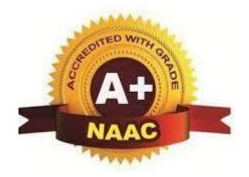
TULSIRAMJI GAIKWAD-PATIL College of Engineering & Technology

Mohgaon, Wardha Road, Nagpur - 441 108



DEPARTMENT OF AERONAUTICAL ENGINEERING

Structure & Curriculum

From

Academic Year 2023-24





Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur - 441108 Accredited with NAAC A+ Grade Approved by AICTE, New Delhi, Govt. of Maharashtra (An Autonomous Institution Affiliated to RTM Nagpur University, Nagpur)

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DEPARTMENT OF AERONAUTICAL ENGINEERING

Institute Vision & Mission

Vision:

• To emerge as a learning Center of Excellence in the National Ethos in domains of Science, Technology and Management.

Mission:

- To strive for rearing standard and stature of the students by practicing high standards of professional ethics, transparency and accountability.
- To provide facilities and services to meet the challenges of Industry and Society.
- To facilitate socially responsive research, innovation and entrepreneurship.
- To ascertain holistic development of the students and staff members by inculcating knowledge and profession as work practices.

Program Outcomes (POs)

- 1. Engineering Knowledge
- 2. Problem Analysis
- 3. Design/development of solutions
- 4. Conduct investigations of complex problems
- 5. Modern tool usage
- 6. The engineer and society
- 7. Environment and sustainability
- 8. Ethics
- 9. Individual and team work
- 10. Communication
- 11. Project management and finance
- 12. Lifelong learning





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DEPARTMENT OF AERONAUTICAL ENGINEERING

Department Vision & Mission

Vision:

• To foster technically skilled Aeronautical Engineers of the utmost academic principles, to convene the needs of academia, industry and society.

Mission:

- Impart quality technical education and unique interdisciplinary experiences.
- Develop the analytical, computational and design capabilities to provide sustainable solutions.
- Expose the students to the current trends and opportunities in the Aerospace industry.
- Inculcate professional responsibility based on an innate ethical value system.

Program Educational Objectives (PEOs)

- 1. Under graduate students will acquire knowledge to investigate and solve Aeronautical Engineering problems using basics of applied science and engineering.
- 2. Under graduate students will utilize the modern technology and techniques to explore new skills and ideas to satisfy the need of society as well as industry.
- 3. Under graduate students will get finest employment opportunities in the field of Aeronautical Engineering.
- 4. To develop the environment of societal and ethical values to concern with engineering issues.
- 5. Under graduate students will contribute in the domain specific and inter disciplinary research through the project based learning.

Program Specific Outcomes (PSO)

- Develop profound working knowledge to solve combination of complex problems in aerodynamics, propulsion, structures, flight mechanics and allied courses.
- Be equipped to use CAE packages, simulation languages and advanced tools to solve practical design and analysis problems.
- Under graduates will be able to utilize the extensive knowledge of design, manufacturing, testing or maintenance of systems and subsystems to pursue career in aeronautical engineering.

Tulsiramji Gaikwad-Patil College of Engineering & Technology, Nagpur SCHEME OF INSTRUCTION & SYLLABI

Programme: Aeronautical Engineering

Scheme of Instructions: Third Year B. Tech. in Aeronautical Engineering Semester – V

									EXAM SCHEME				
Sr. No.	Course Category	Course Code	Course Title	L	Т	Р	Contact Hrs./Wk	Credits	CT1	CT2	TA/CA	ESE	TOTAL
1	PCC	BAE3501	Propulsion-I	3	-	I	3	3	15	15	10	60	100
2	PCC	BAE3502	Aircraft Structures	4	I	I	4	4	15	15	10	60	100
3	PCC	BAE3503	Aircraft Structures Lab	-	I	2	2	1	-	-	25	25	50
4	PCC	BAE3504	Propulsion-I Lab	-	I	2	2	1	-	-	25	25	50
5	PCC	BAE3505	Aero Modeling Lab	-	I	2	2	1	-	-	25	25	50
6	PEC	BAE3506-9	Program Elective-I	3	-	-	3	3	15	15	10	60	100
7	PEC	BAE3510-13	Program Elective-II	3	-	-	3	3	15	15	10	60	100
8	OEC	B\$\$XX01-15	Open Elective-I	3	-	-	3	3	15	15	10	60	100
9	HSMC	BSH3501	Aviation Laws	2	-	-	2	2	15	15	10	60	100
10	MCC	BAU3501	Heritage	2	-	-	2	Audit	-	-	-	-	-
			Total	20	-	6	26	21	90	90	135	435	750

L-Lecture

T-Tutorial

P-Practical

CT1- Class Test 1

V/CA Teacher

TA/CA- Teacher Assessment/Continuous Assessment

CT2- Class Test 2

ESE- End Semester Examination (For Laboratory End Semester performance)

Course Category	HSMC (Hum. Soc. Sc, Mgmt.)	BSC (Basic Sc.)	ESC (Engg. Sc.)	PCC (Programme Core courses)	PEC (Programme Elective courses)	OEC (Open Elective courses from other discipline)	Project / Seminar/ Industrial Training	MCC (Mandatory Courses)
Credits	02			10	06	03	00	Yes
Cumulative Sum	08	26	21	36	06	03	01	

PROGRESSIVE TOTAL CREDITS : 80+21=101

Aeronautical Engineer. 49 Tulsiramji Gaikwad-Patil Collage Of Engineering Anc Technology, Nagpur,

Dean Academics Tulsiramji Gatkwad-Patil College Of Engineering and Technology, Nagpur

ce Principal ulsiramji Gaikwad-Patil **College Of Engineering &** Technology, Nagpur,

Principal fulsiramji Gaikwad Patil College Of Engineering and Technology, Nagpur

Program: Bachelor of Aeronautical Engineering List of Electives offered By Aeronautical Engineering Department

Program Elective- I	Program Elective- II
Semester V	Semester V
BAE3506- High Speed Aerodynamics	BAE3510- Helicopter Aerodynamics
BAE3507- Design of Compressor and Turbines	BAE3511- Introduction to Cryogenics
BAE3508- Heat & Mass Transfer	BAE3512- Civil Aviation Requirements
BAE3509- Aircraft Maintenance and Repair	BAE3513- Aircraft Systems and Instrumentation

