the aircraft instruments								
	 3. To educate the students about the Air Speed Indicators - different speed terminology and errors 4. To learn about the gyroscopic theory-Rigidity and precession. 5. To have knowledge on the aircraft compasses, types, their advantages and disadvantages 									
Unit I	Fundamentals: Fundamentals of	Aircraft Instrument System ar lard atmosphere - ICAO assumptio		ts terminolog	y - Atmosphere,					
Unit II	Instruments Lay Instrument displa	Instruments Layout: Instrument displays, panels and layouts - Pitot Static instruments and systems - Instrument elements and mechanisms - Instrument dial markings and Range Markings.								
Unit III	Air Data Instrum Barometer and di Purpose, principl Altimeters - Pur Indicators - diffe features and oper		ducti eration	ion to Air Dat on of Altime es and operat Purpose, princi	a instruments viz - ters and types of ion of Air Speed ple, constructional					
Unit IV	Gyroscopic Instr Gyroscopic theory Directional Gyro- constructional feat operation - Purpo		ple of on C	of operation - Gyro Horizon a f Turn and Sli	Purpose, principle, and its principle of					
Unit V	Types of compassion direct reading cor	ses: magnetism and different terminol ses and their advantages and disac npasses, their application and erro s, their application and errors – Des	dvant rs - (tages - Constru Constructions	actional features of features of Remote					

Text book:

- 1. Aircraft instruments; Author: EHJ Pallett; Publisher: Dorling Kindersley (India) pvt. Ltd., licensees of Pearson education India. First Edition 1992, First impression on 2011
- **2.** Aircraft instruments and integrated system; Author: EHJ Pallett Publisher: Dorling Kindersley (India) pvt. Ltd., licensees of Pearson education India. First Edition 1992, First impression on 2011

REFERENCE BOOKS:

- 1. Aircraft instruments; Author: Dale Crane; Publisher: ASA Aviation Mechanic Handbook; Edition: Fifth Edition
- 2. Module 13 Aircraft Aerodynamics, Structures and systems, Authors: Roger Peterson, Omar Khan; Publisher: The Aircraft Technical Book company; Edition Date: 01/01/2020.
- 3. Airframe handbook EA-AC 65-15A; Author: Aviation supplies and academics (ASA); Publisher: Federal Aviation Administration (FAA); Edition: April 2009
- 4. Civil Aircraft Inspection Procedures (CAP 459-Part I, Basic) by CAA UK, Sterling book House Mumbai Edition 2006.

Course O	Outcomes	Knowledge Level
CO-1	Understanding the fundamentals of Aircraft Instrument System and its terminology	K2
CO-2	Knowledge about Aircraft Instruments Layout	K1
CO-3	Analyze the check of Air Data Instruments	K4
CO-4	Understanding about Gyroscopic Instruments	K2
CO-5	Knowledge about Aircraft Compasses	K1

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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.A V	2.1	2.1	2	1.8	2	2.1	2	1.6	2	1.8	2.4	2

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	3	2	1
CO2	3	2	2	2	2
CO3	2	2	2	1	2
CO4	3	2	2	2	2
CO5	2	2	2	1	2
W.AV	2.4	1.8	2.1	1.8	1.8

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

V-Semester											
DSE	Course Code:	Elective-III Aeroplane Hydraulic	T	Credits:4	Hours:4						
	91355A	Systems			1 1						
Course	1	e the basic concepts with the principal	elen	nents of the	Hydraulic						
Objectives	Power	ahmiaal Imayyladaa an hyydnaylia mayyan a		stion and thai	:						
	_	chnical knowledge on hydraulic power g	enera	mon and me	ı						
		3. To educate and provide a detailed description of the various components involved in									
	hydraulic power generation, with a focus on the required force.										
		following the manufacturer's instructions.		1 8	3						
		e applicant to understand the operation of		aulic system							
		nd carry out their maintenance.	•	•							
Unit I	Basic Physics of	•									
		Potential energy, Kinetic energy), Stat									
		veen Force, Area and Pressure -The SI S									
		ration, Mass, Force -The Imperial System									
	1	cimal - Transmission of Power, Mult	•		e -Passive						
TI:4 TI	*	s - Fluid Pressure into Mechanical Force	and I	viovement.							
Unit II	Aircraft Hydrau	nc rower Basic Hydraulic system with Hand pump,	Raci	e Hydraulie s	system with						
		pen-Center Hydraulic Systems, Closed-									
		draulic Systems - Hydraulic Power Pack S		•	•						
	Performance Syst	· · · · · · · · · · · · · · · · · · ·	-)		8						
Unit III	Hydraulic Fluid										
	Properties: Visco	sity, Chemical Stability, Flash point, Fi	re po	oint -Types o	f hydraulic						
		ased fluids, Polyalphaolefin-based fluids,									
	_	fluids - Compatibility with aircraft		•							
	1	Contamination check, Hydraulic sampling	_	edule, Samp	ling						
TT *4 TT 7	-	mination control; filters; Health and hand	lıng.								
Unit IV	Pressure genera			on Emonoon	OT / 1040 CC 140						
		cal, pneumatic - Emergency pressure ger sure Control -Power distribution -Indica									
	Interface with oth		шоп	and warming	systems -						
Unit V		n Components & Servicing:									
		pirs –accumulators - Hand pump, Driver	n pur	nps - Autom	atic cut-out						
	1 *	relief valve, sequence valve, shuttle val	_	•							
	_	iority valve, quick disconnect couplings,									
		e shutoff valves; Hydraulic seals: -Hyd									
		g, bleeding - checking fluid level and com	pone	nt replaceme	nt.						
REFERENCE I	BOOKS:										

