ALAGAPPAUNIVERSITY

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

DIRECTORATEOFCOLLABORATIVE PROGRAMMES



B.Sc.Aviation

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

ALAGAPPAUNIVERSITY

ΜΟΤΤΟ

ExcellenceinAction

VISION

Achieving Excellence in all spheres of Education, with particular empha- sis on Pedagogy, Extension, Administration, Research and Learning (PEARL).

MISSION

Affording a High Quality Higher Education to the learners so that theyaretransformed into intellectually competent human resources that will help in the uplift of the nation to Educational, Social, Technological, Environmental and Economic Magnificence (ESTEEM).

QUALITYPOLICY

Attaining benchmark quality in every domain of PEARL to assure the stakeholders delight through professionalism exhibited in terms ofstrong purpose, sincere efforts, steadfast direction and skilful execution.

COURSEOBJECTIVES

Providing instructions and training in such branche so flearning, as the University may determine. Fostering research for the advancement and dissemination of knowledge.

QUALITYQUOTE

Quality Unleashes Opportunities Towards Excellence (QUOTE).

GENERAL INSTRUCTIONS AND REGULATIONS

B.Sc. Aviation (Semester Pattern) is conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institutions.

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 bythe Syndicate. Candidate foradmissionto **B.Sc Aviation** shallbe required to **have passed qualifying examination** with Physics, Chemistry and Mathematics (PCM) or Computer / Biology.

LateralEntry Eligibility:

a. candidate who are inpossession of 10+ Diploma andb. candidates who are inpossession of the CP Llicense (For CPL Holders: Valid Commercial Pilot License).

2. FortheDegree:

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

3. Admission:

Admission is based on the marks in the qualifying examination.

4. DurationoftheCourse:

The course shall extend over a period of Three years under SEMESTER pattern accounting to six SEMESTERs.

5. Minimum Duration of Programme

The programme is for two years. Each year shall consist of two semesters' viz. Oddand Even semesters. Odd semesters shall be from June / July to October / November and even semesters shallbe from November / December to April/ May. Each semester there shall be 90 working days consisting of 6 teaching Hours perworking day (5 days/week).

6. Medium of Instruction

The medium of instruction is English/ Tamil.

7. TeachingMethods

The classroom teaching would be through conventional lectures, the use of OHP, PowerPoint presentation, and novel innovative teaching ideas like television, smart board, and computer-aided instructions. Periodic field visit enables the student for gathering practical experience and up-to-date industrial scenario. Student seminars would be arranged to improve their communicative skills. In the laboratory, safety measures instruction would be given for the safe handling of chemicals and instruments. The lab experiments shall be conducted with special efforts to teach scientificknowledgetostudents.Thestudentsshallbetrainedtohandleadvanced instrumental facilities and shall be allowed to do experiments independently. The periodic test will be conducted for students to assess their knowledge. Slow learners would be identified and will be given special attention by remedial coaching. Majorand electives would be held in the Department and for Non-major electives students have to undertake other subjects offered by other departments.

8. Standard of Passing and Award of Division:

- 1. 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.
- 2. The minimum marks for passing in each theory /Lab course shall be 40% of the marks prescribed for the paper / lab.
- 3. 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.
- 4. A candidate who secures 50% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded SECOND CLASS.
- 5. A candidate whosecures 60% or more of the aggregate marks prescribedfor three years taken together, shall be awarded FIRST CLASS.
- 6. Only Part-III subjects were considered for the ranking.
- 7. The Practical / Projectshall be assessed by the two examiners, by an internal examiner and an external examiner.

9. Continuousinternal Assessment:

- 1. Continuous Internal Assessment for eachpaper shallbe by means of WrittenTests, Assignments, Class tests and Seminars
- 2. 25 marks allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- 3. 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.
- 4. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- 5. The continuous internal assessment marks are to be submitted to the University at the end of every year.
- 6. The valued answer papers / assignments should be given to the students after the valuation is over and they should be asked tocheck up and satisfy them selves about the marks they have scored.
- 7. Allmark 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.

10. Attendance:

Students must have earned75% of attendance in each course for appearing on the examination. Students who have earned 74% to 70% of attendance need to apply for condonation in the prescribed form with the prescribed fee.

Studentswho have earned 69% to 60% of attendance need to apply 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 End Semester Examination (ESE). They shall re-do the semester(s) after completion of the programme.

11. Examination:

The examinations shall be conducted separately for theory and practical to assess (remembering, understanding, applying, analysing, evaluating, and creating) the knowledge required during the study. There shall be two systems of examinations viz., internal and external examinations. The internal examinations shall be conducted as Continuous Internal Assessment tests I and II (CIA Test I & II).

A. InternalAssessment

The internal assessment shall comprise a maximum of 25 marks for each course. The following procedure shall be followed for awarding internal marks.

Sr.No.	Content	Marks
1	Average mark sof two CIAtest	15
2	Seminar / group discussion /quiz, etc.,	5
3	Assignment /field tripreport /casestudy reports	5
	Total	25

Theory-25marks

Practical-25marks

Sr.No.	Content	Marks
1	Average marks oftwoClAtests(Practical)	15
1	Experiments–Major, Minor, and Spotter	15
2	Observation note book	10
	Total	25
Interns	ship -25Marks(assessbyGuide/Incharge/HO	D/Supervi- sor)
1	Presentation	15Marks
2	Progressreport	10Marks
	Total	25Marks
	Dissertation-50Marks(Guide/HOD)	
1	Twopresentations(mid-term)	30Marks
2	Progressreport	20Marks
	Total	50Marks

B. ExternalExamination

- There shall be examinations at the end of each semester, for odd semesters in October / November; for even semesters in April / May.
- A candidate who does not pass the examination in any course(s) may be permitted to appear in such failed course(s) in the subsequent examinations to be held in October / November or April/ May. However, candidates who have arrears in practical shall be permitted to take their arrear Practical examination only along with regular practical examination in the respective semester.
- A candidate should get registered for the first-semester examination. If registration is not possible owing to a shortage of attendance beyond the condonation limit / regulation prescribed OR belated joining OR on medical grounds, the candidates are permitted to move to the next semester. Such candidates shall re-do the missed semester after completion of the programme.
- For the Dissertation Work, the maximum marks will be 100 marks for thesis evaluation and the Viva-Voce 50 marks.
- For the internship, the maximum mark will be 50 marks for project report evaluation andforthe Viva-Voce itis 25 marks
- Viva-Voce:Each candidates hall be required to appear for theViva-Voce Examination (in defence of the Dissertation Work / internship).

SectionA	Major experiment	15Marks
SectionB	Minor experiment	10Marks
SectionC	Experimental setup	5Marks
SectionD	Spotters-(5spottersx5marks)	25Marks
SectionE	RecordNote	10Marks
SectionF	Viva-voce	10Marks

Practical(Science)-Maximum75marks

Dissertation

DissertationThesis	100Marks
Viva voce	50Marks

Internship Report

Internship Report	50Marks
Viva voce	25Marks

PassingMinimum

A candidate shall be declared to have passed each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 40% for UG and PG 50% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

- The candidates not obtained 40% for UG and PG 50% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIAtests and by submitting assignments.
- Candidates, who have secured the passmarks in the End-Semester Examination and the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in

University Examinations.

- A candidate shall be declared to have passed the Project Work if he /shegets not less than 40% in each of the Project Report and Viva-Voce and notless than 40 % UG and in PG 50% in the aggregate of both the marks for Project Report and Viva-Voce.
- A candidate who gets less than 40% for UG and PG 50% in the Project Report must resubmit the Project Report. Such candidates need to take again the Viva-Voce on the resubmitted Project.
- Each student should have taken ---- credits as a core course, Internship course (core), credits as a major elective; ---credits as a non-major elective,credits asdissertationwork, inaddition, MOOCs courses as extra credits, thus to talling least+ extra credits required to complete **Degree Course**.

12. Feestructure

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 AU has right to revise the fees accordingly.

SemesterPattern

CourseFeepayment deadline

Fee must be paid before 10th September of the academic year

13. Other Regulations:

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

PartNo	Subject	Credits			
PartI	Language(LC)	4x2=12			
PartII	EnglishLanguageCourse(ELC)	4x2=12			
PartIII	Core Course	62			
	AlliedCourse	5x4Semesters = 20			

CourseStructure

	Professional English(Additional Credit)	16 (I &I V Semesters)
		4x4 Semesters
	Discipline Specific Elective(DSE)	4x4=16
	(or) Project	Project 8 credits
PartIV	SEC-I Value Education	2x1=2
		(for one semester only)
	SEC-II Environmental Studies	2x1=2
		(for one semester only)
	SEC-III Entrepreneurship Course	2x1=2
	SEC–IV&VNMEI&II/MOOC's	2x2=4
	Library / Yoga/ Counselling/ Field Trip/Self-	May be included in the
	learningcourse (SLC)	time table
	Total	140+16Additional
		Credit

- MIL-ModernIndianLanguage,E–English
- CC-Corecourse–Corecompetency,criticalthinking,analyticalreasoning, research skill & team work
- Allied/GEC-Exposurebeyondthe discipline
- AECC- -Ability Enhancement Compulsory Course (Professional English & Environmental Studies) - Additional academic knowledge, psychology and problem solving etc.,
- SEC-Skill Enhancement Course Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science, etc.,
- NME-NonMajorElective –Exposurebeyondthediscipline
- Student not opted for Tamil as Language I, II, III and IV, should complete Adipadai Tamil compulsorily in NME-I and II.
- DSE Discipline specific elective –Additional academic knowledge, critical thinking, and analyticalreasoning-Student choice either Internship or Theory papers or Project + 2 theory paper. If internship Marks = Internal (150 (75+75) two midterm evaluation through Viva voce + Report 150+ External Viva voce 100 = 400, If Project Marks = Internal -25 +Thesis -+ Viva voce = 75=100 and + 3 theory paper = 300 = 400
- Extensionactivity&MOOCs–Voluntarybasis

14. Miscellaneous

- 1. Each student possess the prescribed text books for the subject and the workshop tools as required for theory and practical classes.
- 2. Each student is issued with an identity card by the University to identify his / her admission to the course
- 3. Students are provided library and internet facilities for development of their studies.
- 4. 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.
- 5. Students who successful complete the course within the stipulated period will be awarded the degree by the University.

DEPARTMENT OF AVIATION

VISION

To be the exemplar in the field of Aviation by producing graduates who ensure to develop and strengthen the Aviation Industry contributing to the intellectual, social and economic development of the industry which is served through unique learning management, fuelled by the advanced curriculum to end eavour the highest standards to excel in their Aviation Profession.

MISSION

- To impart quality education through advanced curriculum, which would be delivered by the industry experts.
- To train the students to have updated knowledge of the subjects in the field of aviation and groom them in Intrapersonal & amp; Interpersonal skills.
- To prepare the students for the current industry standards by providing In-plant training in the updated procedures being followed in the industry
- To create awareness and working knowledge about different platforms in the Aviation Industry and mould the students to be fit for all platforms of the industry

PROGRAMMEEDUCATIONCOURSEOBJECTIVES-(PEO):

	To Produce Graduatesd emon strating their critical thinking, communication, team						
PEO-1	work and situational awareness skills in the professional life.						
PEO-2	To produce graduates who can fulfill there quirements of the aviation industry.						
	To produce graduates who shall develop the aviation industry in administration, pro-						
PEO-3	cess, communication and technological factors						
	To assume global careers and leadership responsibilities through consistent learning						
PEO-4	with id ealistic managerial practices						
	To prepare the graduates to compete and excel through the updated methodology						
PEO-5	being implemented in the Aviation Industry						
DDOOD							

PROGRAMOUTCOMES(POs)

	Students shall understand and practice the discipline being followed in the
PO-1	Aviation Industry.
	Students shall be able to read, write and communicate in the professional
PO-2	manner which is highly required for the students in the working atmosphere.
	Students shall be able to develop their task management skills either as an individual
PO-3	orinate a masasubord in ateora superior focusing on completing the task
	sefficiently with maximum performance on time.
	Students shall be abletoacquire the knowledgeaboutaircraftandarea related to the
PO-4	parts of aircraft and its operation procedure.
	Students shall get to know about airports, types of airports and several teams
PO-5	and operations being handled by professional sinside and outside the airport.
	Students shall understand Commercial Aviation and operational procedures
PO-6	related to Commercial processes in the Aviation Industry.
	Students shall practice the activities and tasks related to several technical
PO-7	operations and professional communication procedures which connects
	operations of different plat forms.
	Self -directed learning Students can work independently, identifyany type of
PO-8	appropriate resources required for knowledge source that helps to managea project,
	mini project, soft skill programs and placement training programs.
	Students shall develop knowledge and get exposure in different platforms of Aviation
PO-9	Industrywhich helps them in pursuing higher studies in various fields.
	Students shall understand the value of professional ethics and management
	principles which guides them in their professional life to cope up with in the
PO-10	working environment so that shall avoid unethical behavior and adopting an
	objective, unbiased and truthful actions in all as pect so fwork.
	Students can develop their leadership skills by involving in several activities like
	seminar, survey, presentations, internships, training programs and undertaking
PO-11	responsibilities to work as a team oranindividual, and setting direction,
	formulating an inspiring vision by using the irmanagement skills.
	Students shall go for Life long learning related to technological and process
PO-12	based updates through out their life time

PROGRAMME SPECIFI COUTCOME(PSOs) At the end of the program,the students are

	Able to understand the various scientific principles and they can able to
PSO-1	apply in the field of Aviation.
PSO-2	Dem on strateability to research information pertinent to their aviation
	discipline.
PSO-3	Realize the need to continuously gain knowledge through out life with in and
	out-side of aviation.
PSO-4	To functionas the solution provider so rentrepreneurs, who areable to manage,
	innovate, communicate, train and leadateam for continuous improvement.
	Graduate will be able to work a sateammem ber which will be a main
PSO-5	requirement in industry or in any business enterprise which will pave the way for
	successfulca-reer for the graduate and also play a role for the success of the
	organization in which the graduate is employed.

B.Sc. Aviation

Sem	Course Code	Part	Courses	Name	T/P	Credits	Hours	Int. Marks	Ext.Marks	Total
	97211T/ 11H/11F	Ι	T/OL	Tamil/Other Languages-I	Т	3	3	25	75	100
	97212	II	Е	General English-I	Т	3	3	25	75	100
	97213		CC	Introduction to Aviation Industry	Т	5	5	25	75	100
I	97214		CC	Aero Hangar Practices Lab	Р	4	8	25	75	100
	97215	III	ALLIED- 1A	Basics of Aircraft Electricals and Electronics	Т	3	3	25	75	100
	97216		ALLIED- 1A	Aircraft Electrical and Electronics Lab	Р	2	4	25	75	100
	<mark>97217</mark>	IV	SEC -I	Value Education	T	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
				Library			2			
				Total		22	30	175	525	700
	97221T/H/F/ M/TU/A/S	Ι	Tamil/OL	Tamil/Other Languages-II	Т	3	3	25	75	100
	97222	II	Е	General English-II	Т	3	3	25	75	100
	97223		CC	Basics of Aircraft	Т	5	5	25	75	100
П	97224	Ш	CC	Aero Engine Lab	Р	4	8	25	75	100
	97225		ALLIED- 1B	Aviation Physics	Т	3	3	25	75	100
	97226		ALLIED- 1B	Aviation Physics Lab	Р	2	4	25	75	100
	<mark>97227</mark>	IV	SEC -II	Environmental Studies Library	T	2	<mark>2</mark> 2	<mark>25</mark>	<mark>75</mark>	100
				Total		22	30	175	525	700
	97231T/H/F/ M/TU/A/S	Ι	T/OL	Tamil/Other Languages-III	Т	3	3	25	75	100
	97232	II	E	General English-III	Т	3	3	25	75	100
	97233		CC	Aviation Weather & Meteorology	Т	3	4	25	75	100
	97234		CC	Weather Meteorology Lab	Р	3	6	25	75	100
	97235	Ш	CC	Flight Safety and Support Systems	Т	3	3	25	75	100
	97236		ALLIED- 2A	Basic Mathematics	Т	3	3	25	75	100
Ш	97237		ALLIED- 2A	Computer Application Lab	Р	2	4	25	75	100
	<mark>97238</mark>		SEC -III	Entrepreneurship	T	2	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
	97239A 97239B 97239C	IV	NME –I	 Adipadai Tamil(Compulsory for non tamil students) Advance Tamil IT Skills for Employment 	P T T	2	2	<mark>25</mark>	<mark>75</mark>	<u>100</u>
			Optional	Self Learning Course-MOOC'S	T			Extra Cı	redit	
				Total		24	30	225	675	900

						-				
9	97241T/H/F/ M/TU/A/S	Ι	T/OL	Tamil/Other Languages-IV	Т	3	3	25	75	100
	97242	II	E	General English-IV	Т	3	3	25	75	100
	97243		CC	Industrial Drawing Practices	Т	4	4	25	75	100
	97244		CC	Aircraft Safety and Support Systems Lab-Practical	Р	4	8	25	75	100
	97245	Ш	CC	Aviation Communication and Radio Aids	Т	3	3	25	75	100
IV	97246		ALLIED- 2B	Physical and Health Education	Т	3	3	25	75	100
	97247		ALLIED- 2B	Physical and Health Education Lab	Р	2	4	25	75	100
	<mark>97248A</mark>			1. Adipadai Tamil(Compulsory for non tamil students)	P	_	_			
	97248B	IV	NME-II	2. Advance Tamil	т	2	2	<mark>25</mark>	<mark>75</mark>	100
	<mark>97248C</mark>	<u>- · ·</u>		3. Small Business Management	T					
			Optional	Self Learning Course-MOOC'S	T			Extra C	redit	
				Total		24	30	225	675	900
	97251		CC	Air Navigation(General)	Т	4	4	25	75	100
	97252		CC	Aircraft Systems	Т	4	4	25	75	100
	97253A 97253B 97253C	Ш	DSE	Elective-1 1. Airport & Flight Operation 2. Air Regulations 3. Air Traffic Control	Т	4	4	25	75	100
V	97254A 97254B 97254C		DSE	Elective-2 1. Public Relationship in the Aviation Industry 2. Logistics & Air Cargo Management 3. Airport Planning	Т	4	4	25	75	100
	97255A 97255B 97255C		DSE	Elective-3 1. Principles of Rotor craft. 2. Piston Engine and Propeller 3. Turbine Engine	Т	4	4	25	75	100
	97256		CC	Computer Aided Design Lab	Р	4	8	25	75	100
				Carrier Development and Employability			2			
				Total		24	30	200	600	800
	97261		CC	Aviation Security & Safety	Т	4	4	25	75	100
F	97262		CC	Aircraft Instruments	Т	4	4	25	75	100
VI	97263A 97263B 97263C	Ш	DSE	Elective-4 1. Total Quality Management 2. Professional Ethics 3. Principles of Management	Т	4	4	25	75	100
	97264		CC	Practical-6 Radio Aids and Communication Lab	Р	4	6	25	75	100
F	97265			Project Work	PR	8	12	25	75	100
				Total		24	30	125	375	500

YEAR-I

SEMESTER-I PART -I

Sub Code:9	ject 7211T		LANGUAGE-TAMIL –I									LTPC 3003	
			பெ	ாது	த்த	மிழ்	2 -1						
			கமிம் வெ)க்ச		ை	പ	ரு -	1				
			90.9 gav		~	ч л у		, "					
e - 1	முதலாம ஆண்டு – முதற் பருவம												
Course Code	Course N	ame	categ ory	L	Т	P	S	Credits	Ins.Hr	CIA	Extern	Total	
	பொதுத்த தமிழ் இ வரலா	மிழ் -1 லக்கிய ாறு -1	Supportive	Y		-	-	3	6	25	75	100	
Pre-Req	uisite		பன்னிரெண்ட பாடமாகப் பய	ாம் (பின்ற	வகு வகு றிருச்	ப்பில் க சே	் தட வென்	மிழை எடும்	ኇ 	SV 2	2023		
Learning	objective	s	8							2			
• த - த	மழ இலக்க µவர்களின் நமிழ் இலக் மற்கொள்ளு	கியப் போ படைப்பா கியம் சார் ளுதல்	ககுகளையும, இ rற்றலைத் தூண் ந்த போட்டித் ே	ுலக் டுதல் தர்வு	கண ல களு	ங்க க்கு	ளை ஏற்	யுமம பகற்	ாணவா பித்தல்	ு அற [ு] நடைமு	µமாறு றறைக	ைசயது ளை	
Expecte	d Course (Dutcomes											
On the S	Sucessful o	ompletion	of the Course,	Stu	den	ts w	ill be	e able	to				
இப்பாட	த்தைக் கற்	பதால் பி	ன்வரும் பயன்க	ளை	மான	ளவர்	न अ	டைவ	ıİ.			-	
CO 1	சங்க இல கொள்வ	லக்கியத்தில ர்	ல் காணப்பெறும	ம் வா	ழ்வி	ியல்	சிந்	தனை	களை	அறிந்த	IJ.	К4	
CO 2	அற இல சிந்தனை	CO 2 அற இலக்கியம் மற்றும் தமிழ் காப்பியங்களின்வழி வாழ்வியல்										K5. K6	
சிந்தனையைப் பெறுவர் CO 3 பக்தி இலக்கியங்களைக் கற்பதன் மூலம் பக்தி நெறியினையும், பகுத்தறிவு K3 இலக்கியங்களைக் கற்பதன் வழி நல்லிணக்கத்தையும் தெரிந்து										CARGER 4508 (100100996)			
003	பக்தி இல இலக்கிய பின்பற்று	ரயைப் பெ லக்கியங்க பங்களைக் முவர்	றுவர் ளைக் கற்பதன் கற்பதன் வழி ၂	மூல நல்லீ	മ പം ിഞ്ഞം	ந்தி (ந்க <mark>த்</mark>	நெற தை	ியிலை யும் ெ	னயும், தரிந்து	பகுத்தர	றிவு	КЗ	
CO 4	பக்தி இல இலக்கிய பின்பற்ற மொழிய	ாயைப் பெ லக்கியங்க பங்களைக் றுவர் றிவோடு க	றுவர் ளைக் கற்பதன் கற்பதன் வழி ழ சிந்தனைத்திறனை	மூல நல்லீ னப்	ம் பல ிணல் பெ	க்தி (க்கத் றுவா	நெற தை	ியிலை யும் ெ	னயும், தரிந்து	பகுத்தர	றிவு	КЗ	
CO 4 CO 5	பக்தி இல இலக்கிய பின்பற்ற மொழிய மொழிப்	ரயைப் பெ லக்கியங்க யங்களைக் றவர் றிவோடு ச பயிற்சிக்கு	றுவர் ளைக் கற்பதன் கற்பதன் வழி ர சிந்தனைத்திறனை	மூல நல்லீ னப் இல	ம் பல ிணல் பெழ	க்தி (க்கத் றுவா னங்க	நெற தை ர்	ியிலை யும் ெ ளக் கழ	னயும், தரிந்து ற்பர்.	பகுத்தர	றிவு	К3 К3 К2	

அலகு-1 தமிழ் இலக்கிய, இலக்கண வரலாறு அறிமுகம்.

1. இலக்கணம்;

அ.தொல்காப்பியம், இறையனார் களவியல் உரை , நம்பியகப் பொருள், புறப்பொருள் வெண்பா மாலை, நன்னூல், தண்டியலங்காரம், யாப்பருங்கலக்காரிகை- நூல்கள்

ஆ.மொழிப் பயிற்சி- ஒற்றுப்பிழை தவிர்த்தல்

- வல்லினம் மிகும் இடங்கள்
- வல்லினம் மிகா இடங்கள்
- ஈரொற்று வரும் இடங்கள்
- ஒரு, ஓர் வரும் இடங்கள்
- அது, அஃது வரும் இடங்கள்
- தான், தாம் வரும் இடங்கள்

பயிற்சி : வல்லினம் மிகும் இடங்கள், மிகா இடங்கள் தவறாக வரும்வகையில் ஒரு பத்தி கொடுத்து ஒற்றுப் பிழை திருத்தி எழுதச் செய்தல்.

2. சங்க இலக்கியம் - எட்டுத்தொகை, பத்துப்பாட்டு

3. அற இலக்கியம்-பதினெண்கீழ்கணக்கு நூல்கள்

4. காப்பிய இலக்கியம் - ஐம்பெருங் காப்பியங்கள், ஐஞ்சிறு காப்பியங்கள், சமயக் காப்பியங்கள்

5. பக்தி இலக்கியமும் (பன்னிரு திருமுறைகள், நாலாயிர திவ்வியப் பிரபந்தம் -- பகுத்தறிவு

இலக்கியமும் (சித்தர் இலக்கியங்கள், புலவர் குழந்தையின் இராவண காவியம்)

அலகு-2 சங்க இலக்கியம்

எட்டுத்தொகை ;எ

- 1. நற்றிணை-முதல் பாடல் -நின்ற சொல்லர்
- 2. குறுந்தொகை 3 ஆம் பாடல் -நிலத்தினும் பெரிதே
- 3. ஐங்குறுநூறு –நெல் பல பொலிக! பொன் பெரிது சிறக்க!' (முதல் பாடல்)-வேட்கைப் பத்து
- 4. கலித்தொகை- 51 சுடர்த்தொடீஇக் கேளாய் -குறிஞ்சிக் கலி
- 5. புறநானூறு -189 தெண்கடல் வளாகம் பொதுமையின்றி, நாடா கொன்றோ -187

பத்துப்பாட்டு;

1. முல்லைப்பாட்டு (முழுவதும்)

அலகு-3 அற இலக்கியம்

1.திருக்குறள் -அறன் வலியுறுத்தல் அதிகாரம்

2.நாலடியார்-பாடல்: 131 (குஞ்சியழகும்)

3.நான்மணிக்கடிகை-நிலத்துக்கு அணியென்ப

4.பழமொழி நானூறு- தம் நடை நோக்கார்

5.இனியவை நாற்பது- 37. இளமையை மூப்பு என்று

அலகு-4 காப்பிய இலக்கியம்

- சிலப்பதிகாரம் வழக்குரைகாதை
- 2. மணிமேகலை- பாத்திரம் பெற்ற காதை
- 3. பெரியபுராணம் பூசலார் நாயனார்புராணம்
- 4. கம்பராமாயணம்- குகப் படலம்
- 5. சீறாப்புராணம் மானுக்குப் பிணை நின்ற படலம்
- 6. இயேசு காவியம் -ஊதாரிப்பிள்ளை

அலகு-5 பக்தி இலக்கியமும், பகுத்தறிவு இலக்கியமும்

பக்தி இலக்கியம்;

- 1. திருநாவுக்கரசர் தேவாரம் நாமார்க்கும் குடியல்லேம் எனத் தொடங்கும் பாடல் மட்டும்
- மாணிக்கவாசகர் திருவாசகம் நமச்சிவாய வாஅழ்க நாதன்தாள் வாழ்க முதல் சிரம்குவிவார் ஓங்குவிக்கும் சீரோன் கழல் வெல்க வரை
- 3. பொய்கையாழ்வார்-வையந் தகளியா வார்கடலே
- 4. பூதத்தாழ்வார்-அன்பே தகளியா
- 5. பேயாழ்வார்-திருக்கண்டேன் பொன்மேனி கண்டேன்
- 6. ஆண்டாள் திருப்பாவை மார்கழித் திங்கள் (முதல் பாடல்)

பகுத்தறிவு இலக்கியம்;

- திருமூலர் திருமந்திரம் (270,271, 274, 275 285)
- பட்டினத்தார் -திருவிடை மருதூர் (காடே திரிந்து எனத் தொடங்கும் பாடல் பா.எண ;.279, 280)
- கடுவெளி சித்தர் பாபஞ்செய் யாதிரு *மனமே* (பாடல் முழுவதும்)
- இராவண காவியம் தாய்மொழிப் படலம் | 18. ஏடுகை யில்லா ரில்லை <u>முதல்</u> 22.
 செந்தமிழ் வளர்த்தார். வரை

Text books

21 🖷	· • · · · · · · · · · · · · · · · · · ·
Reference	Books
• மு.	வரதராசன், தமிழ் இலக்கிய வரலாறு, சாகித்ய அக்காதெமி, புதுடெல்லி.
• மத	. ச. விமலானந்தன், தமிழ் இலக்கிய வரலாறு, மீனாட்சி புத்தக நிலையம், மதுரை.
• தமீ	ழண்ணல், புதிய நோக்கில் தமிழ் இலக்கிய வரலாறு, மீனாட்சி புத்தக நிலையம், மதுரை.

- தமிழ் இலக்கிய வரலாறு –முனைவர்.சிற்பி பாலசுப்ரமணியம், முனைவர்.சொ.சேதுபதி
- புதிய தமிழ் இலக்கிய வரலாறு– முனைவர்.சிற்பி பாலசுப்ரமணியம்,நீல.பத்மநாபன்
- தமிழ் இலக்கிய வரலாறு டாக்டர்.அ.கா.பெருமாள்
- தமிழ் இலக்கிய வரலாறு –முனைவர். ப.ச.ஏசுதாசன்
- 🔹 தமிழ் இலக்கிய வரலாறு ஸ்ரீ குமார்
- வகைமை நோக்கில் தமிழ் இலக்கிய வரலாறு–பாக்கியமேரி
- தமிழ் பயிற்றும் முறை, பேராசிரியர் ந. சுப்புரெட்டியார் மணிவாசகர் பதிப்பகம், சிதம்பரம்

Web Sources

- https://www.chennailibrary.com/
- https://www.sirukathaigal.com
- https://www.tamilvirtualuniversity.org
- https://www.noolulagam.com
- https://www.katuraitamilblogspot.com

	PO											
CO/PO	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	3	2	-	-	-	1	1	-	1	1	2
CO2	1	3	2	-	-	-	1	1	-	1	1	2
CO3	1	3	2	-	-	-	1	1	-	1	1	2
CO4	1	3	2	-	-	-	1	1	-	1	1	2
CO5	1	3	2	-	-	-	1	1	-	1	1	2
W.AV	1	3	2	-	-	-	1	1	-	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	1	1
CO2	-	1	2	1	1
CO3	-	1	2	1	1
CO4	-	1	2	1	1
CO5	-	1	2	1	1
W.AV	-	1	2	1	1

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

PART I

PAPERI

Subject	LANGUAGE	LTPC	
Code:97211F	Foundation Course: French- I	3003	
	COURSEOBJECTIVES:	<u>.</u>	
 Defineand Examine t Analyze and inte 	 Identify the basic French sentence structure describe the various grammatical tenses and use them to community he various documents presented and discuss and reply to the quest rpret expressions used to convey the cause, thee ffect, the purpose in French Evaluate the grammatical nature present in passages 	icate in French ions asked on it , and the oppositior	
UNITI		9 Hours	
	Salut! Enchanté		
UNITII		9 Hours	
	J'adore		
UNITIII		9 Hours	
	Tuveuxbien?		
UNITIV		9 Hours	
	Onsevoitqu and?		
UNITV		9 Hours	
	Bonneidée		
	Total:45 Hours		

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TEXT BOOKS AND REFERENCE BOOKS:

Reading List(PrintandOnline) 1. RégineMérieux&YvesLoiseau,Latitudes-1-(A1/A2), méthodedefrançais,Didier,2017(units1-6 only)

COURSEOUTCOMES:

	On successful completion of this course, the student will be able to						
CO1	Recall and remember the usage of grammatical tenses in constructing sentences in adialogue.	L2					
CO2	Apply the learn tgrammarrules in practice exercises to improve their understanding	L3					
CO3	Explain the nuances in the usage of various grammatical tenses and their aspects	L2&L3					
CO4	Demon strate knowledge of various expressions used to express opinions, emotions, cause, effect, purpose, and hypo thesis in French	L2					
CO5	Communicate in French and summarizea given text	L3					

Mapping Course Outcomes Vs Programme Outcomes

	PO											
CO/PO	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	3	2	-	-	-	1	1	-	1	1	2
CO2	1	3	2	-	-	-	1	1	-	1	1	2
CO3	1	3	2	-	-	-	1	1	-	1	1	2
CO4	1	3	2	-	-	-	1	1	-	1	1	2
CO5	1	3	2	-	-	-	1	1	-	1	1	2
W.AV	1	3	2	-	-	-	1	1	-	1	1	2

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	1	1
CO2	-	1	2	1	1
CO3	-	1	2	1	1
CO4	-	1	2	1	1
CO5	-	1	2	1	1
W.AV	-	1	2	1	1

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

PART-	I
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PAPER – I (Hindika Samanya Gyan,VyakaranaurNibandh)

Subject Code:97211H	Subject LANGUAGE – le:97211H GENERALHINDI-I							
1. Tra	COURSEOBJECTIVES: ining in Hindi pronunciation along with basic kr 2. Syntax 3. Reading the passage	nowledge of Hindi						
UnitI	Buniyadi Hindi	9Hours						
	 Swar Vyanjan BarahKhadi Shabdaur VakyaRachna 							
UnitII	HindiShabdavali	9Hours						
	RishtokeNaamGharelupadarthokeNaam							
UnitIII	Vyakaran5	9Hours						
	 SadharanVakyaaur Sangya Sarvanam Visheshan Kriyaaadishabdokaprayog 							
UnitIV	ChoteGadyanshkaPathan	9Hours						
	 BachokiKahaniya Patra-PatrikaomeinprakashitGadyansl 	hokaPathan						
UnitV	Nibandh	9Hours						
	 SantTiruvalluvar E.V.RThandaiPeriyar NaariSashaktikaran ParyavaranSanrakshan Vibhinna pratiyogi parikshao ke bar Pratiyogiprikshaparadharitniban kshamtabadhanevaleprashikshankary. 	e mein jaankari dena dhodwarabhashaki						
	Total:45Hours							

TEXTBOOKSANDREFERENCEBOOKS:

- 1. HindikeAvyayVakyansh-Chaturbhuj Sahay
- 2. SubodhHindiVyakaran-PhoolchandJain
- 3. SankshiptHindiVyakaran-KamtaPrasad
- 4. VyavaharikHindi–Nagappa
- 5. AbhinavHindiVyakran-Nagappa
- 6. SaralHindiVyakaran-ShyamchandraKapur
- 7. VyakaranPradeep-Ramdev
- 8. LaghuBalKathaye-Ramashankar
- 9. ManoranjakKahaniya-Premchand
- 10. CONCISEGRAMMAROFTHEHINDILANGUAGE-H.CScholberg
- 11. HindiGrammar–EdwinGreaves

COURSEOUTCOMES:

CO1	Introduction to Hindi sounds	K2							
CO2	Sentence for mation in hindi	К3							
CO3	Acquisition of Hindi Vocabulary	K2							
CO4	Reading of stories and other passages	K4							
CO5	Modules to increase language ability through general essays based on competitive exams	K5; K6							
K1-Re	K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6- Create								

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	-	-	-	-	2	1	1	3	2
CO2	1	1	2	-	-	-	-	2	1	1	3	2
CO3	1	1	3	-	-	-	-	3	1	1	3	2
CO4	1	1	2	-	-	-	-	2	1	1	3	2
CO5	1	1	3	-	-	-	-	3	1	1	3	2
W.AV	1	1	2.4	-	-	-	-	2.4	1	1	3	2

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

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	2	2
CO2	-	1	2	2	2
CO3	-	1	2	2	2
CO4	-	1	2	2	2
CO5	-	1	2	2	2
W.AV	-	1	2	2	2

Mapping Course Outcomes Vs Programme Specific Outcomes

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

RelatedOnlineContents(MOOCs,SWAYAM,NPTEL,YouTube,Websites,etc.)