	List of Open Electives							
Sr. No.	Course Code	Course Title	Sr. No.	Course Code	Course Title			
1	BCSXX01	Cyber Law and Ethics	9	BMEXX09	Nanotechnology and Surface Engineering			
2	BCSXX02	Block chain Technology	10	BMEXX10	Automobile Engineering			
3	BITXX03	Cyber Security	11	BEEXX11	Power Plant System			
4	BITXX04	Artificial Intelligence	12	BEEXX12	Electrical Materials			
5	BECXX05	Internet of Things	13	BAEXX13	Power System Engineering			
6	BECXX06	Embedded Systems	14	BAEXX14	Biomaterials			
7	BCEXX07	Introduction to Art and Aesthetics	15	BBTXX15	Food and Nutrition Technology			
8	BCEXX08	Metro Systems and Engineering						

Head Of Department Aeronautical Engineering Tulsiramji Gaikwad-Patil Collage Of Engineering And Technology, Nagour

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Dean Academics Tulsiramji Gaikwad-Patil College Of Engineering and Technology, Nagpur Vice Principin Use naw and limited

College Of Englacemon &

Vice Principar Tulsiramji Baikwad Patil College Of Engineering & 3 to period Technology. Naupur.

Principal TulsIramji Gaikwad Patil College Of Engineering and Technology, Nagpur



Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441 108

NAAC Accredited (A+ Grade)



		NAAC Accredited (A+ Grade	J							
	Third Year (Ser	nester-V) B. Tech. Aeronaut	ical Engineerin	g						
		BAE3501: Propulsion-I								
Те	eaching Scheme		Examination	on Scheme						
Lectur	es 03 Hrs/Week		CT-1	15 Marks						
Tutoria	als 00 Hrs/Week		СТ-2	15 Marks						
Total Cre	edits 03		CA	10 Marks						
			ESE	60 Marks						
			Total	100 Marks						
			Duration of	ESE: 03 Hrs						
		Course Contents								
Unit I	Introduction		_							
		eathing Jet Engine, Twentieth Ce	•	0 0						
		rbine Engines, Multispool Configu								
	1	nission Combustor, Turbine Co cturing Techniques, New Engine	0							
		rbofan (GTF), Advanced Air bre	L .	1 1						
		Pulse Detonation Engine (PDE	-							
	Engines Combined Cy		,,							
Unit II	Fundamentals of Gas	0								
		of gas turbine engine, The thrust	-	-						
	L .	ocity and temperature changes of a	0 1	· 1						
		l consumption, Thrust and power,								
		oprop, turbofan and turbojet, Ram bine, Engine Cycle Analysis.	jet, Scram jet, Mo	ethous of Thrust						
Unit III	Inlet and Nozzles	one, Englie Cycle Analysis.								
		l in Subsonic inlets, Inlet Diffuse	er performance, Su	upersonic inlets,						
	Shock swallowing by	area variation, Modes of inlet o	peration. Exhaust	Nozzle, Nozzle						
	•	Total Pressure Ratio, Pressure I	· ,							
). Relation Between Nozzle Figure		• •						
		undary Layer on Nozzle, Nozzle Ex		••••						
		le, Gross Thrust Coefficient Cfg le Area Scheduling, Nozzle Co	·· •							
		bine (Structural) Integration.	oning Thrust Keve	and minust						
Unit IV	Compressor and Tur									
	-	fugal compressors, Axial flow co	ompressor, geome	try, twin spools,						
	three spools, stage ana	lysis, velocity polygons, degree of	reaction, radial ec	uilibrium theory,						
		xial flow turbines: Geometry, y								
		rmal limit of blades and vanes, cas	cade study of LP to	urbine.						
Unit V		r and matching of component	and offersting equal	wation showshow						
		bustion chambers, Important factor press, Combustion chamber perform	U							
	•	tube cooling, Flame stabilization	-	-						
	problems.	, tube cooming, i fame stabilization		acis, indiretted						
	-	oustion chamber, turbine, and nozzl	le. Numerical probl	ems on matching.						
Text Bool			•							
		R., Mechanics of Thermodynamics of	Propulsion, Addisor	n – Wesley						
1	Longman JNC,2 nd Edition	, 1999.		¹ Longman JNC,2 nd Edition, 1999.						

2	Cohen, H., Rogers, G. F. C. and Saravanamuttoo, H. I. H., Gas Turbine Theory, Longman, 3 rd Edition 1989.
3	Mathur, M. L., and Sharma, R. P., Gas Turbine, Jet and Rocket Propulsion, Standard Publishers and Distributors, Delhi, 3 rd Edition 1988.
Reference	ee Books
1	Oates, G. C., Aerothermodynamics of Aircraft Engine Components, AIAA Education Series, New York, 1985.
Useful Li	inks
1	https://nptel.ac.in/courses/101/106/101106033/
2	https://nptel.ac.in/courses/101/101/101002/
3	https://nptel.ac.in/courses/112/103/112103281/

	Course Outcomes	CL	Class Sessions	Lab Sessions
BAE3501.1	Apply the working concept of various types of gas turbine engines in practical applications.	3	9	2
BAE3501.2	Differentiate between a subsonic and a supersonic inlet and further relate it to aerospace applications.	2	9	2
BAE3501.3	Analyze the working concept of various types of inlets and nozzles.	4	9	2
BAE3501.4	Illustrate the operational and designing concepts of compressors and turbines.	4	9	2
BAE3501.5	Examine the suitability of the combustion chamber and nozzle for a given gas turbine engine.	4	9	2



