



Wardha Road, Nagpur - 441108
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Approved by AICTE, New Delhi, Govt. of Maharashtra
(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)



DEPARTMENT OF AERONAUTICAL ENGINEERING

Teaching Scheme & Syllabus (As per NEP_2020)

SCHEME OF INSTRUCTION & SYLLABI

Semester -Fourth

Programme: Aeronautical Engineering

From

Academic Year 2024-25





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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 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. Undergraduate students will acquire knowledge to investigate and solve Aeronautical Engineering problems using basics of applied science and engineering.
- 2. Undergraduate 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. Undergraduate 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. Undergraduate students will contribute in the domain specific and interdisciplinary 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.
- Undergraduates will be able to utilize the extensive knowledge of design, manufacturing, testing or maintenance of systems and sub systems to pursue career in aeronautical engineering.





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Department of Aeronautical Engineering

Scheme of Instructions: Second Year (IV Sem) B. Tech in Aeronautical Engineering

S	Sem	Tyme	BoS/	Sub Code	Subject	T/P	Con	tact H	ours	Credits	% W	eight	age	ESE	Total
N.	Sem	Type	Dept	Sub Code	Subject	1/P	L	P	Hrs		CT/IA	CA	ESE	Duration	Marks
1	IV	PCC	AE	BAE32401	Fundamentals of Thermodynamics	T	3	-	3	3	30	10	60	3 Hrs	100
2	IV	PCC	AE	BAE32402	Aerodynamics-I	T	3	-	3	3	30	10	60	3 Hrs	100
3	IV	PCC	AE	BAE32403	Aerospace Materials	T	3	-	3	3	30	10	60	3 Hrs	100
4	IV	PCC	AE	BAE32404	Fundamentals of Thermodynamics Lab	P	ı	2	2	1	ı	25	25	2 Hrs	50
5	IV	PCC	AE	BAE32405	Aero Modeling Lab	P	-	2	2	1	1	25	25	2 Hrs	50
6	IV	VSEC	AE	BAE32407	Computer Aided Drafting Lab	P	-	4	4	2	-	50	50	2 Hrs	100
7	IV	OEC	-	B\$\$324XX	Open Elective-II	T	3	-	3	2	14	6	30	3 Hrs	50
8	IV	HSSM	MBA	BBA32403	Industrial Management	T	2	-	2	2	14	6	30	2 Hrs	50
9	IV	AEC	BSH	BSH32404	Leadership and Team Dynamics	P		4	4	2	ı	50	50	1	100
10	IV	MDM	ME	BME32410	Advance Manufacturing Technology T		2	-	2	2	14	6	30	2 Hrs	50
					Гotal		16	12	28	21	132	198	420	24 Hrs	750
Course HSSM BSC ESC PCC PEC				OEC	M	DM	VSEC	EI	C/FP	/CEP (CC				

Course	HSSM	BSC	ESC	PCC	PEC	OEC	MDM	VSEC	ELC/FP/CEP	CC
Category	(Humanities	(Basic	(Engg.	(Programme	(Program Elective	(Open	(Multi-	(Vocatio	(Experiential	(Liberal
	Social Science	Science	Science	Core Courses)	Courses)	Elective	disciplinary	nal and	Learning	Learning
	& Management)	Course)	Course)			Courses)	Courses)	Skill	Courses)	Courses)
								Course)	ŕ	ŕ
Credits	4			11		2	2	2		
Cumu. Sum	12	16	13	22		6	4	6	2	4

Progressive Total Credits =65+20=85

Applicable 24112/2 Dec. 2024 1.00 Principal For AY 2024-Vice Principal Grakwad Patil Dean Academicalsiramji Gaikwad Patil College of and Technology, Nagpur Aeronautica, Engineering Tulsiramii Gaikwad Patil College of and Technology, Nagpur Jistramin Gpakwad Patil Date of Boloase Version 25 Onwards

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Programme: B. Tech. Aeronautical Engineering