1. fr#oYyqoj%

https://bharatdiscovery.org/india/%E0%A4%A4%E0%A4%BF%E0%A4%B0%E0%A5%81%E0% A4%B5%E0%A4%B2%E0%A5%8D%E0%A4%B2%E0%A5%81%E0%A4%B5%E0%A4%B0#: ~:text=%E0%A4%A4%E0%A4%BF%E0%A4%B0%E0%A5%81%E0%A4%B5%E0%A4%B2% E0%A5%8D%E0%A4%B2%E0%A5%81%E0%A4%B5%E0%A4%B0%20(%E0%A4%85%E0% A4%82%E0%A4%97%E0%A5%8D%E0%A4%B0%E0%A5%87%E0%A4%9C%E0%A4%BC% E0%A5%80%3A%20Thiruvalluvar)%20%E0%A4%A6%E0%A4%95%E0%A4%9C%E0%A4%B 7%E0%A4%BF%E0%A4%A3,%E0%A4%AA%E0%A4%BF%E0%A4%A4%E0%A4%BE%20% E0%A4%AE%E0%A5%87%E0%A4%82%20%E0%A4%B5%E0%A4%BF%E0%A4%B6%E0% A5%8D%E0%A4%B5%E0%A4%B6%E0%A4%B5%E0%A4%BF%E0%A4%B6%E0% A5%8D%E0%A4%B5%E0%A4%B6%E0%A4%B5%E0%A4%B6%E0%A4%B6%E0% A5%8D%E0%A4%B5%E0%A4%B6%E0%A4%B5%E0%A4%B6%E0%A4%B6%E0% A4%E0%A5%87%20%E0%A4%A5%E0%A4%B5%E0%A4%96%E0%A4%

2. bZ-os-jkelkeh

https://hi.wikipedia.org/wiki/%E0%A4%AA%E0%A5%87%E0%A4%B0%E0%A4%BF%E0%A4 %AF%E0%A4%BE%E0%A4%B0#:~:text=%E0%A4%87%E0%A4%B0%E0%A5%8B%E0%A4 %A1%20%E0%A4%B5%E0%A5%87%E0%A4%82%E0%A4%95%E0%A4%9F%20%E0%A4% A8%E0%A4%BE%E0%A4%AF%E0%A4%95%E0%A4%B0%20%E0%A4%B0%E0%A4%BE% E0%A4%AE%E0%A4%BE%E0%A4%B8%E0%A4%BE%E0%A4%AE%E0%A5%80%20(17,% E0%A4%B5%E0%A4%BE%E0%A4%B2%E0%A5%87%20%E0%A4%B9%E0%A4%BF%E0% A4%A8%E0%A5%8D%E0%A4%A6%E0%A5%81%E0%A4%AF%E0%A5%8D%E0%A4%B5 %20%E0%A4%95%E0%A4%BE%20%E0%A4%B5%E0%A4%BF%E0%A4%B5 %20%E0%A4%A7%20%E0%A4%A5%E0%A4%BE%E0%A5%A4

3. ukjh l"kfDrdj.k%

https://www.hindikiduniya.com/essay/women-empowerment-essay-in-

hindi/#:~:text=%E0%A4%AE%E0%A4%B9%E0%A4%BF%E0%A4%B2%E

0%A4%BE%20%E0%A4%B8%E0%A4%B6%E0%A4%95%E0%A5%8D%E0%A4%A4%E0%A 4%BF%E0%A4%95%E0%A4%B0%E0%A4%A3%20%E0%A4%95%E0%A5%8D%E0%A4%A F%E0%A4%BE%20%E0%A4%B9%E0%A5%88%20%3F&text=%E0%A4%AE%E0%A4%B9% E0%A4%BF%E0%A4%B2%E0%A4%BE%20%E0%A4%B8%E0%A4%B6%E0%A4%95%E0% A5%8D%E0%A4%A4%E0%A4%BF%E0%A4%95%E0%A4%B0%E0%A4%A3%20%E0%A4% 95%E0%A5%8B%20%E0%A4%AC%E0%A5%87%E0%A4%B9%E0%A4%A6%20%E0%A4%8 6%E0%A4%B8%E0%A4%BE%E0%A4%A8,%E0%A4%B8%E0%A4%95%E0%A5%8D%E0% A4%B7%E0%A4%AE%20%E0%A4%AC%E0%A4%A8%E0%A4%BE%E0%A4%A8%E0%A4 %BE%20%E0%A4%AE%E0%A4%B9%E0%A4%BF%E0%A4%B2%E0%A4%BE%20%E0%A4 %B8%E0%A4%B6%E0%A4%95%E0%A5%8D%E0%A4%A4%E0%A4%BF%E0%A4%95%E0 %A4%B0%E0%A4%A3%20%E0%A4%B9%E0%A5%88%E0%A5%A4

4. i;kZoj.klaj{k.k%

a.

https://hi.wikipedia.org/wiki/%E0%A4%AA%E0%A4%B0%E0%A5%8D%E0%A4%AF%E0%A4 %BE%E0%A4%B5%E0%A4%B0%E0%A4%A3_%E0%A4%B8%E0%A4%88%E0%A4%B0%E 0%A4%95%E0%A5%8D%E0%A4%B7%E0%A4%A3#:~:text=%E0%A4%AA%E0%A4%B0%E 0%A5%8D%E0%A4%AF%E0%A4%BE%E0%A4%B5%E0%A4%B0%E0%A4%A3%20%E0% A4%B8%E0%A4%82%E0%A4%B0%E0%A4%B5%E0%A4%B0%E0%A4%B7%E0%A4%A3% 20%E0%A4%95%E0%A4%BE%20%E0%A4%B8%E0%A4%AE%E0%A4%B8%E0%A4%A3% 20%E0%A4%95%E0%A4%AE%E0%A4%B8%E0%A4%AE%E0%A4%B8%E0%A4%A3%E0 %A4%A4%20%E0%A4%AA%E0%A5%8D%E0%A4%B0%E0%A4%BE%E0%A4%A3%E0 %A4%BF%E0%A4%AF%E0%A5%8B%E0%A4%82,%E0%A4%AA%E0%A5%83%E0%A4%A 5%E0%A5%8D%E0%A4%B5%E0%A4%B2%E0%A4%A8%20%E0%A4%AE%E0%A4%AF%E0%A 5%8B%E0%A4%9C%E0%A4%BF%E0%A4%A4%20%E0%A4%BF%E0%A4%AF%E0%A4%A 5%8B%E0%A4%BE%20%E0%A4%AF%E0%A5%AF%E0%A4%AF%E0%A5%AF%E0%A5%AF%E0%AF%E0%A4%AF%E0%A4%AF%E0%A5%E0%A4%AF%E0%A4%AF%E0%AF%E0%A4%AF%E0%AF%E0%AF%E0%A4%AF%E0%A4%AF%E0%A4%AF%E0%A4%AF%E0%A4%AF%E0%A4%AF%E0%A4%AF%E0%A4%BF%E0%A4%AF%E0%A4%AF%E0%A4%BF%E0%A4%AF%E0%A4%AF%E0%A4%BF%E0%A4%AF%E0%A4%BF%E0%A4%AF%E0%A4%BF%E0%A4%AF%E0%A4%BF%E0%A4%AF%E0%A4%BF%E0%A5%AF%E0%AF%E0%A4%AF%E0%A5%AF%E0%AF%E0%A5%AF%E0%AF%E0%AF%E0%A5%AF%E0%AF%E

b.

http://gadyakosh.org/gk/%E0%A4%86%E0%A4%88%E0%A4%AF%E0%A5%87!_%E0%A4%A A%E0%A4%B0%E0%A5%8D%E0%A4%AF%E0%A4%BE%E0%A4%B5%E0%A4%B0%E0% A4%A3_%E0%A4%AC%E0%A4%9A%E0%A4%BE%E0%A4%8F%E0%A4%81_/_%E0%A4% 85%E0%A4%A8%E0%A5%8D%E0%A4%A4%E0%A4%B0%E0%A4%BE_%E0%A4%95%E0 %A4%B0%E0%A4%B5%E0%A4%A1%E0%A4%BC%E0%A5%87

PART – I

PAPER-I

OTHER LANGUAGES

ARE 97211M -

MALAYALAM-I

97211A-ARABIC –I

97211TU -TELUGU -I

Subject Code	LANGUAGE-	LTPC
	OTHER LANGUAGES-I	3003

25

PARTII

Subject		
Codee07212	DADED IL CENEDAL ENCLISH I	LTPC
Coue:97212	FAFER II-GENERAL ENGLISH-I	3003

COURSEO BJECTIVE:

- To enablel earners to acquire self-awareness and positive thinking required in various life situations.
- > To help the macquire the attribute of empathy
- > To assist the minacquiring creative and critical thinking abilities

EMPATHY

- > To enable them to learn the basic grammar
- > To assist them indeveloping LSRW skills

UNITI SELF-AWARENESS (WHO)&POSITIVETHINKING(UNICEF) 20 Hours

LifeStory

Chapter1 from Malala Yousafzai, Iam Malala

An Auto biographyor The Story of My Experiments with Truth (Chapters 1, 2 & 3)

M.K.Gandhi

Poem

Where the Mind is Without Fear-Gitanjali35-Rabindranath Tagore

Love Cycle-Chinua Achebe

UNITII

Poem

2.1 Nine Gold Medals–David Roth Alice Fellor poverty– William Words worth ShortStory The School for Sympathy – E.V.Lucas

BarnBurning –William Faulkner

20 Hours

UNITIII CRITICAL & CREATIV ETHINKING

Poem

The Things That Haven'tBeen Done Before -Edgar Guest

Stoppingbythe Woodsona SnowyEvening-RobertFrost

ReadersTheatre

TheMagic Brocade- ATale of China

Storieson Stage- Aaron Shepard (Three Side way Stories from Wayside School" by Louis Sachar

UNITIV PARTOF SPEECH

4.1 Articles 4.2 Noun 4.3 Pronoun 4.4 Verb 4.5 Adverb 4.6 Adjective 4.7 Preposition

UNITV

PARAGRAPHAND ESSAYWRITING

15 Hours

Descriptive

Expository

Persuasive

Narrative

TOTAL:90 Hours

COURSE OUTCOMES:

0	On successful completion of this course, the student will beable to						
CO1	Acquire self-awareness and positive thinking required invarious life situations	L2					
CO2	Acquire the attribute of empathy.	L3					
CO3	Acquirecreative and critical thinking abilities.	L2					
CO4	Learn basic grammar	L1					
CO5	Development and integrate the use of fourlang uages kills i.e., listening, speaking, reading and writing.	L3					

20 Hours

15Hours

TEXT BOOKS:

- 1. MalalaYousafzai.IamMalala,Little,BrownandCompany,2013.
- 2. M.K.Gandhi. AnAutobiographyor The StoryofMyExperimentswithTruth(Chapter –I),Rupa Publications, 2011.
- Rabindranath Tagore. "Gitanjali35" from Gitanjali (Song Of ferings): A Collection of Prose Translations Made by the Author from the Original Bengali. MacMillan, 1913.
- 4. N.Krishnasamy. Modern English: A Book of Grammar, Usage and Composition Macmillan, 1975.
- 5. AaronShepard. Storieson Stage, Shepard Publications, 2017.
- 6. J.C.Nesfield. English Grammar Composition and Usage, Macmillan, 2019.

WEBLINK:

- 1. MalalaYousafzai.IamMalala(Chapter1)https://archive.org/details/i-am-malala
- M.K Gandhi. An Autobiography or The Story of My Experiments with Truth(Chapter-1)- Rupa Publication, 2011https://www.indiastudychannel.com/resources/146521-Book-Review-An-Autobiography-or-The-storyof-my-experiments-with- Truth.aspx
- Rabindranath Tagore. "Gitanjali 35" from Gitanjali (Song Offerings)<u>https://www.poetryfoundation.org/poems/45668/gitanjali-35</u>
- 4. AaronShepard.StoriesonStage,ShepardPublications,2017https://amzn.eu/d/9rVzlNv
- 5. JCNesfield.ManualofEnglishGrammarandComposition. https://archive.org/details/in.ernet.dli.2015.44179

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
C01	1	3	2	-	-	-	1	1	-	1	1	2
CO2	1	3	2	-	-	-	1	1	-	1	1	2
CO3	1	3	2	-	-	-	1	1	-	1	1	2
CO4	1	3	2	-	-	-	1	1	-	1	1	2
CO5	1	3	2	-	-	-	1	1	-	1	1	2
W.AV	1	3	2	-	-	-	1	1	-	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	1	1
CO2	-	1	2	1	1
CO3	-	1	2	1	1
CO4	-	1	2	1	1
CO5	-	1	2	1	1
W.AV	-	1	2	1	1

Mapping Course Outcomes Vs Programme Specific Outcomes

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

PARTIII

CORECOURSE - THEORY-I

Subject INTRODUCTION TO AVIATION INDUSTRY Code:97213

L T PC 5005

COURSE OBJECTIVES:

On successful completion of this paper, the student should have

- \triangleright Understood the basics of Aviation.
- Known the History and importance of Aviation Industry. \geq
- \geq Understood the Governing Authorities of Aviation Industry.
- Understood the infrastructure of airport. \geq
- ≻ Understood the current status of Aviation Industry.

UNITI **HISTORYOFAVIATION 15 Hours**

Introduction to the Aviation Industry- Types of Aviation- Airlines, Types of Charters - Low Cost Carrier – Evolution of Aviation – Revolution – Aviation Organisations – IATA, ICAO, FAA – Freedom of Air - Bi-lateral Agreement - Conventions - About Airlines & Airports - Aviation Phonetics – Airlines and Airport Codes

UNITII **INDIANAVIATION**

Introduction to the Indian Aviation Industry – Ministry of Civil Aviation – DGCA – CISF –BCAS - Low Cost Carrier in India - Future of Indian Civil Aviation.

UNITII AIRTRAVELTERMINOLOGY **15 Hours** Commercial aviation Terminology - Special Service Requirement codes - Miscellaneous

Abbreviations – Traffic Conference Areas – PAT, TACT Reference - Terms & Definitions.

UNITIV AIRPORTINFRASTRUCTURE&PLANNING **15 Hours**

Airport management-Airport planning- Operational area and Terminal planning, design, and operation- Airportoperations-Airport functions- OrganizationstructureofAirportssectorsAirport Authorities- Global and Indian scenario of Airport management

15 Hours

UNITV AIR TRANSPORTATION

15 Hours

Aviation organization, Global, Social, and Ethical environment –Major players in Airline Industry – Market potential on Indian Airline Industry – Current Challenges in Airline Industry – Completion in Airline Industry.

TOTAL: 75 Hours COURSE OUTCOMES:

On	On successful completion of this course, the student will be able to						
CO1	Familiarize with the basics and the history of Aviation Industry	L2					
CO2	Understand Indian Aviation and their futures copeon civilaviation	L2					
СО3	Understand Air Travel Terminology for easy understanding of Aviation Languages and fares Calculations for both Passen gerand Cargo	L2					
CO4	Understand Airport Infrastructure & Planning for easy handling of passengers in the terminal	L2					
CO5	Understand the Importance of Air Transport ation Industry in the Current Scenarios	L2					

TEXTBOOKS:

1. The Rise of Aviation, Arsalan Zahoor Mir, Notion Press, 2022

2. Introduction to the Airline Industry, IATA, 1stedition, 2011.

REFERENCE BOOKS:

- 1. Introduction to Aviation, Fred Mabonga, Author house, 2015.
- 2. The Global Airline Industry, Peter Balobaba, 2009.
- 3. Indian Aircraft Industry, VivekKapoor, KW Publisher spvtltd, 2018.
- 4. Airline and Airport Operations, Edissa Uwayo, Gsmart Aviation Ltd., 2016.

WEBLINK:

- 1. https://en.wikipedia.org/wiki/Aviation
- 2. https://en.wikipedia.org/wiki/NATO_phonetic_alphabet
- 3. https://www.aircharterservice.com/about-us/news-features/blog/an-a-z-of-aviation-definitions

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
CO/PO	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	1	1	1	1	1	1	1	1	1	1	2
CO2	1	2	2	1	3	3	1	1	3	2	1	3
CO3	3	3	3	3	2	2	2	2	2	2	1	3
CO4	3	2	3	3	3	2	2	2	2	2	1	3
CO5	2	2	2	1	1	1	1	1	2	1	1	2
W.AV	2	2	2.2	1.8	2	1.8	1.4	1.4	2	1.6	1	2.6

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	2	1	2
CO2	2	3	3	1	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	2	2	2	3	3
W.AV	2.2	2.4	2.6	1.8	2.2

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

PARTIII CORECOURSE –PRACTICAL–I

Subject Code:97214

AERO HANGAR PRACTICES LAB

COURSEOB JECTIVES:

> To Familiarize with the aircraft and their systems.

LISTOF EQUIPMENT

Hand Tools	-1no.(Eachset)	Exp. No.1,3
Fire Extinguishers	– 5nos.	Exp.No.2
Piston Engine	- 2nos.	Exp.No.4
Gas Turbine Engine	-1no.	Exp.No.4
Basic Electrical Circuit Kit	- 20nos.	Exp.No.5
Basic Hydraulic System UNIT	– 1nos.	Exp.No.6

LIST OF EXPERIMENTS

- 1) Familiarization of general hand tools
- 2) FireTraining.

Different Types & class of fire.

Different type soffire-extinguishers.

Procedure of use offire extinguishers, fire -alarmbell

- 3) Familiarization of Airframe
- 4) Familiarization of Engine
- 5) Familiarization of Aircraft Electrical system
- 6) Familiarization of Aircraft Hydraulic system

TOTAL:60Hours

COURSEOUTCOMES:

	On successful completion of this course, the student will be able to						
CO1	Identify various hand tools used in workshop	L3					
CO2	Classify Types and class of fire	L3					
CO3	In spect the pistonengine performance	L3					
CO4	Identify the Name and function so fvarious Electrical instruments	L3					
CO5	Check the working condition of Hydraulic and I and inggear system	L3					

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	1	1	1	1	1	1	1	1	1	1	2
CO2	1	2	2	1	3	3	1	1	3	2	1	3
CO3	3	3	3	3	2	2	2	2	2	2	1	3
CO4	3	2	3	3	3	2	2	2	2	2	1	3
C05	2	2	2	1	1	1	1	1	2	1	1	2
W.AV	2	2	2.2	1.8	2	1.8	1.4	1.4	2	1.6	1	2.6

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	2	1	1
CO2	2	3	3	1	1
CO3	3	3	3	1	1
CO4	3	3	3	1	1
CO5	2	2	2	1	1
W.AV	2.2	2.4	2.6	1	1

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

PART-III

ALLIED COURSE – THEORY – IA

Subject Code:97215

BASICS OF AIRCRAFT ELECTRICALS AND **ELECTRONICS**

LTPC 3003

COURSEOBJECTIVES:

>To impart basic knowledge of electrical quantities.

>To provide knowledge for the analysis of DC and A Ccircuits.

>To facilitate understanding of basic electrical machines and electronic devices.

>To provide knowledge about electronic & electrical measuring devices.

UNITI **ELECTRICAL CIRCUITS**

DC Circuits: Circuit Components: Conductor, Resistor, Inductor, Capacitor - Ohm's Law -Kirchhoff's Laws -Independent and Dependent Sources - Simple problems- Nodal Analysis, Mesh analysis with Independent sources only (Steady state) - voltage and current division - Introduction to AC Circuits- star & delta connection- balanced and unbalanced system - Parameters: Waveforms, Average value, RMS Value, Instantaneous power, real power, reactive power and apparent power, power factor – Steadystate analysis of RLC circuits (Simple problems only)

UNITII **ELECTRICAL MACHINES**

Construction and Working principle- DC Separately and Self-excited Generators, EMF equation, Types and Applications. Working Principle of DC motors, Torque Equation, Types and Applications. Construction, Working principle and Applications of Transformer, Three phase Alternator -Three Phase and single phase Induction Motor. Applications of Electrical Machines in aircraft.

UNITIII **ELECTRONIC DEVICES** 9 Hours

Semiconductor Materials: P typeandN type- PNJunction Diodes, Zener Diode - Characteristics & Applications – Bipolar Junction Transistor- Biasing, JFET, SCR, MOSFET, IGBT – Types, I-V Characteristics and Applications, Rectifier - Half and full wave - Inverters

9Hours

9Hours

UNITIV DIGITAL ELECTRONICS 9 Hours

Review of number systems, binary codes, error detection and correction codes, Combinational logic - representation of logic functions-SOP and POS forms, K-map representations - minimization using K maps (Simple Problems only) - Logic gates - Adders & Subtractors.

UNITVMEASUREMENTS AND INSTRUMENTATION9 HoursFunctional elements of an instrument, Standards and calibration, Operating Principle, types -
Moving Coil and Moving Iron meters, Measurement of three phase power, Energy Meter,
Instrument Transformers-CT and PT, DSO- Block diagram- Data acquisition.

TOTAL: 45Hours

After completing this course, the students will be able to					
CO1	Use basic electrical concepts and laws to compute the electric circuit parameters for DC and AC	L3			
CO2	Understand the working principle and application so felectrical machines	L2			
CO3	Understand the semiconduct or physics and analyze the characteristics of various electronic devices	L2			
CO4	Apply the knowledge of number system and Boole an algebra to analyse and design logiccircuits.	L3			
CO5	Explain the operating principle so fmeasuring instruments.	L3			

COURSE OUTCOMES:

TEXTBOOKS:

1. Kothari DPandI.JNagrath,"Basic Electrical and Electronics Engineering",Second Edition, McGraw Hill Education, 2020.

2. S.K.Bhattacharya"Basic Electrical and Electronics Engineering", Pearson Education, Second Edition, 2017.

REFERENCEBOOKS:

1. KothariDPandI.JNagrath,"BasicElectrical Engineering",Fourth Edition, McGraw Hill Education, 2019.

2. Thomas L.Floyd, 'Digital Fundamentals', 11th Edition, Pearson Education, 2017.

3. Albert Malvino, David Bates, 'Electronic Principles, McGraw Hill Education; 7th edition, 2017.

4. JamesA.Svoboda,RichardC. Dorf,"Dorf's Introduction to Electric Circuits",Wiley,2018.

5. A.K.Sawhney, Puneet Sawhney, "A Course in Electrical & Electronic Measurements& Instrumentation", Dhanpat Rai and Co, 2015.

WEBLINK:

1. <u>https://www.skkatariaandsons.com/view_book.aspx?productid=8095&book=Industrial</u>

%20Electronics%20&%20Instrumentation

2. https://www.skkatariaandsons.com/view_book.aspx?productid=7854&book=Elements

%20of%20Electronic%20Devices%20and%20Circuits

CO/ PO	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12
CO1	2	1	2	3	2	3	3	3	3	1	2	2
CO2	1	1	2	3	2	3	3	2	2	1	1	2
CO3	1	1	2	3	2	3	3	3	2	1	2	2
CO4	1	1	1	3	2	3	3	3	2	1	2	2
CO5	1	1	1	3	2	3	3	3	2	1	2	2
W.AV	1.2	1	1.6	3	2	3	3	2.8	2.2	1	1.8	2

Mapping Course Outcomes Vs Programme Outcomes

S-Strong(8),M-N	Medium	(2),L	-Low	(1)
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Mapping Course Outcomes Vs Programme Specific Outcomes

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

S-Strong(3),M-Medium(2),L -Low (1)
PARTIII ALLIED COURSE-PRACTICAL-IA

Subject Code:97216

AIRCRAFT ELECTRICAL & ELECTRONICS LAB

LTPC 0042

COURSE OBJECTIVES:

- > To provides apractical exposure in verifying the basic laws
- > To study the characteristics of various devices and machines
 - > To analyse and design the logiccircuits

LIST OF EQUIPMENT

S.No	Components	Quantity	Experiment
1	Bread board kit	10	6,7
2	Voltmeter (0-5)V,(0-10)V,(0-30)V	5noseach	1,6,7,8
3	Voltmeter (0-300)V,(0-150)V,(0-15)V	5noseach	2,3,4,5
4	Ammeter (0-1)A,(0-5)A,(0-20)A	3noseach	1,6,7,7
5	Ammeter (0-200)mA,(0-500)mA,(0-10)mA	3noseach	3,4,5
6	Powersupply (0-30)V	5	1,6,7,8,9,10
7	Wattmeter 300V,10A,UPF 150V,10A,UPF 300V,5A,LPF	2each	2,3,4,5
8	Digital Multimeter	10	1,6,7,8
9	Rheostat100ohm,5A	20	1,2,3,4,5,6,7
10	Tachometer	5	2,3,4,5
11	Stop watch	2	2,3,4,5
13	Resistiveload 110ohm/5A	2	2,3,4,5
14	Single strand connecting wites	lsmallbundle	1,6,7,8,9,10,11
15	Double strand wires	30 meters	2,3,4,5
16	CRO	1	6,7,8
17	DSO	1	11
18	Pndiode, zener diode, BJT, SCR, MOSFET	10noseach	6,7,8
19	Logicgatekit and logicgates	10	9,10
20	Single phaseau to trans former	1	4

	On completion of the course students will be able	Knowledge Level
CO1	To verify the Ohm'sand Kirchh off's Laws.	L4
CO2	To gain practical experience in characterizing electronic devices	L3
CO3	To analyse experiment tally the load characteristics of electrical machines	L4
CO4	To use DSO for measurements.	L3
CO5	To understand the basic digital circuits and to verify their operation.	L4

COURSE OUTCOMES:

Mapping Course Outcomes Vs Programme Outcomes

CO/ PO	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	1	3	1	2	3	2	3	1	1	1
CO2	1	1	1	3	1	2	3	2	3	1	1	1
CO3	1	1	1	3	1	2	3	2	3	1	1	1
CO4	1	1	1	3	1	2	3	2	3	1	1	1
C05	1	1	1	3	1	2	3	2	3	1	1	1
W.AV	1	1	1	3	1	2	3	2	3	1	1	1

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

Mapping Course Outcomes Vs Programme Specific Outcomes

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

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

PART-IV

SEC-I: SKILL BASED SUBJECT

	Subject Code:97217	VALUE EDUCATION	LTPC 0022				
CO	OURSEOBJECTIVES:						
≻	To impart humanism values among the student under various religious thoughts						
	To make them awareness of ethics and civilrights						

To familiarities the students with basic features of extracurricul a ractivities such NSS and NCC and relevance of Abdul Kalam and Mother Teresa efforts to teach values

> Toimpart skills by preparing project tworks such as writing poems and stories

UNITI VALUEEDUCATION

Definition – Need for Value Education – How Important Human Values are – Humanism and Humanistic Movement in the World and in India–Literature on the Teaching of Values Under Various Religions Like Hinduism, Buddhism, Christianity, Jainism, Islam, Etc. Agencies for Teaching Value Education in India –National Resource Centre for Value Education–NCERT– IITS and IGNOU.

UNITII VEDICPERIOD

6 Hours

6 Hours

Vedic Period –Influence of Buddhismand Jainism –Hindu Dynasties–IslamInvasion–Moghul Invasion – British Rule – Culture Clash – Bhakti Cult – Social Reformers – Gandhi –Swami Vivekananda – Tagore – Their Role in Value Education.

UNITIII VALUECRISIS – AFTER INDEPENDENCE 6Hours

Independence – Democracy – Equality – Fundamental Duties – Fall of Standards in All Fields – Social, Economic, Political, Religious and Environmental – Corruption inSociety. Politics Without Principle – Commerce Without Ethics – Education Without Character – Science WithoutHumanism – Wealth Without Work – Pleasure Without Conscience – Prayer Without Sacrifice – Steps Taken by The Governments – Central and State – To Remove Disparities on the Basis of Class, Creed, Gender.

UNITIVVALUEEDUCATIONONCOLLEGECAMPUS6 HoursTransition from School to College – Problems – Control – Free Atmosphere – Freedom Mistakenfor License–Need for Value Education–Ways of Inculcating It–Teaching of Etiquettes – Extra-

Curricular Activities – N.S.S., N.C.C., Club Activities – Relevance of Dr.A.P.J.Abdual Kalam's Efforts

to Teach Values – Mother Teresa.

UNITV PROJECTWORK

6 Hours

1. Collecting Details about Value Education from News papers, Journals and Magazines.

2. Writing Poems, Skits, Stories Centering on Value – Erosionin Society.

3. Presenting Personal Experience inTeachingValues.

4. Suggesting Solutions to Value–Based Problems on the Campus.

TOTAL:30Hours

After studied, the student will be able to					
CO1	Knowledge about Humanism and Humanistic Movement in the World and inIndia.	L2			
CO2	Understand the Social Reformers and Their RoleinValue Education	L2			
CO3	Explore the theories of Fundamental Duties, Ethics, Extra -Curricular Activities–N.S.S.,N.C.C	L2			
CO4	Knowthe concept of Value Education on College Campus,	L3			
CO5	Know the concept of project work regarding Writing Poems, Skits, Stories Centeringon Value – Erosionin Society	L4			

COURSE OUTCOME:

TEXT BOOKS:

REFERENCE BOOKS:

- 1. Chakraborti, Mohit (1997) "Value Education: Changing Perspectives" New Delhi: Kanishka Publications.
- 2. Satchidananda.M.K.(1991), "Ethics, Education, Indian Unity and Culture"-Delhi, Ajantha publications.
- 3. Saraswathi.T.S.(ed)1999.Culture",Socialisation and Human Development:Theory, Research and Application in India" New Delhi Sage publications.
- 4. KarabiKakoti, "Value Education–Need of the hour" Talk delivered in the HTED Seminar–Govt.of Maharashtra, Mumbai on 1-11-2001 by N.Vittal, Central Vigilance Commissioner.
- 5. Eknath Ranade(1991)."SwamiVivekananda's Rousing call to HinduNation": Centenary Publication
- 6. Radhakrishnan, S. "Religion and culture" (1968), Orient Paper backs, New Delhi.
- 7. Venkataiah.N(ed)1998,"Value Education"New DelhiPh. Publishing Corporation

CO/ PO	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	3	3	3	-	-	-	1	3	1	2	3	3
CO2	3	3	3	-	-	-	1	3	1	2	3	3
CO3	3	3	3	-	-	-	1	3	1	2	3	3
CO4	3	3	3	-	-	-	1	3	1	2	3	3
C05	3	3	3	-	-	-	1	3	1	2	3	3
W.AV	3	3	3	-	-	-	1	3	1	2	3	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	1	1
CO2	1	1	1	1	1
CO3	3	3	3	3	3
CO4	2	2	2	2	2
C05	1	1	1	1	1
W.AV	1.8	1.8	1.8	1.8	1.8

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

SEMESTERII

PART – I

SubjectCode	LANGUAGETAMIL –II	LTPC
97221 T		3003

பொதுத்தமிழ்- 2

தமிழ் இலக்கிய வரலாறு -2

முதலாம் ஆண்டு – இரண்டாம் பருவம்

Course Code	Course Name	categ	L	т	Р	S	Credits	Ins.Hrs	CIA	Externa	Total	
	பொதுத்தமிழ் -2 தமிழ் இலக்கிய வரலாறு -2	Supportive	Y		3 -1 1	*	3	6	25	75	100	
Pre-Rec	juisite	பன்னிரெண்ட பாடமாகப் ப	_ாம் பின்ற	∣ வகு। றிருச்	ப்பி க்க சே	ல் தட வேன்	 மிழை ங்டும்	ኇ 	SV 2	023	6	

Learning Objectives

- முதலாமாண்டுப் பட்ட வகுப்பு மாணவர்களுக்குத் தமிழ் மொழி இலக்கியங்களை அறிமுகம் செய்தல்
- தமிழ் இலக்கியப் போக்குகளையும், இலக்கணங்களையும் மாணவர் அறியுமாறு செய்து அவர்களின் படைப்பாற்றலைத் தூண்டுதல்
- தமிழ் இலக்கியம் சார்ந்த போட்டித் தேர்வுகளுக்கு ஏற்ப கற்பித்தல் நடைமுறைகளை மேற்கொள்ளுதல்

Expect	ed Course Outcomes	
On the	Sucessful completion of the Course, Students will be able to	
இப்பா	_த்தைக் கற்பதால் பின்வரும் பயன்களை மாணவர் அடைவர்	
CO 1	சிற்றிலக்கியங்களின்வழி இலக்கியச் சுவையினையும் பண்பாட்டு அறிவினையும் பெறுவர்	К4
CO 2	புதுக்கவிதை வரலாற்றினை அறிந்து கொள்வர்	K5, K6
CO 3	திராவிட இயக்க இலக்கியங்களைக் கற்பதன் மூலம் மொழி உணர்வு , இன உணர்வு, சமத்துவம் சார்ந்த சிந்தனைகளைப் பெறுவர்	КЗ
CO 4	தமிழ்மொழியைப் பிழையின்றி எழுதவும், புதிய கலைச்சொற்களை உருவாக்கவும் அறிந்து கொள்வர்	КЗ
CO 5	போட்டித் தேர்வுகளில் வெற்றி பெறுவதற்குத் தமிழ்ப் பாடத்தினைப் பயன்கொள்ளும் வகையில் பயிற்சி பெறுவர்.	K2
K1 - Re	member; K2 - Undestand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creat	e

அலகு-1 தமிழ் இலக்கிய வரலாறு அறிமுகம்.