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	Γ	Third Year (Se	mester-V) B. Tech. Aero BAE3502: Aircraft Stru		ring	
Teaching	Scher	me	DAE5502. All Clait Suit		ation Scheme	
0	Schei					
Theory		4 Hrs/Week		CT-I	15 Marks	
Tutorial		0 Hrs/Week		CT-II	15 Marks	
Total Cre	dits	4		CA	10 Marks	
				ESE	60 Marks	
				Total	100 Marks	
				Duration	n of ESE: 3 Hrs	
			Course Contents	I		
Unit II	conc Uns	entration, and De mmetrical Bene	0	ration factor.		
Unit III	Elementary theory of bending, Introduction to semi-Monocoque structures, Stresses in bear of symmetrical and unsymmetrical sections, Box beams, General formula for bendin stresses, principal axes method, Neutral axis method. Generalized k-method, Advantages a Disadvantages of three methods.					
	Shear Flow and Analysis: Shear stresses in beams, Shear flow in stiffened panels, Shear flow in thin walled open tubes Shear centre, Shear flow in open sections with stiffeners. Shear flow in closed sections with stiffeners, Angle of twist, Shear flow in two flange and three flange box beams, Shear centre Shear flow in thin walled closed tubes, Bredth-Batho theory, Torsional shear flow in mult cell tubes, Flexural shear flow in multi cell stiffened structures.					
Unit IV	Bence pane open bean close	ling, Shear, Tors l, Effect of ideal and closed sections, Alternative model as section beams,	I Closed Section Beam: sion for combined sections, ization on the analysis of open on beams, Shear of open section ethod for the calculation of she Deflection of open and close	en and closed section on beams, Shear loadi ear flow distribution, '	beams, Bending on ng of closed section Torsion of open an	
Unit V	Rect Cripy mon bean bean boor Fuse Wing	pling stresses by nent distribution f n. With parallel a ns (Wagner's). Fu n shell, Bending.	under compression, Local b V Needham's and Gerard's m For semi cantilever and other t nd non parallel flanges, Shea Uselages: Bending, Shear, Tors Torsion, Shear centre, Tape I wing ribs: Principles of stif	nethods, Procedure, types of wings and fur r resistant web beams sion, Cut-outs in fusel ered wings, Cut-outs	Shear and bendin selage, thin webbe , Tension field we lages, Wings Three in wings, problem	
Text Boo	ks					
1	Megso	on, T. H. G., Aircra	ft Structures for Engineering Stu	idents, Butterworth Hein	nemann, 4th Ed., 200	
2	Peery,	D. J., Aircraft Stru	ctures, McGraw-Hill Education	, 1st Ed., 1950.		
3	Donal	deon B K Analy	sis of Aircraft Structures, Cambr	idaa Aarospaca 2nd Ed	1 1002	

1	Sun, C. T., Mechanics of Aircraft Structures, Wiley-Interscience, 2nd Ed., 2006.			
2	Bruhn, E. F., Analysis and Design of Flight Vehicle Structures, Jacobs Pub., 3rd Ed., 1973.			
3	Niu, M., Airframe Stress Analysis & Sizing, Adaso Adastra Engineering Center, 2nd Ed., 1999.			
Useful Li	inks			
1	https://nptel.ac.in/courses/101/105/101105084/			
2	https://onlinecourses.nptel.ac.in/noc20_ae08/preview			
3	https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-ae08/			

	Course Outcomes	CL	Class Sessions	Lab Sessions
BAE3502.1	Apply the basic concepts of stress and strain analysis to compute the strength of material.	3	9	2
BAE3502.2	Predict life of materials and structures by using different failure theories and its application.	4	9	2
BAE3502.3	Predict the fatigue life of the structure and calculate impact and fatigue strength.	4	9	2
BAE3502.4	Calculate loads on the aircraft for different maneuvering conditions.	4	9	2
BAE3502.5	Identify determinate and indeterminate structures and solve the problems of truss structures using different methods.	4	9	2

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		Technology					
3	Wai	rdha Road, Nagpur-441 1(08				
		AC Accredited (A+ Grade					
	Third Year (Semester-V) B. Tech. Aeronautical Engineering						
	BAE3	503: Aircraft Structures I	Lab				
Teaching S	Teaching Scheme Examination Sc						
Practical	2 Hrs/week		CA	25 Marks			
Total Cred	lit 1		ESE	25 Marks			
			Total	50 Marks			
			Duration o	of ESE: 02 Hrs			
Course Outc	omes (CO)						
Students will	be able to						
BAE3503.1	Apply the basic concepts of s	tress and strain analysis to compu	te the strength of m	aterial.			
BAE3503.2	Predict life of materials and s	structures by using different failur	e theories and its a	pplication.			
BAE3503.3	Predict the fatigue life of the	structure and calculate impact an	d fatigue strength.				
BAE3503.4	Calculate loads on the aircrat	t for different maneuvering cond	itions.				
BAE3503.5	different methods.	determinate structures and solve	e the problems of	truss structures using			
Sr. No.	List of Experiment			СО			
1	Determination of unsymmetrica			1			
2	Testing of deflection of a beam			1			
3	Demonstration of Simply support			1			
4		location for open channel sections.		2			
5	To find Shear Center location for			2			
6	Experiment on Constant strengt			3			
7	Demonstration of Flexibility ma			3			
8	_	bad theorem with different end conc		4			
9	different end conditions.	procal Theorem and Superposition F	Principle with	4			
10	To find Young's modulus using			5			
11	Strain measurement using electronic			5			
12	Buckling load of slender eccent	ric columns and construction of Sou	uthwell plot.	5			
Text Books							
1	Megson, T. H. G., Aircraft Structures for Engineering Students, Butterworth Heinemann, 4th Ed., 2007.						
2							
3		of Aircraft Structures, Cambridge	e Aerospace, 2nd E	d., 1993.			
Reference Bo							
1		craft Structures, Wiley-Interscie					
2		Design of Flight Vehicle Structur					
3	Niu, M., Airframe Stress Ana	alysis & Sizing, Adaso Adastra H	Engineering Center	, 2nd Ed., 1999.			

	Tulsiramji Gaikwad-Patil College of Engineering and Technology Technology Wardha Road, Nagpur-441 108 NAAC Accredited (A+ Grade)							
	Third Year (Semester-V) B. Tech. Aeronautical Engineering							
	BAE3504: Prop							
	aching Scheme		ination Scheme					
Practical	2 Hrs/week	CA	25 Marks					
Total Cred	it 1	ESE	25 Marks					
		Total	50 Marks					
<u> </u>		Duration	n of ESE: 02 Hrs					
Course Outc								
BAE3504.1		face turbing on gings in prostical	lannliaationa					
BAE3504.1 BAE3504.2	Apply the working concept of various types of Differentiate between a subsonic and a supers	· · ·	**					
BAE3504.2 BAE3504.3	Analyze the working concept of various types		aerospace applications.					
BAE3504.4	Illustrate the operational and designing conce		2					
BAE3504.5	Examine the suitability of the combustion cha	*						
Sr. No.	List of Exp		CO					
1	Determine the velocity profile of free jet from		1					
2	Determine the velocity profile of wall jet from		1					
3	Perform free convective heat transfer over a fl		2					
4	Perform forced convective heat transfer over a	a flat plate	2					
5	Determine the calorific value of aviation fuel		3					
6	To determine the calorific value of Solid Rocke	et Propellant	3					
7	Determine the performance of a propeller		4					
8	Conduct Performance Test on Single Cylinder, loads.	Two stroke Petrol engine at diffe	erent 4					
9	Conduct Performance Test on Single Cylinder, compression ratio and different loads	Four stroke Petrol engine at diffe	ferent 4					
10	Determine Flash & Fire Point of liquid aviation fuel (ATF) 5							
Text Books								
1	Hill Philip, Peterson Carl, Mechanics and Thermodynamics of Propulsion, 2 nd edition, 1992, Addison Wesley							
2	El Sayed Ahmed, Aircraft Propulsion & Gas Turbine Engines, Taylor & Francis, CRC Press, 3 rd Edition, 2008.							
Useful Links								
1	Mattingly J D, Elements of Propulsion: Gas	Turbines and Rockets, AIAA F	ducation Series, 2006.					