List of **Program Electives** offered by Department of Aeronautical Engineering

Program Elective- I	Program Elective-II	Program Elective- III	Program Elective- IV
Semester V	Semester VI	Semester VI	Semester VII/ VIII
BAE33504: Boundary Layer Theory	BAE33604: High Speed Aerodynamics	BAE33608: Control Theory & Systems	BAE34803: Unmanned Aerial Vehicles & Systems
BAE33505: Aircraft Systems & Instruments	BAE33605:	BAE33609:	BAE34804:
	Spacecraft Technology	Aviation Management	Composite Materials & NDT
BAE33506:	BAE33606: Aircraft Navigation & Communication Systems	BAE33610:	BAE34805:
Space Flight Mechanics		Helicopter Engineering	Vibrations and Aero-elasticity
BAE33507:	BAE33607:	BAE33611:	BAE34806:
Industrial Aerodynamics	Aircraft Maintenance & Repair	Finite Element Methods (FEM)	Computational Fluid Dynamics

Program: B. Tech. Aeronautical Engineering

List of **Open Electives** offered by Department of Aeronautical Engineering

Open Elective-I	Open Elective-II	Open Elective-III
Semester-III	Semester-IV	Semester-V
BAE32310: Introduction to Aerospace Engineering	BAE32406: Avionics	BAE32511: Unmanned Aerial Systems

21	La van	14 (Dec, 2024	1.00	Applicable For AY 2024-25 Onwards	
Chairperson	Dean Academics	Dr. Pracati Pari Principal Vice Principal Principal Vice Principal Principal Vice Principal	Version	For A1 202+25 Onwards	

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Course Category	HSSM (Humanities Social Science & Manag.)	BSC (Basic Science Course)	(Engineerin	PCC (Programm eCore Courses	PEC (Programme Elective Courses)	OEC (Open Elective Courses)	MDM (Multi- disciplinary Course)	SEC (Skill Course)	ELC/FP/CEP Experimential Learning Courses)	CC (Liberal Learning Courses)	Semester Wise Credits
Semester-I	04	08	05					02		02	21
Semester-II	02	08	08					02		02	22
Semester-III	02			11		04	02		02		21
Semester-IV	04			11		02	02	01			20
Semester-V				12	03	02	03				20
Semester-VI				11	06		03	02			22
Semester-VII				04	04				12		20
Semester-VIII				06	04		03		08		21
Cumu. Sum	12	16	13	55	17	08	13	07	22	04	167

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Chairperson	Dean Academics	Vice Pragrati Pathincipal Principal of Release of	Version	For AY 2024-25 Onwards

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	Second Year (Semester-IV)	B. Tech. Aeronautical I	Engineering					
	BAE32401: Fundan	nental of Thermodynan	nics					
	2nd Year	- (4th Semester)						
	BAE32401: Fundar	nental of Thermodynamics						
Teaching	g Scheme	Examination	on Scheme					
Lectures	3 Hr / Week	60 Marks						
Tutorial	-	CIE	40 Marks					
Practical		Total	100 Marks					
Theory (Credits: 3	Duration of	f Exam: 3 Hours					
Course (Objectives	·						
	ectives of this course are:							
	o understand the basic concept of thermodynam							
,	o understand thermodynamic systems and proposts of thermodynamics and applications of thes		1 1 1					
3 To	p present a comprehensive and rigorous treatment							
pe	perspective.							
4. ex	plain the working principle of various power c	ycles used in thermal systems. rse Contents						
Unit I	Fundamental Concepts and Definition Basic concepts: System boundary, surroundings, state, extensive and intensive properties, energy interactions, work and heat transfers, equilibrium, quasi-static and reversible processes, non-equilibrium and irreversible processes. Thermodynamic state, state point, state diagram, path and process, quasi-static process, cyclic and non-cyclic processes; Thermodynamic equilibrium; definition, mechanical equilibrium; diathermic wall, thermal equilibrium, chemical equilibrium. Zeroth law of thermodynamics, Temperature; concepts, scales, fixed points and measurements.							
Unit II	First Law of Thermodynamics Closed Systems (Control mass system), Work done, change in internal energy, Heat transferred							
Second Law of Thermodynamics Introduction (Law of degradation of energy), Thermal energy reservoirs, Kelvin-Plank and Claus statements, Heat engines, Refrigerator and Heat pump, Perpetual motion machines, Reversible a Irreversible processes, Carnot cycle, Thermodynamic temperature scale. Entropy: The Claus inequality, Entropy, Principle of increase of entropy, Change in entropy for Closed and Steady flopen systems. Second law analysis of engineering systems: Availability, Reversible working in the control of th								
Unit IV	Properties of steam: Critical state, Se fraction, Internal energy of steam, External, Work and Heat transfer, Simple Conditions for exact differentials.	ensible heat, Latent heat, Su ernal work done during evap and Modified Rankine cycle	poration, T-S diagram, Mollie with reheat and regeneration					