- சிற்றிலக்கியம்; குறவஞ்சி, கலம்பகம், உலா, பரணி, பள்ளு, பிள்ளைத்தமிழ், தூது, அந்தாதி.
- 2. தனிப்பாடல் அறிமுகம்
- இக்கால இலக்கியம் ;கவிதை, சிறுகதை, நாடகம், உரைநடை., திராவிட இயக்கம் வளர்த்த தமிழ்.

அலகு-2 சிற்றிலக்கியக்கமும்,தனிப்பாடலும்

சிற்றிலக்கியம்;

- கலிங்கத்து பரணி- விருந்தினரும் வறியவரு நெருங்கி யுண்ணரும் முதல் கேட்பாரைக் காண்மின் காண்மின் - வரை
- திருக்குற்றாலக் குறவஞ்சி வானரங்கள் கனிகொடுத்து
- முக்கூடற் பள்ளு ஆற்று வெள்ளம் நாளை வரத்
- அபிராமி அந்தாதி- கலையாத கல்வியும் குறையாத வயதும் (பதினாறு செல்வங்கள்)
- திருவரங்கக் கலம்பகம் மறம் -பிள்ளைப் பெருமாள் ஐயங்கார்-பேசவந்த தூத செல்லரித்த ஒலை செல்லுமோ
- தமிழ்விடு தூது முதல் பத்து கண்ணிகள்

தனிப்பாடல்;

- வான்குருவி யின்கூடு -ஔவையார்
- ஆமணக்குக்கும் யானைக்கும் சிலேடை ;முத்திருக்கும் கொம்பசைக்கும் மூரித்தண் டே -காளமேகப் புலவர்
- இம்பர் வான் எல்லை இராமனையே பாடி -வீரராகவர்
- நாராய் நாராய் -சத்தி முத்தப் புலவர்

அலகு-3 இக்கால இலக்கியம்- 1

1.	பாரதியார் பாரத சமுதாயம் வாழ்கவே								
2.	பாரதிதாசன் - சிறுத்தையே வெளியில் வா								
3.	நாமக்கல் கவிஞர்-கத்தியின்றி								
4.	தமிழ் ஒளி – மீன்கள் (அந்தி நிலா பார்க்க வா)								
5.	ஈரோடு தமிழன்பன் – எட்டாவது சீர் (வணக்கம் வள்ளுவ)								
சிறுக	தைகள்;								
1.	புதுமைப்பித்தன் - கடிதம்								
2.	ஜெயகாந்தன் -வாய்ச் சொற்கள் (மாலை மயக்கம் தொகுப்பு)								
З.	ஆர். சூடாமணி - அந்நியர்கள்								
ഉ	ரைநடை ;								
1.	மு வ கடிதங்கள் - தம்பிக்கு நூலில் முதல் இரண்டு கடிதங்கள்								
அலகு	4 இக்கால இலக்கியம்- 2								
1.	தந்தை பெரியார் – திருக்குறள்(மாநாட்டு) உரை								
2.	பேரறிஞர் அண்ணா – இரண்டாம் உலகத் தமிழ் மாநாட்டு உரை								

3. கலைஞர் மு. கருணாநிதி – தொல்காப்பிய பூங்கா –எழுத்து -முதல் நூற்பா கட்டுரை

நாடகம் / திரைத்தமிழ் :

1. வேலைக்காரி –திரைப்படம்

2.	ராஜா ராணி	-சாக்ரடீஸ் -ஓரங்க	நாடகம்
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இதழியல் தமிழ் ;	
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முரசொலி கடிதம்

1. செம்மொழி வரலாற்றில் சில செப்பேடுகள்

அலகு-5 மொழிப் பயிற்சி

சொல் வேறுபாடு / பிழை தவிர்த்தல்

- வாசிப்பது வாசிப்பவர்
- சுவர்- சுவரில்
- வயிறு வயிற்றில்
- கோயில்- கோவில்
- கறுப்பு கருப்பு
- இயக்குநர்-இயக்குனர்
- சில்லறை-சில்லரை
- முறித்தல் முரித்தல்
- மனம்-மனசு- மனது
- அருகில்-அருகாமையில்
- அக்கரை- அக்கறை
 - மங்கலம்- மங்களம்.

பயிற்சி :

- பிழையான சொற்களை ஒரு பத்தியில் கொடுத்து அந்தப் பிழையான சொற்களைச் சரியாக எழுதச் செய்தல்
- சிறிய பத்தி ஒன்றை ஆங்கிலத்தில் கொடுத்து அதனைத் தமிழில் மொழிபெயர்க்க வைத்தல்.

Text bo	oks			
	•			
Referen	nce Books			

- மு. வரதராசன், தமிழ் இலக்கிய வரலாறு, சாகித்ய அக்காதெமி, புதுடெல்லி.
- மது. ச. விமலானந்தன், தமிழ் இலக்கிய வரலாறு, மீனாட்சி புத்தக நிலையம், மதுரை.
- தமிழண்ணல், புதிய நோக்கில் தமிழ் இலக்கிய வரலாறு, மீனாட்சி புத்தக நிலையம், மதுரை.
- தமிழ் இலக்கிய வரலாறு –முனைவர்.சிற்பி பாலசுப்ரமணியம், முனைவர்.சொ.சேதுபதி
- புதிய தமிழ் இலக்கிய வரலாறு– முனைவர்.சிற்பி பாலசுப்ரமணியம்,நீல.பத்மநாபன்
- தமிழ் இலக்கிய வரலாறு டாக்டர்.அ.கா.பெருமாள்
- தமிழ் இலக்கிய வரலாறு –முனைவர். ப.ச.ஏசுதாசன்
- தமிழ் இலக்கிய வரலாறு ஸ்ரீ குமார்
- வகைமை நோக்கில் தமிழ் இலக்கிய வரலாறு–பாக்கியமேரி
- தமிழ் பயிற்றும் முறை, பேராசிரியர் ந. சுப்புரெட்டியார் மணிவாசகர் பதிப்பகம், சிதம்பரம்

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Web Sources

- https://www.chennailibrary.com/
- https://www.sirukathaigal.com
- https://www.tamilvirtualuniversity.org
- https://www.noolulagam.com
- https://www.katuraitamilblogspot.com

CO/PO	РО 1	PO 2	PO 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12
CO1	1	1	2	-	-	-	-	2	1	1	3	2
CO2	1	1	2	-	-	-	-	2	1	1	3	2
CO3	1	1	3	-	-	-	-	3	1	1	3	2
CO4	1	1	2	-	-	-	-	2	1	1	3	2
CO5	1	1	3	-	-	-	-	3	1	1	3	2
W.AV	1	1	2.4	-	-	-	-	2.4	1	1	3	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	2	2
CO2	-	1	2	2	2
CO3	-	1	2	2	2
CO4	-	1	2	2	2
CO5	-	1	2	2	2
W.AV	-	1	2	2	2

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

PART – I

PAPER-I

SubjectCode	LANGUAGE –
97221 F	FOUNDATION COURSE:FRENCH-II

LTPC 3003

COURSE OBJECTIVES:

- > Understand and apply the grammatical concepts in drafting sent ences and paragraphs
- > Apply the rules and regulations to effective elyemploy pasttense
- Practice exercises and identify errors
- Explain and summarize French document such as posters, bulletins, infographics, etc.
- Demonstrate knowledge of various expressions used to convey opinion, emotions, cause, effect, purpose, and hypothesis in French
- > Build uponacquired writing and communication skills tod evelop them

UNITI

C'estoù?

UNIT II

N'oubliezpas

UNIT III

Bellevuesurla mer

UNIT IV

Quelbeauvoyage

UNITV

Oh joli

Etaprès

TEXTBOOKS AND REFERENCE BOOKS:

Reading List (Print and Online)

 RégineMérieux&YvesLoiseau, *Latitudes*-1-(A1/A2), méthodedefrançais, Didier, 2017(units 7-12 only)

COURSE OUTCOMES:

On success	Knowledge Level	
CO1	Revise and recall the French sentence structure	L2
CO2	Enumerate the various grammatical tenses and use them to communi- cate better in French	L3
CO3	Summarizeand develop ideas from the document safter discussingit in detail	L2&L3
CO4	Analyzeand inter pretverbal expressions of cause, effect, purpose, and opposition in French	L4
CO5	Evaluate and comprehend text passages	L5

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	РО 1	PO 2	PO 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	-	-	-	-	2	1	1	3	2
CO2	1	1	2	-	-	-	-	2	1	1	3	2
CO3	1	1	3	-	-	-	-	3	1	1	3	2
CO4	1	1	2	-	-	-	-	2	1	1	3	2
CO5	1	1	3	-	-	-	-	3	1	1	3	2
W.AV	1	1	2.4	-	-	-	-	2.4	1	1	3	2

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	2	2
CO2	-	1	2	2	2
CO3	-	1	2	2	2
CO4	-	1	2	2	2
CO5	-	1	2	2	2
W.AV	_	1	2	2	2

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

PART – I
PAPER-I
(Kahani, Ekanki aur Vyakran)

Subject 97221 H	Code	LANGUAGE – GENERAL HINDI–II		LTPC 3003
COURS	E OBJE	CCTIVES:		
1.	Introduc	tion to Hindifiction		
2.	Teaching	g of social values through stories and skits		
3.	Practical	application of grammar		
UnitI		Hindi Katha-Sahitya:Parichay	9 He	ours
	≻ Kah	anikeTatva		
	≻ Hine	di kePramukhkahanikarokaParichay		
	≻ Eka	nkikeTattva		
	> Hine	dike Pramukh EkankikarokaParichay		
UnitII		Hindi Kahaniya	9 He	ours
	> Prer	nchand–Bade Gharki Beti		
	> Mal	athiJoshi–VoTeraGharYahMeraGhar		
	Pita	- Gyanranjan		
UnitIII		Hindi Ekanki	9 He	ours
	> Lak	shmikaSwagat–Upendr anathAshk		
	> Vib	hajan–Vishnu Prabhakar		
	➤ Maa	Baap–SriVishnu		
UnitIV		Vyakaran	9 Ho	ours
	≻ Kriy	va Visheshan		
	> Sam	ıbandh Bodhak		
	> Sam	uchay Bodhak		
	> Visi	nayadi Bodhakaadishabdokaprayog		

Unit VPratiyogi Pariksha paraadharit Nimnalikhit Vishayosesamb andhit Prashikshan Karya9 Hours

- Tamil Bhasha:MahakaviBharatiyar
- SanketVikasdwaraLekhankalaaurKahaniLekhankaVikas
- GadyanshdekhkarsahiShirshakchunna
- PathitVyakaranparaadharitVakyarachna
- Vibhinna Pratiyogiparikshaokebaremeinsuchnapradandena

Total:45Hours

TEXT BOOK SANDREFERENCE BOOKS:

- 1. AathEkankiNatak-Ed.Dr.RamkumarVerma
- 2. DasEkanki

COURSE OUTCOMES:

CO1	Getan introduction to Hindifiction.	K2			
CO2	Social values are taught through stories.	K3;K4			
CO3	Development of criticalability through	K5			
CO4	Getan introduction to Hindifiction.	K2;K3			
CO5Social values are taught through stories.K3;K4					
K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6- Create					

CO/PO	PO 1	PO 2	РО 3	PO 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12
CO1	1	1	2	-	-	-	-	2	1	1	3	2
CO2	1	1	2	-	-	-	-	2	1	1	3	2
CO3	1	1	3	-	-	-	-	3	1	1	3	2
CO4	1	1	2	-	-	-	-	2	1	1	3	2
CO5	1	1	3	-	-	-	-	3	1	1	3	2
W.AV	1	1	2.4	-	-	-	-	2.4	1	1	3	2

Mapping Course Outcomes Vs Programme Outcomes

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

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	2	2
CO2	-	1	2	2	2
CO3	-	1	2	2	2
CO4	-	1	2	2	2
CO5	-	1	2	2	2
W.AV	-	1	2	2	2
S-5	Strong(3)),M-Med	ium(2),L	L-Low(1)	

Mapping Course Outcomes Vs Programme Specific Outcomes

Related Online Contents (MOOCs, SWAYAM, NPTEL, YouTube, Websites, etc.)

1. LokpriyaKahaniya:https://www.hindwi.org/sangrahaalay/100-best-stories-in-hindii

2. VoTeraGharYeMeraGhar:

http://gadyakosh.org/gk/%E0%A4%B5%E0%A5%88_%E0%A4%A4%E0%A5%87%E0%A4%B0%E0 %A4%BE_%E0%A4%98%E0%A4%B0,_%E0%A4%AF%E0%A5 %87_%E0%A4%AE%E0%A5%87%E0%A4%B0%E0%A4%BE_%E0%A4%98%E0 %A4%B0_/_%E0%A4%AE%E0%A4%BE%E0%A4%B2%E0%A4%A4%E0%A5%80_%E0%A4%9C %E0%A5%88%E0%A4%B6%E0%A5%80

3. https://hindistory.net/

SubjectCode 97222	PAPERII–GENERAL ENGLISH-II	LTPC 3003
COURSE OBJEC	CTIVES:	
➢ To make s	tudents realize the importance of resilience	
➢ To enable ↑	them to become good decision makers	
➢ To enable ↑	them to imbibe problem – solving skills	
To enable	them to use tensesa propriately	
> To help th	em use English effectivelyat the work place	
UNITI RE	SILIENCE	20 Hours
Poem		
Don't Quit	–Edgar A. Guest	
StillHere–I	LangstonHughes	
ShortStory		
Engine Tro	ouble–R.K. Narayan	
RipVanWi	nkle –WashingtonIrving	
UNIT II DE	CISIONMAKING	20 Hours
ShortStory		
The Scribe	-KristinHunter	
The Ladyo	r the Tiger-Frank Stockton	
Poem		
TheRoadno	otTaken–RobertFrost	
Snake – D.	H Lawrence	
UNIT III PR	OBLEMSOLVING	20 Hours
Proselife Story		
How Itaught N	My Grand mother to Read– Sudha Murthy	

PART-II

Autobiography

HowfrogWentto Heaven– ATale of Angolo WingsofFire (Chapters1,2,3)byA.P.JAbdulKalam

UNIT IV TENSES

Present Past Future Concord

UNITV ENGLISH IN THE WORK PLACE

E-mail-Invitation, Enquiry, Seeking Clarification

Circular

Memo

Minutes of the Meeting

TOTAL:90Hours

COURSE OUTCOMES:

On successful completion of this course, the student will be able to				
CO1	Realize the importance of resilience	L2		
CO2	Become good decision-makers	L4		
CO3	Imbibe problem-solving skills	L3		
CO4	Use tenses appropriately	L3		
CO5	Use English effectivelyat the workplace.	L3		

TEXTBOOKS:

- 1. Martin Hewings. Advanced English Grammar.Cambridge University Press, 2000
- 2. SPB akshi, Richa Sharma. Descriptive English. Arihant Publications (India)Ltd., 2019.
- Sheena Cameron, Louise Dempsey. The Reading Book: A Complete Guideto Teaching Reading. S & L. Publishing, 2019.
- BarbaraSherman.Skimming and Scanning Techniques, Liberty University Press, 2014.
- PhilChambers.BrilliantSpeedReading:Whatever you need to read, however. Pearson, 2013.
- 6. Communication Skills:Practical Approach Ed.ShaikhMoula

15Hours

15Hours

WEBLINK:

- 1. Langston Hughes. StillHerehttps://poetryace.com/im-still-here
- 2. R. K. Narayan. Engine Trouble
- 3. http://www.sbioaschooltrichy.org/work/Work/images/new/8e.pdf
- WashingtonIrving. Rip VanWinkle https://www.gutenberg.org/files/60976/60976h/60976-h.htm
- 5. Frank Stockton. The Lady or the Tigerhttps://www.gutenberg.org/ebooks/396

CO/PO	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12
C01	1	1	2	-	-	-	-	2	1	1	3	2
CO2	1	1	2	-	-	-	-	2	1	1	3	2
CO3	1	1	3	-	-	-	-	3	1	1	3	2
CO4	1	1	2	-	-	-	-	2	1	1	3	2
CO5	1	1	3	-	-	-	-	3	1	1	3	2
W.AV	1	1	2.4	-	-	-	-	2.4	1	1	3	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	1	2	2	2
CO2	-	1	2	2	2
CO3	-	1	2	2	2
CO4	-	1	2	2	2
CO5	-	1	2	2	2
W.AV	-	1	2	2	2

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

PARTIII

CORE COURSE – THEORY–II

SubjectCode:		LTPC
97223	BASICS OF AIRCRAFT	5005

COURSE OBJECTIVES:

- > To underst and the history of aircrafts
- > To understand physics behind working of aircrafts
- > To understand the aero dynamics behind flying of aircraft
- > To know the parts of the aircrafts
- > To understand the structure of aircraft

UNITI HISTORY OFFLIGHT

Balloon flight -ornithopers-Early Airplanes by Wright Brothers, biplanes and monoplanes, Developments in aerodynamics, materials, structures and propulsion over the years.

AIRCRAFT CONFIGURATIONSANDITS CONTROLS **UNIT II 15 Hours** Different types of flight vehicles, classifications-Components of an airplane and their functions Conventional control, powered control- Basic instruments forflying-Typical systems for control actuation.

UNIT III **BASICS OF AERO DYNAMICS 15 Hours**

Physical Properties and structures of the Atmosphere, Temperature, pressure and altitude relationships, Newton's Law of Motions applied to Aeronautics-Evolution of lift, drag and moment. Aerofoils, Mach number, Maneuvers.

UNIT IV **BASICS OF ENGINES**

Basic ideas about piston, turboprop and jet engines - use of propeller and jets for thrust production- Comparative merits, Principle of operation of rocket, types of rocket and typical applications, Exploration into space.

15 Hours

15 Hours

UNIT V BASICS OF AIRCRAFT STRUCTURES

15 Hours

General types of construction, Monocoque, semi-monocoque and geodesic constructions, typical wing and fuselage structure. Metallic and non-metallic materials. Use of Aluminium alloy, titanium, stainless steel and composite materials. Stresses and strains-Hooke's law-stress-strain diagrams elastic constants-Factor of Safety

TOTAL:75Hours

On successful completion of this course, the student will be able to					
CO1	Learnt the history of aircraft & developments over the years	L2			
CO2	A bility to identify the types & classifications of components and control systems	L2			
CO3	Understand the basic concepts of flight & Physical properties of Atmosphere	L2			
CO4	Anabilityto differentiate the types of fuselage and constructions	L2			
CO5	Different type sofEngines and principle sofRocket	L2			

COURSE OUTCOMES:

TEXTBOOKS:

1. Anderson, J.D., Introduction to Flight, McGraw-Hill; 8th edition, 2015

2. Aircraft Engine Design, JackD. Mattingly, WilliamH. Heiser, DavidT. Pratt, American Institute of Aeronautics & Astronautics, 2002.

REFERENCEBOOKS:

1. Kermode, A.C.Flight with out Formulae, Pearson Education; Eleven edition, 2011

2. Principles of Flight for pilots, P.J.Swatton, Wiley publisher, 2010.

3. Stephen.A.Brandt, Introduction to aeronautics: A design perspective, 2nd edition, AIAA Education Series, 2004.

4. Aircraft Engines and Gas Turbines, JackL.Kerrebrock, TheMITpress, 1992.

WEBLINK:

1. https://www.amazon.in/dp/1259064875/ref=as_sl_pc_tf_til?tag=sanfoundry-21&linkCode =w00&linkId=6ff208af8b105545897402a0576e88bf&creativeASIN=1259064875

2. https://doi.org/10.1201/9781315156743

CO/PO	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12
C01	-	2	-	3	1	2	1	3	2	1	1	2
CO2	-	2	-	3	1	2	3	3	2	1	1	2
CO3	-	2	-	3	1	2	3	2	3	1	1	2
CO4	-	2	-	3	1	2	3	3	2	1	1	2
C05	-	2	-	3	1	2	2	3	2	1	1	2
W.AV	-	2	-	3	1	2	1.8	2.8	1.6	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

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

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

PARTIII

CORE COURSE-PRACTICAL-II

SubjectCode:	AEDOENCINE I AD	LTPC
97224	AEROENGINE LAD	0084

COURSE OBJECTIVES:

- > To explore practically components of aircraft piston
- > To explore practically components of aircraft gasturbineengines
- > To know the working principle sof Aircraft Engines

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS

S.No.	Items	Qty	ExperimentNo.
1.	Pistonengine	1	1,3,45,6,7,8,9,10,11,112
2.	Jetengine	1	2,5,6,7,8,10,11,12

LIST OF EXPERIMENTS

- 1. Study of aircraft pistonengine
- 2. Study of gasturbineengine
- 3. Study of Camshaft operation and firingorder
- 4. Study of magneto and valve timing
- 5. Studyo faeroengin elubrication system
- 6. Studyo faeroengine cooling system
- 7. Study of Aircraft Engine Auxiliary systems
- 8. Study of aeroen ginefuel pumps
- 9. Study of aircraftengine carburettor
- 10. Aircraft Ground Handling and Starting -up Procedure

TOTAL:60Hours

COURSE OUTCOMES:

Aft	er completion of this course, the students should be able to	KnowledgeLevel
CO1	Capable to identify components and information of pistonengine	L2
CO2	Understand the working of agasturbineengine	L2
CO3	Understand how to utilise the tools while undergoing Maintenance of Aircrafts	L2
CO4	Able to analyse behavior of flow through ducts and jetengine components	L4
CO5	Ability to understand the procedure involved in maintenance of various air frame systems	L2

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12
CO1	1	1	2	3	2	2	1	3	2	1	1	2
CO2	1	1	2	3	2	2	3	3	2	1	1	2
CO3	1	1	2	3	2	2	3	2	3	1	1	2
CO4	1	1	2	3	2	2	3	3	2	1	1	2
CO5	1	1	2	3	2	2	2	3	2	1	1	2
W.AV	1	1	2	3	2	2	2.4	2.8	2.2	1	1	2

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

Mapping Course Outcomes Vs Programme Specific Outcomes

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

S–Strong(3),M-Medium(2),L-Low(1)

PARTIII

ALLIED COURSE- THEORY - IB

Subject	Code:
97225	

AVIATION PHYSICS

9 Hours

9 Hours

9 Hours

COURSE OBJECTIVES:

- > To explore the working knowledge of things around us
- > To understand the physics behind the working of Machines
- To understand heat and its effects
- > To acquire knowledge about motion of materials

UNITI BASICPHYSICS

Matter – Characteristics & Properties of Matter –Energy– different forms of energy– Force – Work – Power – Torque– Friction– Stress– Strain– Relation between stress & strain- Types of Stress – Practical examples & Numerical Problems

UNIT II SIMPLEMACHINES 9 Hours

Machines – Mechanical Advantage – Ramp – Wedge – Screw - Lever & Types of Lever – Pulley & Types of Pulley – Gear & Types of Gear – Development of Simple Machines -Practical Examples

UNIT III MOTION

Force & Motion – Uniform motion – Circular Motion – Rectilinear Motion – Curvilinear Motion – RotationalMotion – Periodic Motion – Distance – Velocity– Acceleration – Time – Newton's 3 Laws of Motion - Numerical Problems

UNIT IV HEAT&PRESSURE

Heat Energy – Thermal Efficiency – Heat Transfer – Types of Heat Transfer – Thermal Conductivity - Temperature – Specific Heat – Thermal Expansion / Contraction – Pressure – Gauge Pressure – Absolute Pressure – Different Pressure - Numerical Problems

UNITV BASICFLUID MECHANICS 9 Hours

Buoyancy – Fluid Pressure – Pascal's Law – Bernoulli's Principle – Boyle's Law – Charle's Law – General Gas Law – Dalton's Law – Sound – Wave Motion – Speed of Sound – Mach Number – Frequency of Sound – Measurement of Sound Intensity – Doppler Effect – Resonance.

TOTAL:45Hours

COURSE OUTCOMES:

Afte	After completion of this course, the students should be able to						
CO1	Understand the importance of energy	L2					
CO2	Express their knowledge in working of basic machines	L2					
CO3	Demon stratea strong foundational knowledge in motion of bodies	L2					
CO4	Demon strate astrong foundational knowledge in heat and heat transfer	L2					
CO5	Understand the importance of behaviour of fluid and the properties of sound	L2					

TEXTBOOKS:

1. Karl F Khun,BasicPhysics–A self teaching Guide 3RDeditionJohn Wiley & SonsInc. Newyork 2020.

REFERENCEBOOKS:

1. R.Wolfson. Essential University Physics. Volume 1 & 2. Pearson Education (Indian Edition), 2009.

2. K.ThyagarajanandA.Ghatak.Lasers:Fundamentals and Applications, Laxmi Publications, (Indian Edition), 2019.

3. Robert GBrown, Introductory Physics I – Elementary Mechanics, Duke University Physics Department, 2013

WEBLINK:

2. https://www.perlego.com/book/1584658/understanding-physics-pdf

3. https://www.perlego.com/book/994236/physics-essentials-for-dummies-pdf

CO/PO	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	РО 11	PO 12
CO1	-	2	-	3	2	2	1	3	2	1	1	2
CO2	-	2	-	3	2	2	3	3	2	1	1	2
CO3	-	2	-	3	2	2	3	2	3	1	1	2
CO4	-	2	-	3	2	2	3	3	2	1	1	2
CO5	-	2	-	3	2	2	2	3	2	1	1	2
W.AV		2		3	2	2	2.4	2.8	2.2	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes vs riogramme specific Outcom	Mappin	g Course	Outcomes	Vs	Programme	Specific	Outcomes
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	1	1
CO2	3	2	3	1	1
CO3	3	2	3	1	1
CO4	3	2	3	1	1
CO5	3	2	3	1	1
W.AV	3	2	3	1	1

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

PARTIII

ALLIED COURSE-PRACTICAL-IB

Subject Code: 97226

AVIATION PHYSICS LAB

LTPC 0042

COURSE OBJECTIVES:

To make the students to perform tasks on their own to understand the physics required for working of aircraft directly and indirectly.

LISTOFEQUIPMENTS

1. Pinand Microscope	–Ea1
2. Oscilloscope	–Ea1
3. Simply Supported Beam	-Ea3
4. Dial Guage	–Ea4

LIST OF EXPERIMENTS

1. Calculation of Force requirement using Double Pulley setup

2. Calculation of Force requirementusing Levers

3. Calculation of difference in forces with respect to the motion

4. Uniform bending – Deter mination of Young'smodulus

5. Coefficient of viscosity of aliquid-Stoke's method

6. Surface tension of water-capillary rise method

7. Determination of Heat Transfer

8. Checking of Relationship between Pressure & Volume

9. Checking of Relationship between Temperature &Volume

10. Calculation of change in frequency

TOTAL:30Hours

COURSE OUTCOMES:

Aft	After completion of this course, the students should be able to						
CO1	Understand the functioning of various physics laboratory equipment	L2					
CO2	Use day today products to explain the physics behind everywork	L2					
CO3	Use mathematical models as a medium for describing physical reality	L3					
CO4	Access, processs and analyse scientific information	L4					
CO5	Solve problems individually and collaboratively	L3					

Mapping Course Outcomes Vs Programme Outcomes

			<u> </u>									
CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	3	2	2	1	3	2	1	1	2
CO2	1	1	2	3	2	2	3	3	2	1	1	2
CO3	1	1	2	3	2	2	3	2	3	1	1	2
CO4	1	1	2	3	2	2	3	3	2	1	1	2
CO5	1	1	2	3	2	2	2	3	2	1	1	2
W.AV	1	1	2	3	2	2	2.4	2.8	2.2	1	1	2

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

Mapping Course Outcomes Vs Programme Specific Outcomes

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

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

PART-III

SEC-II SKILL ENHANCEMENT COURSE

SubjectCode: 97227

ENVIRONMENTAL STUDIES

LTPC 0022

COURSE OBJECTIVES:

- To understand the multi disciplinary nature of environmental studies such as forest, water, mineral and energy and land resources.
- > To portray the eco system bio diversity and its conservation.
- > To impart the knowledge of environmental pollution
- To know the importance of field work to study common plants, insects and birds and visit local areas to document environmental assets.

UNITI Multidisciplinary Nature of Environmental Studies 6 Hours

The Multidisciplinary Nature of Environmental Studies: Definition, Scope and importance -Need for public awareness

UNIT II NaturalResources

Natural Resources: Renewable and non-renewable resources

A). **ForestResources:**Use and Over-Exploitation, Deforestation, Case Studies, Timber Extraction, Mining, Dams and Their Effect on Forests and Tribal People.

B). **Water Resources:** Useand Over-Utilization of Surface and GroundWater, Floods, Drought, Conflicts over Water, Dams- Benefits and Problems.

C). **MineralResources:** UseandExploitation, Experimental Effects of Extracting and Using Mineral Resources, Case Studies.

D). **Food Resources:**World Food Problems, Changes Caused by Agriculture and Overgrazing, Effects of Modern Agriculture, Fertilizer-Pesticide Problems, Water Logging, Salinity,Case Studies.

E). **Energy Resources:** Growing Energy Needs, Renewable and Non-Renewable Energy Sources, Use of Alternate Energy Resources, Case Studies.

F). LandResources: Land as a Resource, Land Degradation, Main Induced Landsides, Soil-Erosion and Desertification.

_ Role of Individualin Conservation of Natural Resources

_Equitable Use of Resources for Sustainable Lifestyle

6 Hours

UNIT III Ecosystems, Bio-Diversity And Its Conservation

Ecosystems: Concept of an Eco system, Structure and Function of an Eco system, Energy Flow in The Ecosystem, Food Chains,Food Webs andEcological Pyramids. Biodiversity andIts conservation: Introduction- Definition : Genetic, Species and Ecosystem Diversity,Bio-Geographical Classification of India,Value of Biodiversity: Consumptive Use, Productive Use, Social Ethical, Aesthetic and Option Values. Biodiversity at Global, National and Local Levels, India as a Mega-Diversity Nation, Hot Spots of Biodiversity, Threats to Biodiversity: HabitatLoss, Poaching of Wildlife, Man-Wildlife Conflicts, Endangered and Endemic Species of India, Conservation of Biodiversity: In-Situ And Ex-Situ Conservation of Biodiversity.

UNIT IV Environmental Pollution

Environmental Pollution: Causes, Effects And Control Measures of: A). Air Pollution, B). Water Pollution, C). SoilPollution, D). MarinePollution, E). NoisePollution, F). Thermal Pollution, G). Nuclear Hazards.

UNITV FieldWork

COURSE OUTCOME:

FieldWork

- Visittoa Local Area to Document Environmental Assets River /Forest/ Grassland/ Hill/ Mountain
- ii. Visit to a Local Polluted Site- Urban /Rural /Industrial /Agricultural
- iii. Study of Common Plants, Insects, Birds
- iv. Study of Simple Eco system-Pond, River, Hill Slopes, etc.,

TOTAL:30Hours

On suc	KNOWLEDGE LEVEL	
CO1	Renewable and non-renewable resources.	L1
CO2	Species and Ecosystem Diversity, Bio-Geographical Classifica- tion of India, Value of Documentation of environmental assets	L2
CO3	Biodiversity: Causes, Effects and Control Measures of environ- mental pollution	L1
CO4	Field work knowledge of study ing eco system pond, river, hill and common plants, insects and birds.	L2
CO5	Documentation of environment alassets	L3

6Hours

6 Hours

6 Hours

TEXTBOOKS/REFERENCEBOOKS:

- 1. Agarwal,K.C.(2001).EnvironmentalBiology. NidiPublicationLtd.
- Bharucha, E. (2002). The Biodiversity of India (Vol.1). Mapin Publishing PvtLtd, Ahamedabad, India.
- 3. Brunner, C.R. (1993). Hazardous wastein cineration. McgrawHillInc.
- Clark, R. B., Frid, C., & Attrill, M. (2001). Marine pollution (Vol. 5). Oxford: Oxford universitypress.
- Cunningham, W.P., Cooper, T.H., Gorham, E., & Hepworth, M.T. (1998). Environmental encyclopedia.
- 6. De,A.K. (1990).EnvironmentalChemistry.WileyEasternLtd.
- Gleick, H.P.(1993). Water InCrisis, Pacific Institute For Studies In Dev, Environment & Security. Stockholm Env. Institute, Oxford University Press.
- Goel, P. K., & Trivedi, R. K. (1998). An introduction to air pollution. Technoscience Publication, India.
- Hawkins, R.E. Encyclopedia of Indian Natural History. Bombay Natural History Society, Bombay.
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- Jadhav, H.V., & Bhosale, V.M. (2006). Environmental Protection and laws. Himalaya Publishing House.
- McKinney, M.L., & Schoch, R.M. (1996). Environmental Science: Systems and Solutions (St. Paul, MN).
- 13. Mhaskar, A.K. Matter Hazardous. Techno-Science Publications.
- 14. Miller, T.G. (1989). Environmental Science: Workingwith the earth (2nd).Wadsworth Publicing Co. Down to Earth. Centre for Science and Environment.
- Narain, S., Mahapatra, R., Das, S., Misra, A., Parrey, A.A., Pandey, K., & Banerjee, S.(2014).
- Odum, E.P., & Barrett, G.W. (1971).Fundamental so fecology (Vol. 3, p. 5). Philadelphia: Saunders.
- 17. Rao, M.N.,&Datta, A.K. (1987).WasteWaterTreatment. Oxford & IbhPubl, Co.Pvt. Ltd.
- 18. Sharma, B.K. (2001). Environmental Chemistry–6th Revised Edition.
- Town send, C.R., Begon, M., & Harper, J.L. (2008). Essentials of Ecology (3rd edition). Oxford: Black well Publishing.