	Third Year (Semester-V) B. Tech	h. Aeronautical Engineeri	ng		
	BAE3505: Aero-n	nodelling Lab			
Te	Teaching SchemeExamination				
Practical	2 Hrs/week	CA	25 Marks		
Total Credit	01	ESE	25 Marks		
		Total	50 Marks		
		Duration of	ESE: 02 Hrs		
Course Outc	omes (CO)				
Students will	be able to				
BAE3505.1	Do the comparative analysis of different airc	raft configurations			
BAE3505.2	Prepare and assemble different components	of aircraft models (unpowered) with	th given material.		
BAE3505.3	Prepare and assemble different components of aircraft models (powered) with given mate				
BAE3505.4	Carry out the flight test of aircraft models on	flight simulator.			
BAE3505.5	Carry out the flight test of prepared aircraft r	nodels.			
Sr. No.	List of Expe	eriment	СО		
1	Comparative configuration study of differen	t types of airplane configurations	1		
2	Preparation of hot air balloons		2 2		
3	Preparation of chuck glider aircraft models.				
4	Preparation of boomerang models.	2			
5	Preparation of R.C. glider aircraft models.	2			
6	Preparation of control line aircraft models.	3			
7	Preparation of R.C. powered aircraft models	3			
8	Drone flight simulator training		4		
9	Flight test of all the aircraft models prepared		5		

		Tulsiramji Gaikwad-Patil College of Engineering and Technology Technology Wardha Road, Nagpur-441 108 Image: College of Engineering and technology NAAC Accredited (A+ Grade) Image: College of Engineering and technology						
	Third Year (Semester-V) B. Tech. Aeronautical Engineering							
			E3506: High Speed A					
		ng Scheme		Exami CT-1	nation Scheme			
Lectur		03 Hrs/Week 00 Hrs/Week		CT-1 CT-2	15 Marks 15 Marks			
Tutori Total Cr		00 HTS/ Week		CI-2 CA	10 Marks			
	euns	05		ESE	60 Marks			
				Total	100 Marks			
					on of ESE: 03 Hrs			
			Course Conter					
Unit I	Intro	oductory concep						
		• •		Conservation equa	tions Communication in			
	0	U			n gases Communication in			
				s for 1D flow Is	entropic Flow with area			
T 1 1 T		tions Numerical	example.					
Unit II		ck Waves	ant Normal Shools rat	ations Moving n	ormal shocks Numerical			
					e Shock relations Property			
					Examples Shock-Shock			
					Aeyer Function Smooth			
					pansion theory and its			
	appli	cations.		-				
Unit III		zle flow						
	_			-	rical Examples Divergent			
		0	0	1	Multiple Choking points,			
		-isentropic flows	ructure Numerical Examp	bles and Supersoni	c Snear layers.			
		L .		mples Ravleigh F	low Numerical Examples			
			hanisms, Ramjets and sci		r			
Unit IV			and Flow Visualization					
		-	ssible flow facilities Mea	asurement Technic	ues Experiment Design,			
TT 1 / TT			aph, Interferometry.					
Unit V		Aethod of Chara	pt Characteristic directio	ne: and constitutiv	e relations Subroutines			
			Example simulations, F					
Text Boo		<u> </u>	,,,,,,,		- ···			
1	Liepn Mineo	ola, NY, USA. 1 ^s	^t Edition, 2001.	·	Dover Publications, Inc.,			
2			I Carscallen, W.E., Co McGraw-Hill Companies		Flow McGraw-Hill			
3	Babu	V., Fundamental	s of Gas Dynamics, Ane	Books India, Cher	nnai.			
Referenc	e Book	XS						
1	Inc. N	man A.J. and Wa VY, USA.	alker W.F. Introductory (Gas Dynamics Ho	lt, Reinhart and Winston,			
Useful Li	nks							
1	https:/	//nptel.ac.in/cours	ses/101/106/101106044/					
2	https:/	//nptel.ac.in/cours	ses/112/106/112106166/					
3		//nptel.ac.in/cours						

	Course Outcomes	CL	Class Sessions
BAE3506.1	Classify the wind tunnel testing.	1	9
BAE3506.2	Evaluate the boundary corrections and image processing.	3	9
BAE3506.3	Portray flow measurement technique using advance visualization methods	2	9
BAE3506.4	Conduct quantitative analysis of forces on aircraft.	3	9
BAE3506.5	Understand advance flow visualization techniques.	2	9