Text books:

- 1. Aviation Maintenance Technician Handbook: Airframe, Volume 2: FAA-H-8083-31A, Author: Aviation Supplies & Academics (ASA); Publisher: Federal Aviation Administration (FAA) Edition Date: 20 November 2018
- 2. Module 11A Turbine aeroplane aerodynamics, structures and systems, Authors: Thomas Forenz, Kurt C. Gibson, Charles L. Rodriguez and Peter Vosbury; Publisher: The Aircraft Technical Book Company; Edition Date: Version 004 Effective Date 01.01.2020

Reference Books:

- 1. Module 13 Aircraft aerodynamics, structures and systems, Authors: Roger Petersen, Omar Khan; Publisher: The Aircraft Technical Book Company; Edition Date: 01.01.2020.
- 2. Aircraft Systems: by Lombardo David; 2nd edition; Publisher: McGraw Hill Education India.
- 3. Aircraft Hydraulic Systems: Introduction to the Analysis of Systems and Components by William Green; Publisher: John Wiley & Sons Ltd; Publication Date: 24 December 1985.
- 4. Aircraft Hydraulic Systems by William A. Neese (Author) Publisher: Krieger Publishing Company; Edition; 2nd revised edition, 01 December 1987.
- 5. Aircraft Maintenance & Repair; Author: Ronald Sterkenburg; Michael J. Kroes; Publisher: McGraw Hill,8th Edition Date: 13 Sep 2019

Course Outcome	es	Knowledge Level
CO-1	To have knowledge on the theory of hydraulic systems and their power generation techniques.	K 1
CO-2	To understand and give a detailed description of the hydraulic system, its components used and their constructional features with examples.	K 2
CO-3	The applicant will be able to apply his knowledge in a practical manner while carrying out hydraulic oil sampling	K 3
CO-4	The applicant will be able to analyse the snags and interpret results from various sources corrective action where appropriate	K 4
CO-5	The applicant will be able to evaluate for trouble shooting the problems by understanding the sketches, drawings and schematics describing the hydraulic system.	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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.A V	2.2	2.4	2	2	1.4	1.4	1.8	1.8	1.6	1.4	1.6	2.4

Mapping Course Outcome VS Programme Specific Outcomes

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

		V-Semester								
DSE	Course Code:	Elective-III Helicopter Hydraulic	T	Credits:4	Hours:4					
	91355B	Systems								
Course		the basic concepts with the principal elem								
Objectives	1	chnical knowledge on helicopter hydrauli	c pov	wer generatio	n and their					
		with each hydraulic circuit.								
		d provide a detailed description of the var			involved in					
	* *	helicopter hydraulic power generation, with a focus on the required force.								
		4. To learn and apply their knowledge during hydraulic oil sampling and hydraulic								
	1 2	owing the manufacturer's instructions.								
		e recent techniques used in helicopter h	ydrau	lic system co	omponents'					
TT *4 T		carry out their maintenance								
Unit I	Physics of Hydra			Vinatia ana	mary) Static					
		esirable qualities, Energy (Potential end s Law ;Relationship between Force, Are								
	I	onal, Newtons, Acceleration, Mass, Force			-					
		ors to 3 Places Decimal - Transmission								
		Iydraulic Systems - Fluid Pressure into M								
	Movement.	1 1010 110 110 110 110 110 110 110 110								
Unit II	Hydraulic Fluids	:								
	Properties: Visco	sity, Chemical Stability, Flash point, Fi	re po	oint -Types o	f hydraulic					
	fluids, Mineral-ba	ased fluids, Polyalphaolefin-based fluids,	Phos	phate ester-b	ased fluid -					
		uids - Compatibility with aircraft mate								
	I	Contamination check - Hydraulic sa		_	Sampling					
		amination control – filters - Health and ha	ndlin	g.						
Unit III	Hydraulic Power									
	1 -	Basic Hydraulic system – emergency								
		m circuits - Open centre, closed-Centre			type -					
Unit IV		raulic Systems - Modern High-Performan	се не	encopters.						
Umitiv		ure generation in Helicopter anical – pneumatic - Emergency pressur	o gar	paration Ma	in pracciira					
		sure Control - Power distribution - Indic								
	Interface with oth		ation	and warming	s systems -					
Unit V		n Components & Servicing:								
,		lic reservoirs, accumulators - Power gen	eratio	on - Hand pu	mp, Driven					
		d direction control valves – Pressure con								
		lic seals - Hydraulic system maintenan								
	Flushing, draining	g, bleeding, filling and topping up - comp	onent	replacement	·					
REFERENCE B	ROOKS:									