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	coefficient and Inversion curve. Coefficient of volume expansion, Adiabatic and Isothermal								
	compressibility.								
	Air Standard and Gas power cycles: Closed and open systems, polytrophic processes, cy								
	processes, Carnot cycle, Otto cycle, Diesel cycle, Stirling and Ericsson cycle, Brayton cycle, ideal								
Uni	it V and real cycles, design point analysis.								
	Applications i) Nozzles and Diffusers ii) Turbine and Compressors iii) Throttle Valves.								
	Basics of Aero Engines operations, cycles involved types of engines, application in aerospace.								
Text	t Books								
1	Thermodynamics: An engineering approach by Yunus Cengal, M. A. Boles, McGraw Hill Education, 9th Edition,								
1	2019.								
2	Thermodynamics by C. P. Arora, Tata Mc-Graw Hill Publication, 1st Edition, 2004.								
3	Fundamentals of classical Thermodynamics by G. J. V. Wylen, R. E. Sonntag, C. Borgnakke, John Wilev & Sons,								
3	4th Edition, 2014.								
Refe	erence Books								
1	Engineering Thermodynamics by P. K. Nag, Tata Mc-Graw Hill Publication,6th Edition,2017.								
2	Fundamentals of engineering Thermodynamics by R. K. Rajput, Laxmi Publications, 4th Edition 2016.								
Usef	ful Links								
1	https://nptel.ac.in/courses/112/105/112105123/								
2	https://nptel.ac.in/courses/112/104/112104113/								
3	https://nptel.ac.in/courses/101/106/101106082/								

BAE32301	Course Outcomes	CL	Class Sessions
CO1	Explain thermodynamics concepts, relate laws of the ideal gas, identify various thermodynamic processes and apply the laws to determine the energy transfer in terms of heat and work.	3	9
CO2	Explain the first law of thermodynamics and apply the law to evaluate open, closed systems, thermal components and devices.	3	9
CO3	Interpret the second law of thermodynamics, entropy, and apply the law to evaluate heat engine, heat pump, and refrigerator performance.	3	9
CO4	Relate various steam properties and analyze the different types of processes using steam as working fluid to determine the energy transfer in terms of heat and work.	4	9
CO5	Compare various power cycles and analyze the cycles to determine the energy transfer in terms of heat, work and efficiency.	2	9

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Tulsiramji Gaikwad-Patil College of Engineering and Technology



Wardha Road, Nagpur-441 108
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Second Year (Semester-IV) B.Tech. Aeronautical Engineering

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2nd Year- (4th Semester)

BAE32402: Aerodynamics-I

Teaching Schem	e	Examination	on Scheme
Theory	3 Hrs/Week	CT-I	15 Marks
Tutorial 0 Hrs/Week		CT-II	15 Marks
Total Credits	3	CA	10 Marks
Duration of ESE	: 3 Hrs	ESE	60 Marks

Course Contents

Unit I Review of Basic Fluid Mechanics:

Derivation of Continuity, momentum and energy Equation in both Cartesian and polar coordinates, Control volume approach to Continuity, momentum and energy equation, continuum analysis, Euler equation, incompressible Bernoulli's equation from momentum equation, Types of flow, pathlines, streamlines, and streaklines, units and dimensions, inviscid and viscous flows, compressibility, Mach number regimes. Vorticity, Angular velocity, Stream function, velocity potential function, Circulation, Numericals, Mach cone and Mach angle, Speed of sound. Characterizations of Aerodynamic Forces and Moments, Airfoil Geometry Parameters, Wing Geometry Parameters, Aerodynamic Force and Moment Coefficients, Wings of Finite Spans.