3		NAAC Accredited (A+ Grade)			
	Third Year (Sem	ester-V) B. Tech. Aeronautic	al Engineering	ç	
		Design of Compressor and T		-	
Те	eaching Scheme		Examinatio	n Scheme	
Lecture	es 03 Hrs/Week		CT-1	15 Marks	
Tutoria	lls 00 Hrs/Week		CT-2	15 Marks	
Total Credits 03			CA	10 Marks	
			ESE	60 Marks	
			Total	100 Marks	
			Duration of	ESE: 03 Hrs	
Unit I	Introduction to Turb	Course Contents			
	compressor work, No	oomachines, Second Law of Therm ozzle/diffuser work. Fluid equations, ations. Expansion and compression	continuity, Euler	r's, Bernoulli	
Unit II	Design of impelle r: Types of impellers, cer	ntrifugal and axial. Design of a diffuings, casing design. Performance cha	-		
Unit III	Euler's Equation: Energy Transfer, vane congruent flow, influence of relative circulation, thickness of vanes, number of vanes on velocity triangles, slip factor, Stodola, Stanitz and Balje's slip factor. Suction pressure and net positive suction head. Phenomena of cavitation in pumps. Concept of specific speed, Shape number. Axial, Radial and Mixed Flow Machines. Similarity laws.				
Unit IV	stage impulse and reac equilibrium and Actua problems in turbines.	triangles, work, efficiency, blade lo tion turbines, degree of reaction, 50% ator disc approach for design of tur Losses in turbo machines.	% reaction turbine	stage, Radia	
Unit V	Enthalpy entropy diag	fugal compressor: les, specific work, forward, radial cam, degree of reaction, slip factor, e ite as spiral casing. Surge and stall in	efficiency. Vane l		
Text Book	ζS				
		Compreessors and Fans, Tata Mcgraw H			
/	Gopalakrishnan G., Prithy 2002.	vi Raj D, "A treatise on Turbomachines'	', Scitech Publication	ons, Chennai,	
Reference	Books				
	** *	urbomachinery, 1 st edition, 1961.			
2	edition 1995.	f Turbomachinery, E & F N Spon Publi	shers, London & N	lew York, 2 nd	
		bomachines, 3 rd edition, 1996			
Useful Lir					
	https://nptel.ac.in/courses/				
		/watch?v=VMH6qbED7pg&ab_channel	=nptelhrd		
3	https://nptel.ac.in/courses/	112/104/112104161/			

	Course Outcomes	CL	Class Sessions
BAE3507.1	Describe the fundamentals of Turbo machines.	2	9
BAE3507.2	Analyze the design parameters of Impeller.		9
BAE3507.3	Apply the knowledge of Euler's equation to estimate the performance of axial, radial and mix flow machines.	3	9
BAE3507.4	Examine the performance of axial flow turbine under various operating conditions.	3	9
BAE3507.5	Compute degree of reaction, slip factor, efficiency and related performance parameters for centrifugal flow compressors.	3	9





	5		Wardha Road, Nagpur-441 10 NAAC Accredited (A+ Grade			
	Т		mester-V) B. Tech. Aeronaut	-	ng	
			AE3508: Heat & Mass Trans	fer		
Teaching Scheme Examination Scheme						
Lectu		03 Hrs/Week	-	CT-1	15 Marks	
Tutori		00 Hrs/Week	1	<u>CT-2</u>	15 Marks	
Total Cr	Total Credits 03			CA ESE	10 Marks 60 Marks	
				Total	100 Marks	
					ESE: 03 Hrs	
			Course Contents			
Unit I	Heat coordi and sp	transfer, General inates. One dimen here, Overall heat	des of Heat Transfer, Conduction, heat conduction equation in Ca sional steady state heat conduction t transfer coefficient. Thermal resist mal conductivity, critical thickness	rtesian, Cylindric equation for the pl tance of composite	al and Spherical ane wall, cylinder	
Unit II	 Conduction with internal heat generation for plane wall, Cylinder and Sphere, Extended surface, Types of Fins, Fins of uniform cross section area, temperature distribution and their heat transfer rate, Fin efficiency & Effectiveness. Unsteady state heat transfer, lumped heat capacity analysis, Heisler's charts. Biot's Number, Fourier's Number & its significance. Approximate solution to unsteady state conduction heat transfer by the use of Heisler's chart 					
Unit III						
Unit IV	 IV Radiation, spectrum of radiation, black body radiation, radiation intensity, Laws of radiation-Kirchhoff, Planck's, Wien's displacement law, Stefan Boltzmann & Lamberts Co-sine law. Emissivity, Absorbtivity, Transmisivity, Reflectivity, Radiosity, Emissive power, Irradiation. Radiation exchange between surfaces, shape factor & its laws, radiation between parallel plates, cylinder & spheres. Radiation shields 					
Unit V						
Text Boo	ks					
1	Fundaı	mentals of Heat &	z Mass Transfer, Incropera, F.P., De	ewitt, D. P., John V	Wiley & Sons .	
2	Heat T	ransfer, J.P. Holm	nan, McGraw Hill Book Company,	New York.		
3	Heat	Transfer, R.K Raj	jput			

1 Fundamentals of Heat and Mass Transfer, Venkanna B.K., PHI Publication.

² Heat & Mass Transfer, M.N. Ozisik, Tata McGraw Hill Publishing Company Ltd., New Delhi.

³ Principles of Heat Transfer, Frank Kreith, Harper and Row Publishers, New York.

Data Books

Reference Books

D. 1	Heat & Mass Transfer, C.P. Kothandaraman, PHI publishers.				
D. 2	Heat & Mass Transfer, Domkundwar, Dhanapat Rai & Sons Publication.				
Useful Li	Useful Links				
1	1 https://nptel.ac.in/courses/112108149				
2	https://nptel.ac.in/courses/112106315				

	Course Outcomes	CL	Class Sessions
BAE3508.1	Understand the Basic Mode of Heat Transfer	2	9
BAE3508.2	Describe and analyze conduction heat transfer problem.	4	9
BAE3508.3	Analyze convection heat transfer problem.	4	9
BAE3508.4	Analyze radiative heat transfer problem	4	9
BAE3508.5	Examine different types of heat exchangers and aerodynamic Heating.	3	9