Text books:

- 1. Aviation Maintenance Technician Handbook: Airframe, Volume 2: FAA-H-8083-31A, Author: Aviation Supplies & Academics (ASA); Publisher: Federal Aviation Administration (FAA) Edition Date: 20 November 2018
- 2. Module 12 Helicopter aerodynamics, structures and systems, Authors: Dominic couture, Laurence peyreburne and Peter Vosbury; Publisher: The Aircraft Technical Book Company; Edition Date: Version 001 Effective Date 01.01.2022

Reference Books:

- 1. Airframe and Power plant Mechanics (AC 65-1 5A) -Airframe Hand Book, Federal Aviation Administration (FAA), U.S. Department of Transportation Flight Standard Service, 1976.
- 2. Civil Aircraft Inspection Procedure (CAP 459) Part II Aircraft, Civil Aviation Authority (CAA), London, UK, Himalayan books, Ist edition, 2010.
- 3. Module 11A Aircraft Aerodynamics, Structures and Systems- Aircraft tech Book Company, Edition: V004.3, Published in 2021, CO, US, Colorado.
- 4. Module 13 A- Aeroplane Aerodynamics, Structures and Systems- Aircraft tech Book Company, Edition: V004.3, published in 2021, CO, US, Colorado

Course Outcome	S	Knowledge Level
CO-1	To have knowledge on the theory of helicopter hydraulic systems and their power generation techniques.	K 1
CO-2	To understand and give a detailed description of the helicopter hydraulic system, it's Components used and their constructional features with examples.	K 2
CO-3	The applicant will be able to apply his knowledge in a practical manner while carrying out hydraulic oil sampling	K 3
CO-4	The applicant will be able to analyse the snags and interpret results from various sources corrective action where appropriate	K 4
CO-5	The applicant will be able to evaluate for trouble shooting the problems by understanding the sketches, drawings and schematics describing the hydraulic system.	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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	2.1	1.8	1.8	2	2	2.1	1.6	1.8	1.8	2.1	2.1

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	1
CO2	2	2	2	1	2
CO3	3	2	2	1	1
CO4	2	2	3	2	2
CO5	3	2	2	1	2
W.AV	2.4	1.8	2.1	1.4	1.6

		V-Semester								
DSE	Course Code:	Elective-III Aircraft	T	Credits:4	Hours:4					
	91355C	Communication and Navigation								
		Systems								
Course	1. To familiarise basic information about the fundamentals of radio theory.									
Objectives		nowledge about the antennas, amplific	ers, ra	adio transmit	tters &					
	receivers and their functions.									
	3. To impart technical knowledge about the Very High Frequency & High Frequency									
		aircraft communication Systems, their principles, operations and layouts.								
		different aircraft navigation Systems,								
		Weather radar system and Distance l	Meas	uring Equipı	ment, their					
	·	ome maintenance and radar safety.								
Unit I		f Radio Theory:								
		erms: wave length and frequency - ca								
		y range and its application. Carrier wa	ves, g	ground wave	s, sky waves					
	•	its properties and characteristics.								
Unit II		Antennas:								
		is types and its dimension. Amplifier								
	Class A, Class B, and Class C amplifiers, characteristics, Push pull amplifier and its									
	applications; Radio Transmitters and Receivers: Functions of a Radio transmitter,									
	Microphones, types, Block diagram explanation of a Radio transmitter - Modulation									
	and its types - Antenna couplers - Qualities of a good Radio receiver - Block diagram									
TT */ TTT		receiver and super heterodyne receiver	•							
Unit III		unication Systems:		TT' 1	Г					
		raft communication system - type								
		system, Description, Principle, Opera								
		layout on aircraft - High Frequenciple and operation of High Frequence								
	_	raft - Satellite communication system,	-		•					
	layout on aircraft	•	Desci	ilpuoli, Oper	ation and its					
Unit IV	Aircraft Naviga									
Unit I V		Description of aircraft Navigational s	vsten	ns - Automa	tic Direction					
		DESCRIPTION OF affectant travigational same (DF) - Very High Frequency Omni Rad								
		- Description and Operation of Mar								
		- Description and various segments a		•						
	system.	Description and various segments a	ind o	peramon or r	inelali GI S					
Unit V		System and Distance Measuring Equ	ıinm	ent::						
Cint ,		Description and types of Radar - Prin			larv Radar -					
		rincipal units of Analog radar syste								
	_	smitter -receiver, Indicator, Control par								
		ance and radar safety.	, -		S					
REFERENCE	1	Ž								

REFERENCE

TEXT BOOK:

- 1. Aircraft Electricity and Electronics Thomas K Eismin, McGraw Hill Education (India) Private Limited, 6th edition, 2014.