- 20. Trivedi,R.K.(2010).Hand book of Environmental Laws, Rules, Guidelines, Compliances and Standards. Vol.
- 21. Wanger, K.D.(1998). Environmental Management. Saunders Co. Philadelphia, USA.

CO/PO	PO 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12
CO1	1	1	2	1	1	1	1	1	2	1	1	2
CO2	1	1	2	1	1	1	1	1	2	1	1	2
CO3	1	1	2	1	1	1	1	1	3	1	1	2
CO4	1	1	2	1	1	1	1	1	2	1	1	2
C05	1	1	2	1	1	1	1	1	2	1	1	2
W.AV	1	1	2	1	1	1	1	1	2.2	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	1	1
CO2	1	1	1	1	1
CO3	1	1	1	1	1
CO4	1	1	1	1	1
CO5	1	1	1	1	1
W.AV	1	1	1	1	1

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

SECOND YEAR

SEMESTER-III

PART - I

Subject Code		LTPC
97231 T	LANGUAGE-IAMIL-III	3003

பொதுத்தமிழ் -3

தமிழக வரலாறும் பண்பாடும்

இரண்டாம் ஆண்டு – மூன்றாம் பருவம்

Course Code	Course Name	categ ory	L	т	P	S	Credits	Ins.Hrs	CIA	Externa	Total
	பொதுத்தமிழ் -3 தமிழக வரலாறும் பண்பாடும்	Supportive	Y				3	6	25	75	100
Pre-Req	uisite	பன்னிரெண்ட பாடமாகப் பய	023								
Learning	Objectives	ă.							94 L	2	ă.
• தம் • தம் • தட பே	ிழரின் பண்பாட்டிை ிழர்மேல் நிகழ்ந்த பிர மிழ் இலக்கியம் சார்ந் மற்கொள்ளுதல்	ன அறிந்துகொ ற பண்பாட்டுத் த த போட்டித் தே	ள் ள ச தாக் ர்வு ச	ல். கங்ச களுல	னை க்கு (ா அ ஏற்ப	றிதல். ப கற்ப	ித்தல் ந	டைமு	றைகஎ	ิตสา
Expected	d Course Outcomes										
On the S	ucessful completion	of the Course,	Stu	lent	s wi	ll be	able	to			
இப்பாட	த்தைக் கற்பதால் பில	ரவரும் பயன்கள	ണ	மான	ரவ	ர் அ	പെഖ	ŕ		77	
CO 1	தமிழக வரலாற்றை	அறிந்துகொள்	வர்.								K4
CO 2	தமிழரின் வாழ்வியல் தொன்மையை அறிவர். K5, K6									K5, K6	
CO 3	தமிழரின் பண்பாட்டுக் கூறுகளை அறிந்துகொள்வர் K3									КЗ	
CO 4	பிற பண்பாட்டுத் தாக்கம் மற்றும் அணுகுமுறைகளை அறிவர்.									8	К3
CO 5	மொழிப்பயிற்சிக்குத் தேவையான இலக்கணங்களைக் கற்பர். K2										К2
K1 - Ren	nember; K2 - Undes	tand; K3 - Apply	; K4	- A	naly	ze;	K5 - E	Evaluate	; K6 -	Create	•

அலகு-1	தொல் பழங்கால வரலாறும் சங்ககால வரலாறும்
<u>், ர</u>	ால் தமிழர்
2. பன	ழய கற்காலம்
3. புதி	ய கற்காலம்
4. ഉദ	லாகக் காலம்
5. அச	ழ்வாராய்ச்சியில் தமிழும் தமிழரும் (கீழடி வரை)
6. தின	ணை வாழ்வியல் (களவு வாழ்க்கை, கற்பு வாழ்க்கை, உணவு, அணிகலன்கள்,
வா	ணிகம்,விளையாட்டுகள்)
7. கல்	வியும், கலைகளும்
8. தமி	ழ் வளர்த்த சங்கம்
9. சங்	க கால ஆட்சி முறை
10 . அயல்	நாட்டுத் தொடர்புகள்
அலகு-2	ஆட்சியர் வரலாறு
1. ლი	வந்தர் வரலாறு
2. பல்	லவர் வரலாறு
3. நாய	பக்கர் ஆட்சி
4. முக	ம்மதியர் ஆட்சி
5. மர	ாட்டியர் ஆட்சி
அலகு-3	ஐரோப்பியர் கால வரலாறு
1. Cu	ார்த்துக்கீசியர்
2. டச்	சுக்காரர்கள்
3. GL	னிஸ்காரர்கள்
4.	ரஞ்சுக்காரர்கள்
5. ஆா	பகிலேயர்கள்
6. பா	ளையக்காரர்கள்
7. இந்	திய விடுதலைப் போராட்டத்தில் தமிழ்நாடு
அலகு-4	விடுதலைக்குபின் தமிழ்நாட்டு வரலாறு
7. மெ	ாழிப்போராட்டம்
8. சமூ	க மறுமலர்ச்சி
9. தெ	ாழில்நுட்ப வளர்ச்சி
அலகு-5	மொழிப்பயிற்சி
• நிற	ுத்தக் குறிகள்
• கன	லச்சொற்கள்
• Gu	சாழிபெயர்ப்பு
பயிற்சி :ஆ	,ங்கிலக் கலைச் சொற்களைக் கொடுத்து அவற்றைத் தமிழில் மொழிபெயர்க்கச் செய்தல்.

Text books

- தமிழக வரலாறும் பண்பாடும் கே.கே. பிள்ளை, உலகத் தமிழாராய்ச்சி நிறுவனம், சென்னை, •
- தமிழர் நாகரிகமும் பண்பாடும் அ. தட்சிணாமூர்த்தி, யாழ் வெளியீடு, சென்னை,.
- தமிழக வரலாறும் பண்பாடும் வே.தி. செல்லம், மணிவாசகர் பதிப்பகம், சென்னை,
- ஆதிச்சநல்லூர் முதல் கீழடி வரை நுவேதா லூயிஸ், கிழக்குப் பதிப்பகம், சென்னை.
- பண்பாட்டு மானிடவியல் பக்தவத்சல பாரதி, அடையாளம் பதிப்பகம், திருச்சி.
- .தமிழர் மேல் நிகழ்ந்த பண்பாட்டுப் படையெடுப்புகள், க.ப. அறவாணன், தமிழ்க்கோட்டம், சென்னை.

Reference Books

- தமிழக சமுதாய பண்பாட்டு கலை வரலாறு கு. சேதுராமன், என்.சி.பி.எச், சென்னை,
- தமிழர் கலையும் பண்பாடும் அ.கா. பெருமாள், என்.சி.பி.எச், சென்னை.
- ஒரு பண்பாட்டின் பயணம்: சிந்து முதல் வைகை வரை ஆர். பாலகிருஷ்ணன், ரோஜா முத்தையா ஆராய்ச்சி நூலகம், சென்னை.
- தமிழும் பிற பண்பாடும் தெ.பொ. மீனாட்சி சுந்தரனார், நியூ செஞ்சுரி புக் ஹவுஸ், சென்னை
- தமிழர் வரலாறும் பண்பாடும் நீலகண்ட சாஸ்திரி, ஸ்ரீசெண்பகா பதிப்பகம், சென்னை
- தமிழர் வரலாறும் தமிழர் பண்பாடும் மா.இராசமாணிக்கனார்
- தமிழர் நாகரிக வரலாறு க.த.திருநாவுக்கரசு, தொல்காப்பியர் நூலகம், சென்னை.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Web Sources

- https://www.chennailibrary.com/
- https://www.sirukathaigal.com
- https://www.tamilvirtualuniversity.org
- https://www.noolulagam.com
- https://www.katuraitamilblogspot.com

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PU	PU	PU	PU	ru	PO	PU	PU	PU	PU	PU	PO
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	3	2	-	-	-	-	2	-	1	1	2
CO2	1	3	2	-	-	-	-	2	-	1	1	2
CO3	1	3	2	-	-	-	-	2	-	1	1	2
CO4	1	3	2	-	-	-	-	2	-	1	1	2
CO5	1	3	2	-	-	-	-	2	-	1	1	2
W.AV	1	3	2	-	-	-	-	2	-	1	1	2

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

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	-	1	2	2
CO2	-	-	1	2	2
CO3	-	-	1	2	2
CO4	-	-	1	2	2
CO5	-	-	1	2	2
W.AV	-	-	1	2	2

Mapping Course Outcomes Vs Programme Specific Outcomes

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

PAPER-I

	LANGUAGE-	
Subject Code	FOUNDATION COURSE: FRENCH – III	LTPC 3
97231 F	TRANSLATION, COMPREHENSION	003
	AND	
	GRAMMAR –I	

COURSE OBJECTIVES:

- > Identify and appreciate the construction and the structure of different tenses and sentences
- Translates impletexts
- Draft and summarize literary texts
- > Apply the grammatical rules to expressone's idea susing differenttenses
- > Analyze literary texts with respect to their structure and composition

UNITI

Lesfeuilles mortes

Le Vrai Père

Lespronomsrelatifs

UNIT II

Nos études

Demaindèsl' aube

Le passé composé

UNIT III

Parunejournéed'été L'imparfait Le Plus-que-parfait

UNIT IV

Unevisite in atten due Le subjonctif Le conditionnel

UNITV

L'hiverLe libraire Lacomparaison

TEXT BOOKS AND REFERENCE BOOKS:

Reading List (Print and Online)

1. K.Madanago balane &N.C. Mirakamal, Le françaisparlestextes, Chennai, Samhita Publications – Goyal Publisher & Distributors Pvt Ltd, 2017

COURSE OUTCOMES:

On successful completion of this course, the student will be able to				
C01	Understand the structure and use of the different grammatical tenses	K2		
CO2	Translate texts and examine them	K2andK4		
CO3	Drafts ummaries of literary texts	K2andK6		
CO4	Identify the requirement and employ the different grammatical tenses	K3		
CO5	Analyzeand critically assess the literary texts	K4andK5		

Mapping Course Outcomes Vs Programme Outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	3	2	-	-	-	-	2	-	1	1	2
CO2	1	3	2	-	-	-	-	2	-	1	1	2
CO3	1	3	2	-	-	-	-	2	-	1	1	2
CO4	1	3	2	-	-	-	-	2	-	1	1	2
CO5	1	3	2	-	-	-	-	2	-	1	1	2
W.AV	1	3	2	-	-	-	-	2	-	1	1	2

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	-	1	2	2
CO2	-	-	1	2	2
CO3	-	-	1	2	2
CO4	-	-	1	2	2
CO5	-	-	1	2	2
W.AV	-	-	1	2	2

Mapping Course Outcomes Vs Programme Specific Outcomes

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

		PART – I	
		PAPER–I (Datus Lakkanaur Darikhaskik Shakdayaki)	
Subi	ect Code	(ratra Leknanaur Paribnasnik Snabdavan)	LTPC
97231 H	cer coue	GENERAL HINDI-III	3003
COUI	RSEOBJE	CTIVES:	
	1. Getting l	knowledge regarding Personal letter writing in Hindi	
	2. Social le	etters in Hindi	
	3. Business	s letters inHindi	
	4. Official	Letters in Hindi	
	5. Know at	oout Technical Words	
UnitI		Niji Patra Lekhan	9Hours
\triangleright	NiiiPatra-	-Arthaur Bhed	
\succ	Pitaji/ Mat	tajikenaampatra	
\triangleright	Mitra, Bha	aiaadikenaampatra	
\triangleright	Paribhashi	ik Shabdawali-Prashasanik	
UnitIl	[Samajik Patra Lekhan	9 Hours
\triangleright	Samajik P	atra–Arthaur Bhed	
\triangleright	AavedanP	Patra–Noukri,Chuttiaadi	
\triangleright	DakAdhik	arikenaampatra	
\triangleright	Nagarpalil	kakenaampatra	
\triangleright	Parivahan	pradhikarankenaampatra	
\triangleright	Paribhashi	ikshabdawali-vidhi	
UnitIl	Ι	VyavasayikPatraLekhan	9 Hours
\triangleright	Vyavasayi	ik Patra–Arthaur Bhed	
\triangleright	Prakashak	kenaampatra	
\triangleright	Pooch-Taa	ach	
\triangleright	Shikayathi	i	
\triangleright	Kshatipoo	orthiaadivishyo parpatralekhan	
\triangleright	Paribhashi	ikshabdavali–Padnamvamantralayokenaam	

UnitIV SamanyaParichay

- SamanyaParichay
- ➢ SarkariPatra
- > Ardh-SarkariPatra
- ➢ Gyapan,Paripatra
- Anusmarak
- Adhisuchna
- ➢ Avedan
- ParibhashikShabdavali-Banking

Unit VPratiyogi Pariksha par adharit Patrachar se Sambandhit Pra-shikshan Karya9Hours

- PraroopbananakaPrashikshandena
- > TippanlikhnekaPrashikshanDena
- > Vibhinnapratiyogiparikshaokebaremeinsuchnapradandena

Total:45Hours

TEXT BOOKS AND REFERENCE BOOKS:

- 1. AlekhanaurTippan–Prof. Viraj
- 2. Alekhan-Kichlu

COURSE OUTCOMES:

CO1	Providing knowledge of Letter writing in Hindi.	К3			
CO2	Telling about the rules of Official	K2			
	Correspondence				
CO3	Providing knowledge of Official language Hindi	K4			
CO4	Providing practice on Drafting and noting	K5;K6			
CO5	Knowing about the names of posts, names of	K2			
	sections and related terminology				
K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6- Create					

9 Hours

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	3	2	-	-	-	-	2	-	1	1	2
CO2	1	3	2	-	-	-	-	2	-	1	1	2
CO3	1	3	2	-	-	-	-	2	-	1	1	2
CO4	1	3	2	-	-	-	-	2	-	1	1	2
C05	1	3	2	-	-	-	-	2	-	1	1	2
W.AV	1	3	2	-	-	-	-	2	-	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	-	1	2	2
CO2	-	-	1	2	2
CO3	-	-	1	2	2
CO4	-	-	1	2	2
CO5	-	-	1	2	2
W.AV	-	-	1	2	2

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

Related Online Contents (MOOCs, SWAYAM, NPTEL, YouTube, Websites, etc.)

1. https://youtu.be/-kUPGG0B4tU

2. https://www.youtube.com/watch?v=xk14MNb1r7k

	PART – I	
	PAPER-I	
Subject Code	LANGUAGE-	LTPC 3
	OTHER LANGUAGES-II	00 3

PART-II

Subject Code: 97232	PAPER–II GENERAL ENGLISH -III	LTPC 3003
COURSE OBJE	CTIVE:	
To make the	he mactive listeners	
To enhance	e the interpersonal relationship skills	
To embold	len them to cope withstress	
To master	grammar skills	
\succ To help the	em to use English effectively in a business environment	
UNIT1	ACTIVELISTENING	20 Hours
Short Story		
In a Grove	-Akutagawa Ryunosuke Translated from Japanese by Tak	ashiKojima
The Gift o	f the Magi – O' Henry	
Prose		
Listening-	Robin Sharma	
NobelPrize	e Acceptance Speech–Wangari Maathai	
UNIT II	INTERPERSONAL RELATION SHIPS	20 Hours
Prose		
Telephone	Conversation–Wole Soyinka	
Of Friend	ship – Francis Bacon	
Song on (Motivat	tional / Narrative)	
Ulysses–A	lfred LordTenny son	
And Still I	Rise–MayaAngelou	
UNIT III	COPING WITH STRESS	20 Hours
Poem		
Leisure-W	/.H.Davies	
Anxiety M	Ionster–RhonaMcFerran	
Readers Theatre		
The Forty	Fortunes: A Tale of Iran	
Where the	re is aWill–Mahesh Dattani	

UNIT IV GRAMMAR

Phrasal Verbs & Idioms

Modals and Auxiliaries

Verb Phrases-Gerund, Participle, Infinitive

UNITV

COMPOSITION / WRITING SKILLS

15 Hours

15 Hours

Official Correspondence – Leave Letter, Letter of Application, Permission Letter Drafting Invitations

Brochures for Programmes and Events

TOTAL:90Hours

COURSE OUTCOMES:

On successful completion of this course, the student will be able to				
CO1	Listen actively	L2		
CO2	Develop interpersonal relationship skills	L3		
CO3	Acquire self – confidence to cope withstress	L4		
CO4	Master grammar skills	L5		
CO5	Carryout business communication effectively	L3		

TEXT BOOKS:

- 1. Wangari Maathai-Nobel Lecture.Nobel Prize OutreachAB2023.Jul2023.
- 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

WEB LINK:

- 1. Wangari Maathai Nobel Lecture. Nobel Prize Outreach AB 2023. Mon. 17 Jul 2023. https://www.nobelprize.org/prizes/peace/2004/maathai/lecture/
- 2. Telephone Conversation Wole Soyinka https://www.kstate.edu/ english/ westmank/ spring_00/SOYINKA.html
- 3. Anxiety Monste r-Rhona Mc Ferran-<u>www.poetrysoup.com</u>

	PO											
CO/PO	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	3	2	-	-	-	-	2	-	1	1	2
CO2	1	3	2	-	-	-	-	2	-	1	1	2
CO3	1	3	2	-	-	-	-	2	-	1	1	2
CO4	1	3	2	-	-	-	-	2	-	1	1	2
C O 5	1	3	2	-	-	-	-	2	-	1	1	2
W.AV	1	3	2	-	-	-	-	2	-	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

S-Strong(3),	M-Medium(2),	L-Low(1)
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	Mapping	Course	Outcomes	Vs	Programme	Specific	Outcomes
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	-	1	2	2
CO2	-	-	1	2	2
CO3	-	-	1	2	2
CO4	-	-	1	2	2
CO5	-	-	1	2	2
W.AV	-	-	1	2	2

PART– III CORE COURSE –THEORY–III

Subject Code:AVIATION WEATHER AND METEOROLOGYL197233400

COURSE OBJECTIVES:

- > To understand the importance of Meteorology
- > To understand the Weather concepts in Aviation industry and how
- > To learn to interpret various charts and pictures and
- > To utilize weather information for the safe flight operations

UNITI	Atmosphere–Introduction	9 Hours
Atmosphere – Description	of Atmosphere-Troposphere -	Stratosphere – Mesosphere –
Thermosphere – Weather el	ements - pressure, Temperature,	Humidity, Visibility, wind and
clouds - ISOBARS, ISOTHI	ERMS, ISOTACHS, Contours.	

UNIT IICauses of Weather Phenomena9HoursInternational Standard Atmosphere, Standard Pressure Level, Lapse Rate, Environment LapseRate, Dry Adiabatic Lapse Rate, Stability and instability criteria, Pressure systems – Low -High – Trough – Ridge, variation of pressure. Surface winds – pressure gradients – Coriolisforce.

UNIT III Geostrophic, Cyclostrophic winds & Clouds 9Hours

Gradient winds – Thermal winds, Buys Ballots Law, Land & Sea Breezes, Katabatic and Anabatic wind – Fohn wind, Gust, Squall, and Gale winds. Mountain waves, Convergence, Divergence, and subsidence. CLOUDS – Types by appearance and Level – Process of formation – TCU, CB development & Hazard. Precipitation – Drizzle, Rain, Snow & Hail. Obscurity – Mist, Fog, Smog, & Haze. Types of Fog – Favourable conditions and impact of Radiation, Advection and Frontal Fog. TURBULANCE – Types and occurence, CAT – Recognition and Avoidance – Wind Shear & Micro Burst. Jet Streams – Types, occurance & seasonal variations – Impact on Route Planning.

UNIT IV SYNOPTIC METEOROLOGY 9 Hours

Air Mass & its type, Sources& movements of each frontal system - Types, occurance, movements and associated weather. Inter-Tropical convergence zone – occurrence, associated weather & seasonal variations. Western Disturbances – occurance, movement & associated weather. Tropical Revolving Storms, Cyclones, Typhoons –its origin – development – and tracks – associated weather hazards. Indian Climatology – Monsoon –variousseasons, months associated weather conditions, Upper air wind, temperature of each season. Air Route climatology of major routes over Indian & neighbouring countries.

UNIT V Meteorological Observations 9 Hours

IMD & their functions. Aeronautical Met. Services, Legal aspects of Aviation Met, Services. Exchange of Data. Forecasting products - Weather Reports - METAR/ SPECI – TAF – Weather Codes – PIREP – SIGMET – Observation – Significant Weather charts – Surface Charts – Upper air charts – Symbols and Signs – Information for Flight Planning - Surface Weather Observations – Upper Air Observations – Balloon and radio sonde weather radar – Meteorological Satellite and Satellite Cloud Imageries - Synoptic Charts – Legends – Prognostic Charts – Pressure Charts – Satellite Weather Image for the flight operations

TOTAL:45Hours

On successful completion of this course, the student will be able to				
CO1	Understand the meteorology and weather concepts	L2		
CO2	Understand the weather products and how it is forecasted	L2		
CO3	Understand the weather warning in the weather reports and the remedial action taken in the flight and airport operations	L2		
CO4	Understand to utilize weather reports for the safe flight operations	L2		
CO5	Understand to interpret and analysis of various weather charts and satellite pictures	L2		

COURSE OUTCOMES:

TEXT BOOKS:

1. Aviation Weather for Pilots and Flight Operations Personnel, FAA, B/WIllustrator, 2013.

2. Om Prakash Agarwal, Aviation Meteorology for pilots, Blue Rose Publisher, 2018.

REFERENCE BOOKS:

1. Navele Pandharinath, Aviation Meteorology, BSPBook. 2019.

2. I.CJoshi, Aviation Meteorology, Himalayas Book House, 2019.

3. Aviation Weather (FAAH and book), FAA, Snow ball Publishing, 2012.

4. R.K.Kar,Comprehensive Study of Aviation Meteorology For DGCA,CPL/ATPL,Pilot Welfare and Charitable Trust, 2022

WEBLINK:

1. www.imd.gov.in

CO/PO	РО 1	PO 2	РО 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	3	3	3	3	2	1	1	1	2
CO2	1	1	2	3	3	3	3	2	1	1	1	2
CO3	1	1	2	3	3	3	3	2	1	1	1	2
CO4	1	1	2	3	3	3	3	2	1	1	1	2
CO5	1	1	2	3	3	3	3	2	1	1	1	2
W.AV	1	1	2	3	3	3	3	2	1	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	1
CO2	3	3	3	1	1
CO3	3	3	3	1	1
CO4	3	3	3	1	1
CO5	3	3	3	1	1
W.AV	3	3	3	1	1

PART-III

CORE COURSE-PRACTICAL-III

SubjectCode: 97234	WEATHER METEOROLOGY LAB

LTPC 0063

COURSE OBJECTIVES:

- > To understand the importance of Meteorology
- > To understand the Weather concepts in Aviation industry and how
- > To learn to interpret various charts and pictures and
- > To utilize weather information for the safe flight operations

LIST OF EQUIPMENT

S.No.	Items	Quantity	ExperimentNo.
1.	Wetand Dry Bulb Ther mometer	05	4
2.	Stevens on Screen	01	4
3.	Aneroid Barometer	05	5
4.	WindVane	01	6
5.	RainGauge	01	7

LISTOFEXPERIMENTS

- 1. Study on Clouds
- 2. Study about Weather Warning Procedure
- 3. Study about Viability
- 4. Measurement of Maximum and MinimumTemperature
- 5. Measurement of Pressure
- 6. Measurement of Wind speed and Direction of flow
- 7. Measurement of Rain Fall
- 8. Study about Weather Chart and Symbol
- 9. Study about Weather Interpretation
- 10. Practiceon Map Reading

TOTAL:45Hours

COURSE OUTCOMES:

On s to	successful completion of this course, the student will be able	KNOWLEDGE LEVEL
CO1	Capable to identify about the clouds and Weather warning.	L2
CO2	Able to interpret weather data and read the Map.	L3
CO3	Able to measure the pressure distribution in the altitude	L3
CO4	Ableto compute values from weather chart	L3
CO5	Ableto read the map	L3

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	3	3	3	3	2	1	1	1	2
CO2	1	1	2	3	3	3	3	2	1	1	1	2
CO3	1	1	2	3	3	3	3	2	1	1	1	2
CO4	1	1	2	3	3	3	3	2	1	1	1	2
CO5	1	1	2	3	3	3	3	2	1	1	1	2
W.AV	1	1	2	3	3	3	3	2	1	1	1	2

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

Mapping Course Outcomes Vs Programme Specific Outcomes

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

PART- III CORE COURSE -THEORY-IV

Subject Code: 97235	FLIGHT SAFETY AND SUPPORT SYSTEMS	LTPC 3003
COURSE OBJEC	TIVES:	
To underst	and the flight safety standards	

- > To learn the working of support systems in the aviation
- > To learn the air side safety procedures
- > To understand the Ground Handling works connected to safety protocols

UNIT I General Knowledge of Aircraft Ground Handling 9Hours

Safety; Mooring, Jacking, Levelling, Hoisting of aircraft, Towing, Mooring of an a/c during adverse conditions. Aircraft cleaning and maintaining. Ground signaling /marshalling of aircraft in day & night time.

UNIT IIAirport and its Procedures`9Hours

Brief knowledge of airport and its procedures. Control tower, Dispersal areas, Aprons, Tarmac, Taxy track, Runway and its ends. Approach and clear zone layout. Brief knowledgeof the signals given by the control tower. Knowledge of Airfield lighting system, Aircraft Rescue & Fire Fighting.

UNIT III Maintenance & Handling of Ground Equipment 9 Hours Maintenance and handling of ground equipment's used in maintenance of aircraft. Compressors, Portable hydraulic test stands, Electrical power supply equipment - GPU and FEP, charging trolley, Belt Freight Loaders, LDL, MDL, Potable Water, Lavatory, Airconditioning and Heating UNIT, Ground support air start UNIT, Pressure oil UNIT, Fire extinguishers, jacks, Hoisting cranes/gantry, Ladders, Platforms, Trestles, and Chocks

UNIT IV Rigging of Aircraft

9 Hours

Rigging of flight control surfaces and duplicatein spection; Rigging checks-Angular alignment checks and symmetry hecks, Knowledge and use of Tensiometers, Protractorsetc. Safety methods and procedures of Rigging.

UNIT V Maintenance of Aircraft Equipment

9 Hours

Maintenance of landing gear (L/G), Shock strut charging and bleeding, Maintenance of L/G brakes i.e., Dragging, Grabbing, Fading, Brakes and excessive brake pedal travel.Maintenance on wheels, tyres and tubes i.e., dismantling, inspection, assembling, inflating, inspection and installation Storage of Rotables

TOTAL:45Hours

On succes	sful completion of this course, the student will be able to	Knowledge Level
CO1	Knowledge on Aircraft Ground Handling	L2
CO2	Understand the flight safety standards and support systems in the aviation	L2
CO3	Understand the Airports and its procedures interms of safety and support	L2
CO4	Knowledge on Maintenance of ground and airport equipment	L2
CO5	Understand the Handling of the ground equipment in both Opera- tional and Technical Basis	L2

COURSE OUTCOMES:

TEXT BOOKS:

1. Safety Management Systems in Aviation, AlanJ.Stolzer, JohnJ.Goglia, 2NDEdison, Routeledge Publications, 2015.

2. Aircraft Systems: Mechanical, Electrical and Avionics Sub sytems Integration, I anMoir, Allan Sea bridge, Wiley India Pvt Ltd, 2012.

REFERENCE BOOKS:

1. Aircraft Systems, David Lombardo, McGraw Hill Edition, 2009.

2. Stephen K. Cusack author. ; Antonio I. Cortes author. 6th dition, New York:McGraw-Hill Education, 2017.

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	1	1	1	1	1	1	1	1	1	2
CO2	1	2	2	1	3	3	1	1	3	2	2	3
CO3	3	3	3	3	2	2	2	2	2	2	2	3
CO4	3	2	3	3	3	2	2	2	2	2	2	3
CO5	2	2	2	1	1	1	1	1	2	1	1	2
W.AV	2	2	2.2	1.8	2	1.8	1.4	1.4	2	1.6	1.6	2.6

Mapping Course Outcomes Vs Programme Outcomes

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	2	1	1
CO2	2	3	3	1	1
CO3	3	3	3	1	1
CO4	3	3	3	1	1
CO5	2	2	2	1	1
W.AV	2.2	2.4	2.6	1	1

PART-III

ALLIED COURSE-THEORY -IIA

Subject Code	DASIC MATHEMATICS	LTPC
97236	DASIC MATHEMATICS	3003

COURSE OBJECTIVES:

- > To do complex mathematical work and bring up solutions to the available problems
- > To learn to apply Algebra, Trignometry in various analysis works
- > To learn to apply Differentiation & Integration in complex R&D works
- > To learn to apply differential equation sin complex R&D works

UNIT-I Algebra

Partial fractions – Resolution of rational fractions into partial fractions. Binomial Theorem – Expansions of rational fractions – Binomial Theorem for any rational Index – Approximation using Binomial series.

UNIT–II Trigonometry

Complex numbers – Modulus and Amplitude form – De – Moivre's Theorem – Expansion of $Cosn\theta$ and $Sinn\theta$ in power of $sin\theta$ and $cos\theta$ - Expansion of $Sinn\theta$ and $Cosn\theta$ in terms of sines and cosines of multiple of θ – Expansion of tan θ in ascending power of θ .

UNIT-III Differentiation

Successive Differentiation – nth derivative – Leibnitz' theorem – Partial Differentiation – Homogeneous Functions.

UNIT-IV Integration

Integration – Method of substitution – Trigonometric substitution – Integrals of the form $\int [f(x)]f'(x)dx$, $\int F[f(x)]f'(x)dx$, $\int ax + bx + c px + q$ Integration of rational algebraic functions – $dx2 \int ax + bx + c dx$, $\int ax + bx + c dx$ integration by the method of partial fraction.

UNIT – V Differential Equations

Differential Equation of first orde rand Higher degree–Equation solvable forp, x&y– Clairaut's Equation.

TOTAL: 45Hours

9 Hours

9 Hours

9 Hours

9 Hours

9 Hours

TEXT BOOKS:

- 1. Singaravelu.A, AlliedMathematicsEdition, MeenakshiTraders(Complete).
- 2. J.Sureshkumar, S.Kavitha, Devakirubanithi, Allied Mathematics, Charulatha Publication, 2019, Edition.

REFERENCE BOOKS:

2. Kandasamy, Allied Mathematics, S.ChandandCompany, 2013.5th edition.

3. K.Thilagavathi,AlliedMathematics,S.Chand and Company,2010.2ND edition.

4. Dr.P.Duraipandian, Dr.Udayabhaskaran, AlliedMathematics, S.Chand and Company, 2016, Edition.

5. A.F.Buchan, R.Borthwick, William R Wadden, Aviation Mathematics, Kessinger Publishing, 2009 Edition.

COURSE OUTCOMES:

On succes	sful completion of this course, the student will be able to	Knowledge Level
CO1	Understand the concept of partial fraction and binomial the orems	L2
CO2	Understand the concept of complex numbers and Trigono metric functions	L2
CO3	Understand the concept of the derivative	L2
CO4	Understand the concept of Integration with different forms	L2
CO5	Understand the concept of Differential equations	L2

CO/PO	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	1	-	-	1	2	1	1	1	2	2
CO2	1	1	1	-	-	1	2	1	1	1	2	2
CO3	1	1	1	-	-	1	2	1	1	1	2	2
CO4	1	1	1	-	-	1	2	1	1	1	2	2
C05	1	1	1	-	-	1	2	1	1	1	2	2
W.AV	1	1	1			1	2	1	1	1	2	2

Mapping Course Outcomes Vs Programme Outcomes

S-Strong(3), M-Mealum(2), L-Low(1	ium(2), L-Low	[edium	M-N	3),	cong(3	Stı	S–
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Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	2	2	1	1
CO2	1	2	2	1	1
CO3	1	2	2	1	1
CO4	1	2	2	1	1
CO5	1	2	2	1	1
W.AV	1	2	2	1	1

PART– III ALLIED COURSE–PRACTICAL–IIA

Subject Code: 97237COMPUTER APPLICATIONS LABLTPC 0042

COURSE OBJECTIVES:

The student should be familiar with the use of Office software and PC assembly with maintenance procedures.

LIST OF EQUIPMENTS

S.No.l	tems	Quantity	Experiment No.
1	Standal one desk tops with Windows07/10	30 Nos.	1to10
2	Printer (any configuration)	1No.	10

LIST OF EXPERIMENTS

- 1. Identifying the peripherals of a computer
- 2. Installation of WindowsXp,W'07
- 3. Web Browsers and Surfing the Web
- 4. MS Word Orientation
- 5. Project abstract Features
- 6. Excel Orientation
- 7. Powerpoint Utilities
- 8. Study of Building and Assemblinga DesktopPC
- 9. Work group based Networkusing Windows 7 Professional OS
- 10. Local Printer sharinginWindows7 OS

TOTAL:30Hours

COURSE OUTCOMES:

On succes	sful completion of this course, the student will be able to	Knowledge Level
CO1	Knowledge on Windows Operating Systems	L2
CO2	Know about how to prepare project work report	L2
CO3	Know about how to prepare PPT slides and Excel related works for data data analysis	L2
CO4	Familiar with the PC Maintenance and problems olving capability at Font of ficelevel	L2
CO5	Familiar with the basic concepts of Networking	L2

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	1	-	-	1	1	1	1	1	1	2
CO2	1	1	1	-	-	1	1	2	1	1	1	1
CO3	1	1	1	-	-	1	1	2	1	1	1	1
CO4	1	1	2	-	-	1	1	1	1	1	2	2
CO5	1	2	2	-	-	1	1	1	2	1	1	3
W.AV	1	1.2	1.4	-	-	1	2	1.4	1.2	1	1.2	1.8

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	1	1
CO2	1	2	1	1	1
CO3	1	1	1	1	1
CO4	1	1	1	1	1
CO5	1	1	2	1	1
W.AV	1	1.2	1.2	1	1

Mapping Course Outcomes Vs Programme Specific Outcomes

PART-IV SEC -III

SubjectCode: 97238	ENTREPRENEURSHIP	LTPC 0022	
			_

COURSE OBJECTIVES:

- To enable the students to understand the concept of Entrepreneurship and to learn the professional behaviour about Entrepreneurship.
- > To identify sig nificant changes and trend swhich create new business opportunities?
- > To analyse the in stitutional arrangement for potential business opportunities.
- > To provide conceptual exposure on converting ideas to an womenen trepreneurship

UNITI ENTREPRENEURSHIP

Entrepreneur – Meaning–Importance–Definition–Types–Functions–Qualitiesofan Entrepreneur – Entrepreneurship as a career.