		NAAC Accieutteu (A+ Glade)		
	Third Year (Sen	nester-V) B. Tech. Aeronauti	ical Engineerin	ıg
	BAE350	9: Aircraft Maintenance and	l Repair	
T	eaching Scheme		Examinati	ion Scheme
Lecture	es 03 Hrs/Week		CT-1	15 Marks
Tutoria	lls 00 Hrs/Week		СТ-2	15 Marks
Total Cre	edits 03		СА	10 Marks
	·		ESE	60 Marks
			Total	100 Marks
			Duration of	ESE: 03 Hrs
		Course Contents RAFT STRUCTURAL COMPON		
Unit I	Equipment's used in w Jigs and fixtures, Solder materials; Repair scher techniques; Close toler weight of completed metal inspection, N.D.	elding shop and their maintenance, or ering and brazing. Sheet Metal Rep mes; Fabrication of replacement parance fasteners; Sealing compounds repair; Effect of weight, change O.T. Testing. Riveted repair design	ensuring quality w air and Maintenan atches; Tools, pow s; forming/shaping on surrounding	nce: Selection of ver/hand; Repair g; Calculation of structure. Sheet
Unit II	engineering.	MPOSITES IN AIRCRAFT		
Unit III Unit IV Unit V	plastic components, R Advanced Composites to repair; Break test, R structural members a precautions, Autoclave AIRCRAFT JACKIN Airplane jacking and Inspection, Maintenance REVIEW OF HYDR Trouble shooting and maintenance of landin pressurization system, handling, Testing, Insp Inspection and mainte system, Rain removal s SAFETY PRACTICE	G, ASSEMBLY AND RIGGING weighing and C.G. Location. Ba e. Helicopter flight controls. Tracki AULIC AND PNEUMATIC SYST maintenance practices - Service g gear systems, Inspection and ma water and waste system. Installation ection. nance of auxiliary systems, Fire p system, Position and warning system	various repairs so preed plastic (FRF andwich materials t; Vacuum-bag p alancing of contr ing and balancing FEM and inspection - intenance of air-on n and maintenance protection systems n, Auxiliary Powe	chemes, Scopes.) materials prior ; laminated FRP process. Special ol surfaces, of main rotor. Inspection and conditioning and e of Instruments, s, Ice protection er Units (APUs).
1	Hazardous materials s Theory and practices,		nishing practices,	
Text Rook				shooting.
	ΣS	Motoriala Saianaa and Engineerin	a Springer Verle	
1	ss K.K Chawla, Composite 1998.	e Materials- Science and Engineerin		
1	xs K.K Chawla, Composite 1998. Autar Kaw, Mechanics	e Materials- Science and Engineerin of Composites, CRC Press, 2nd edit		
1 2 Reference	xs K.K Chawla, Composite 1998. Autar Kaw, Mechanics			
2 Reference	K.K Chawla, Composite 1998. Autar Kaw, Mechanics Books Mein Schwartz, Compo	of Composites, CRC Press, 2nd edit site Materials Handbook, Vol.3, De	ion, 2006.	g, 2nd edition, use, USA, 2002.
1 2 Reference 1 2	K.K Chawla, Composite 1998. Autar Kaw, Mechanics Books Mein Schwartz, Compo	of Composites, CRC Press, 2nd edit site Materials Handbook, Vol.3, Dep tructive Testing of Composite Mate	ion, 2006.	g, 2nd edition, use, USA, 2002.

Useful L	Useful Links				
1	https://nptel.ac.in/courses/112/104/112104168/				
2	https://nptel.ac.in/courses/112/104/112104161/				

	Course Outcomes	CL	Class Sessions
BAE3509.1	Apply the principles of function and safe operation to aircraft as per FAA.	3	9
BAE3509.2	Demonstrate the general airframe structural repairs, the structural repair manual and structural control programme.	4	9
BAE3509.3	Perform airframe structural component inspection, corrosion repair and non-destructive inspection.	3	9
BAE3509.4	Perform the aircraft component disassembly, reassembly and troubleshooting.	3	9
BAE3509.5	Acquire knowledge on aircraft adhesives, sealants, bonding techniques, repair procedures	2	9





ł			NAAC Accredited (A+ Grade	J			
	Th	nird Year (Sei	nester-V) B. Tech. Aeronaut	tical Engineerin	ng		
		BA	E3510: Helicopter Aerodyna	mics			
J	Teaching Scheme Examination Scheme						
Lectur	res	03 Hrs/Week		CT-1	15 Marks		
Tutori	Tutorials00 Hrs/WeekCT-2				15 Marks		
Total Cr	edits	03		CA	10 Marks		
				ESE	60 Marks		
			Companya Companya	Total	100 Marks		
TT 1 / T	T	1	Course Contents				
Unit I		luction	nt of Helicopters. Helicopter Config	nuration Control	Doquiromonto		
			is. Basic Power Requirements.	guration. Control I	xequitements.		
Unit II		duction to Hove					
	Mome	entum Theory. B	lade Element Theory. Combined E	Blade Element and	Momentum		
			m inflow calculation. Ideal Rotor v	vs Optimum Rotor.			
Unit III		cal Flight			1.		
			Rotor. Autorotation in Vertical De	scent. Ground Flig	ght.		
Unit IV		Forward Flight Momentum Theory. Variable inflow Models. Blade Element Theory. Rotor Reference					
			ower variation with forward speed.	•			
		e Mode.	wer variation with forward speed.	Rotor Diade Happ	ing wotion.		
Unit V		opter Trim and	Stability				
			of helicopter, Trim analysis, Basics	s of helicopter stab	ility.		
Text Boo	oks						
1	Bramw	ell, Done and Ba	Imford: Helicopter Dynamics, Else	evier, 2 nd Edition, 2	2001.		
2			ciples of Helicopter Aerodynamics	6	_		
3	-		otarywing Aerodynamics, Dover Pr	ublications, 3 rd Edi	tion, 2004		
Referenc	e Books						
1	•	Johnson: Helico	pter Theory, Dover Publications.				
Useful Li	inks						
1	https://i	nptel.ac.in/course	es/101/104/101104017/				
2	https://i	nptel.ac.in/course	s/101/104/101104015/				
3	https://i	nptel.ac.in/course	s/101/104/10110401654/				

	Course Outcomes	CL	Class Sessions
BAE3510.1	Explain the different configurations of helicopter.	2	9
BAE3510.2	Solve the problems on the concepts of rotor dynamics and related theories.	3	9
BAE3510.3	Compute the power required for vertical flight.	4	9
BAE3510.4	Examine the stability and control of forward moving helicopter.	5	9
BAE3510.5	Study the ground effect machines and trim stability and stability analysis.	4	9