 2. Aircraft Instruments and Avionics Max F Henderson, Published by Jeppesen Sanderson, Edition
- 1993.

- 1. Aircraft communication and Navigation Systems, Principles, Maintenance and Operation, Mike Tooley and David Wyatt, Elsevier Ltd, 2nd Edition, 2017.
- 2. Aircraft Electrical and Electronic systems Mike Tooley and David Wyatt, Elsevier Ltd, 1st Edition, 2009.
- 3. Aircraft Radio Systems James Powell, the English Book Store.
- 4. Aviation Maintenance Technician Hand Book Airframe, Volume 02, 2012 Edition, FAA 2012.

Course Outcome	S	Knowledge
		Level
CO-1	Students are able to describe the fundamentals of radio theory	K1
CO-2	Able to explain about antennas, amplifiers, radio transmitters & receivers and their functions.	K2
CO-3	Identify the Very High Frequency & High Frequency aircraft communication Systems, their principles, operations and layouts.	K3
CO-4	Students should distinguish different aircraft navigation Systems, their principles and operations.	K4
CO-5	Able to explain the Weather radar system and Distance Measuring Equipment, their layouts and Radome maintenance and radar safety.	K2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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	2.1	1.8	1.8	2	2	2.1	1.6	1.8	1.8	2.1	2.1

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	2	2	2	3
CO3	3	2	2	2	3
CO4	2	2	3	2	2
CO5	3	2	2	2	2
W.AV	2.4	1.8	2.1	2	2.4

V-Semester										
Core	Course Code: 91356	Maintenance Practices - II Practical	P	Credits:4	Hours:8					
Course Objectives	2. To educate	 To have knowledge on aircraft storage procedure. To educate the students about techniques used in NDT procedures. To familiarize on aircraft weight and balance. 								

List of Practical:

- 1. Sheet metal Bending & Forming.
- 2. Soldering Practice.
- 3. Familiarization of different types of welding.
- 4. Aircraft Jacking, Leveling and Towing procedures.
- 5. Aircraft Re-fueling and De-fueling.
- 6. NDT method of crack detection using Dye- penetrant method.
- 7. Crack detection by using Magnetic particle method.

Course O	utcomes	Knowledge Level
CO-1	To have working knowledge on soldering	K1
CO-2	To analyze the joints that are repaired with welding, Brazing.	K3
CO-3	To evaluate the aircraft Weight and Balance with given load details	K5
CO-4	To understand the use of towing bar and connecting them to aircraft	K2

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.AV	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	3	2
CO2	1	2	1	1	2
CO3	1	1	1	2	1
W.AV	1	1.3	1	2	1

VI-Semester									
Core	Course Code:	Aeroplane System Maintenance	T	Credits:4	Hours:4				
-	91361								
Course	1. To familiarize with the general concepts and requirements of the aeroplane								
Objectives	maintenance. 2. To provide knowledge on the aircraft maintenance schedule with specific								
	examples including ice and rain protection.								
	3. To educate on carrying out servicing of periodic/ storage inspection involving								
	fueling/ de-icing operation.								
	4. To learn the maintenance Programme in a sequence using manufacturer's								
	instructions.								
	5. To educate the recent techniques on recurring defects found during inspection and								
	maintenance on the aircraft and take corrective action as necessary.								
Unit I	Ground Operations:								
	Ground handling of aircraft (towing bar and towing bridle); Need and various occasions of aircraft ground handling–Towing, chocking, jacking, leveling and								
	securing the aircraft - Procedures to be followed for each and the precautions to be								
	observed; before and during the process in each case								
Unit II	Aircraft Storage Maintenance:								
	Need for storage of an aircraft - Aircraft storage methods - long term storage and								
	short-term Storage; Brief description of each - Maintenance of aircraft during storage								
	periods - Maintenance procedures and the safety precautions to be followed before/								
TT .*/ TTT	during storage maintenance - Maintenance of stores and its related procedures								
Unit III	Fueling and De-icing: Need for fueling the aircraft – fueling equipment used and a brief description - fueling								
	methods – procedures to be followed – precautions to be observed before and during								
	fueling operations – sampling of fuel – grades of fuel used in aircraft - Ice and rain								
	protection; icing effects - Ice detection - anti-ice versus de-ice - Ground applied -								
	anti-ice; de-icing systems - Rain control systems.								
Unit IV	Ground Support Equipment and Maintenance:								
	Common ground equipment used - Ladders, Fire extinguishers, Jacks chocks, Brie								
	description of each, its uses and maintenance - Ground support vehicles used - Battery								
	trolley, Hydraulic servicing trolley, Pneumatic servicing trolley, oxygen trolley, Nitrogen trolley, Air Vehicle, Cleaning Vehicle, Food supply and cargo vehicle.								
Unit V		nance Procedures:	pry a	ina cargo ven	1010.				
Cint v	l .	ng techniques - Aircraft maintenan	ce r	rocedures -	Routine				
	maintenance – Periodic, Non-Periodic and Special Inspections on aircraft – Servicing								
	Schedules followed in each case - Heavy Landing checks, Tire burst, Flight through								
		eller hit checks, and one-time checks on	aircra	ft.					
REFERENCE R	SUUKS:								