UNIT II BUSINESS

Business Promotion–Product selection– Form of ownership –Plant location– land, building, water and power, raw material, machinery, power and other infrastructural facilities– Licensing, registration and local bye laws.

UNIT III BUSINESSPLANPREPARATION

Institutional arrangements for entrepreneurship development – DIC, SIDCO, NSIC, SISI – Institutional finance to entrepreneurs –TIIC,SIDBI, Commercial banks–Incentives to small scale industries.

UNIT IV PROJECT

Project report – Meaning and importance – Project report – Format of a report (as per requirements of financial institutions) – Project appraisal – Market feasibility – Technical feasibility – Financial feasibility and economic feasibility – Break even analysis.

UNITV ENTREPRENEURSHIP DEVELOPMENT PROGRAMME 6 Hours

Entrepreneurship development in India – Women entrepreneurship inIndia – Sickness insmall scale industries and their remedial measures.

TOTAL:30Hours

6 Hours

6 Hours

6 Hours

6 Hours

COURSE OUTCOMES:

Afterstu	died the student will be able to	Knowledge
Anterstat	fied, the student will be able to	Level
CO1	To understand the significance of entrepreneurship and entre preneurgualities	L2
	entre preneurquanties.	
CO2	To know about the developing ideas and techniques of business.	L2
CO3	To understand about the procedures of start up.	L2
CO4	To identify the institutional support provided to entrepreneurs.	L2
CO5	To analyse the women entrepreneurship development	L4

TEXT BOOKS:

- Joseph Paul, N. Ajit kumar and T.Mampilly. Entrepreneurship development. Himalayan Publishing House.
- 2. Khan, M.A. Entrepreneurship Development Programmes in India. Kanishka Publishing House, Delhi.

REFERENCE BOOKS:

- 1. Hisrich RD, Peters MP, "Entrepreneurship" 8th Edition, TataMcGraw-Hill, 2016
- 2. KhankaS.S., "Entrepreneurial Development" SCh and & Company; edition, 2016
- 3. Entrepreneurship and Management of Small business Centre for Entrepreneurship Development, Madurai.
- Saravanavel, P. (1997). Entrepreneurial Development. EssPeekay Publishing House, Chennai.
- Vasant Desai. Dynamics of Entrepreneur Development and Management. Himalayan Publishing House.

WEB LINKS:

- 1. www.forentrepreneurs.com
- 2. www.allbusiness.com
- 3. www.forbes.com

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	1	-	-	1	1	1	1	3	1	1
CO2	1	1	1	-	-	1	1	1	2	2	1	1
CO3	1	1	1	-	-	1	1	1	1	2	2	2
CO4	1	1	1	-	-	1	1	1	2	2	2	2
CO5	1	1	1	-	-	1	1	1	1	1	1	1
W.AV	1	1	1			1	1	1	1.4	2	1.4	1.4

Mapping Course Outcomes Vs Programme Outcomes

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	3	2
CO2	1	1	1	3	2
CO3	1	1	1	3	2
CO4	1	1	1	3	2
CO5	1	1	2	3	2
W.AV	1	1	1.2	3	2

PART-IV

NME –I

	இரண்டாம் ஆண்டு - மூன்றாம் பருவம்			
பாடக்குறியீட்டு எண்:	பள்ளியில் தமிழ் பயிலாத மாணாக்கர்களுக்கான அடிப்படைத் தமிழ்ப் பாடங்கள்	T/P	C	H/W
	தமிழ் மொழியின் அடிப்படைகள்	Р	2	2
நோக்கம் :	≻ இலக்கணம் அறிந்து கொள்ள வாய்ப்பினை ஏற்படுத்துதல். ≻ தமிழ் மொழியில் பிழையின்றி எழுத அறிந்துகொள்ள வாய்ப்பினை	ஏற்படு	த்துத	ல்.
அலகு -1	எழுத்துக்கள் – உயிர் எழுத்துக்கள் – மெய்யெழுத்துக்கள் – உயிர்மெய்யெழு	ந்துக்கள்		
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	பயிற்சி
அலகு -5	பிறமொழிச் சொற்களைக் கண்டறிதல் – தமிழ் மாதங்கள் – கிழமைகள் – எ உறவுப் பெயர்கள் ஆகியவற்றை அறிதல்	ண்கள் –	சுை	வகள் –
பயன்கள்:	 அடிப்படை இலக்கணச் சூழலியல் கற்றால் தமிழ் மொழி பிறமொழிகளோடு ஒப்பிடும் ஆற்றல் பெறுவர். அழகியல் உணர்ச்சிகளைப் புரிந்து கொள்ள ஏதுவாக இலக் என்பதை உணர்ந்து தனித்துவம் வாய்ந்தவர்களாக தன்னம்பிக்கை மாறலாம். 	இலக் கணம் கப் பெர்	கண இரு ற்றவர்	ங்கலை க்கிறது ர்களாக

PART-IV

NME –I

ADVANCETAMIL

Subject Code: 97239B

பாடக்குறியீட்டு எண்:		பள்ளியில் கல் மாணா	ல் மேல் லூரியி க்கர்கடு	ற்லைப் படிப்பு வரை தமிழ் பயின்று ல் பகுதி 1– இல் தமிழ் பயிலாத நக்கான சிறப்புத் தமிழ்ப் பாடங்கள்	T/P	С	H/W	
				இக்கால இலக்கியம்	Т	2	2	
நோக்கம் :	> a 6 > @	ബിച്ചെ, ക്യൂ വകെക്തണ മൂർക്സര് ക വപ്പെവിര്യ (ழகதை ப் பற்றி தமிழ் கொள்எ	, புதினம், உரைநடை ஆகிய படைப்பி ய பரந்துபட்ட புலமையைப் பெருக்கு இலக்கியங்களின் உள்ளடக்கம், எெ கை ஆகியவற்றை அறியச் செய்தல்	யல் தல். வளி <mark>ய</mark> ீ	ĿG	நெறி	
ക്കര് -1	ക്ഖിനെട്ട	கவிதை இலக்கியம்						
<u> എ</u> லகு -2	 1. பாரதி பாடல் (2. பாரதி	யார் மதல் தாசன்	– 'சுதந் –	சுதந்திரப் பாடல்கள்: 'சுதந்திரப் பெ(திரப் பள்ளு' என்ற பாடல் வரை உள்ள தமிழ் (முதல்தொகுதி) 'தமிழில்	நமை 1 06 ப ர இன்	் என் ாடல் ிமை	ற கள்.	
		ாடல் முகல்	ல் தமிழ்	க்கனவு' என்ற பாடல் வரை உள்ள 10	பாட	ல்கள்	12	
	என்ற ப	~~			1993 AL	0.410.032		
	என்ற பா 3. நாமச் 'இணை	கல் கவிஞ யிலர் காந்த	தா– தி' என்	காந்தி மலர் : 'காந்தி அஞ்சலி' என்ற ற பாடல்வரை உள்ள 6 பாடல்கள்.		യ ധ്ര	்தல்	
	என்ற பா 3. நாமச் "இணை 4. கவிம என்ற பா உள்ள 8	க்கல் கவிஞ யிலர் காந்த ஸி ரடல் முதல் பாடல்கள்	தி' என் – ப் 'அரு	காந்தி மலர் : 'காந்தி அஞ்சலி' என்ற ற பாடல்வரை உள்ள 6 பாடல்கள். உடல் நலம் பேணல் 'உடலின் உற மை உடலின் நலமெல்லாம்' என்ற பா) பாட புதி உ டல் எ	ல மு டைய வரை	் நல் பவரே	
	என்ற பா 3. நாமக் இணை 4. கவிம என்ற பா உள்ள 8 5. பட்டுல	க்கல் கவிஞ யிலர் காந்த ணி ாடல் முதல் பாடல்கள் க் கோட்டை	தா– தி' என்ர – ல 'அருவ – கல்ய	காந்தி மலர் : 'காந்தி அஞ்சலி' என்ற ற பாடல்வரை உள்ள 6 பாடல்கள். உடல் நலம் பேணல் 'உடலின் உற மை உடலின் நலமெல்லாம்' என்ற பா ாண சுந்தரம் - காடு வெளையட்டும்) பாட புதி உ டல் எ பொஎ	ல மு டைட பரை ன்னே	் பதல் பவரே எ	
	என்ற பா 3. நாமக் 'இணை 4. கவிம என்ற பா உள்ள 8 5. பட்டுச 6. கண்ன	க்கல் கவிஞ யிலர் காந்த எணி ாடல் முதல் பாடல்கள் 5 கோட்டை ரதாசன்	நா– தி' என்ர – – – கல்ய – கல்ய	காந்தி மலர் : 'காந்தி அஞ்சலி' என்ற ற பாடல்வரை உள்ள 6 பாடல்கள். உடல் நலம் பேணல் 'உடலின் உற மை உடலின் நலமெல்லாம்' என்ற பா ாண சுந்தரம் - காடு வெளையட்டும் மனிதரைப் பாட மாட்டேன் (கவிஷை) பாட பதி உ டல் எ பொன தகள்)	ல மு டைய வரை ன்னே	் நல் பவரே எ	
	என்ற பா 3. நாமக் "இணை 4. கவிம என்ற பா உள்ள 8 5. பட்டுச 6. கண்ன 7. ஜீவா	க்கல் கவிஞ யிலர் காந் ஸி ாடல் முதல் பாடல்கள் க் கோட்டை ரதாசன்	நா_ தி' என்ர கல்ய _ கல்ய 	காந்தி மலர் : 'காந்தி அஞ்சலி' என்ற ற பாடல்வரை உள்ள 6 பாடல்கள். உடல் நலம் பேணல் 'உடலின் உற மை உடலின் நலமெல்லாம்' என்ற பா ாண சுந்தரம் - காடு வெளையட்டும் மனிதரைப் பாட மாட்டேன் (கவிஷை பெண் விடுதலை) பாட பதி உ டல் எ பொன தகள்)	ல மு டைய வரை ன்னே	் பதல் பவரே எ	
	என்ற பா 3. நாமக் இணை 4. கவிம என்ற பா உள்ள 8 5. பட்டுல 6. கண்ன 7. ஜீவா 8. அப்து	க்கல் கவிஞ யிலர் காந் ஹி ாடல் முதவ் பாடல்கள் க் கோட்டை றதாசன் ல் ரகுமான்	தி' என் – – – கல்ய – கல்ய – – –	காந்தி மலர் : 'காந்தி அஞ்சலி' என்ற ற பாடல்வரை உள்ள 6 பாடல்கள். உடல் நலம் பேணல் 'உடலின் உற மை உடலின் நலமெல்லாம்' என்ற பா ாண சுந்தரம் - காடு வெளையட்டும் மனிதரைப் பாட மாட்டேன் (கவிஷை பெண் விடுதலை டுக்கொரு மரம் (கூடு துறக்கும் பறவை) பாட டல் எ பொன தகள்) ப)	ல மு டைய வரை ன்னே	் பதல் பவரே	

அலகு5	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

PART-IV

	Semester III									
CourseCo	le NMEI	T/P	C	H/W						
	IT Skills for Employment	Т	2	2						
	(Common to all UG programmes)									
	Objectives:									
> Uno	lerst and the components of computer									
\rightarrow Und \rightarrow Und	lerstand Internet and its terminology									
	Introduction to Computers–Types of Computer - Hardware–Mother h	oard-I	Proce	essor-						
	SD - DVD - CD - CD									
	Pen drive- – Input/Output Devices – Keyboard – Mouse – Mic- Monitor-C	amera	- -Typ	es of						
	Printer, Scanner, Projector. Basic of Computer network-Modem, Hub,	Switch	, Bi	ridge,						
Unit-1	Routers-Wi-Fi - Bluetooth. Introduction to Free and Open Source Software(FOSS)–Ne	ed of						
	Open Sources-Advantages of Open Sources-Copy rights-Software piracy.									
	Basics of Operating System -Difference between various operating systems-	User	Inte	rface						
	of windows 10 OS - create, Copy, Move and delete files and folders -Use of	pen di	rive	-CD-						
Unit-2	DVD Burning -Windows tools and features-Disk Space management-Disk Clean up-									
	Managing Recycle Bin-Diskdefrag mentation-Add /removes of tware's and pr	ogram	s.							
	Basic operating of word processing - Creating, opening and closing doc	iments	- U	se of						
	shortcuts - Creating and Editing of Text - Formatting the text - Find and re	place -	Dra	wing						
	Table -Page layout-Header / Footer - Setting page number- Creating simple ap	plicati	ons	like -						
	resume - letter writing, job application ets- Printing document. Basics of Exc	cel wo	rksh	eet &						
	its importance - creating simple worksheets- formulas- conditional formation	atting-s	sort-i	filter-						
TT C C	chart. Introduction to Power Point-understand various views of presentation	on, ar	nima	tions,						
Unit-3	transitions, header, footer etc.									
	Internet - ISP-Wordwideweb (www)-web browser-searchengine- creating&	using	an	email						
	account like gmail or any other- checking email and composing Email-Attac	hing d	ocun	nents-						
	Usageof CC & BCC. Understanding IPaddress-Bandwidth -Storing and retrieve	ving fi	le th	rough						
	google drive -sharing files and folders-google docs - language translation -voi	ce to te	ext, t	ext to						
TI	voice application-Google Meet-Zoom-Social media merits and demerits. Or	line e	duca	tional						
Unit-4	websites (Moocs-nptel - Swayam Central- spoken-tutorial.org)-Video tutor	ials-St	ep t	o use						
	Government portals like aadhaar-Election commission website- Eservices (ese	rvices	.tn.g	ov.in)						
	etc-Job Portals - Online Bill payment- Online fund transfer using UP Igatewa	y.								
	Internet Safety concerns: (Digital Footprints, Threats, Virus, Worm, Trojan	n Hors	se, S	pam,						
Unit-5	Malware, Adware, Spyware, Snooping)-Security Measures :(Antivir	us,	Firev	vall)-						
	CyberCrime:(Phishing,									
	Pharming, Spoofing, Hacking, Cracking, IdentityTheft) Cyber Safety(ITAct, C	:yberL	aws)							

	Reference Books:
VikasB.AgarwalJyo	tiP.Mirani, ComputerFundamentals-Publisher:NiraliPrakashan(1August2019) Lambert
Joan, I	Lambert Steve, Windows 10 Step By Step, Publisher : PHI Learning PvtLtd
MikeMcGrathandN	Aichael, Office2016InEasySteps, PricePublisher: BPBPublications Adesh K.
	Pandey, Internet Fundamentals
	JamesKL, The Internet: A Users Guide
JaagoTeens, Cyber	rSafetyForEveryone-BPBPublications(October12,2019) Refer
	website's and You tube tutorials.

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

SECONDYEAR

SEMESTER-IV

PART - I

Subjec 7241 T	tCode	TAMIL-IV	LTPC 3003									
			ெ தமி(இரண்டாம் அ	பாது; ழம் அ	த்தம அறிவ டை	ிழ் - வியஓ நான்	4 லும் ரகாட	ம் பரு	வம்			
Course Code	Course Name		categ a	L	Т	P	PS	Credits	ns.Hrs	CIA	Externa	Total
பொதுத்தமிழ் -4 தமிழும் அறிவியலும்		Supportive	Y				3	6	25	75	100	
Pre-Req	uisite		பன்னிரெண்ட பாடமாகப் ப	ாம் எ பின்ா	வகு வகு ிருச்	ப்பின் க சே	் தட வென்	மிழை எடும்	ኇຫ	SV 2	023	
Learning	Objective	s										
• அ • மா • த • த	றிவியல் கன ணவர்களு மிழில் அறி மிழ் இலக் மற்கொள்ஞ	லைச் சொ க்கு அறிவ வியல் பல கியம் சார நதல்	rல்லாக்கம் பற்றி வியல் பார்வைன டைப்பிலக்கியங் ர்ந்த போட்டித் ே	ப் பய லய ஏ கணை தர்வு	பிற்ற ற்ப(எ உ களு	றுவி _ற டுத்த ருவ க்கு	த்தல் புதல் ாக்ச ஏற்	ல். நைத் தூல பகற்	ண்டுத。 பித்தல்	ல் நடைமு	றறைக	ளை
Expected	d Course C)utcomes	•									
On the S	ucessful c	ompletio	n of the Course,	Stuc	ent	s wi	ll be	able	to			
இப்பாட	த்தைக் கற்। 	பதால் பி	ன்வரும் பயன்கள	ளை	மான	ாவா	i அ	പെഖ	it			1
CO 1	தாய்மொ	ழி வழியா	rக அறிவியல் ப <u>ழ</u>	ற்றிச்	சிந்	திக்கு	தம் ;	திறன்	பெற்ற	ிருப்பர்		K4
CO 2 அறிவியல் கலைச் சொல்லாக்கம் பற்றிய விதிகள், நுணுக்கங்களைத் தெரிந்திருப்பர்.										K5, K6		
CO 3	அறிவியல் தமிழ் வளர்ச்சியில் மொழிபெயர்ப்பின் பங்கு குறித்து K3 அறிந்திருப்பர்.											
CO 4	மொழியறிவோடு சிந்தனைத்திறனைப் பெறுவர்										К3	
CO 5 மொழிப்பயிற்சிக்குத் தேவையான இலக்கணங்களைக் கற்பர்.									K2			
K1 - Ren	nember; K	2 - Undes	stand; K3 - Appl	y; K4	- A	naly	ze;	K5 - E	Evaluat	e; K6 -	Creat	e

அலகு	1 தமிழரின் அறிவியல் சிந்தனைகள்
٠	அறிவியலும் மனித வாழ்வும்
٠	ஐந்திணைப் பகுப்பும் சூழலியலும்
٠	தொழில்நுட்ப மேலாண்மை
٠	நீர் நில மேலாண்மை
அலகு	2 பழந்தமிழ் இலக்கியங்களில் அறிவியல் சிந்தனைகள்
1.	நிலவியல்
2.	உலோகவியல்
3.	வானவியல்
4.	உயிரியல்
5.	உளவியல்
அலகு	-3 இடைக்கால இலக்கியங்களில் அறிவியல் சிந்தனைகள்
1.	காப்பியங்களில் அறிவியல்
2.	சிற்றிலக்கியங்களில் அறிவியல்
3.	உரைநூல்களில் அறிவியல்
அலகு	4 இணையத் தமிழ்
	1. இணையத் தமிழ் பயன்பாடு - அறிமுகம்
	2. இணையத்தமிழ்க் கல்விக்கழகம்
	3. இணைய நூலகம்
	4. செயற்கை நுண்ணறிவியல்
	5. தமிழ்நாட்டு அறிவியல் ஆளுமைகள்
அலகு	5 கடிதம் எழுதுதலும் கட்டுரை எழுதுதலும்
•	உறவு முறைக் கடிதப் பயிற்சி
•	அலுவலகக் கடிதப் பயிற்சி
•	விண்ணப்பப் படிவம் எழுதும் பயிற்சி
•	தன் விவரப் படிவம் எழுதும் பயிற்சி
•	கருத்து விளக்கக் கட்டுரைகள் எழுதும் பயிற்சி
٠	பத்திரிகைகளுக்குக் கட்டுரை எழுதும் பயிற்சி
Text b	ooks
	அறிவியல் தமிழ் இன்றைய நிலை - இராதா செல்லப்பன், உலகத் தமிழாராய்ச்சி நிறுவனம்,
	சென்னை.
•	மணவை முஸ்தபா, தமிழில் அறிவியல் படைப்பிலக்கியம், மணவை பப்ளிகேஷன், சென்னை
٠	கலைச்சொல்லாக்கம் - மங்கை, ரங்கராசபுரம், சென்னை .
•	
Refere	ence Books
1. <u>a</u>	மிழர் வேளாண்மை மரபுகள் - இல).செ.கந்தசாமி
42.53	

 அறிவியல் தமிழ் - பதிப்பாசிரியர் இராதா செல்லப்பன்,பாரதிதாசன் பல்கலைக்கழகம், திருச்சிராப்பள்ளி.

5. இணையத் தமிழ் வரலாறு, மு.பொன்னவைக்கோ, பாரதிதாசன் பல்கலைக்கழகம்

6. இணையத் தமிழ், சந்திரிகா சுப்பிரமணியம் - சந்திரோதயம் பதிப்பகம்

7. இணையமும் இனிய தமிழும் - துரை. மணியரசன், இசை பதிப்பகம்

8. கணினித் தமிழ், இல. சுந்தரம் - விகடன் பிரசுரம்

9. மாண்புமிகு மண், பாமயன், வம்சி புக்ஸ்

10. தமிழ் இலக்கியத்தில் அறிவியல் சிந்தனைகள் வானதி பதிப்பகம், சென்னை

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

Web Sources

- https://www.chennailibrary.com/
- https://www.sirukathaigal.com
- https://www.tamilvirtualuniversity.org
- https://www.noolulagam.com
- https://www.katuraitamilblogspot.com

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	2	3	-	-	-	1	2	-	2	2	2
CO2	1	2	3	-	-	-	1	1	-	2	2	2
CO3	1	2	3	-	-	-	1	1	-	2	2	2
CO4	1	2	2	-	-	-	1	1	-	1	1	2
CO5	1	2	2	-	-	-	1	1	-	1	1	2
W.AV	1	2	2.6	-	-	-	1	1.2	-	1.6	1.6	2

Mapping Course Outcomes Vs Programme Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	-	1	3	3
CO2	-	-	1	3	3
CO3	-	-	1	3	3
CO4	-	-	1	2	2
CO5	-	-	1	2	2
W.AV	-	-	1	2.6	2.6

Mapping Course Outcomes Vs Programme Specific Outcomes
PART – I

PAPER-I

	LANGUAGE-	
SubjectCode	FOUNDATION COURSE: FRENCH – IV	LTPC
97241 F	TRANSLATION, COMPREHENSION AND	3003
	GRAMMAR –II	

COURSE OBJECTIVES:

1. Apply connecting words (cause, but, concession, condition, hypothèse, conséquence) to improve the spoken as well as written communication skills

2. Differentiate the various pasttenses in "Les Tempsdu Passé" and their unique usage

3. Summarize the literary texts

4. Identify and apply the different grammatical tenses of "lestempsdupassé" in sample exercises to practice

5. Critically assess the literary texts through an analysis of its themes, narrative techniques, characters and its cultural significance

UNITI

Décadietsongrand-père Le Petit chose Lepassésimple

UNIT II

L'égoïstepuni

Estula

Tempsdupassé–Emplois (lepassé composé, l'imparfait, lepassésimple, leplus-queparfait)

UNIT III

UneSaisondanslavied'Emmanuel

L'expression de la cause

L'expression de la conséquence

UNIT IV

Une mauvaise nouvelle

L'expression du but

L'expressiondelaconcession

UNITV

Lavisitedelagrand-mère Le

Horla

L'expressiondelaconditionetdel'hypothèse

TEXT BOOKS AND REFERENCE BOOKS:

Reading List (Print and Online)

1. K.Madanagobalane&N.C. Mirakamal, Le françaisparlestextes, Chennai, Samhita Publications – Goyal Publisher & Distributors Pvt Ltd, 2017

COURSE OUTCOMES:

On succes	Knowledge Level	
CO1	Demonstrate the usage of connecting words ina given text	K2
CO2	Understand and differentiate the various types of pastten sesin"Les TempsduPassé"	K2andK4
CO3	Summarize the literary texts after at horough analysis	K2andK4
CO4	Identify and apply the different grammatical tenses of <i>'lestempsdu passé</i> ''	К3
CO5	Analyzeand critically assess the literary textswith regard to the themes and literary techniques	K4andK5

CO/PO	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	2	3	-	-	-	1	2	-	2	2	2
CO2	1	2	3	-	-	-	1	1	-	2	2	2
CO3	1	2	3	-	-	-	1	1	-	2	2	2
CO4	1	2	2	-	-	-	1	1	-	1	1	2
CO5	1	2	2	-	-	-	1	1	-	1	1	2
W.AV	1	2	2.6	-	-	-	1	1.2	-	1.6	1.6	2

Mapping Course Outcomes Vs Programme Outcomes

S –Strong(3), M-Medium(2), L-Low(1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	-	-	1	3	3
CO2	-	-	1	3	3
CO3	-	-	1	3	3
CO4	-	-	1	2	2
CO5	-	-	1	2	2
W.AV	-	-	1	2.6	2.6

(Hindi Bhashaaur Computer) Subject Code 97241H LANGUAGE- GENERAL HINDI-IV LTPC 3003 COURSEOBJECTIVES: . </th <th></th> <th></th> <th>PART – I PAPER–I</th> <th></th>			PART – I PAPER–I	
Subject Code LANCUAGE- I. IPC 072241H GENERAL HINDI-IV 3003 COURSEOBJECTIVES: 1. Knowing about computer in Hindi 2. Understanding Technical Hindi 3. E-Learning and its aspects 4. Hindi application with the Technical tools 9 Hout 2000 Computer kaParchayaurVikas 9 Hout > Computer kaParchayaurVikas 9 Hout > Computer kaParchayaurVikas 9 Hout > Computer meinHindike VividhFont 9 Hout > UnitOlde 9 Hout > Unicode DewanagariLipi > Hindiki Vibhinna Website-EkParichay 9 Hout VibhinnaE-Learning Sansadhan 9 Hout > Sarkariaurgairsarkarisansthao meinprayuktHindiBhasha 9 Hout > NiternetparHindipatra-patrikaye 9 Hout > InternetparHindipatra-patrikaye 9 Hout > Hindi Tankan 9 Hout > HindikeVibhinnaKey-board 9 Hout Unit V PratiyogiprikshaparaadharitComputersambandhitprashikshan Karya 9 Hout > Hindi me in Google Document taiyarkarna 9 Hout > Hindi me in Google Document taiyarkarna 9 Hout	6.1.		(Hindi Bhashaaur Computer)	LTDC
COURSEOBJECTIVES:	Subj 7241 H	ect Code	GENERAL HINDI-IV	3003
 Knowing about computer in Hindi Understanding Technical Hindi E-Learning and its aspects Hindi application with the Technical tools Unitl Computer aur Hindi 9 Hou Computer kaParchayaurVikas Computer meinHindike VividhFont Unitll ProudyogikiaurHindi 9 Hou Unicode DewanagariLipi HindikiVibhinnaWebsite–EkParichay UnitII Computer kemadhyamseHindishikshanaurE-Learning 9Hou VibhinnaE-Learning Sansadhan Sarkariaurgairsarkarisansthao meinprayuktHindiBhasha VibhinnaE-Learning Sansadhan Sarkariaurgairsarkarisansthao meinprayuktHindiBhasha UnitIV VividhPaksh 9 Hou InternetparHindipatra-patrikaye Hindi SMS Hindi Tankan Hindi Tankan Hindi we in Power point banana Hindi me in Google Document taiyarkarna Hindi me in Google Document taiyarkarna Vibhinnapratiyogiparikshaokebare me in such napradankarna 	COUF	RSEOBJE	CTIVES:	
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 4. Hindi application with the Technical tools Unitl Computer aur Hindi 9 Hou Computer kaParchayaurVikas ComputermeinHindikeVividhFont Unitll ProudyogikiaurHindi 9 Hou Unicode DewanagariLipi HindikiVibhinnaWebsite-EkParichay UnitII Computer kemadhyamseHindishikshanaurE-Learning 9Hou VibhinnaE-Learning Sansadhan Sarkariaurgairsarkarisansthao meinprayuktHindiBhasha UnitIV VividhPaksh 9 Hou InternetparHindipatra-patrikaye Hindi SMS Hindi Tankan Hindi Tankan Hindi K-VibhinnaK ey-board Unit V PratiyogiprikshaparaadharitComputersambandhitprashikshan % 9 Hou Hindi me in Power point banana Hindi me in Google Document taiyarkarna Hindi me in Google for mtaiyarkarna Vibhinnapratiyogiparikshaokebare me in such napradankarna 		3. E-Learni	ng and its aspects	
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 InternetparHindipatra-patrikaye HindiSMS HindiTankan HindikeVibhinnaKey-board Unit V PratiyogiprikshaparaadharitComputersambandhitprashikshan Karya PratiyogiprikshaparaadharitComputersambandhitprashikshan Karya Hindi me in Power point banana Hindi me in Google Document taiyarkarna Hindi me in Google for mtaiyarkarna Vibhinnapratiyogiparikshaokebare me in such napradankarna Total:45F	UnitIV	7	VividhPaksh	9 Hours
 HindiSMS HindiTankan HindikeVibhinnaKey-board Unit V PratiyogiprikshaparaadharitComputersambandhitprashikshan Karya PratiyogiprikshaparaadharitComputersambandhitprashikshan 9 Hou Hindi me in Power point banana Hindi me in Google Document taiyarkarna Hindi me in Google for mtaiyarkarna Vibhinnapratiyogiparikshaokebare me in such napradankarna Total:45F	\triangleright	Internetpar	rHindipatra-patrikaye	
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Unit V PratiyogiprikshaparaadharitComputersambandhitprashikshan Karya 9 Hou > Hindi me in Power point banana 9 Hou > Hindi me in Google Document taiyarkarna 9 Hindi me in Google for mtaiyarkarna > Hindi me in Google for mtaiyarkarna 9 Vibhinnapratiyogiparikshaokebare me in such napradankarna Total:45H		HindikeVi	bhinnaKey-board	
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Total:45E	\triangleright	Vibhinnap	ratiyogiparikshaokebare me in such napradankarna	
				Total:45Hou

TEXT BOOKS AND REFERENCE BOOKS:

- 1. Social Networking:NayeSamaykaSamvad-Ed.SanjayDwivedi
- 1. JansancharaurMaasCulture–Jagdeeshwar
- 2. Media:BhumandalikaranaurSamaj-Ed.SanjayDwivedi
- 3. NayeJamanekiPatrakarita-SourabhShukla
- 4. PatrakaritaseMediatak-ManojKumar

COURSE OUTCOMES:

CO1	Providing knowledge of Letter writing inHindi.	K2		
CO2	Knowing the difference between Devanagari	K4		
	Script and Unicode and its application			
CO3	Providing knowledge of usage of Hindiin	K5		
	different govt. offices			
CO4	Know about E-Patrikas	К3		
CO5	Getting knowledge of Competitive exams	K4		
	through online			
K1-Remember;K2-Understand;K3-Apply;K4-Analyze;K5-Evaluate;K6- Create				

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	2	3	-	-	-	1	2	-	2	2	2
CO2	1	2	3	-	-	-	1	1	-	2	2	2
CO3	1	2	3	-	-	-	1	1	-	2	2	2
CO4	1	2	2	-	-	-	1	1	-	1	1	2
CO5	1	2	2	-	-	-	1	1	-	1	1	2
W.AV	1	2	2.6	-	-	-	1	1.2	-	1.6	1.6	2

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	-	-	1	3	3
CO2	-	-	1	3	3
CO3	-	-	1	3	3
CO4	-	-	1	2	2
C05	-	-	1	2	2
W.AV	-	-	1	2.6	2.6

Mapping Course Outcomes Vs Programme Specific Outcomes

S – S	Strong(3),	M-Medium(2),	L-Low(1)
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Related Online Contents (MOOCs, SWAYAM, NPTEL, YouTube, Websites, etc.)

- https://techshindi.com/%E0%A4%AB%E0%A4%BC%E0%A5%89%E0%A4%A8%E0% A5%8D%E0%A4%9F-%E0%A4%95%E0%A5%8D%E0%A4%AF%E0%A4%BE-%E0%A4%B9%E0%A5%88%E0%A4%82-%E0%A4%94%E0%A4%B0-%E0%A4%AF%E0%A5%87-%E0%A4%95%E0%A4%BF%E0%A4%A4%E0%A4%A8/
- 2. https://www.techyukti.com/2020/12/computer-font-kya-hai.html
- 3. https://chti.rajbhasha.gov.in/pdf/Chap4-HindiShabadSansadhan2ndEditionPart2.pdf

	PART – I	
	PAPER-I	
Subject Code	LANGUAGE-	LTPC
	OTHER LANGUAGES-IV	3003

	PART-II	
Subject Code: 97242	PAPER II–GENERAL ENGLISH - IV	LTPC 3003
COURSE OBJEC	CTIVES:	
To help lease	arner simbibe goal-settin gattitude.	
To enable t	hem to understand the value of integrity.	
To help the	em deal with emotions.	
\succ Toteach the	el earners to frame sentences using tenses.	
To enhan c	ereporting skills.	
UNITI	GOAL SETTING(UNICEF)	20 Hours
Life Story		
From Chines	e Cinderella–AdelineYenMah	
Why I Write -	- George Orwell	
Short Essay		
On Personal Mas	stery–Robin SharmaOn	
the Love of Life -	- William Hazlitt	
UNIT II	INTEGRITY	20 Hours
Short Story		
The Taxi Driv	er – K.S. Duggal	
Kabuliwala -I	Rabindranath Tagore	
ARetrievedRe	eformation–OHenry	
Extract from a p	lay	
The Quality of M	ercy(Trial Scene from the Merchant of Venice-Shake speare)	
UNIT III	COPING WITH MOTIONS	20 Hours
Poem		
Pride – Dahlia	a Ravikovitch	

Phenomenal Woman-Maya Angelou

Reader's Theatre

The Giant's Wife A Tall Tale of Ireland–William Carleton

The Princess and the God : A Tale of AncientIndia

UNIT IV LANGUAGE COMPETENCY SENTENCES 15 Hours

Simple Sentences

Compound Sentences

Complex Sentences

Direct and Indirect Speech

UNITV REPORT WRITING

15 Hours

Narrative Report

Newspaper Report

Drafting Speeches

Welcome Address

Vote of Thanks

COURSE OUTCOMES:

On completi	KnowledgeLevel	
CO1	Determine their goals	L4
CO2	Identify the value of integrity.	L2
CO3	Dealwith emotions.	L3
CO4	Frame grammatically correct sentences	L4
CO5	Write cohesive reports.	L3

TEXT BOOKS:

- 1. Oxford Practice Grammar, John East wood, Oxford University Press
- 2. Cambridge Grammar of English, Ronald Carter and Michael McCarthy
- 3. George Or well Essays, Penguin Classics

WEB LINKS:

- 1. http://www.gradesaver.com/George-orwell-essays/study/summary
- 2. O' Henry. A Retrieved Reformation. https://americanenglish.state.gov/files/ae/resource_files/a-retrieved-reformation.pdf

- 3. Maya Angelou. Phenomenal Woman. https://www.poetryfoundation.org/poems/48985/phenomenal-woman
- The Quality of Mercy, <u>https://poemana1ysis.com</u>https://www'.oxfordscho1ar1yeditions.coin/disp1ay/10.1093/ actrade/9780199235742.b ook.1/actrade-9780199235742-div1-106- William Hazilitt

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	2	3	-	-	-	1	2	-	2	2	2
CO2	1	2	3	-	-	-	1	1	-	2	2	2
CO3	1	2	3	-	-	-	1	1	-	2	2	2
CO4	1	2	2	-	-	-	1	1	-	1	1	2
CO5	1	2	2	-	-	-	1	1	-	1	1	2
W.AV	1	2	2.6	-	-	-	1	1.2	-	1.6	1.6	2

Mapping Course Outcomes Vs Programme Outcomes

S –Strong(3), M-Medium(2), L-Low(1)

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	-	-	1	3	3
CO2	-	-	1	3	3
CO3	-	-	1	3	3
CO4	-	-	1	2	2
CO5	-	-	1	2	2
W.AV	-	-	1	2.6	2.6

Mapping Course Outcomes Vs Programme Specific Outcomes

PART-III CORE COURSE-THEORY-V

Subject Code: 97243	INDUSTRIAL DRAWING PRACTICES	4004
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COURSE OBJECTIVES:

- > To understand the concepts of engineering drawing
- To communicate the concepts, idea and basic design through graphical representation as per standards
- > To understand the 3D drawings of any object

UNIT-I INTRODUCTION

Relevance of technical drawing in engineering field. Types of lines, Dimensioning, BIS code of practice for technical drawing. Orthographic projection of Points and Lines: Projection of points in different quadrants, Projection of straightlines inclined to one plane and inclined to both planes. Trace of line. Inclination of lines with reference planes. True length of line inclined to both the reference planes.