			NAAC ACCI C						
	Third	l Year (Se	mester-V) B. '	Tech. Ae	ronauti	cal En	gineeri	ng	
		BAI	E3511: Introd	uction to	Cryoge	enics			
Т	eaching Sch	eme				F	Examina	tion Sch	ieme
Lectur	res 03	Hrs/Week				(CT-1	15	Marks
Tutoria	als 00	Hrs/Week				(C T-2	15	Marks
Total Cre	edits 03						CA	10	Marks
]	ESE		Marks
]	fotal	100	Marks
						Du	ration o	f ESE: ()3 Hrs
			Course	e Contents					
Unit I	Introduct	ion							
			g, properties of c						
	Florin, H	elium, Hydı	rogen, Properties	s of materi	ial at cry	ogenic	tempera	ture, me	echanical
	thermal, a	nd electrica	l, Super conduc	tivity, app:	olication	of cryc	ogenic s	ystems	in space
			iological etc.						
Unit II		c refrigerat							
	Principle	and Method	ls of production of	of low temp	perature a	and their	r analysis	s: Joule	Thomso
	Expansion	n, Cascade p	processes, Ortho	and para hy	ydrogen c	conversi	ion, cold	gas refr	igerators
	Linde- Ha	mpson cycl	les, Claude and	cascaded s	systems,	magneti	ic coolin	ig, Stirli	ng Cycl
	Cryocoole	ers, Philips re	efrigerators, Giffo	ord single v	olume ret	frigerate	or, Pulse	tube refi	rigerator
Unit III		c requireme				0			0
	Cryogenics Heat Exchangers, Compressors, Expanders, Effect of various parameters in								
			tem optimization		-			-	
		ibrous, vacuum, multi- layer etc.) and Storage equipment for cryogenic fluids, industorage and transfer of cryogenic fluids.							
Unit IV			purification						
			characteristics co	omposition	diagram	ns, gas	separati	ion, pri	nciple o
	rectification	on, plate cal	culation, flash ca						
	air, hydro	gen and heli	um.				-	-	
Unit V	Cryogeni	c instrumer	ntation and safet	y					
	Properties	and charac	teristics of instru	mentation,	strain dis	splacem	ent, pres	sure, flo	w, liqui
	level, den	sity and ten	nperature measur	rement in c	ryogenic	range.	Safety i	n cryog	enic flui
	handling,	storage and	use. Safety again	nst cryogen	hazards l	like bur	ns, frostł	oite, aspl	nyxiation
	hypotherm	nia etc.	• •	• •					•
	Applicati								
			vices such as bea	rings, moto	ors, cryot	trons, m	agnets,	D.C. tra	nsforme
		des, space te	echnology, space	simulation,	, cryogen	ics in bi	iology an	nd medic	ine.
Text Bool	ks								
1	Randal F. I	Barron, Cryo	ogenic Systems, C	Oxford Univ	versity Pr	ress, Ne	w York,	1999	
2	T.M Flynn	, Cryogenic	Engineering, Ma	xwell Dekk	ker, 1997.				
2	Scoot, Cry	ogenic Engi	neering, Van Nos	strand Co. I	nc. 1985.				
3	Rooke	ogenie Liigi				1			
	C DUUKS								
	R W Yance	e and WM D	Duke, Applied Cry	yogenic En	gineering	g, John V			
Reference 1 2	R W Yanco Klaus D. T Springer, 2	e and WM D immerhaus,	Duke, Applied Cry Richard Palmer	yogenic En	gineering	g, John V		ears of pi	ogress,
Reference 1 2	R W Yanco Klaus D. T Springer, 2	e and WM D immerhaus,		yogenic En	gineering	g, John V		ears of pr	ogress,
Reference 1 2 Useful Lin 1	R W Yanco Klaus D. T Springer, 2 nks https://npte	e and WM D immerhaus, 007. l.ac.in/cours		yogenic En Reed, Cryo 01004/	gineering ogenic En	g, John V gineerin		ears of pr	ogress,

	Course Outcomes	CL	Class Sessions
BAE3511.1	Understand the basic properties of cryogenic fluids.	2	9
BAE3511.2	Understand the basic concepts of refrigeration and liquefaction	2	9
BAE3511.3	Solve the problems on basic concepts cryogenic insulation.	3	9
BAE3511.4	Solve the problems on the principle of storage and processing of cryogenic liquids.	4	9
BAE3511.5	Solve problems on the equipment in cryogenic liquids.	3	9



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	,	NAAC Accredited (A+ Grade	5)				
		mester-V) B. Tech. Aeronau		ng			
BAE3512: Civil Aviation Requirements							
Te	aching Scheme	-		ion Scheme			
Lecture	es 03 Hrs/Week		CT-1	15 Marks			
Tutoria	ls 00 Hrs/Week	-	CT-2	15 Marks			
Total Cre	dits 03	-	CA 10 Marks				
			ESE 60 Marks				
			Total	100 Marks			
			Duration of	f ESE: 03 Hrs			
Unit I	C A D Sories 'A': Dr	Course Contents cedure for Civil Air Worthiness:					
Unit I		erators / owners; Procedure of CAR		setc Objectives			
		hiness directorate; Airworthiness		-			
	engineering activities		regulations and sa	iery oversight of			
		ue approval of cockpit check list	: MEL, CDL -Defi	iciency list (MEL			
	& CDL); Preparation	and use of cockpit check list and er	nergency list.	•			
Unit II		efect Recording, Monitoring, Inv					
		rting, investigation, rectification ar	• •				
		efects observed on aircraft; Analy	study of in-	fight readings &			
	0	ce control by reliability Method.	y Daliability Drogr	ommo (Enginas):			
		rcraft Maintenance Programmes programme & their approval					
		TBO, Revision programme, Mai					
	1 0 0	1 0		-			
	consumption records, Light aircraft engines; Fixing routine maintenance periods and component TBOs, Initial & revisions.						
Unit III		proval of Organisations:					
		ions in categories A, B, C, D, E,	F, & G; Requiren	nents of			
	infrastructure at statio	ns other than parent base.	_				
		Air Worthiness and Continued					
		of aircraft; Procedure for issue		• -			
		ines / propeller; Issue /revalidation		Airworthiness;			
XX 8/ XX 7	1	wal of Certificate of Airworthiness					
Unit IV		rcraft Maintenance Engineer – L its classification and experience re		lata Sarias 'I '			
		Andatory Modifications and Institution					
	Modifications / Insp		1	J			
Unit V	C.A.R. Series 'T' - Fl	ight Testing of Aircraft:					
		es) aircraft for issue of C of A; Fig	ht testing of aircra	ft for which C or			
	A had been previously						
		scellaneous Requirements: Regis					
		an aircraft; Provision of first aid l	•				
		als in an aircraft; Concessions; A	-				
		dian registered aircraft; Procedure					
Text Books		oval of aircraft components and equ	upment including 1	nsu uments.			
		, Volume - Latest Edition , The Englis	sh Book Store 17-1	Connaught			
	Circus, New Delhi.(Old I			, Commungin			
		n Circulars (relating to Airworthiness)	", from DGCA, Adv	isory Circulars.			
Useful Linl			,	-			
		syllabus_pdf/101104005.pdf					

2	https://nptel.ac.in/courses/112/103/112103111/
3	https://nptel.ac.in/courses/112/103/112103112/