Text Books:

- 1. Aviation Maintenance Technician Handbook: Airframe, Volume 1: FAA-H-8083-31A, Volume 2 (FAA Handbooks Series), Author: Aviation Supplies & Academics (ASA); Publisher by Federal Aviation Administration (FAA) Edition: 20 November 2018
- 2. Module 11A Turbine aeroplane aerodynamics, structures and systems, Authors: Thomas Forenz, Kurt C. Gibson, Charles L. Rodriguez and Peter Vosbury; Publisher: The Aircraft Technical Book Company; Edition Date: Version 004 Effective Date 01.01.2020

Reference Books:

- 1. Module 13 Aircraft aerodynamics, structures and systems, Authors: Roger Petersen, Omar Khan; Publisher: The Aircraft Technical Book Company; Edition Date: 01.01.2020.
- 2. Aircraft Systems: by Lombardo David; 2nd edition; Publisher: McGraw Hill Education India.
- 3. CAP 459 Part-I Civil Aircraft Inspection Procedures Basic; By: CAA; Publisher: Sterling Book House; Year 2006
- 4. CAP 459 Part-II Civil Aircraft Inspection Procedures -Aircraft; By: CAA; Publisher: Sterling Book House; Year 2006
- 5. Aircraft Maintenance & Repair; Author: Ronald Sterkenburg; Michael J. Kroes; Publisher: McGraw Hill,8th Edition Date: 13 Sep 2019.

Course Outc	comes	Knowledge Level
CO-1	To gain Knowledge on the aero plane maintenance Programme in order to keep the aircraft airworthy.	K 1
CO-2	To understand and give a detailed description of storage servicing including fuelling operation and anti-icing and de-icing.	K 2
СО-3	The applicant will be able to apply his knowledge while carrying out routine maintenance and non-periodic serving such as heavy landing checks, checks after lightning strike etc. in a practical manner using manufacturer's instructions.	K 3
CO-4	The applicant will be able to analyse and interpret results from various test equipment that are used during aeroplane maintenance and apply corrective action where appropriate	K 4
CO-5	The applicant will be able to evaluate the aeroplane maintenance programme and execute the same in order to keep the aircraft in airworthy condition.	K 5

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	2	1	3	1	2	1	3	2	1
CO2	2	1	3	2	3	1	2	1	3	2	3	1
CO3	3	1	2	2	1	2	2	2	1	2	3	2
CO4	3	2	2	1	2	1	2	3	2	2	1	2
CO5	2	3	1	1	2	3	1	2	2	2	1	2
W.A V	2.6	2	1.8	1.6	1.8	2	1.6	2	1.8	2.2	2	1.6

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

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

VI-Semester										
Core	Course Code: 91362	Avionics System Maintenance	T	Credits:4	Hours:4					
Course Objectives	 To provide key navigation sy To educate to To learn the 	 To provide knowledge about fundamentals and operation of communications and navigation systems. To educate technical knowledge about the instrument systems. To learn the fundamentals and operation of auto flight. To understand about on Board Maintenance Systems. 								
Unit I	Introduction to l generation - Vo controlling device	5. To understand about on Board Maintenance Systems. Electrical Power: Introduction to Electrical power - Batteries Installation and Operation - DC power generation - Voltage regulation - Power distribution - Circuit protection and controlling devices - Inverters, transformers - Lights - External: navigation, anticollision, landing, taxiing, ice - Internal: cabin, cockpit, cargo.								
Unit II	Fundamentals of &receivers - Wo	Operation of Communications and Navigation Systems Fundamentals of radio wave propagation – antennas - transmission lines - transmitters &receivers - Working principles of VHF, HF, ELT, CVR, VOR, ADF, ILS, DME, Selcal, audio integration system.								
Unit III	artificial horizon - turn and slip in Angle of attack	eter - air speed indicator - vertical spee - attitude director - direction indicator dicator - turn coordinator; Compasses: of indication, stall warning systems: Fli - air data computers: EFIS – EICAS –	- horiz direct : ght di	zontal situation reading, remo	on indicator ote reading;					
Unit IV	Operation of Au Fundamentals of Command signa	<u> </u>	king pi trim c	ontrol - Aut						
Unit V	Board Maintena Introduction to E Central maintena	Ance Systems Board Maintenance Systems, salient feance of computers; functions of central nic library system, features involved	atures	of board mantenance - D	ata loading					

TEXT BOOKS:

- 1. Aircraft Electricity and Electronics Thomas K Eismin, McGraw Hill Education (India) Private Limited, 6^{th} edition, 2014.
- 2. Aircraft Instruments and Avionics Max F Henderson, Published by Jeppesen Sanderson, Edition 1993.