UNIT-II OR THOGRAPHIC PROJECTION OF SOLIDS 12 Hours

Projection of Simple solids such as Triangular, Rectangular, Square, Pentagonal and Hexagonal Prisms, Pyramids, Cone and Cylinder. Projection of solids in simple position including profile view. Projection of solids with axis inclined to one of the reference planes and with axis inclined to both reference planes.

UNIT-III SECTIONS OF SOLIDS

Sections of Prisms, Pyramids, Cone, Cylinder with axis in vertical position and cut by different section planes. True shape of the sections. Also locating the section plane when the true shape of the section is given.

UNIT-IV IS OMETRIC PROJECTION

Isometric View and Projections of Prisms, Pyramids, Cone, Cylinder, Frustum of Pyramid, Frustum of Cone, Sphere, Hemisphere and their combinations.

12 Hours

12 Hours

12 Hours

LTPC

UNIT-V PERSPECTIVE PROJECTION

12 Hours

Perspective projection of Prisms and Pyramids with axis perpendicular to the ground plane, axis perpendicular to picture plane. Conversion of Pictorial Views: Conversion of pictorial views into orthographic views.

TOTAL:60Hours

On completion of this course, students will						
CO1	Draw the projection of points and lines located indifferent quad- rants	L3				
CO2	Prepare multiview or thographic projections of objects by visualiz- ing them in different positions	L3				
CO3	Prepare pictorial drawings using the principles of is ometricandper- spective projections to visualize objects in three dimensions	L3				
CO4	Convert 3Dviews toor tho graphic views	L3				
C05	Obtain multiview projections and solidmodels of objects using CAD tools	L3				

COURSE OUTCOMES:

TEXT BOOKS:

- 1. Anilkumar,K.N., "EngineeringGraphics", AdhyuthNarayanPublishers, 10th Edition, 2016
- 2. Varghese, P.I., "EngineeringGraphics", VIP Publishers, 5th Edition, 2001

REFERENCE BOOKS:

1. Agrawal, B.And Agrawal, C.M., "Engineering Drawing", Tata McGraw Hill Publishers, 3rd Edition, 2019

2. Benjamin, J., "EngineeringGraphics", PentexPublishers-3rd Edition, 2017

3. Bhatt, N.D., "EngineeringDrawing", CharotarPublishingHousePvt. Ltd., 3rd Edition, 2019

WEBLINKS:

- 1. https://www.smartdraw.com
- 2. https://www.autodesk.in

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
C01	1	2	2	1	1	1	2	2	2	2	2	2
CO2	1	2	2	1	1	2	1	1	3	2	2	2
CO3	1	2	2	1	1	2	3	2	3	2	2	2
CO4	1	2	2	1	1	2	2	3	3	2	2	2
CO5	1	1	2	2	1	1	1	3	3	2	2	2
W.AV	1	1.8	2	1.2	1	1.6	1.8	2.2	2.8	2	2	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping	Course	Outcomes	Vs	Programme	Specific	Outcomes
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	1	1
CO2	2	2	2	1	1
CO3	3	2	3	1	1
CO4	3	2	3	1	1
CO5	3	2	3	1	1
W.AV	2.6	2	2.6	1	1

PART– III CORE COURSE–PRACTICAL– IV

Subject Code:	AIRCRAFT SAFETY AND SUPPORT	LTPC
97244	SYSTEMS	0084
	LAB	

COURSE OBJECTIVES:

To train the students "On Hand" experience in maintenance of various airframe systems in an aircraft and rectification of common snags.

LISTOFEQUIPMENT

S.No.	Items	Quantity	ExperimentNo.
1.	Service able aircraft with all above systems	1	1,2,3,4,5,6,7,8,9,10
2.	Hydraulic Jacks(ScrewJack)	5	1,2,4,8
3.	Trestlead just able	5	1,2,4,8
4.	Spirit Level	2	2,3
5.	Levelling Boards	2	2,3,4
6.	Plumb Bob	1	4

LIST OF EXPERIMENTS

- 1. Aircraft"JackingUp"procedure
- 2. Aircraft"Levelling"procedure
- 3. ControlSystem"Riggingcheck" procedure
- 4. Aircraft"SymmetryCheck" procedure
- 5. "Flowtest" to assess of filterelement clogging
- 6. "PressureTest"ToassesshydraulicExternal/InternalLeakage
- 7. "FunctionalTest" to adjustoperating pressure
- 8. "PressureTest" procedure on fuel system components
- 9. "BrakeTorqueLoadTest" on wheel brakeUNITs
- 10. Maintenance and rectification of snagsinhydraulic and fuel systems.

TOTAL:60Hours

COURSE OUTCOMES:

On com	pletion of this course, students will	Knowledge Level
CO1	Understand to procedure involved in maintenance of various airframe systems	L2
CO2	Demonstrate the assembly and rigging procedure and operation of flight controls	L2
CO3	Demon strate the ability tocreate, assemble, test and inspect aircraft pneumaticandhy draulic systems	L2
CO4	Test and maintenance the fuel systems	L3
CO5	Understand and practice there ctification and trouble shooting the snags in hydraulicandfuel systems	L2

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	3	2	3	2	1	2	1	1	1
CO2	1	1	2	3	2	3	2	2	2	1	1	1
CO3	1	1	2	3	2	3	2	1	2	1	1	1
CO4	1	1	2	3	2	3	2	1	2	1	1	1
CO5	1	1	2	3	2	3	2	1	2	1	1	1
W.AV	1	1	2	3	2	3	2	1	2	1	1	1

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

Mapping Course Outcomes Vs Programme Specific Outcomes

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

PART-III CORE COURSE-THEORY-VI

		LTPC
Subject Code: 97245	AVIATION COMMUNICATION AND RADIOAIDS	3003

COURSE OBJECTIVES:

- > To gain the knowledge about Electromagnetic Waves
- > To learn the Communication Procedures in Aviation Industry
- Tounders tood the principle and concepts of Radio Aids and Instruments on Radio principle utilized in the aviation industry

UNITI PROPERTIES OF ELECTROMAGNETIC WAVES 9 Hours

Radio Frequency – General Properties - Amplitude, Wavelength and Frequency Spectrum, Types of Radio Transmission, Relationship, Phase and Phase Difference –Polarization – Polar Diagram –Modulation – AM, FM, PM, CW-Keying, Side Bands. Types of Radio Transmission. Ionosphere & its effect on propagation of Radio waves.

UNIT II GENERAL PRINCIPLES OF RADIO AIDS 9 Hours

Uses and Limitations of Radio Aids – ADF, VHF, OMEGA, GPS, ILS, Radio Altimeter. Different Band of Radio Waves – Surface Waves, Sky Waves – Attenuation, Refraction, Density, Dead Space – Fading – Multi Hop Refraction – Critical Angle.

UNIT III PRINCIPLES AND OPERATION OF RADAR 9 Hours

Uses and Limitations of Weather Radar, ASR, PAR, Types of Radio Communication–LF, HF, VHF, UHF, Factor affecting Range of Communication, VHF transceiver, HF transceiver, SELCAL, UNICOM, Airborne Radio Relay – Aeronautical Fixed Telecommunication Network, ACARS, Airborne Intercoms, SATCOM, Service, Service Telephone, Inter phone. GeneralPrinciples, uses and errors of Pressure Altimeter, VSI, ASI, MachMeter, QFE, QNH, QNE.

UNIT IV RADIO COMMUNICATION PROCEDURE 9 Hours

ATC communication procedure- take off procedure, En-route procedure, Communication failure, Emergencies, Distress Signal, Distress Procedure, Urgency Procedure, Aircraft lost, Medical Transports, Radar Assistance, Case Study.

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CO2	Underst and the importance and uses of Radio Aidsin Aviation Communication Systems	
CO3	Knowledge on Aviation Communication Procedures and its protocol	
CO4	Knowledge on Aviation Emergencies and its procedures	
CO5	Understand the concepts and functions of radio aids and itsinstru- ments utilized in the aviation industry	

Understand the properties of Electromagnetic waves

TEXT BOOKS:

1. Ground Studiesfor Pilots – RadioAids,R.B. Underdown,David Cockburn,Wiley India Pvt Ltd, 2008.

2. Aviation Communication: Between Theory & Practice,Karin Maksymski, Silvia Hansen-Schirra, Peter Lang GMBH publisher, 2013

REFERENCE BOOKS:

1. RadioaidstoNavigation,UniversityofMichiganLibrary,1939

2. Aviation English: A lingua franca for pilots and air traffic controllers, Dominique Estival, Candace Farris, Brett Molesworth, Routeledge Publisher- 2016

3. ASA Aviation Radio Communications Made Easy, Hugh C. Ward, Aviation Suppliers and Academics, 2005.

4. FromtheGroundUP, SandyAFMacDonald's, SecondEdition, 1984,TheEnglish Book store, New Delhi.

UNITV MODER NAVIATION WITH RADIO AIDS

Altimeters, INS, FMS, Transponder, TCAS.

On completion of this course, students will

COURSE OUTCOMES:

CO1

Ground Direction Finding, Classification of Bearings, Factors affecting accuracy, VOR, NDB/ADF, ILS – Localizer, Glide Slope, Marker Beacons, MLS, RMI, DME, RNAV, Radio

9 Hours

TOTAL: 45Hours

Knowledge

L2

L2

L2

L2

L2

Level

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
C01	1	1	1	2	3	3	3	1	2	1	1	2
CO2	1	1	1	2	3	3	3	1	2	1	1	2
CO3	1	1	1	2	3	3	3	1	2	1	1	2
CO4	1	1	1	2	3	3	3	1	2	1	1	2
CO5	1	1	1	2	3	3	3	1	2	1	1	2
W.AV	1	1	1	2	3	3	3	1	2	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping	Course	Outcomes	Vs	Programme	Specific	Outcomes
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	1
CO2	3	3	3	1	1
CO3	3	3	3	1	1
CO4	3	3	3	1	1
CO5	3	3	3	1	1
W.AV	3	3	3	1	1

PART-III

ALLIED COURSE-THEORY IIB

Subject Code: 97246

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PHYSICAL AND HEALTH EDUCATION

LTPC 3003

COURSE OBJECTIVES:

- > To understand and appreciate the value of being physically active
- > To develop motivation for making healthy choices
- To create awareness about diseases
- > To learn the types and need of Nutrition
- > To learn to do First Aid support if needed

UNIT-I INTRODUCTION TO HEALTH EDUCATION 9 Hours

Meaning - Definition of Health Education –Aim, Scope of Health Education- role of International Organizations (WHO) National, State Level Health Organizations.

UNIT-II PHYSICAL HEALTH & FITNESS

Physical Health- Physical Fitness – Health related fitness – Holistic and positive health (Physical, Mental, Social and Spiritual – components of Health related fitness and performance related fitness – mental health. Emotion alintelligence.-types of emotions- weight control; Exercise is the keyto successful weight loss - management for weight loss.

UNIT-III DISEASES AND AWARNESS

Communicable Diseases - Causes, modes of spread – Prevention of Tuberculosis, Malaria, Dengu, small pox, Chicken pox, and AIDS – cancers caused by tobacco.

UNIT-IV BASICNUTURITION

Meaning, Need, Nature and Importance of Nutrition Basics of Nutrition, Carbohydrates, Fats, Proteins, Vitamins, Minerals, Water, Balanced diet, Nutritive value of Food stuffs. Personal hygiene - Principles of diet – Balanced diet.

UNIT-V FIRSTAIDANDBASICLIFESUPPORT

First aid basics: first aid –importance of first aid -CPR- Principles & practice of first aid- care for choking and other breathing emergencies- : Types ofburns, danger ofburns, first aid in dry burns and scalds, electrical burns, chemical burns, sunburn, heatstroke.

TOTAL:45Hours

9 Hours

9 Hours

9 Hours

9 Hours

TEXTBOOKS:

1. Carroll, Simon, and MarciaHills, 'Health promotion, health education, and the public's health', in Roger Detels and others (eds), Oxford Text book of Global Public Health, 6 edition, Oxford Text book (Oxford, 2015; online edn, Oxford Academic, 1 Feb. 2015)

2. Gururaj, G., Varghese, M., Benegal, V., Rao, G.N., Pathak, K. & Singh, L.K. (2016).National Mental Health Survey of India, 2015–16. Bengaluru: National Institute of Mental Health and Neuro Sciences.

REFERENCE BOOKS:

- Mahesh Chandra Guru B P, Sapna M S, and Madhura Veena M L, (2010) "Health education in India", Department of Communication and Journalism, University of Mysore.
- 2. Suresh Kumar Malik (2014) Health And Physical Education, text book publisher: abhishek prakashan, delhi.
- 3. Rajagopal I, R. I., Rajagopal I Dr. (2014). Physical and Health Education: Text Book for Education and Physical Education Students. (n.p.): CreateSpace Independent Publishing Platform.
- 4. Cottrell, R. R., Seabert, D., Spear, C., McKenzie, J. F. (2021). Principles of Health Education and Promotion. UNITed States: Jones & Bartlett Learning.
- 5. Fitness, WellnessandNutrition. (2020). (n.p.): FriendsPublicationsIndia.
- 6. Callcott, D., Miller, J., Wilson-Gahan, S. (2012). Health and Physical Education: Preparing Educators for the Future. UNITed Kingdom: Cambridge UniversityPress.
- 7. Connolly, M. (2018). Skills-Based Health Education. UNITed States: Jones & Bartlett Learning.

WEBLINKS:

- 1. Health Disparities, Centre's for Disease Control and Prevention, http://www.cdc.gov/nchhstp/healthdisparities/
- 2. HealthFacilities,NationalLibraryofMedicine,NIH,
 - a. http://www.nlm.nih.gov/medlineplus/healthfacilities.html
- 3. American Library Association. (2016). Rainbow Books. Retrieved from http://glbtrt.ala.org/rainbowbooks/
- Centers for Disease Control and Prevention. (2015). Components of the Whole School, Whole CommUNITy, Whole Child (WSCC). Retrieved from <u>http://www.cdc.gov/healthyschools/wscc/components.htm</u>

COURSE OUTCOMES

On completio	KnowledgeLevel	
CO1	Acquirea comprehensive knowledge and sound understanding of fundamentals of physical and health education	L2
CO2	Understand Evaluation in physical Health and mental health	L2
CO3	Familiarize with knowledge of components of health related fitness	L2
CO4	Gain the knowledge about balanced diet	L2
CO5	Equip the knowledge of first aid and CPR	L2

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	2	2	2	-	-	-	-	-	-	2	2	2
CO2	2	2	2	-	-	-	-	-	-	2	2	2
CO3	2	2	2	-	-	-	-	-	-	2	2	2
CO4	2	2	2	-	-	-	-	-	-	2	2	2
CO5	2	2	2	-	-	-	-	-	-	2	2	2
W.AV	2	2	2							2	2	2

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5					
CO1	1	1	1	2	1					
CO2	1	1	1	2	1					
CO3	1	1	1	2	1					
CO4	1	1	1	2	1					
CO5	1	1	1	2	1					
W.AV	1	1	1	2	1					
C C										

PART-III

ALLIED COURSE-PRACTICAL-IIB

Subject Code 97247

PHYSICAL AND HEALTH EDUCATION LAB

LTPC 0042

COURSE OBJECTIVES:

> To train the students to be aware of the practices to be done to safeguard themselves and others from the negative effects related to health and also practices to maintain their health.

LIST OF EQUIPMENT

1. Manual Blood Pressure Equipment-Stetho scopes, stand based and portable blood pressure cuffs for the assessment of resting and exercising blood pressure.

2. Skinfold Callipers - Measurement of skin and subcutaneous fatfor body density and body fat assessment.

3. Stadio meter-heightmeasurement.

4. Weighing Scale–for body weight assessment

5. CPR manikin-for practical cardiac arrest

6. Stretchers - Our Spine Boards and Emergency Rescue Stretchers are perfect for immobilization

7. Face mask-to safely deliver rescuebreaths during acardiacarrestorrespiratory arrest.

LIST OF EXPERIMENTS

- 1. Study and Practice on Health Related Assessment-BMICalculation
- 2. Study & Practiceon Components of Health Related Fitness
- 3. Study and Practiceon Dietplan forWeightloss
- 4. Study on Communicable Disease
- 5. Practice on Prevention of Tuberculosis, Malaria, Dengu, smallpox, Chickenpox.
- 6. Study on Cancers Caused by Tobacco.
- 7. Study and Practice on Balanced Dietand Food Pyramid.
- 8. Study on Personal hygiene.
- 9. Study and Practiceon CPR
- 10. Practice of First AidonVarious Conditions and Emergencies
- 11. Practice toCare for Choking and Other Breathing Emergencies

TOTAL:30Hours

COURSE OUTCOMES:

On completion of this course, students will be able						
CO1	To know the procedure in calculating BMI through machine and manual	L2				
CO2	To be able to preparediet chartas per there quirement on their own	L3				
CO3	To be able to do first aidforany victim in the public &working places	L3				
CO4	To be able to do CPR for any victim if necessary	L3				
CO5	To underst and and practice the procedures tobe followed to maintain health and hygiene in daily routine	L3				

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	2	2	2	-	-	-	-	-	-	2	2	2
CO2	2	2	2	-	-	-	-	-	-	2	2	2
CO3	2	2	2	-	-	-	-	-	-	2	2	2
CO4	2	2	2	-	-	-	-	-	-	2	2	2
CO5	2	2	2	-	-	-	-	-	-	2	2	2
W.AV	2	2	2	-	-	-	-	-	-	2	2	2

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	2	1
CO2	1	1	1	2	1
CO3	1	1	1	2	1
CO4	1	1	1	2	1
CO5	1	1	1	2	1
W.AV	1	1	1	2	1

PART-IV

NME –II

Subject Code: 97248A

ADIPADAI TAMIL

		இரண்டாம் ஆண்டு	- நான்	காம் பருவம்								
பாடக்குறியீட்	டு எண்:	பள்ளியில் தமிழ் பயி அடிப்படை	T/P	C	H/W							
		இலக்கியமும்	மொழிப்	பயன்பாடும்	Р	2	2					
நோக்கம்	ت ح ۲	 ≻ மாணவர்கள் தமிழின் சிறப்புகள் அறிதல். ≻ பிழையின்றித் தமிழ் பேசுவதற்குப் பயிற்சி அளித்தல் 										
୬ ରଜ୍ଞା	தமிழ் நீதி திருக்குறள்	இலக்கியக் கருத்துக்களை அ r (அறன் வலியுறுத்தல்) –	அறிதல் 10 கு	றட்பாக்கள்								
	ஆத்தி சூடி மூதுரை		-	முதல் 20 பாடல்கள் முதல் 15 பாடல்கள்								
அலகு2	தமிழின் சீ தமிழ்க்கா	றப்புகளை அறிதல் – (வாய்) மிழ்மொழியின் தொன்மை – ப்பியங்கள் – புதுக்கவிஞர்கள்	மொழித் சிறப்பு - ர் – குறித்	தேர்வு) - தமிழ் இலக்கியங்கள் – சா ந்த செய்திகளை அறிதல்	ங்கப்புலவ	பர்கள்	Ē					
அலகு	சொற்களி அறிதல், ஓ	சொற்களின் பயன்பாடு. அருஞ்சொற்பொருள் அறிதல் – பிரித்து எழுதுதல் – சேர்த்து எழுதுதல் – எதிர்ச்சொல் அறிதல் ஹாமத்து அரு ஹொலி அறிதல்										
அலகு	பிழையின் ே 1. ப 2. வ 3. க	பிழையின்றித் தமிழ் பேசுவதற்குப் பயிற்சி அளித்தல் (வாய்மொழித் தேர்வு) 1. பழமொழிகள், உவமைகள், மரபுத்தொடர்கள் ஆகியவை குறித்து அறிந்து பேசும் திறன்களை வளர்த்தல். 2. வரவேற்புரை, நன்றியுரை ஆற்றுவதற்குப் பயிற்சி அளித்தல் 3. கதைசொல்லும் திறன்களை வளர்த்தல்.(நீதிக் கதைகள் கூறல்)										
அலகு	மொழிபெ ஆங்கிலத் 1. 2.	யர்ப்பு திலிருந்து தமிழில் மொழிபெ . ஆங்கிலச் சொற்களை மொ . ஆங்கிலத் தொடர்களைத் த	யர்த்தல் ழி பெய மிழில் ெ	ர்த்தல் மாழிபெயர்த்தல்								
பயன்கள்	≻ அச்ச ≻ சொ தன்∉	சமின்றி தெளிவாக தங்களது ற்களின் பயன்பாடு, தய னம்பிக்கை பெறுதல்	கருத்துக் க்கமின்ற	க்களை மாணவர்கள் எடுத்த றி பேசக் கற்றுக்கொள்	துரைக்க எவதால்	வழி அ மாண	றிதல். ாவர்கள்					

PART-IV

NME –II

ADVANCE TAMIL

SubjectCode: 97248B

	இரண்	டாம் ஆண்டு - நான்காம் பருவம்							
பாடக்குறியீட்	.டு எண்: பள்ள பயி பயி	ியில் மேல்நிலைப் படிப்பு வரை தமிழ் ன்று கல்லூரியில் பகுதி 1-இல் தமிழ் லாத மாணாக்கர்களுக்கான சிறப்புத் தமிழ்ப்பாடங்கள்	T/P	C	H/W				
		பழந்தமிழ் இலக்கியங்களும் இலக்கியவரலாறும்	Т	2	2				
நோக்கம் :	 மாணவர்ச அறியச் செ வாழ்வியச 	ள் தமிழ் மொழியினைக் கற்பதால் அ ⁶ சய்தல் ப அறங்களுக்கு வழிகாட்டுதலாக இருத் த	ரிய இல நல்	லக்கிய	<u></u> ங்களை				
Эю© -1	சங்க இலக்கியம் 1. நற்றிணை – 'நயனும், நண்பும், நாணூ 'எனத் தொடங்கும்பாடல் (குறிஞ்சி - 392) 2. குறுந்தொகை – 'நெய்தல் இருங் கழி' எனத் தொடங்கும் நெய்தற் பத்து பாடல். (நெய்தல்) 3. ஐங்குறுநூறு – 'வானம் பாடி வறம்' எனத் தொடங்கும் கிழவன் பருவம் பாராட்டுப் பத்து பாடல். (முல்லை) 4. அகநானூறு – 'கடல்கண் டன்ன' எனத் தொடங்கும் பாடல் (மருதம் - 176) 5. புறநானூறு – 'உண்டால் அம்ம இவ்வுலகம்' எனத் தொடங்கும் பாடல்								
அலகு -2	காப்பிய இலக்கிய சிலப்பதிகாரம் – ச	Jம் அடைக்கலக் காதை (மதுரைக் காண்டம்)	}						

அலகு-3	நீதி இலக்கியம்
	1. திருக்குறள் – அறிவுடைமை – 10 கு <mark>ற</mark> ட்பாக்கள்
	2. நாலடியார் – மேன்மக்கள் (முதல் பாடல்)
	3. நான்மணிக்கடிகை – 'அஞ்சாமை அஞ்சுக' எனத்
	தொடங்கும் பாடல் எண்: 27
	4. இனியவை நாற்பது – 'எவது மாறாஇளக்கிளைமை' எனத்
	தொடங்கும் பாடல் எண்: 3
	5. இன்னா நாற்பது – 'ஆற்றல் இலாதான் பிடித்த படை' எனத்
	தொடங்கும் பாடல் எண்: 07
	 சங்க காலம் – எட்டுத்தொகை, பத்துப்பாட்டு. காப்பிய இலக்கிய வரலாறு – ஐம்பெருங் காப்பியங்கள் – ஐஞ்சிற காப்பியங்கள் சிற்றிலக்கியங்கள் தோற்றமும் வளர்ச்சியும் புதுக்கவிதை தோற்றமும் வளர்ச்சியும்.
அலகு -5	இலக்கணம்
	1. சொல்வகை – பெயர், வினை, இடை, உரி
	2. அணி இலக்கணம் – உவமை அ <mark>ணி, உரு</mark> வக அணி தற்குறிப்பேற்ற அணி, உயர்வு நவிற்சி அணி.
	3. புதுக்கவிதை இலக்கணம்– படிமம் குறியீடு.
யன்கள்:	 அரசுப் பணி பெறுவதற்கான வாய்ப்பினை நல்குதல். நடைமுறைத் தமிழ் இலக்கியத்தை அறைய உதவுதல்.

		PART-IV										
		Semester-IV										
Course	code:	NME	T/P	С	H/W							
	1	Small Business Management	Т	2	2							
Objectives	 To underst and the policy initiatives and infrastructural support for establishing a small scale enterprises To analyze the opportunities for starting as mall enterprise. 											
Unit-I	Small Sca – relative industries - history of e agencies in	Small Scaleenterprises–An Introduction and over view–Definition–Scope and importance – relative advantages of small scale enterprises vis - a – vis –Large and medium scale industries – Efforts to development of SSE- Meaning and concept of entrepreneurship, the history of entrepreneurship development, role of entrepreneurship in economic development, agencies inentrepreneurship management and future of entrepreneurship.										
Unit-II	Policy and small entragencies a be anentr support sy	Policy and institution a linfrastructure for small enterprises–Development agencies for small enterprise–small enterprises growth and environmental factors influency–funding agencies and their role in Developing SSEMeaning of entrepreneur, the skills required to be anentrepreneur, the entrepreneurial decision process, androle models, mentors and support system										
Unit-III	Establishing the small scale enterprises-opportunities scanning-Choice of enterprise- Market assessment for SSE-Choice of technology and selection of site-Financing then ew/small enterprise- Preparation of business plan-Ownership structure and organizational frame work- Business ideas, methods of generating ideas, and opportunity recognition											
Unit-IV	Operating the small -scale enterprise–Financial management issues in SSE– peration management issues in SSE– Marketing management issues in SSE- Importance of new venture financing, types of ownership securities, venture capital, types of debtsecurities, Determining ideal debt – equity mix, and financial institutions and banks											
Unit-V	Performance appraisal and growth strategies – Management performance assessmen and control–Growth and stabilization strategies for small enterprises–Managing											
	Successio	n and harvesting strategy.	,bank	rupt	cy, and							
		Dynamic Component for Continuous Internal Assessment	t only	/:								
Unit-VI	Conter	nporary Developments Related to the Courseduring the Seme	ster o	once	ned.							
		REFERENCES:										
		Mathur S.P.(1979) Economics of small-scale industries										
	Simonali	(10%) Entropy on unship and an all Divin and Management Man	ont									
	Siropoli	: (1970) Entrepreneursnip and small Business Management Vas	ant									
Outcomes	 Desa The st The s 	udent should be able find out as uitableidea for starting a small e tudents hould be able to visualize the importance of small scale	enterp e	rise								

SEMESTER V PART- III CORE COURSE -THEORY-VII

Subject Code: 97251	AIRNAVIGATION (GENERAL)	4004
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COURSE OBJECTIVES:

- > To understand the basic Navigation procedures
- > To learn the principle of working of Navigation
- > To know the systems used for Navigation
- > To learn the time calculation for different time zones

UNITI BASICS OF NAVIGATION

Navigation-Definitions, The Solar System – The Earth – Air Space – Time Conversions – Directions – Latitude and Longitude– Distance – Magnetism and Compasses – 1 in 60 Rule-Navigation using 1 in 60 Rule-Other applications using 1 in 60 Rule.TCAS–ACAS–Charts – Dead Reckoning Navigation – Use of Navigational Computer – In Flight Navigation – GPS - GNSS – GLONASS – ELT – Transponder – Loran – LORAN C

UNITIIAIRN AVIGATION PRINCIPLES

12 Hours

Course –Heading – Track–Drift Angle – Wind Correction angle – Air Speed –Ground Speed – Pilotage – True Course – Magnetic Heading – Deviation – Variation

UNITIII INTRODUCTIONTONAVIGATION SYSTEMS 12 Hours

Radio Navigation-DME, ADF, VOR, DECCA-LORAN-C-OMEGA- Dead Reckoning Navigation, Inertial Navigation Systems and Inertial Sensors, Satellite Navigation Systems-GPS, GNSS, GLONASS–In-Flight Navigation– Transponder, use of Navigational Computer-Conventional Method & FMS

UNITIV CHARTSUSEDFORNAVIGATION

Topographical Maps and Map Reading, Convergency and Great Circle Track-Conversion Angle, Scale, General Chart Properties, Examples

UNIT VCONVERSION OF TIME

TimeBasics, Solar Systems-PlanetaryObjects-Kepler'sLaw, TheSeasons, Measurement of

12 Hours

12 Hours

12 Hours

LTPC

Days and Years-Local MeanTime-Co-Ordinated Universal Time-Zone Time-Standard Time-Twilight.

TOTAL:60Hours

COURSE OUTCOMES:

On completion of this course, students will be able				
CO1	Understand the Basics of Air Navigation			
CO2	Knowledge on air navigation Principles	L2		
CO3	Knowledge on air navigation systems	L2		
CO4	Detail the usage of charts of Airnavigation	L2		
CO5	To understand Universal Time zone & Conversion of Time	L2		

TEXT BOOKS:

1. Air Navigation(AirPilot'sManual), TrevorThom, AirPilot Publisher Ltd, 2003.

2. Air Navigation, R.K. Bali, Sterling Book House, 2017.

REFERENCE BOOKS:

1. AirNavigation(Cpl/Atpl), Bali, 2002.

2. Aviation Logistics: The Dynamic Partnership of Air Freight and Supply Chain, Michael Sales, Kogan page, 2016.

WEBLINKS:

- 1. www.airnavigation.aero.com
- 2. www.dgca.gov.in

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	1	2	3	3	3	1	2	1	1	2
CO2	1	1	1	2	3	3	3	1	2	1	1	2
CO3	1	1	1	2	3	3	3	1	2	1	1	2
CO4	1	1	1	2	3	3	3	1	2	1	1	2
CO5	1	1	1	2	3	3	3	1	2	1	1	2
W.AV	1	1	1	2	3	3	3	1	2	1	1	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes	Vs	Programme	Specific	Outcomes
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	1
CO2	3	3	3	1	1
CO3	3	3	3	1	1
CO4	3	3	3	1	1
CO5	3	3	3	1	1
W.AV	3	3	3	1	1

PART– III CORE COURSE –THEORY–VIII

COURSE OBJECTIVES:

- > To understand the working of different systems
- > To learn the components & working of Landing Gear System
- > To learn the components & working of Engine System
- > To learn the components & working of Air Conditioning System

UNITI AIRCRAFTS YSTEMS

Hydraulic systems – Study of typical workable systems – components – hydraulic systems controllers – modes of operation – pneumatic systems – working principles – typical pneumatic power system

UNIT II LANDINGGEAR SYSTEMS 12 Hours

Brake system – components, landing gear systems – classification – shock absorbers – Retractive mechanism

UNIT III AIRCRAFTCONTROL SYSTEMS

Conventional Systems – power assisted and fully powered flight controls – power actuated systems – engine control systems – push pull rod system – operating principles – modern control systems – digital fly-by-wire systems – auto pilot system, active control technology

UNIT IV ENGINE SYSTEM

Fuel systems – piston and jet engines – components – multi-engine fuel systems, lubricating systems – piston and jet engines – starting and ignition systems – piston and jet engines

UNITV AIRCONDITIONINGANDPRESSURIZING SYSTEM 12 Hours

Basic air cycle systems – vapour cycle systems, boot-strap air cycle system – evaporative vapour cycle systems – evaporation air cycle systems – oxygen systems – fire protection systems, de-icing and anti-icing system.