	Course Outcomes	CL	Class Sessions
BAE3512.1	Acquire knowledge of Airworthiness requirements for transport, military, gliders and micro light aircrafts	1	9
BAE3512.2	Perform defect recording, reporting, investigation, rectification and analysis	2	9
BAE3512.3	Acquire Knowledge of procedure for holding examinations, proficiency checks etc.	2	9
BAE3512.4	Perform procedure relating to registration of aircraft and fulfill the requirements for grant of civil licenses.	2	9
BAE3512.5	Acquire Knowledge of Issue/validation and renewal of Certificate of Airworthiness and to determine airworthiness of ageing aircraft.	3	9



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		NAAC Acci euiteu (A+ 01 aue)			
	Third Year (S	Semester-V) B. Tech. Aerona	utical Enginee	ring	
BSH3501: Aviation Laws					
Teachi	ng Scheme		Examinati	on Scheme	
Lectures	03 Hrs/Week		CT-1	15 Marks	
Tutorials	00 Hrs/Week		CT-2	15 Marks	
Total Credits	02		CA	10 Marks	
			ESE	60 Marks	
			Total 100 Marks		
			Duration of	ESE: 03 Hrs	
		Course Contents on Law: Evolution of Aviation la			
Unit I Situa	ations where it is a	oses, Evolving aviation industry: gl oplicable (examples), Important int lbe given later in course).			
Unit II Major Airlin be giv	amendments, Majo es Flight 814, Impo ven later in course)	aw: Indian Perspective, Its origin i or incidents which highlighted need ortant aviation legislations in India The Aircraft Act, 1934, Historical	of stricter law, lik (names only or br	ke 1999 hijacking India rief info., as details wil	
Unit III backg	round, Objectives a	ures, Important provisions, The and purposes of the act, Its salient storical background Objectives and	features, Importar	nt provisions. The Anti	
regard Unit IV Recei	ling Aviation Law.l nt developments in	Role of Judiciary: This module with the will track landmark judgments the Aviation Law: Recent developments and law,	rough the course o ents, Problems in a	f time. application of Air Laws	
Unit V Recent developments: Problems in application of Air Laws, Airport management, Technological developments and law, Emerging trends in Aviation Law, Career options, Growing scope of Aviation Law, Opportunities in India, International opportunities, Qualities/qualifications required to be an Aviation Law practitioner.					
Text Books					
1 A Gu	ide to India's Aviat	ion Law, Vikrant Pandaya Thomson	n Reuters South A	sia Private	
2 Law	of Carriage, Avtar S	Singh, Eastern Book Company			
3 A Stu	dy About Aviation	Rishiraj Singh Rathore Notion pres	SS		
Reference Bool	KS				

1	Fundamentals of Aviation Law Hardcover – Import, 16 August 2006 Raymond Speciale
Useful Li	nks
1	https://www.youtube.com/live/iCseLzh5u_o?feature=shared
2	https://youtu.be/fam0MsbwmxM?feature=shared
3	https://youtu.be/70NJaVCCx10?feature=shared

	Course Outcomes	CL	Class Sessions
BSH3501.1	Understand Evolution of Aviation law and Origin of Aviation law	2	8
BSH3501.2	Explanation Historical background, Objectives and purposes of the act, Its salient features, Important provisions.	2	8
BSH3501.3	Describe application of Air Laws, Airport management, Technological developments and law,	2	8
BSH3501.4	Summarize Important aviation legislations in India	2	8
BSH3501.5	Illustrate Emerging trends in Aviation Law.	2	8





		NAAL Accredited (A+ Grad	lej		
	Third Year (Ser	nester-V) B. Tech. Aerona	utical Engineerir	ng	
	BAE3513:	Aircraft Systems and Inst	rumentation		
Те	eaching Scheme		Examinat	ion Scheme	
Lecture	es 03 Hrs/Week		CT-1 15 Marks		
Tutoria	als 00 Hrs/Week		CT-2 15 Marks		
Total Cre	edits 03		CA 10 Marks		
			ESE	60 Marks	
			Total 100 Marks		
			Duration of	ESE: 03 Hrs	
		Course Contents			
Unit I	systems, Engine control control systems, Digit	Power assisted and fully power l systems, Push pull rod system, i al fly by wire systems, Auto pilo avigation systems Instrument	flexible push pull roo ot system active con	d system Modern trol Technology,	
Unit II	Aircraft Hydraulic Sy	dy of typical workable system,	components, Hydra	ulic system	
Unit III	system, Typical Pneur Classification, Shock	d Systems Ivantages, Working principles, atic power system, Component absorbers, Retraction mechanisn	ts, Landing Gear sy		
Unit IV		n and jet engines, Components jet engines, Starting and Ignitior			
Unit V	vapour cycle systems systems, Deicing and a Aircraft Instruments Flight Instruments and Indicators, TAS, EAS,	Navigation Instruments, Gyroso Mach Meters, Altimeters, Prince e instruments, Tachometers, Ten	s, Oxygen systems, cope, Accelerometer ciples and operation	Fire protection rs, Air speed , Study of	
Text Bool					
1		R.D., "Aircraft Maintenance & Rep	air". McGraw-Hill 19	993.	
2	"General Hand Books of	Airframe and Power plant Mechanic ration, The English Book Store, Ne	s", U.S. Dept. of Trans		
Reference	e Books				
1	Allan G. Seabridge and Ia (AIAA Education Series),	n Moir, "Design and Development 2004.	of Aircraft Systems: A	An Introduction ",	
Useful Li	nks				
1	https://nptel.ac.in/courses/	01/104/101104071/			
2	https://nptel.ac.in/courses/	01/104/101104071/			

	Course Outcomes	CL	Class Sessions
BAE3513.1	Describe the working principles of control systems in an aircraft.	2	9
BAE3513.2	Summarize the operations of Hydraulic, Pneumatic and Landing gear systems.	2	9
BAE3513.3	Illustrate the concepts of starting, ignition, fuel and lubricating systems of typical aircraft power plants.	3	9
BAE3513.4	Discuss the ideas of air cycle systems along with fire protection, deicing and anti-icing systems.	3	9
BAE3513.5	Explain the technical aspects of aircraft instruments and their working principle.	2	9

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Dean Academics fulsiramji Gaikwad-Patil College Of Engineering and Technology, Nagpur

Vice Principal Tulsiramji Gaikwad-Patil College Of Engineering & Technology, Nagpur.

29/08/2

Principal Tulsiramji Gaikwad Patil College Of Engineering and Technology, Nagpus