REFERENCE BOOKS:

- .1. Aircraft communication and Navigation Systems, Principles, Maintenance and Operation, Mike Tooley and David Wyatt, Elsevier Ltd, 2nd Edition, 2017.
- .2. Aviation Maintenance Technician Hand Book Airframe, Volume 02, 2012 Edition, FAA 2012.
- 3. Basic Electronics, Bemard Grob's, Published by McGraw-Hill, 11th edition, 2011.
- 4. EASA Turbine Aeroplane Structure and Systems by Aircraft Technical Book Company July 2023 Edition
- 5. J E Bygate Aircraft Electrical Systems 11A, 11B Jeppesen Sanderson May 990 Edition

Course Outco	omes	Knowledge Level
CO-1	Students can explain the Batteries Installation and Operation	K2
CO-2	Understand the fundamentals of radio wave propagation and Working principles of VHF, HF, ELT, CVR, VOR, ADF, ILS, DME, Selcal, audio integration system.	K2
CO-3	Students able to identify different aircraft instruments, stall warning systems:	К3
CO-4	Students can understand and explain the Fundamentals of system layouts and operation of Auto Flight.	K2
CO-5	Students able to compare the on board maintenance systems and their function.	K5

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	2	2	3	1	1	2	2	3	2
CO2	3	2	2	1	2	2	1	1	2	2	1	2
CO3	2	2	1	1	2	1	2	2	2	1	1	1
CO4	1	1	2	2	3	1	3	2	2	1	2	2
CO5	2	3	2	2	1	2	2	1	3	2	2	2
W.A V	2.2	2	1.6	1.6	2	1.8	1.8	1.4	2.2	1.8	1.8	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	1	2	1	1	2
CO2	2	2	2	2	1
CO3	2	2	2	2	2
CO4	3	2	3	2	1
CO5	2	1	2	3	1
W.AV	2	1.8	2	2	1.4

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

	VI-Semester VI-Semester										
Core	Course Code:	Aeroplane System	•								
	91363	Maintenance - Practical									
Course	1. To familiarize	1. To familiarize with the tools that are used during maintenance.									
Objectives		owledge on servicing carried out o			of aircraft.						
		pply various techniques during per									
	4. To educate the applicant about safety precautions required to be followed during										
	maintenance p	rogramme.									

List of Practical:

- 1. Carry out inspection of seat belts and safety harness
- 2. Carry out visual inspection and lubrication on Nose landing gear
- 3. Carry out visual inspection and lubrication on Main landing gear
- 4. Carry out servicing of Hydraulic reservoir
- 5. Carry out inspection on Aileron control layout
- 6. Carry out inspection on Elevator control layout
- 7. Carry out inspection on Rudder control layout
- 8. Carry out inspection on aircraft tire demounted
- 9. Carry out inspection on Wheel Brake unit (Multi disc)
- 10. Carry out inspection on Aircraft Heat Exchanger (Air-conditioning System)

Course Ou	itcomes	Knowledge Level
CO-1	To have knowledge on Maintenance Programme.	K 1
CO-2	To understand and give a detailed description about maintenance schedules.	K 2
CO-3	The applicant will be able to analyze the maintenance plan and carry out the inspection and servicing accordingly.	K4

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	1	1	1	1	2	2
CO2	3	1	1	1	2	1	1	1	1	1	1	2
CO3	3	1	2	2	3	1	1	1	1	1	1	2
W.AV	2.6	1	1.3	1.3	2.3	1.6	1	1	1	1	1	2

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

Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	2
CO2	1	2	1	2	3
CO3	1	1	1	2	3
W.AV	1	1.3	1	2	2.6

		VI-Semester								
DSE	Course	Elective-IV Aircraft Propellers and	T	Credits:4	Hours:4					
	Code:	Control								
	91364A									
Course	1 To familiari	ze basic information about the fundamen	ntal o	f propeller.						
Objectives	_	technical knowledge in the construction		*						
	3. To educate	e on recent developments in synchronis	sing a	nd ice protec	tion of					
	propeller									
		e recent techniques in the propeller main								
		the recent techniques in the storage and	prese	rvation of pro	peller					
Unit I	Fundamentals:									
		heory- Forces acting on propeller in f								
	_	advance - Plane of rotation - Propel	ler S	lip - Geome	tric Pitch -					
	Effective pitch.									
Unit II	Propeller constr									
		thod and material Used in Wooden- Co	-							
		Blade Face - Blade Shank - Blade Ba								
	_	ntrollable Pitch Propeller - Constant	_	-	_					
		rse pitch propeller -Tractor Propeller	- Pu	sher Propelle	er-Propeller					
	Clearances.									
Unit III		ronising and ice protection system:		T. I.G.	1 1					
		ronization and Propeller synchrophasi								
	"	Synchro phaser system - Propeller Ant	1 1C1n	g system - Pi	ropellerDe-					
TT *4 TX7	icing system.									
Unit IV	Propeller maint			11	-11 D11-					
		of propeller - Dynamic Balancing of								
	_	en propeller inspection - Metal propelle	er ins	pection - Ass	sessment of					
Unit V	Propeller Blade I									
Unit v	1 -	rvation And Storage Temporary storage and indefinite storage	D	anallar nrasa	mintion and					
	•	- Storage of Propeller Governor - Storag								
DEFEDENCE B		- Storage of Fropenci Governor - Storag	,C 01 F	Accumulator.						