TOTAL:60Hours

12 Hours

12 Hours

12 Hours

COURSE OUTCOMES:

On completion of this course, students will be able					
CO1	To demonstrate their proficiency in hydraulic and pneumatic systems	L2			
CO2	To be able to apply their knowledge of brake and landinggear systems	L2			
CO3	To compre hend Conventional and Modern FlightControl Systems	L2			
CO4	To Analyze Aircraft Fuel and Lubrication Systems	L4			
CO5	To Evaluate Air Cycle and Environmental Control Systems	L4			

TEXT BOOKS:

1. Mekinley, J.L. and R.D. Bent, "Aircraft Power Plants", McGrawHill 1993.

2. Aircraft Instruments: Principles and applications, E.H.J.Pallett, Pitman Publishing, 1981.

REFERENCE BOOKS:

1. Aircraft Engineering Design, Structures and Control Systems by Casey Stokes

- 2. Aeronautical Engineering by Margaret Ziegler
- 3. Aircraft systems by I an Moir and All an Seabridge.

Thupping course outcomes vs i rogramme outcomes												
CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	РО 11	PO 12
CO1	2	2	2	3	2	3	3	1	3	-	2	3
CO2	2	2	2	3	2	3	3	1	3	-	2	3
CO3	2	2	2	3	2	3	3	1	3	-	2	3
CO4	2	2	2	3	2	3	3	1	3	-	2	3
C05	2	2	2	3	2	3	3	1	3	-	2	3
W.AV	2	2	2	3	2	3	3	1	3		2	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

PART-III DSE-ELECTIVE-I

SubjectCode: 97253A

COURSE OBJECTIVES:

- > To underst and the Operations handle din Airport
- > To understand the Operations handle din an Aircraft
- > To understand the connection between Aircraft & Airport

UNITI AVIATION GEOGRAPHY

Earth–Seasons–Equinox– Solstice–IATA traffic Conference Areas –Countries & Capitals – Open Sky Policy – Travel Documents Handling – Economic and Physical Geography Heat Zones – Latitude – Longitude – Planning Itineraries by Air – Time Zones & Elapsed Transportation time – IATA TC areas – Time Calculation

UNIT II AIRPORT STRUCTURES & OPERATIONS 12 Hours

Traffic control – Air traffic services – Runway – Types of Runway – Declared Distances – Airport Signs, Markings & Lightings – Ramp Services – Fuelling – Ground Support Equipment's – Aircraft Load Planning – Weight & Balance

UNIT III CREW& FLIGHT SCHEDULING

Flight Duty Time Limitations – Crew Salary Structure – Hotel & Ground Transportation – Layover – Dead Heading – Split Duty – Break – Consecutive Night Flying – Over fly permission – Landing Permission – Landing Slot Arrangement – Revenue & Yield Management

UNIT IV FLIGHTPLANNING

Fuel Plan & Calculation – Navigation Plan – Weight and Balance – Jet Routes – Navigation Log – NOTAM – Crew Briefing & Flight Release sheet – Alternates – Coded ICAO Flight Plan – FBO's / Ground Handlers – AIP

UNITV APPLICATIONS OF FLIGHT PLANNING 12 Hours

Weather Charts – Filing Flight plantothe ATC – Load Manifest Form– Computerized Flight Plan – Objects and Methods of Flight Planning – Flight Plan exercises using Performance Data, Tables, Range Tables & Graphs - Advanced flight operation knowledge (PBN, ETOPS, RNP, RNAV).

TOTAL:60Hours

142

12 Hours

12 Hours

12 Hours

COURSE OUTCOMES:

On completion of this course, students will be able to				
CO1	Understand the concepts of Entire Aviation Geography	L2		
CO2	Understand the concepts of the airport structures & operation	L2		
CO3	Apply his crews cheduling, flight preparation and planning	L2		
CO4	Identify the aircraft specification for its operations and limitations	L4		
CO5	Understand the concepts of plan chart and performance data tables	L4		

TEXT BOOKS:

- 1. Introduction to airport operations, IATA, 2011.
- 2. Airport Operations, Norman JAshford, Mc Graw-Hille ducation, 2012.
- 3. Airline Operations & Scheduling, Massoud Bazargan, Routeledge Publishing, 2010.

REFERENCE BOOKS:

1. Airport Design and Operations, Antonin Kazda, Emerald Group Publishing, 2007

2. Flight Operations, Charles A.Owens, Harper Collins Distribution Services, 1982.

3. Aircraft Dispatcher:Book of Knowledge, PatrickS. Flannery, Create space Independent Pub, 2014.

WEB LINKS:

- 1. <u>https://www.iata.org</u>
- 2. https://www.icao.int

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	2	2	2	2	3	2	2	2	3	2	2	3
CO2	3	2	3	3	3	3	2	3	3	3	2	3
CO3	3	2	3	3	3	3	2	3	3	3	2	3
CO4	3	2	3	3	3	3	2	3	3	3	2	3
CO5	3	2	3	3	3	3	2	3	3	3	2	3
W.AV	2.8	2	2.8	3	3	2.8	2	2.8	3	2.8	2	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	1
CO2	3	3	3	1	1
CO3	3	3	3	1	1
CO4	3	3	3	1	1
CO5	3	3	3	2	2
W.AV	3	3	3	1.2	1.2
PART-III DSE - ELECTIVE-I

Subject Co	de:
97253B	

AIR REGULATIONS

COURSE OBJECTIVES:

- > To know the Governing Authorities for Aviation Industry
- > To learn the services provided to Flights from the Airport
- > To understand the Rules and Regulations for Aircrafts and Airports
- > To learn the operational procedure of Aircrafts in Airports

UNITI **AVIATION ORGANIZATION & AGREEMENT** 12 Hours

Convention - Bi Lateral Agreement - Multi Lateral Agreement - Open Sky Policy - Freedom of Air - IATA - ICAO - DGCA - Convention of Chicago, Tokyo, Montreal, La Haye -DGCA Organisation and Structure

UNIT II AIRTRAFFICSERVICES

Objectives of ATS – Airspace – Controlled Airspace Structure – Airport – Controlled and Uncontrolled Airport - Control Areas - Control Zones - FIR - ADIZ - Specifications for Flight Information Region-Separation Minima - Contents of Clearances- Flight Information Services

UNIT III AIRCRAFTINVESTIGATION

National Law – Air Space – Flight Information Regions – Accidents – Incidents – Major accidents in the History of Aviation - Indian aircraft Act 1934 - Indian Aircraft Rules 1954 (Public Health Rules) - Indian Aircraft Rules 2003 (Carriage of Dangerous Goods)

BASICAVIATIONPSYCHOLOGY UNIT IV

Human information processing – Human error and Reliability – Decision Making – Avoiding and managing Errors - Cockpit Management - Personality and attitudes - Human Overload and Under load - Fatigue and Stress Management

UNITV OPERATIONAL PROCEDURE

General Requirements - Operator certification and Supervision requirement - Operational procedure requirements – All weather operations requirements – Instrument and safety equipment requirements - Communication and navigation equipment

TOTAL:60Hours

12 Hours

12 Hours

12 Hours

COURSE OUTCOMES:

On completion of this course, students will be able to						
CO1	Learnt about the Air Regulations and various Air Organizational agreements	L2				
CO2	Ability to identify the Air Traffic Services	L2				
CO3	Understand the Laws in volved in Air Regulation to investigate Air Accidents and Incidents	L2				
CO4	Ability to understand basic aviation psychology	L4				
CO5	Ability to understand operation procedure for safe operation	L4				

TEXT BOOKS:

1. Air Regulations, Part-I&II, R.K. Bali, Sterling Book House, 2018

REFERENCE BOOKS:

1.A Hand book on Air Regulations for pilots, V.Krishnan, 2014

2. Air Regulations for CPL/ATPL,R.K.Bali, 2015.

3. Nordian, Air Law & ATC Procedures, Edition 7.2(2018).

4. V. Krishnan & S.R. Iyer, "A Hand book on Air Regulations for Pilots", The English Book Store (The Aviation People) (1 January 2014).

5. V. Krishnan & S.R. Iyer, "A Hand book on Air Regulations for Pilots", The English Book Store (The Aviation People) (1 January 2014).

WEB LINK:

1. https://iclg.com/practice-areas/aviation-laws-and-regulations/india

- 2. https://www.icao.int/Meetings/anconf12/Document%20Archive/an02_cons%5B1%5D.pdf
- 3. https://www.mod.gov.in/sites/default/files/AFAct.pdf
- 4. https://www.civilaviation.gov.in/sites/default/files/moca_000947.pdf
- 5. http://164.100.60.133/rules/car-ind.htm
- 6. https://www.icao.int
- 7. https://www.faa.gov

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	2	1	1	3	3	3	3	3	3	2	2	3
CO2	2	1	1	3	3	3	3	3	3	2	3	3
CO3	2	1	1	3	3	3	3	3	3	2	3	3
CO4	2	1	1	3	3	3	3	3	3	2	3	3
CO5	2	1	1	3	3	3	3	3	3	2	3	3
W.AV	2	1	1	3	3	3	3	3	3	2	2.8	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course OutcomesVsProgramme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2
CO2	3	2	3	2	2
CO3	3	2	3	2	2
CO4	3	2	3	2	2
CO5	3	2	3	2	2
W.AV	3	3	3	2	2

PART-III DSE - ELECTIVE-I

Subject	Code:
97253C	

AIRTRAF FICCONTROL

LTPC 4004

COURSE OBJECTIVES:

- > To enable the Students to learn the absolutencessity of Air Traffic Control
- > To learn the AT Cprocedures in an Airports
- \succ To know the services related to RADAR
- > To learn the concept of Navigatioin ATC

UNITI **12 Hours INTRODUCTIONTOATC**

Basic Concept - Objectives of ATS – Parts of ATC Service – Scope and Provision of ATC's - VFR & IFR Operations - Classification of ATS Air Spaces - Various kinds of separation Meteorological Support - providing ATS – Division of Responsibility of Control

UNIT II **AIRTRAFFIC SERVICES**

Air Traffic Services - Area Control Service, Assignment of Raising levels minimum Flight Altitude - ATS routes & Significant Points - RNAV and RNP - Vertical, Lateral and Longitudinal Separations based on Time / Distance -ATC clearance - Flight plans- Position report

UNIT III **RADARRELATED SERVICES** 12 Hours

Flight Information Alerting Services, Coordination, Emergency Procedure and Rule of the Air - Radar Service, Basic Radar Terminology, Identification Procedures using Primary/ Secondaryradar- Performance Checks – Use of Radar in Area and Approach Control Service.

UNIT IV AERO DROMES

Aerodrome Data, Physical Characteristics and Obstacles Restriction Aerodrome Data: Basic Terminology - Aerodrome Reference Code - Aerodrome Reference Point - Aerodrome Reference Temperature Instrument Runway, Physical Characteristic; Length of Runway.

UNITV NAVIGATIONINATC 12 Hours

Visualand for Navigation, Visual Aids for Denoting Obstacles Emergency and other Services -Visualaids for Navigation; Wind Direction Indicator -Landing Direction Indicator Location and Characteristics of Signal Area – Marking General Requirements – Various Markings.

TOTAL:60Hours

12 Hours

COURSE OUTCOMES:

On completion of this course, students will be able to						
CO1	Able to understand the Roles & Responsibilities of ATC	L2				
CO2	Able to understand the ATSservices provided for the aircrafts	L2				
CO3	Able to know the procedures in Communication & Navigation Standard	L2				
CO4	Able to know the types of AT Sservices for different aero dromes	L4				
CO5	Able to understand the applications of RADAR	L4				

TEXT BOOKS:

1. Fundamentals of Air Traffic Control-MichaelS. Nolan, Cengage Learning, 2012.

REFERENCE BOOKS:

- 1. Understanding Air Traffic Control-Dieudonne Ndayizera, NotionPress, 2016.
- 2. AirTrafficControl:Human Performance Factors AnneR.Isaac,Bert Ruitenberg, Routledge, 1999.
- 3. "Aircraft Manual(India)Volumel",latest Edition The English Book Store, 17-1, Connaught Circus, New Delhi.
- 4. "PANS–RAC–ICAODOC4444", Latest Edition, The English Book Store, 17-1, Connaught Circus, New Delhi.

WEB LINK:

1. https://www.skybrary.aero/index.php/ATC_Unit_Coordination

2. http://web.mit.edu/6.933/www/Fall2000/mode-s/atc.html

3. https://www.faa.gov/air_traffic/publications/atpubs/aim_html/chap4_section_2.html#:~:text =Radio%20communications%20are%20a%20critical%20link%20in%20the%20ATC%20syst em.&text=The%20single%2C%20most%20important%20thought,the%20appropriate%20airc raft%20call%20sign.

4. https://science.howstuffworks.com/transport/flight/modern/air-traffic-control.htm

5. https://www.aopa.org/training-and-safety/students/presolo/special/new-pilots-guide-to-atc communication

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CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	1	3	3	3	3	2	2	1	1	1
CO2	1	1	1	3	3	3	3	2	2	1	1	1
CO3	1	1	1	3	3	3	3	2	2	1	1	1
CO4	1	1	1	3	3	3	3	2	2	1	1	1
CO5	1	1	1	3	3	3	3	2	2	1	1	1
W.AV	1	1	1	3	3	3	3	2	2	1	1	1

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes	Vs	Programme	Specific	Outcomes
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	2
CO2	2	2	3	2	2
CO3	2	2	3	2	2
CO4	2	2	3	2	2
CO5	2	2	3	2	2
W.AV	2	2	3	2	2

PART-III DSE-ELECTIVE-II

Subject Code:	PUBLIC RELATIONSHIP IN THE AVIATION	LTPC
y/204A	INDUSTRY	4004

Objectives: On successful completion of this course, the students should have understood Role, Importance and Challenges of PR in Aviation Industry, Role of PR in Aviation Crisis Management Strategy and PR Planning

UNITI SERVICES MARKETING

Meaning - Nature of Services - Types and Importance - Relationship Marketing -Mission, Strategy, Elements of Design, Marketing Plan Market Segmentation - Marketing Mix Decisions: - Unique Features of Developing, Pricing, Promoting and Distributing Services.

UNITII MARKETING OF HOSPITALITY

Perspective of Tourism, Hotel and Travel Services - Airlines, Railway, Passenger and Goods Transport - Leisure Services. Positioning and Differentiations Strategies, Quality of Service Industries – Achievement and Maintenance, Customer Support Service.

UNITIII **PUBLICRELATIONS**

An essential in Aviation – Issues in PR: Airport Operators, Air Operators, Security Requisites of a Good PR professional-Challenges: Accessibility, Integrity of Information and Neutrality Handling the media – Types and Role of Media Handling – Do's and Don'ts in Media Handling – Preparation for Elective Media Handling – Electronic Media

UNITIV PUBLIC RELATIONS AND CRISIS MANAGEMENT AT AIRPORTS **12 Hours**

Crisis at an Airport – Preparing for a Crisis – Managing the Crisis – PR: The Role during Crisis- Four Steps Public Relations Process, Defining PR Problems, Planning And Programming, Taking Action And Communicating.

12 Hours

12 Hours

UNITV STRATEGIES FOR SUCCESSFUL PRPERSONNEL 12 Hours

Successful PR of an Organization: Strategy – Alternatives and Choices in Communication– PR Planning and Prioritization, Evaluating the Program, Elements of Public Relations, Human Relations, Empathy, Persuasion, Dialogue, Objectives of Public Relations

TOTAL:60Hours

COURSE OUTCOMES:

On co	On completion of this course, students will be able to							
CO1	To understand the Concept of Marketing inservice based industries	L2						
CO2	To understand the roleandimportance of hospitality in service based industries	L2						
CO3	Un derstander need of public relations in all industries	L2						
CO4	To understand crisismanagement and its importance	L2						
CO5	To get the knowledge on strategies in Public Relations	L2						

TEXT BOOKS:

1. Services Marketing: Integrating customer Focus Across the Firm–Zeihthaml, Mc Graw Hill Education, 2017.

2. Public Relationship Management-MahorN.K,PearlBooks,2012.

REFERENCE BOOKS:

1. Profitable Customer Relationships-Ceo Speak, Vision Books, 2009.

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	3	2	2	1	1	2	1	2	1	3	2	3
CO2	3	2	2	1	1	2	1	2	1	3	2	3
CO3	3	2	2	1	1	2	1	2	1	3	2	3
CO4	3	2	2	1	1	2	1	2	1	3	2	3
CO5	3	2	2	1	1	2	1	2	1	3	2	3
W.AV	3	2	2	1	1	2	1	2	1	3	2	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outco	mes Vs	Programme	Specific	Outcomes
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	1	2	3	2	3
CO2	1	2	3	2	3
CO3	1	2	3	2	3
CO4	1	2	3	2	3
CO5	1	2	3	2	3
W.AV	1	2	3	2	3

PART-III DSE-ELECTIVE-II

Subject Code: 97254B

LOGISTICS & AIRCARGO MANAGEMENT

COURSEOBJECTIVES:

- > To know the concept of logistics in cargoplat form
- > To learn the procedures being followed in Ware house
- > To know the different types of Air Cargo procedures

UNITI CONCEPT OF LOGISTICS

Introduction – Components, Advantage & Growth-Logistics in Global Organization – Marketing and Logistics Channel – Environmental and Marketing Issue – Inventory Management – Purpose, Type, Objective and Cost- Model of Inventory Management – MRP, DRP & JIT

UNIT II TRANSPORT SYSTEM MODEL AND WARE HOUSING 12 Hours

Deregulation and Government Rule – Transport Security – Product Packaging and Pricing – Role of Warehouse –Alternative Warehousing – Trend in Material Handling – Inbound Logistics and Purchasing

UNIT III GLOBAL ENVIRONMENT&STRATEGY

Global Supply Chain – International Documentation- Strategy Formulation & Implementation – Quality Concept & TQM – Improving Logistics Performance

UNIT IV AIRCAR GO CONCEPTS

Introduction – Operations and Industry Regulations – Service Function, Organization and Liability – SLI, Types erof cargo-Handling of Perishable, Valuable Cargo and Special Cargo – Air cargo Tariff, Rates & Charges – Valuation charges and Disbursement – Airway Bill, Function, Purpose and Validation

UNIT V HANDLING FACILITIES

Airport Cargo Activity & Cargo Zone – Aircraft Handling with Cargo – Cargo Terminals and Facilities – Emerging trend in Cargo & Cargo Carriers

TOTAL:60Hours

12 Hours

12 Hours

12 Hours

COURSE OUTCOMES:

On co	mpletion of this course, students will be able to	Knowledge Level
CO1	Understand the Concept of Logistics & Air Cargo	L2
CO2	To know about Transport System Model and Ware housing	L2
CO3	Understand theConcept of Logistics & Air Cargo business in the aviation industry	L2
CO4	Awareness about Strategy for improving Air Cargo & Logistics performance	L2
CO5	Knowledge on Cargohandling facilities	L2

TEXT BOOKS:

1. AirCargo Management: AirFreight and the Global Supply Chain, Michael Sales, Route ledge Publications, 2016.

REFERENCE BOOKS:

- 1. Aviation Logistics: The Dynamic Partnership of AirFreight and Supply Chain, Michael Sales, Koganpage, 2016.
- 2. BabuP,"Introduction to Air Cargo Management", 12 November 2020.
- 3. The Air Logistics Hand book: Air Freight and the Global Supply Chain, Michael Sales, Routledge Publications, 2013.
- 4. ICAO Technical Instructions (TI).

WEB LINKS:

- 1. www.airlogisticsgroup.com
- 2. www.kalelogistics.com
- 3. https://skybrary.aero/bookshelf/books/1178.pdf

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	2	1	1	3	3	3	3	3	3	2	2	3
CO2	2	1	1	3	3	3	3	3	3	2	3	3
CO3	2	1	1	3	3	3	3	3	3	2	3	3
CO4	2	1	1	3	3	3	3	3	3	2	3	3
CO5	2	1	1	3	3	3	3	3	3	2	3	3
W.AV	2	1	1	3	3	3	3	3	3	2	2.8	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course OutcomesVs Programme Specific Outcomes

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

PART-III DSE-ELECTIVE-II

Subject Code: 97254C

AIRPORT PLANNING

LTPC

12 Hours

COURSE OBJECTIVES:

- > To learn about the basic airport planning methods and fore casting
- > To explore about the airport site selection
- > To know about the airside layouts of anairport
- > To study about the terminal buildings and risk management in airports

UNIT-1Introduction to Airport Planning 12 Hours Dynamic Strategic Planning-Planning Concepts, Systems Perspective, Concept of Dynamic strategic planning – Forecasting – Multi Airport Systems –User Charges – Airfield Design – Airfield Capacity – Airfield Delay

UNIT - 2 Airport Site Selection

Airport Planning Procedure - types of operations and aircraft, facility planning, heliports, water aerodromes - site selection criteria, fine tuning site selection, – Air Traffic Zones – Approach Areas

UNIT-3 Airside Layout Runways, Taxiways & Aprons 12 Hours

Runway orientation, wind rose analysis, runway configurations, Obstacle Limitation Surfaces, runway components, Declared Distances, runway separation – taxiway layout and design, holding bays, apronlayout anddesign, ATC Tower considerations, ground – based Nav- aids, airside capacity

UNIT-4 Air Cargo and Passenger Terminal Building (PTB) 12 Hours

Planning considerations, siting the terminal, PTB layouts, PTB sub-systems, pedestrian flows, and modeling – Functions of the Cargo Terminal, air cargo characteristics and shipping models, terminal concepts, and planning considerations

UNIT-5 Risk Management

Environment alimpact, land use planning impacts - Airport Noise Management –Noise Abatement Procedure, pollution – Risks in the operative area of airport – Obstacle-free surfaces – Airport risk plans – Risk assessment – Case Study

Total:60Hours

COURSE OUTCOMES:

On su	ccessful completion of this course, the student will be able to;	Knowledge Level
CO1	To understand about the airport planning and various concept so Fairfield design	L2
CO2	To know about the airport planning procedure and site selection	L2
CO3	To get knowledge about the Airside layout, runways taxi ways and apron configuration and management	L2
CO4	To understand about the aircargoterminal and passenger terminal planning and considerations	L2
CO5	To study about the Risk management in airport planning and operations	L3

TEXT BOOK:

 Airport Systems Planning, Design and Management–Richardde Neufville, Amedeo R.Odoni(author),2013(edition), Mc-Graw Hill Education Publications

REFERENCE:

- 1. Airport Planning and Design-Khanna Sk(author),2014(edition),Nem Chand Publi-cations
- 2. Planning and Design of Airport-Asheesh Kumar(author),2020(edition),Vayu Education of India
- Planning and Design of Airports- Francis McKelvey, SethYoung, William Sproule (authors), 2010 (edition), Mc-Graw Hill Professional
- 4. Airport Engineering:Planning and Design, Saxena.S.C(author), 2015(edition), CBS Publication

CO/P O	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	2	2	1	1	2	1	1	1
CO2	3	2	1	2	2	2	1	1	1	1	1	1
CO3	3	1	2	2	2	2	2	1	1	1	1	1
CO4	3	2	1	2	2	2	1	1	1	1	1	1
CO5	1	2	1	2	2	2	2	1	1	1	1	1
W.AV	2.6	1.8	1.4	1.8	2	2	1.4	1	1.2	1	1	1

Mapping Course OutcomesVs Programme Outcomes

Mapping Course Outcomes Vs Programme Specific Outcomes

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

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

DSE-ELECTIVE-III

SubjectCode: 97255A

PRINCIPLES OF ROTOR CRAFT

LTPC 4004

COURSE OBJECTIVES:

- > To know the parts of Helicopter
- > To learn the working principle of Helicopter
- > To learn the controls of Helicopter
- > To understand the principle behind working of every part of he licopter

UNITI INTRODUCTION TO ROTORCRAFT 12 Hours

Helicopter as an aircraft, Basic features, Layout, Generation of lift, Main rotor, Gearbox, tail rotor, power plant, drive to main tail rotor, considerations on blade, feathering and flapping, Rotor controls and various types of rotor, Geometry of the rotor, Blade loading, Effects of solidity, Profile drag, compressibility etc.,Blade area required, Number of Blades, Bladeform, Power losses, Rotor efficiency.

UNIT II AERODYNAMIC SO FROTOR BLADE 12 Hours

Aerofoil characteristics in forward flight, Hovering and Vortex ring state, Blade stall, Maximumlift of the helicopter, Calculation of induced power, High speed limitations; parasite drag, power loading, Ground effect.

UNIT III FLIGHT PERFORMANCE & POWER PLANTS 12 Hours

Piston engines, Gas turbines, Ramjet principle, Gross weight of a jet helicopter, Comparative performance, Horse power required, Range and Endurance, Rate of climb, Best climbing speed, Ceiling in vertical climb, Autorotation - Helicopter AFCS, autopilots/yaw dampers, flight director systems and stability augmentation system (SAS), Sensors (rawdata)Computer, Controller (mode selector), Loads (command bars and autopilot), and Functioning

UNIT IV STABILITY&CONTROL 12 Hours

Physical description of effects of disturbances, Stick fixed longitudinal dynamic stability; Stick fixed lateral dynamic stability, longitudinal stability characteristics, Lateral stability characteristics, Control response. Difference between stability and control of airplane and helicopter.

UNITV VIBRATION OF ROTOR

12 Hours

Dynamic model of the rotor, Motion of the rigid blades, flapping motion, lagging motion, feathering motion, Properties of vibrating systems, phenomenon of vibrations, fuselage response, Vibration absorbers, Measurement of vibration in flight, General considerations, Airfoil selection, Blade constructions, Materials, Factors affecting weight and cost, Design conditions, Stress analysis

TOTAL:60Hours

On comp	letion of this course, students will be able	Knowledge Level
CO1	To study about parts of Helicopter	L2
CO2	To study the Aerodynamics calculation of Rotorblade	L2
CO3	To study about the performance of Helicopter Engine	L2
CO4	To Study stability and control characteristics of Helicopter	L2
CO5	To study about controlling of Rotorvibration	L2

COURSE OUTCOMES:

TEXT BOOKS:

1. JohnFay, "The Helicopter and How It Flies", Himalay an Books1995

2. Joseph Schafer, "Basic Helicopte rMaintenance", Jeppesen 1980

REFERENCE BOOKS:

1. Principles of Helicopter Flight– Walter J. Wagtendonk, Aviation Supplies & Academics Inc, 2006.

2. Fundamental s of Helicopter Dynamics-C. Venkatesan, CRCpress, 2017.

3. Helicopter Dynamics-A.R.S.Bramwell, Butter worth -Heine mannLtd, 1976.

4. LalitGupta,"HelicopterEngineering", Himalay an Books New Delhi1996

5. RWProuty,"Helicopter Aerodynamics"

CO/PO	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	-	2	-	3	1	2	1	3	2	1	1	2
CO2	-	2	-	3	1	2	3	3	2	1	1	2
CO3	-	2	-	3	1	2	3	2	3	1	1	2
CO4	-	2	-	3	1	2	3	3	2	1	1	2
C05	-	2	-	3	1	2	2	3	2	1	1	2
W.AV	2	1	1	3	3	3	3	3	3	2	2.8	3

Mapping Course Outcomes Vs Programme Outcomes

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

mapping course outcomes is riverannic specific outcomes

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

PART-III DSE-ELECTIVE-III

Subject Code: 97255B

PISTONENGINE AND PROPELLER

COURSEOBJECTIVES:

- > To understand the different ther mody namic cycles
- > To learn the parts of a pistonengine and their working
- > To learn the working of different systems in a pistonen gineering
- > To understand the concept of propeller and its uses

UNIT IIntroduction, Terms, Definition and Power Calculation12HoursDevelopment, classificationand characteristics of pistonengines.Comparison of the Otto,DieselandDualcycle, Stroke,Compressionratio and four stroke cycle. Principles ofvalvetimingand porttiming and engine firing order. Description of termsrelated topistonengine. Engine efficiency. Power Calculation, engine performance parameters.

UNIT IIBasic Engine components and Nomenclature 12 Hours

Constructional features of Crank case, crank shaft, Connecting rod, propeller shaft, cylinder, piston, valveand valve operating mechan is mand their function. Description of accessory section and propeller reductiongears. General description of induction and exhaust mani fold and Types of engine cooling System. Supercharger and Turbo charger – system arrangement and principle of operation.

UNIT III Engine Fuel System and Lubricating System 12 Hours

Aviation gasoline and its characteristics. Principle of operation of Float type carburetor.– Carburetor icing and prevention. Maintenance of float type carburetor. Principle of operation and maintenance of Hydromechanical fuel control, Hydromechanical / Electronic fuel control system. Need for lubrication. Classification and characteristics of lubricating oil. Principal components of lubricating system and their function.

UNIT IV Ignition and Starting System

12 Hours

Principles of ignition. Magneto–Type, Characteristics and operation.Engineignition systems-Capacitor-type ignitionsystem. Description of ignitionshielding, ignitions witch and wiring. Magneto timing procedure. Magneto maintenance. Description of sparkplugs and its servicing including pressure testing. Description of engine starter motor, over running clutch mechanism and its trouble shooting and maintenance.

UNIT V Propeller

12 Hours

Propeller theory, terms and definition. Types of propeller –Forces acting on propeller in flight. Propeller-aerodynamic effect, General description of fixed and variable pitch propeller. Propeller controls and operations of pitch changing mechanism. Description of wooden and composite blade propellers.

TOTAL:60 Hours

COURSE OUTCOMES:

On comp	letion of this course, students will be able to	Knowledge Level
CO1	Explain the working principle of pistonengine.	L2
CO2	Analyze the components and accessories of pistonengine and performance	L4
CO3	Explain a bout the Fuel system and Turbo charging	L2
CO4	Write the procedure for installation of lubricants, fuelignition systems	L2
CO5	Interpret the principle and operation of various propellers	L2

TEXT BOOKS:

- 1. Aircraft Power plant by Kroes Wild.
- 2. Her schel Smith, "Aircraft Piston Engines", McGrawHill Higher Education (1July1981).

REFERENCE BOOKS:

- 1. GrahamWhite,"Allied Aircraft Piston Engines of World WarII", SAE.
- 2. Aircraft Pist on Engines: For Professional and Private Pilots by Oxford Aviation Academy Limited.
- **3.** RalphD Bent and MckinleyJamesL, "Aircraft Power Plants", McGraw-Hill; Revised Ed
- 4. Internal combusti on Engines, VGanesan.

WEB LINKS:

1. https://nptel.ac.in/content/storage2/courses/101101001/downloads/Intro-Propulsion-Lect-

25.pdf

2. http://learntoflyblog.com/2015/10/22/cfi-brief-four-stroke-piston-engine/

3. https://www.skybrary.aero/index.php/Piston_Engine#:~:text=An%20aircraft%20piston%20e

n gine%2C%20also,engines%20found%20in%20most%20automobiles.

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	2	1	3	1	2	1	3	2	1	1	2
CO2	1	2	1	3	1	2	3	3	2	1	1	2
CO3	1	2	1	3	1	2	3	2	3	1	1	2
CO4	1	2	1	3	1	2	3	3	2	1	1	2
CO5	1	2	1	3	1	2	2	3	2	1	1	2
W.AV	1	2	1	3	1	2	2.4	2.8	2.2	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

S–Strong (3), M-Medium(2), L-Low(1)

Mapping Course Outcomes Vs Programme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	1	1
CO2	2	2	2	1	1
CO3	2	2	2	1	1
CO4	2	2	2	1	1
CO5	2	2	2	1	1
W.AV	2	2	2	1	1

PART-III DSE-ELECTIVE-III

Subject Code:
97255CLTPC
4004

COURSE OBJECTIVES:

- > To know the different engines used in Aviation Industry
- > To learn the working principle of GasTurbine Engine
- > To learn the working of several systems required for the working of the engine

UNITI FUNDAMENTALS OF TURBINEENGINES 12 Hours

Back Ground and Development, Principle of jet propulsion. Application of Newton's law of motion, Brayton's Cycle, Jet propulsionengines –Rocket, Ramjet engine, pulse jet engine and Turbine Engine. Principle and type ofgas turbine engines – turbojet, turbo fan, turbo propand turboshaft engines. Description ofthrust and effect ofaltitude, temperature and velocityofthe gas flow; Engine ratings, humidity, temperature and water injection. Airflow, Engine Efficiencies.

UNITII CONSTRUCTION OF TURBINEENGINE 12 Hours

Principalparts – Descriptionofair intake- Subsonic inlet ducts, Supersonic inlet duct, Airinlet icing. Compressor- Types of compressor, Compressor stall. Diffuser, Combustion chamber – Types of combustion Chamber. Turbine – Turbine inlet guide vanes, types of turbine and function. Exhaust Constructional features and principles of operation; Convergent, divergent and variable area nozzles; Engine noise limiting features.

UNITIII TURNINE ENGINE FUEL SYSTEM 12 Hours

Type of turbine engine fuel and its properties and characteristics. Description of fuel system components. High pressure fuel system, fuel metering system, large aircraft Turbo fan engine fuel system, Description of fuel control UNITs and their operation. Electronic engine controls and FADEC system. Description of Fuel Spray Nozzle and its Types.

UNITIV LUBRICATING SYSTEM

Types of lubricants, Description of lubricating system UNITs and their function. Turbine Engine Lubrication Systems- Typical Dry-sump variable pressure lubrication system Lubricating oil analysis and its process. Torque meter and its function.

UNITV IGNITION AND STARTING SYSTEMS

12 Hours

Description of ignition system and its components. I genitors and glow plugs. Description of engine starting system – Electric starters and Air Turbine Starters and their operation.

TOTAL:60 Hours

COURSE OUTCOMES:

On comp	Knowledge Level						
CO1	Explain the principle of operation, basic design and construction of turbine engines	L2					
CO2	Summarize the operation of agasturbine engine combustion	L2					
CO3	Discuss the principle of operation, basic design and construction of fuel system of turbine engines	L2					
CO4	CO4 Analyze the lubrication system units and their function of turbine Engines						
CO5	Illustrate the procedure for Engine starting system	L2					

TEXT BOOK:

- 1. Aircraft Power plant by KroesWild(Chapter11-14)IrwineTreager.
- 2. "Aircraft GasTurbineTechnology by", Mc Graw Hill Education; Third edition(1July2017).