TEXT BOOKS:

1.EASA Module-17 Propeller, Second Edition-Aircraft Tech Book Co, Sterling Book House

2. Aircraft power plants—Thomas W. Wild & Michael J. Kroes-Eighth edition. Sterling Book House

REFERENCE BOOKS

- 1. Aircraft A&P Technician power plant by Jeppeson. Sterling Book House.
- 2. Aviation maintenance technician hand book-power plant Volume 1&2-FAA-Shroff Publisher.
- 3. Aircraft Maintenance & Repair by Kroes, Walkins, Delp- Sterling Book House
- 4. Civil Aircraft Inspection Procedures (CAP 459-Part II-Aircraft), Civil Aviation Authority (CAA) London UK, Sterling Book House
- 5. Aviation maintenance technician hand book-power plant-Power plant-12A-FAA, Sterling Book House

Course Outcor	nes	Knowledge Level
CO-1	To impart the knowledge in fundamental of propeller	K1
CO-2	Understand the construction of propeller	K2
CO-3	Discuss the synchronising system and ice protection of propeller	K4
CO-4	Analyze the techniques in in the propeller maintenance.	K4
CO-5	Evaluate the recent trends in the storage and preservation of propeller	K5

114

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	1	1	3	3	3	2	1	1	2
CO2	2	1	2	1	1	3	2	3	2	1	1	2
CO3	1	2	1	2	2	1	1	2	3	2	1	2
CO4	2	2	1	2	2	1	1	1	2	2	1	3
CO5	2	2	1	2	1	1	2	1	2	1	1	2
W.A V	1.6	1.6	1.4	1.6	1.6	1.8	1.8	2	2.2	1.4	1	2.2

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

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	2	1	1
CO2	3	3	1	2	2
CO3	3	2	1	2	2
CO4	2	3	2	1	2
CO5	2	2	1	2	2
W.AV	2.2	2.2	1.4	1.6	1.8

		VI-Semester							
DSE	Course Code:	Elective-IV NDT, Welding and	T	Credits:4	Hours:4				
	91364B	Heat Treatment							
Course	1. To familiarize the students about safety precautions to be taken in aircraft and								
Objectives	workshop.								
		the methods used in NDT procedure.							
		knowledge in welding techniques.							
		students about Soldering & Brazing							
		and gain knowledge on Heat treatment I	proce	SS.					
Unit I		ons-Aircraft and Workshop							
		vorking practices - precautions to take v							
		y oxygen - oils and chemicals - remedi		,	,				
		- accident with one or more of the	se ha	azards - kno	owledge on				
	extinguishing age								
Unit II		Inspection/Testing:							
		ues - Visual inspection – Boroscope - I							
		spection - Ultrasonic inspection - Acc	oustic	Emission I	nspection -				
T TT	<u> </u>	e inspection - Radiographic inspection.							
Unit III	Aircraft Weldin	6	cı.	11 1 4 1	1.1'				
		g - Gas welding - Electric Arc Welding							
		Welding - Gas tungsten Arc Welding - Seam welding - Plasma Arc welding -			_				
		Inspection of welded joints.	rias	ma Aic Cum	ng - Types				
Unit IV	Soldering and B								
Unit IV		g - Types of brazing - Aluminium solde	rina -	Steel brazin	a - Brazina				
		ilver soldering - Inspection of soldered							
	joints.	inver soldering inspection of soldered	Joint	s inspection	i oi oiuzeu				
Unit V	Heat treatment	nf steels:							
		n heat treatment and physical propertie	s of s	steels - critica	ıl				
		nnealing – normalizing – hardening –							
		itriding and other surface hardening me							
	number.	<i></i>		18					
DEFEDENCE I									

TEXT BOOKS:

- 1. Airframe & Powerplant Mechanics (General Handbook EA-AC 65-9A) Federal Aviation Administration; Publisher: Shroff; Edition: 2012.
- 2. Airframe handbook EA-AC 65-15A Federal Aviation Administration; Publisher: Shroff; Edition: 2012.

REFERENCE BOOKS:

- 1. Shop Theory; Author: James Anderson Earl E. Tata; Publisher: McGraw Hill; Edition: 6th edition 2016
- 2. Civil Aircraft Inspection Procedures (CAP 459-Part I, Basic) by CAA UK, Sterling book House Mumbai Edition 2006.
- 3. EASA Module-07 A Maintenance practices; Publisher: Aircraft tech book & co.
- 4. Workshop technology; Author: AK Hajra Choudhary and SK Hajra Choudhary; Publisher: Media Promoters and Publications pvt. Ltd. Mumbai; Edition: 2007
- 5. Aircraft general engineering; Author: Lalit Gupta; Publisher: Himalayan Books, New Delhi; Edition: 2002

Course Outco	omes	Knowledge Level
CO-1	To have knowledge about safety precautions while working in Aircraft and Workshop	K1
CO-2	To understand and give a detailed description about Non-Destructive Inspection/ Testing	K2
CO-3	To apply his knowledge while carrying out Aircraft Welding	K4
CO-4	To analyze the quality of the soldered and brazed joints	K4
CO-5	To evaluate work on Heat treated steels.	K5

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	2	3	2	2	1	2	2	1	3
CO2	1	1	1	2	2	1	1	1	2	3	2	1
CO3	3	2	1	3	2	2	1	2	1	1	3	2
CO4	2	3	3	2	1	2	3	3	2	2	2	2
CO5	2	2	2	2	2	3	2	2	1	1	2	1
W.AV	2	2	1.8	2.2	2	2	1.8	1.8	1.6	1.8	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	3	2	2
CO2	3	2	2	1	1
CO3	2	1	2	2	2
CO4	1	2	1	2	2
CO5	3	2	2	1	1
W.AV	2.2	1.8	2	1.6	1.6

		VI-Semester			
DSE	Course Code: 91364C	Elective-IV Engine Propulsion System	T	Credits:4	Hours:4
Course		basic information about the various type).
Objectives		hnical knowledge in the fuel system of			
		recent developments in the engine indic			
		cent techniques in the starting system of owledge in the ignition system of turbin			
Unit I	Turbine engines		congi		
		undamental - Newton laws of motion -	Boyl	le's law - Ch	arles 'law -
		Turbine engine types - By pass ratio - 0			
		arbo fan engine - Constructional arrang	ement	t of Turbo pr	opeller and
	Turbo shaft engir	ne.			
Unit II	Fuel system:				
		ontrol System - Electronic Engine contr			
		el Filter - Simplex Fuel Nozzle - Dup	lex F	uel nozzle- (Combustion
TT .*4 TTT	Drain Valve.				
Unit III	Engine indicatin	ig system: emperature (EGT) - Engine Pressure R	otio (1	EDD) Oil m	raccura Oil
		Oil Quantity Indicating System -Fue			
		y Indicating System - Manifold Pressure			
Unit IV		TING SYSTEM:		1	
	Turbine Engine	Starting Sequence - Electric Starting Sy	stem	-Starter Gen	erator
	Staring system -	Cartridge Starting System - Air Turbine	Start	er.	
Unit V		INE IGNITION SYSTEM:			
		Ignition System and Components - E			
		emoval, Inspection and Installation of Ig	gnitio	n Lead - Rem	ioval,
DEFEDENCE		stallation of Igniter Plug.			

TEXT BOOKS:

- 1.EASA Module-14 Propulsion-Aircraft Tech Book Co
- 2. Aircraft Gas Turbine technology by Irwin Treger, Tata McGraw-Hill Publisher

REFERENCE BOOKS

- 1. Aircraft Instrument and Integrated system by E.H.J. Pallet, Sterling Book House
- 2. Jet aircraft power system by Casamasa & Ralph D Bent, Tata McGraw-Hill Publisher
- 3. Aviation maintenance technician hand book-power plant Volume 1&2-FAA-Shroff Publisher
- 4. Aviation maintenance technician hand book-power plant-Power plant-12A-FAA
- 5. Aircraft Instrument by E.H.J. Pallet, Sterling Book House

Course Out	Knowledge	
		Level
CO-1	To impart the knowledge in various types of turbine engine	K1
CO-2	Understand the fuel system of turbine engine	K2
CO-3	Discuss the various the engine indicating system	K4
CO-4	Analyze the techniques in the starting system of turbine engine	K4
CO-5	Evaluate the recent trends in the ignition system of turbine engine	K5

118

Mapping Course Outcome VS Programme Specific Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	2	1	1	3	3	3	2	1	1	2
CO2	2	1	2	1	1	3	2	3	2	1	1	2
CO3	1	2	1	2	2	1	1	2	3	2	1	2
CO4	2	2	1	2	2	1	1	1	2	2	1	3
CO5	2	2	1	2	1	1	2	1	2	1	1	2
W.AV	1.6	1.6	1.4	1.6	1.6	1.8	1.8	2	2.2	1.4	1	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	1	1	2	2	1
CO2	3	3	1	1	2
CO3	3	2	1	1	1
CO4	2	3	2	2	2
CO5	2	2	1	1	2
W.AV	2.2	2.2	1.4	1.4	1.6

	VI-Semester			
Sub Code: 91365A	Project/	PR/	Credits:8	Hours:10
Sub Code: 91365B	Dissertation	D		
Project/ Dissertation				