REFERENCE BOOKS:

1. RalphDBent andMckinleyJamesL, "Aircraft PowerPlants",McGraw-Hill;RevisedEd. edition (January 1, 1955).

2. Airframe and Powerplant Mechanics(EA-AC65-12A)-PowerPlantHandFAA.

3. M.J.Kroes, T.W.Wild, R.D.Bent and J.L.McKinley, "Aircraft Power Plants" McGraw-Hill Education 2014.

TheJet Engine'by"ROLLSROYCE", Power plant SectionText book-(EA-ITP-P), Wiley;
5th edition (14 August 2015).

WEB LINKS:

- 1. https://www.cfinote book.net/ note book/operation-of-aircraft- systems /power plant
- 2. http://www.bits.de/NRANEU/others/amd-us-archive/FM1-506%281990%29.pdf
- 3. https://nptel.ac.in/courses/112/103/112103281/

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	2	1	3	1	2	1	3	2	1	1	2
CO2	1	2	1	3	1	2	3	3	2	1	1	2
CO3	1	2	1	3	1	2	3	2	3	1	1	2
CO4	1	2	1	3	1	2	3	3	2	1	1	2
CO5	1	2	1	3	1	2	2	3	2	1	1	2
W.AV	1	2	1	3	1	2	2.4	3	2.1	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course OutcomesVsProgramme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	1	1
CO2	2	2	2	1	1
CO3	2	2	2	1	1
CO4	2	2	2	1	1
CO5	2	2	2	1	1
W.AV	2	2	2	1	1

PART-III CORE COURSE-PRACTICAL-V

Subject	Code:
97256	

COURSE OBJECTIVES:

- > To learn to working a CAD software
- > To learn to draw the components in 2D&3D
- > To learn the procedures of assembly in CAD software

LIST OF EQUIPMENT

1.Desktop with CAD software installed-30nos.

LIST OF EXPERIMENTS

- 1. Study of Capabilities of Software for Drafting & Modelling-Co-Ordinate System
- 2. Creation of Simple Figures like polygon and General Multiline Figures
- 3. Drawing of aTitle Block with necessary Text and Projection Symbol
- 4. Drawing of curves like parabola, spiral, involute using B-spline or Cubic spline
- 5. Drawing of front view and to pview of simple solidslikeprism, pyramid, cylinder, cone, etc, and dimensioning
- 6. Drawing front view,top view and side view of objects from the given pictorial views (eg. V-block, Base of a mixie, simple stool, object with hole and curves)
- 7. Drawing the plan view of gear.
- 8. Drawing of a Connecting Rod 3D
- 9. Drawan object using3-Dadvance tools.
- 10. Making mechanical joint and soldering of joint on sheet metal

TOTAL:60 Hours

COURSE OUTCOMES:

On comp	Knowledge Level	
CO1	Understand the fundamental so computer aided design	L2
CO2	Implement the knowledge increating a model	L3
CO3	Understand the various limits and to lerances	L2
CO4	Understand various dimensioning styles	L2
CO5	Implement the knowledge to model various 2D and 3D models	L3

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	2	2	2	1	1	1	1	2	2
CO2	1	1	2	2	2	2	1	1	1	1	2	2
CO3	1	1	2	2	2	2	1	1	1	1	2	2
CO4	1	1	2	2	2	2	1	1	1	1	2	2
CO5	1	1	2	2	2	2	1	1	1	1	2	2
W.AV	1	1	2	2	2	2	1	1	1	1	2	2

Mapping Course Outcomes Vs Programme Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1	1	1	1	1
CO2	1	1	1	1	1
CO3	1	1	1	1	1
CO4	1	1	1	1	1
CO5	1	1	1	1	1
W.AV	1	1	1	1	1

Mapping Course OutcomesVsProgramme Specific Outcomes

SEMESTERVI

PART – III

CORE COURSE-THEORY-IX

Subject Code: 97261

AVIATION SECURITY & SAFETY

LTPC 4004

COURSE OBJECTIVES:

- > To understand the basic regulations and importance of aviation safety and security
- > To understand the importance of Safety and Security in Air Transportation
- > To learn about the techniques and methodologies used inprotecting passenger, crew, baggage, cargo, mail, ground personnel, aircraft and property of Airports

UNITI **12 Hours** Importance of Air Transportation Safety and Security

Introduction to Aviation Security - Organization Structure - Indian Aviation Security System - Ministryof Civil Aviation - About CISF - About BCAS - About BDDS - Role of CISF in Indian Aviation - Role of BCAS, Airport and Airlines Security team and Local Police in Aviation.

UNIT II Security Measures for Passengers and Baggage

Pre-hold screening of passengers and their cabin baggage – Sterile areas – Handling of special passengers - Control of Hold Baggage - Security measures for air cargo - Catering Security measures - Bomb threat Analysis - Nature of Bomb threats - Managing threats - Inflight Threats.

UNIT III Hijacking - Security Laws and Procedures 12 Hours

Frisking - Security at Boarding - Fencing - Improvised Explosive Device - Improvised Biological Device - Classification based on Trigger Mechanism - Airport Metal Detectors -Aircraft Hijacking - Dealing with Hijacking - International Law Issues - Isolated Aircraft Parking Position - Hostage Negotiation - Specifications of Hand Held Metal Detectors -Prohibited Articles - Airport Enforcement Authority. Cockpit doors -Sky Marshal Program-Crimesagainst Humanity- Air Transportation SecurityAct 2001-The Tokyo Convention and Summit.

UNIT IV Terrorism – Handling Methods

Terrorism - Introduction- Causes of Terrorism - Rival claims of Palestine Liberation Organisation - Nuclear Terrorism - Aircraft as Missile - 9/11 Terrorist Act and its consequences - Biological and Chemical warfare - Steps to combat terrorism.

12 Hours

UNIT V National Civil Aviation Security Program

12 Hours

Meaning – Aircraft Rules 2011 – International Legislation – Hijacking – Anti-Hijacking measures –against Terrorist- Terrorism – Hijacking incidents in the world – Access control – Staff – passengers – purpose- points – Access control of vehicles – Landside Security – Convention 1991 -Personal Security Officer of VVIP & VIP or high risk category – SPG or President, Vice President, Prime Minister–Sportsperson, X-Ray baggage inspection system – Top Down Beamer – HHMD = DFMD – Advantages and Disadvantages procedures ofcarriage of prisoner – catering screening -Behaviour detection and profiling.

TOTAL:60 Hours

On comp	On completion of this course, students will be able to					
CO1	Understand the basic regulations and importance of aviation safety and security	L2				
CO2	Knowledge on Security Laws, Procedures and handling procedures	L2				
CO3	Follow Standard Operating Procedure	L2				
CO4	Understand the securityst and ardsbeing followed in Aviation Industry	L2				
CO5	Able to understand the impact of terrorism to theAviation Industry	L2				

COURSE OUTCOMES:

TEXT BOOKS:

1. Aviation Safety procedures Manual, DGCA, 2014

2. Commercial Aviation Safety, Stephen K.Cusick, AntonioI. Cortes, Clarence C.Rodrigues, McGraw Hill Edition, 2017,.

REFERENCE BOOKS:

1. Aviation and Airport Security:Terrorism and Safety Concerns, Second Edition, Kathleen Sweet, CRC press, 2009.

2. Ground handling services Management by Fly sky Aviation, Edition 2020

3. General Aviation Security by Danie lJ Benny

4. Aviation Security Management by Andrew R . Thomas

CO/PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	1	1	2	3	3	3	3	2	1	1	1	2
CO2	1	1	2	3	3	3	3	2	1	1	1	2
CO3	1	1	2	3	3	3	3	2	1	1	1	2
CO4	1	1	2	3	3	3	3	2	1	1	1	2
CO5	1	1	2	3	3	3	3	2	1	1	1	2
W.AV	1	1	2	3	3	3	3	2	1	1	1	2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes Vs Programme Specific Outcomes

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

PART-III

CORE COURSE-THEORY-X

Subject Code:		LTPC
97262	AIRCRAFT INSTRUMENTS	4004

COURSE OBJECTIVE:

- To understand Instrument Displays and Panels
- To understand several instruments need to operate the aircraft
- To learn the working of major aircraft instruments

UNIT I-BASIC AIRCRAFT INSTRUMENTS

12 Hours

Instrument display, Panels and layouts – Quantitative displays – Circular scales, Straight scales, and Digital displays. Qualitative displays – Director Displays, LED and LCD displays. Description of operational range markings on instrument dial and colors. Description of International Standard Atmosphere and its assumptions.

UNIT II– AIRDATA SYSTEMS (FLIGHT INSTRUMENTS) 12 Hours

Pitot-Static probes, Static vents and their installation on aircraft. Description of Pitot heater arrangement. Constructional features and principle of operation of 'Altimeter' and its 'Q'code settings. Constructional features and principle of operation of 'Air Speed Indicator', Constructional features and principle of operation of Vertical Speed Indicator, Constructional features and principle of Machmeter, Description of 'Altitude Alerting' and 'Stall Warning' system.

UNIT III-GYROS COPIC FLIGHT INSTRUMENTS 12 Hours

Gyroscopic theory, types of gyroscopes and their application in instruments. Description of driving force of gyroscopes. Constructional features and principle of operation of 'Directional Gyroscopes Direction Indicator'. Constructional features and principle of operation of 'Artificial Horizon' Constructional features and principle of operation of 'Turn and Slip Indicator'

UNIT IV-ENGINE INSTRUMENTS

Constructional features and principle of operation of 'Pressure Gauges' (Bourdon tube type), Manifold pressure gauge, RPM Indicators (both DC&AC type) Torque Pressure Indicator, Engine pressure Ratio Indicator and Fuel Flow indicators. Description of 'Thermometers' – Resistance type (Oil Temperature Gauge – Wheatstone Bridge type and Ratiometer type) and its operation, Thermocouple type thermometers (CHT and EGT system) and operation. Description of Fuel Quantity indicating system (Capacitance type) and its operation.

UNITV-AIRCRAFT COMPASS

Description of magnetic properties and laws of magnetism. Earth as a magnet and Form of earth. Compass Terminology (Magnetic Variation, Deviation and Magnetic DIP). Description of 'Terrestrial magnetism'. Types of Compasses – Direct Reading (DR) and Remote Reading (RR). Constructional features of DR Compass and their function. Constructional features of RR Compass and their function. Advantages of RR Compass. Calibration of DR compass.

TOTAL:60 Hours

On comp	Knowledge Level	
CO1	Identify Aircraft Instrument Displays and Layouts	L2
CO2	Well versed in Pitot-Static Systems and Instruments	L2
CO3	Interpret and have a Comprehensive Understanding of Gyroscopic Theory and Instruments	L2
CO4	Have a Profound Knowledge of Pressure and Temperature Indicating Systems	L2
CO5	Gain Expertise in Compass Systems and Magnetism	L2

COURSE OUTCOMES:

TEXT BOOKS:

1. Aircraft Instruments and Integrated system by EHJ Pallett

REFERENCE BOOKS:

1. Introduction to Avionics Systems by R.P.G Collinson

- 2. Fundamentals of Avionics systems ByDr. Krishna DevKumar
- 3. Aircraft systems by I an Moirand All an Seabridge
- 4. Aircraft Instruments and Systems by S.Nagabhushana

12 Hours

CO/PO	PO 1	PO 2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	2	2	2	3	2	3	3	1	3	-	2	3
CO2	2	2	2	3	2	3	3	1	3	-	2	3
CO3	2	2	2	3	2	3	3	1	3	-	2	3
CO4	2	2	2	3	2	3	3	1	3	-	2	3
CO5	2	2	2	3	2	3	3	1	3	-	2	3
W.AV	2	2	2	3	2	3	3	1	3		2	3

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes VsProgramme Specific Outcomes

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

PART-III DSE-ELECTIVE-IV

Subject Code: 97263A

TO TALQUALITY MANAGEMENT

LTPC 4004

COURSE OBJECTIVES:

- > To provide an understanding of the process of managing quality and managing services
- > To provide a valuabl eperspective for future business managers
- > To learn the need of Quality and procedu res to maintain in industries

UNITI INTRODUCTION

Introduction – Need for quality – Evolution of quality – Definition of quality – Dimensions of manufacturing and service quality – Basic concepts of TQM – Definition of TQM – TQM Framework – Contributions of Deming, Juran and Crosby – Barriers to TQM.

UNIT II TQ MPRINCIPLES

Leadership – Strategic quality planning, Quality statements – Customer focus – Customers, orientation, Customer satisfaction, Customer complaints, Customer retention – Employee, involvement – Motivation, Empowerment, Team and Teamwork, Recognition and Reward, Performance appraisal – Continuous process improvement –PDSA cycle, 5s, Kaizen –Supplier partnership – Partnering, Supplier selection, Supplier Rating.

UNITIII TQMTOOLS & TECHNIQUESI

The seven traditional tools ofquality – New management tools – Six sigma: Concepts, methodology, applications to manufacturing, service sector including IT – Bench marking – Reason to bench mark, Bench marking process – FMEA – Stages, Types.

UNITIV TOMTOOLS & TECHNIQUESII

Quality circles –Quality Function Development(QFD) – Taguchi quality loss function –TPM – Concepts, improvement needs – Cost of Quality – Performance measures.

UNITV QUALITY SYSTEMS

Need for ISO 9000 – ISO 9000-2000 Quality System – Elements, Documentation and Quality auditing – QS 9000 ISO 14000 – Concept, Requirements and Benefits – Case studies of TQM implementation in manufacturing and service sector including IT.

TOTAL:60Hours

12 Hours

12 Hours

12 Hours

12 Hours

COURSE OUTCOMES:

On comp	Knowledge Level	
CO1	Get familiarized with the basic concept and frame work of Total Quality management	L2
CO2	Understand the contribution of Quality Gurusin TQM Journey	L2
CO3	Grasp the nature and importance of various components that constitute TQM	L2
CO4	Describeanddiscusstheroleoftechniquesusedin TQM	L3
CO5	Underst and the need of ISO9000 & ISO14000	L2

TEXT BOOKS:

1. DaleH.Besterfiled,etat.,"Total Quality Management",Pearson Education Asia, 3rdEdition, Indian Reprint(2006).

2. Samuel. Ainga "Total Quality Management: Understanding TQM" CreateSpace Independent Publishing Platform (October 8, 2015).

REFERENCE BOOKS:

1. JamesR.Evans and William M.Lindsay, "The Management and Control of Quality",

6thEdition, South-Western (Thomson Learning), 2005.

2. Oakland.J.S."TQM-Text with Cases", Butterworth-HcinemannLtd., Oxford, 3rdEdition, 2003.

3. Suganthi,L&AnandSamuel, "Total Quality Management",Prentice Hall(India)Pvt.Ltd, 2006.

4. Janakiraman,B.and Gopal,R.K,"Total Quality Management–Textand Cases",PrenticeHall (India) Pvt. Ltd., 2006.

WEB LINK:

- 1. https://www.grafiati.com
- 2. http://eprints.hud.ac.uk/id/eprint/4875/.

| | PO
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| CO1 | 1 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 1 | 1 | 1 | 1 |
| CO2 | 2 | 2 | 2 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 1 | 1 |
| CO3 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 1 |
| CO4 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 |
| CO5 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| W.AV | 1.6 | 1.8 | 1.8 | 1.2 | 1.2 | 1.4 | 1.4 | 1.6 | 1.2 | 1.2 | 1.4 | 1 |

Mapping Course Outcomes Vs Programme Outcomes

S–Strong (3), M-Medium(2), L-Low(1)

Mapping Course OutcomesVsProgramme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	1	2	2
CO3	1	2	1	2	2
CO4	2	1	1	2	2
CO5	2	2	1	2	2
W.AV	1.8	1.8	1.2	2	2
PART-III DSE-ELECTIVE-IV

PROFESSIONAL ETHICS

COURSE OBJECTIVES:

- > To maintain the dignity of the legal profession
- > To inculcate the sense of social responsibility
- To develop a firmethical base and to make the students realize the significance of ethicsin professional environment

UNIT–I Introduction to Professional Ethics 12 Hours

Basic Concepts, Governing Ethics, Personal & Professional Ethics, Ethical Dilemmas, Life Skills, Emotional Intelligence, Thoughts of Ethics, Value Education, Dimensions of Ethics, Profession and professionalism, Professional Associations, Professional Risks, Professional Accountabilities, Professional Success, Ethics and Profession.

UNIT-II BasicTheories

Basic Ethical Principles, Moral Developments, Deontology, Utilitarianism, Virtue Theory, Rights Theory, Casuist Theory, Moral Absolution, Moral Rationalism, Moral Pluralism, Ethical Egoism, Feminist Consequentialism, Moral Issues, Moral Dilemmas, MoralAutonomy.

UNIT-III Professional Practices in Engineering

Professions and Norms of Professional Conduct, Norms of Professional Conduct vs. Profession; Responsibilities, Obligations and Moral Values in Professional Ethics, Professional codes of ethics, the limits of predictability and responsibilities of the engineering profession, Central Responsibilities of Engineers - The Centrality of Responsibilities of ProfessionalEthics; lessons from1979 American Airlines DC-10 Crashand Kansas CityHyatt Regency Walk away Collapse.

UNIT-IV Work Place Rights & Responsibilities

Ethics in changing domains of Research, Engineers and Managers; Organizational Complaint Procedure, difference of Professional Judgment within the Nuclear Regulatory Commission (NRC), the Hanford Nuclear Reservation. Ethics in changing domains of research - The US government wide definition of research misconduct, research misconduct distinguished from mistakes and errors, recent historyof attention to research misconduct, the emerging emphasis on understanding and fostering responsible conduct, responsible authorship, reviewing &editing.

12 Hours

12 Hours

12 Hours

UNIT-V Globalissues in Professional Ethics

12 Hours

Introduction – Current Scenario, Technology Globalization of MNCs, International Trade, World Summits, Issues, Business Ethics and Corporate Governance, Sustain able Development Ecosystem, Energy Concerns, Ozone Deflection, Pollution, Ethics in Manufacturing and Marketing, Media Ethics; War Ethics; Bio Ethics, Intellectual Property Rights.

TOTAL:60 Hours

TEXT BOOKS:

1. Professional Ethics: R.Subramanian, Oxford University Press, 2015.

2. Ethics in Engineering Practice & Research, Caroline Whitbeck, 2e, Cambridge University Press 2015.

REFERENCE BOOKS:

1. Engineering Ethics, Concepts Cases: Charles EHarrisJr., MichaelS Pritchard,

Michael JRabins, 4e, Cengage learning, 2015.

2. Business Ethics concepts & Cases: Manuel GVelasquez, 6e, PHI, 2008.

3. Caroline whit back, Ethicsin engineering practice and research ---- Cambridge.

4. Engineering ethics, Harrispitch and Rabbins, cengage.

WEB LINK:

1. http://nptel.ac.in/courses.php

2. http://jntuk-coeerd.in/

COURSE OUTCOMES:

On comp	Knowledge Level	
CO1	Making students aware of the various issues concerning man and society	L2
CO2	Be broader to wards the social, cultural, economic and human issues, involved in social changes	L2
CO3	Understand the nature of the individual and the relationship between the self and the community	L2
CO4	Understand majorideas, values, beliefs, and experiences that have shaped human history and cultures	L2
CO5	Excel in competitive and challenging environment to contribute to industrial growth	L2

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	1	2	3	3	2	2	2	1	1	1	2
CO2	2	2	2	3	2	2	1	2	1	1	1	2
CO3	2	2	2	3	3	3	2	2	2	2	2	3
CO4	2	2	2	2	2	1	1	1	2	1	2	3
CO5	3	3	3	3	1	1	1	1	1	1	1	2
W.AV	1.6	1.6	1.6	1.4	1.6	1.4	1.4	1.2	1.8	1.2	1.4	1.2

Mapping Course Outcomes Vs Programme Outcomes

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

Mapping Course Outcomes VsProgramme Specific Outcomes

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	2	2
CO2	2	2	3	2	2
CO3	2	2	3	2	2
CO4	3	3	2	2	2
CO5	2	2	3	2	2
W.AV	2.4	2.2	2.6	2	2

PART-III DSE-ELECTIVE-IV

Subject Code: 97263C

PRINCIPLES OF MANAGEMENT

LTPC 4004

COURSE OBJECTIVES:

> To provide insights to facilitate efficient decision making

> To provide knowledge and ability to deal with various situations and also helps in handling recurring contemplated problems

> To learni deasin in creasing managerial efficiency

UNITI Introduction to Management andOrganizations **12 Hours**

Definition of Management — Science or Art — Manager Vs Entrepreneur — types of managers -managerial roles and skills — Evolution of Management — Scientific, human relations, system and contingency approaches — Types of Business organization — Sole proprietorship, partnership, company-public and private sector enterprises — Organization culture and Environment - Current trends and issues in Management.

UNITH Planning

Nature and purpose of planning - planning process - types of planning - objectives setting objectives — policies — Planning premises — Strategic Management — Planning Tools and Techniques — Decision making steps and process.

Organizing UNITIII

Natureand purpose — Formaland informalorganization — organizationchart —organization structure — types — Line and staff authority — departmentalization — delegation of authority - centralization and decentralization - Job Design - Human Resource Management - HR Planning, Recruitment, selection, Training and Development, Performance Management, Career planning and management.

UNITIV Directing

Foundations of individual and group behaviour — motivation — motivation theories motivational techniques - job satisfaction - job enrichment - leadership - types and theories of leadership -communication - process of communication - barrier in communication — effective communication -communication and IT.

12 Hours

12 Hours

12 Hours

184

UNITV Controlling

12 Hours

System and process of controlling—budgetary and non-budgetary control techniques —use of computers and IT in Management control—Productivity problems and management— control and performance — direct and preventive control — reporting.

TOTAL:60 Hours

On comp	Knowledge Level	
CO1	Identify and apply appropriate management techniques for managing business	L2
CO2	Have a conceptual knowledge about the planning and decision making	L2
CO3	Apply the concept of organising for the effective functioning of a management	L2
CO4	Evaluate leadership style to anticipate the conse quences of each leadership style	L2
CO5	Demonstrate the techniques for controlling and coordination	L2

COURSE OUTCOMES:

TEXT BOOKS:

- 1. StephenP.Robbins,DavidA.Decenzo,2016.Fundamentals of Management, Pearson Education, 9th Edition
- 2. Kuo,B.C., Automatic Control System, Prentice
- 3. Sinha, N.K., Control System, New Age International (P) Limited, Publishers(2002).

REFERENCE BOOKS:

1. HaroldKoontz,O'Donnell and Heinz Weihrich,2012.Essentials of Management. New Delhi,9th edition, Tata McGraw Hill

Management Fundamentals: Concepts, Applications, & Skill Development, 6th edition, Sage.
2014

3. Richard L.Daft, Principles Of Management, Cengage Learning.2009

4. Robbins, Management, 9th edition Pearson Education. 2008

WEB LINK:

1. https://www.weforum.org/agenda/2018/01/prediction-globalization-2018

2. http://www.pewresearch.org/fact-tank/2017/04/27/10-demographic-trends-shaping-the-u-s-and-the-world-in-2017

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	1	2	2	2	1	1	1	2	1	2	1
CO2	2	2	1	1	2	2	2	1	2	1	1	1
CO3	1	2	2	2	1	2	2	1	2	2	1	1
CO4	2	1	1	0	1	1	1	2	1	1	1	2
CO5	2	2	2	2	2	1	1	1	2	1	2	1
W.AV	1.6	1.6	1.6	1.4	1.6	1.4	1.4	1.2	1.8	1.2	1.4	1.2

Mapping	Course	Outcomes	VsProgramme	Outcomes

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

MappingCourseOutcomesVsProgrammeSpecificOutcomes

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

PART-III CORE

COURSE-PRACTICAL-VI

SubjectCode:
97264LTPC8RADIOAIDSANDCOMMUNICATIONLAB0064

COURSE OBJECTIVES:

To implement several tasks being followed in ATCrelated to Navigation &Communication

LIST OF EQUIPMENTS

1. Power Amplification System -Ea3

2. Microphone and Headphone with PTT -Ea30

3. Master System with over ride facility -Ea3

LIST OF EXPERMENTS

Aircraft identification: IC 320, Type of Aircraft : Airbus, Level FL 290, Dep Aerodrome: VEBB, Destination Aerodrome: VOMM Route: Over flying VEBS & VEVZ Selcal combination: ALCH 10							
Q1.Before Departure from Mumbai obtain the following i)Startup Clearance ii)Taxi Instruction iii) Take Off clearance							
Q2.Over Kolkata Chennai FIR boundary you have received a SELCAL indication. Take action. Departure Time 1400							
Q3.a)When crossing DOCKET, you observed fire on left engine and decided to make force landing.							
b)The fire was minor and you are ableto extinguish the fire and decided to proceed as per flight plan. Take action.							
Q4. When you are30NMDME distance of Chennai request for Visual approach.Q							
5. Transmit the following phrasesas per Radio telephony procedure.							
(a)WAIT, ISHALLCALLYOU.							

	(b) ESTABLISHRADIOCONTACT								
	(c) MYTRANSMISSIONISENDEDANDIEXPECTRESPONSEFROMYOU								
	(d) EXAMINEASYSTEMORPROCEDURE								
	(e) CONTINUEINACCORDANCEWITHTHECONDITIONSPECIFIED								
	Aircraft Identification: IC 402, Type of Aircraft : BOEING, Level FL 320, Dep Aerodrome : VIDP, Destination Aerodrome: VOMM Route : Over flying VOBP & VIHY Selcal combination : CMJL 10								
	Q1.ObtainATC and Take-off Clearence. DepartureTime0235								
	Q2.Onreaching"BUKLO"yougetSelcalIndication inthecockpit. Takeaction.Q3. On								
	reaching "BUSBO" report position.								
	Q4.Whilepassing "BODEL" apassengeronboard isseriously fallensick. Takeaction. Q5.								
2	Transmit the following phrases as per Radio telephony procedure.								
	i. THATISNOTCORRECT.								
	ii. PERMISSIONFORPROPOSEDACTIONGRANTED								
	iii. IUNDERSTANDYOURMESSAGEANDWILLCOMPLYFORIT.								
	iv. REDUCEYOURRATEOFSPEECH.								
	v. LETMEKNOWTHATYOUHAVERECEIVEDANDUNDERSTOOD THISMESSAGE.								
	Aircraftidentification:IC181,TypeofAircraft:Boeing737,LevelFL370,Dep								
	Aerodrome : VIDP, Destination Aerodrome: VABB								
	Route:OverflyingVIUD &VAAHSelcalcombination:CDJK10								
	Q1.a) Carryout pre-flightcheckandSelcalcheck.								
3	b) Obtain departure on taxiholding point received instruction from appropriate services that there will be a delay of 30 minutes. Ask for alternative Taxiway.								
	DepartureTime1400 Q2.At20NMDMEdistance from Jaipur, unable to establish								
	communication. Take action. Q3.a)Assume that now the communication system starts								
	working normal and at70NM DME distance from Ahmada bad observed fire alarm								
	activated. Take action.								

	b)Fire alarm found false and decided to continue the flight to destination.Take action.									
	Q4.OverBOFIN, reporty ourposition.									
	Q5.Transmit the following phrasesasper Radio telephony procedure.									
	i. A change has been made to your last clearance and supersed esyour previous clearance.									
	ii. Reduce your rate of speech									
	iii. No									
	iv. I cannot comply withy our request									
	vi.Yes									
	Aircraft identification:9W465(JET465),Type of Aircraft:B737,LevelFL 300,									
	Dep Aerodrome:VOMM,Destination Aerod rome:VIDP10 Route :									
	o/f VOHY,VABP									
	Selcal combination:RMLD									
	Q1.a) As you approach Run way holding position youge tready for an immediate take off in order to avoid delay. Take action									
	b) On getting air borne you see birds a head, take appropriate action.									
	DepartureTime 0940									
	Q2.You are maintaining your cruising level, and reach BODEL. Take action.									
4	Q3.a) At 30 DM Edistance in bound Bhopal you are informed that a passengerhas fallen sick and needs immediate medical attention. Take action.									
	b) After sometime the passenger gets well and is normal, you decide to continue the flight to Delhi as per flight plan. Take action.									
	Q4.While on final approach Runway 28, you reach decision height and do not see the runway. Take action.									
	Q5.Transmit the following phrases as per Radio telephony procedure.									
	i. Wind direction & speed 250 degrees 15 knots, 070degresse									
	10knots gusting to 20 knots.									

iii. Flightlevel200,310

iv. Visiblity1000,2000

v. RunwayVisualRange500,1200

Aircraft identification : DN 786, Type of Aircraft : Airbus, Level FL 320, Dep Aerodrome : VIDP, Destination Aerodrome: VOMM Route : Over flying VEBS & VEVZ Selcal combination : ALCH 10

Q 1.Youareparked inBayNo 7.Obtain the following i. StartupClearence ii. Lineup instruction iii. Take Off clearence Departure Time 1400

Q 2.i. Over Bhopal you notice right engine is on fire. You plan to carry out force landing on an open field.

iiThe firewas minor and youareabletoextinguishthe fireanddecidedto proceed as per flight plan. Take action.

Q3Over BODAL your CoPilot is hurt due to BirdHit. Takeaction.

Q4.Onfinalsyouarenotabletogetthreegreens.Askforvisualcheck.

Q5.Transmit the following phrases asper Radio telephony procedure. i. IC439ii.VT ATT iii. VISIBLITY 2000 iv. RUNWAY VISUAL RANGE 800, RUNWAY VISUAL RANGE 550 v. FL 250, FL 050

COURSE OUTCOMES:

5

On com	On completion of this course, students will be able to						
CO1	Gain the basic understanding of regulations in radio communication	L2					
CO2	Understand how radio waves work and its principlesly in gasa base for communication	L2					
CO3	Understand phonetics and calls used in the aviation sector	L2					
CO4	Decode phraseologies used byATCandpilots	L3					
CO5	Identify NOTAM	L2					

TEXT BOOKS:

1. K.D.Tuli, "GuideToFlight Radio telephony Radio Aids & Avionics VolI &II", Himalayan Books, 11TH Edition, 2018.

2. R.B.UnderdownandDavidCockburn,"GroundStudiesforPilots:RadioAids",WileyIndia Pvt Ltd; Sixth edition (7 July 2008).

REFERENCES BOOKS:

1. TrevorThom, "RadioNavigation and Instrument Flying: Air Pilot's Manual", Airlife PubLtd (1 July 2002).

2. KeithWilliams, "RadioNavigation1000 questions and answers with explanation", The English Book. Store (The Aviation People) (1 January 2013).

3. AlanE.Bramson,Neville Birch and Alan Branson,"Radio Navigation for Pilots",Gardners Books; 3rd edition (June 30, 1996).

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	2	1	2	3	3	3	3	2	1	1	1	2
CO2	2	1	2	3	3	3	3	2	1	1	1	2
CO3	2	1	2	3	3	3	3	2	1	1	1	2
CO4	2	1	2	3	3	3	3	2	1	1	1	2
CO5	2	1	2	3	3	3	3	2	1	1	1	2
W.AV	2	1	2	3	3	3	3	2	1	1	1	2

Mapping Course OutcomesVsProgramme Outcomes

S–Strong (3),M-Medium(2),L-Low(1)

Mapping Course Outcomes Vs Programme Specific Outcomes

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

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

PART-III

COURSE OBJECTIVES:

- To develop the ability to solve a specific problem right from its identification and literature review till the successful solution of the same.
- > To train the students in preparing project reports and to face reviews and viva voce examination.
- To enhance knowledge to prepare comprehensive project report after completing the work to the satisfaction.
- > To improve the skill to manage the project and submitit for evaluation

Foster Proficiency inProblem Solving:

Develop the capacity to systematically address specific issues, beginning with problem identification and literature analysis, and culminating in the effective resolution of the problem.

Enhance Project Report Preparation Skills:

Equip students with the skills to create comprehensive project reports and confidently engage in reviews and viva voce examinations.

Course Structure:

Students, organized in groups of 1 to 2, will select a topic endorsed by the department head. Under the guidance of a faculty mentor, they will engage in the project's execution and, upon meeting the supervisor's criteria, compile a comprehensive project report.

Evaluation Process:

Student progress will be appraised through a series of a minimum of threere views. Thereview committee will be assembled by the Department Head. The culmination of the project will involve the submission of a project report by the end of the semester.

Final Assessment:

The project work's evaluation will comprise both an oral presentation and an assessment of the project report. This assessment will be conducted jointly by external and internal examiners, who will be nominated by the Department Head

TOTAL:100 PERIODS

COURSE OUTCOMES:

On com	Knowledge Level	
CO1	Proficient Problem-Solving Skills	L2
CO2	Effective Project Report Preparation	L2
CO3	Skillful Engagement in Reviews and VivaVoce Examinations	L2
CO4	Collaborative Project Execution	L2
CO5	Project Management and Evaluation	L2
CO6	Critical Analysis and Synthesis	L2
CO7	Effective Communication and Presentation	L2
CO8	Profound Understanding of Evaluation Methods	L2

By achieving these course outcomes, students will be well-prepared to tackle complex problems, manage projects effectively, and communicate their findings confidently in both written and oral formats.

Mapping Course Outcomes Vs Programme Outcomes

CO/PO	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	1	2	3	3	3	3	3	3	2	2	3	3
CO2	1	2	3	3	3	3	3	3	2	2	3	3
CO3	1	2	3	3	3	3	3	3	2	2	3	3
CO4	1	2	3	3	3	3	3	3	2	2	3	3
CO5	1	2	3	3	3	3	3	3	2	2	3	3
CO6	1	2	3	3	3	3	3	3	2	2	3	3
CO7	1	2	3	3	3	3	3	3	2	2	3	3
CO8	1	2	3	3	3	3	3	3	2	2	3	3
W.AV	1	2	3	3	3	3	3	3	2	2	3	3

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	3	3	3	2	
CO2	3	3	3	3	2	
CO3	3	3	3	3	2	
CO4	3	3	3	3	2	
CO5	3	3	3	3	2	
CO6	3	3	3	3	2	
CO7	3	3	3	3	2	
CO8	3	3	3	3	2	
W.AV	3	3	3	3	2	

Mapping Course Outcomes VsProgramme Specific Outcomes