Unit II Potential Flow Theory:

Uniform flow, Source flow, Sink flow, Combination of a uniform flow with source and sink. Doublet flow. Non-lifting flow over a circular cylinder. Vortex flow. Lifting flow over a circular cylinder. Kutta Joukowski theorem and generation of Lift, D'Alembert's paradox, real flow over smooth and rough cylinder, Numericals.

Unit III

Incompressible flow Over aerofoil - Incompressible flow over airfoils: Kelvin's circulation theorem and the starting vortex, vortex sheet, Kutta condition, Cauchy-Riemann relations, complex potential, methodology of conformal transformation, Kutta Joukowski transformation and its applications, Classical thin airfoil theory for symmetric and cambered airfoils. Kutta-Joukowski theorem and generation of Lift, Numericals.

Unit IV

Incompressible flow over Finite Wing - Nomenclature of Finite Wing Effect of Aspect ratio and Tapered ratio on Wing Lift, Biot-Savart law and Helmholtz's theorems, Vortex filament: Infinite and semi-infinite vortex filament, Induced velocity. Prandtl's classical lifting line theory: Downwash and induced drag. Elliptical and modified elliptical lift distribution. Lift distribution on wings. Limitations of Prandtl lifting line theory. Extended lifting line theory- lifting surface theory, vortex lattice method for wings. Lift, drag and moment characteristics of complete airplane.





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Unit V Applications of Finite Wing Theory and High Lift Systems:

Simplified horse-shoe vortex model, formation flight, influence of downwash on tail plane, ground effects. Swept wings: Introduction to sweep effects, swept wings, pressure coefficient, typical aerodynamic characteristics, Subsonic and Supersonic leading edges. Introduction to high-lift systems, flaps, leading-edge slats and typical high, lift characteristics. Critical Mach numbers, Lift and drag divergence, shock induced separation, Effects of thickness, camber and aspect ratio of wings, Transonic area rule, Tip effects. Introduction to Source panel & vortex latice method.

Text Book	KS
1	Anderson, J.D., "Fundamentals of Aerodynamics", McGraw Hill Book Co., 2nd Ed., 2010.
2	Houghton, E.L., and Caruthers, N.B., "Aerodynamics for Engineering students", Edward Arnold Publishers Ltd., London, 5th Ed., 1989.
3	White, F. M., Fluid Mechanics, McGraw Hill, 7th Ed., Special Indian Edition, 2011.
Reference	e Books
1	Panton, R. L., Incompressible Flow, 3rd Ed., Wiley India Edition, 2006.
2	Cengel, Y. A., Cimbala, J. M., Fluid Mechanics: Fundamentals and Applications, McGraw-Hill Higher Education, 6th Ed., 2006.
Useful Lin	nks
1	https://nptel.ac.in/courses/101/105/101105059/
2	https://nptel.ac.in/content/storage2/courses/101105023/Mod1L1.pdf
3	https://nptel.ac.in/courses/101/105/101105023/

BAE32402	Course Outcomes	CL	Class Sessions
CO1	Determine aerodynamic forces and moments on aerofoil through the understanding of basic principles and governing equations of fluid mechanics.	3	9
~ ~ •	Evaluate typical airfoil characteristics and two-dimensional flows over airfoil	3	9
CO3	Compute and analyze the incompressible flow over finite wings	4	9
~~4	Apply finite wing theory and design high lift systems from the aerodynamics viewpoint.	4	9
~~=	Depict the effect of three-dimensional effect on the aerodynamic forces and related effects on wing.	4	9

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Tulsiramji Gaikwad-Patil College of Engineering and Technology



Wardha Road, Nagpur-441 108 NAAC Accredited (A+ Grade)

Second Year (Semester-IV) B. Tech. Aeronautical Engineering

BAE32403: Aerospace Materials

2nd Year- (4th Semester)

BAE32403: Aerospace Materials

Teaching Scheme		Examination School	eme
Lectures	3 Hr / Week	ESE	60 Marks
Tutorial	-	CIE	40 Marks
Practical	-	Total	100 Marks
Theory Credits: 3		Duration of Exam	1:3 Hours

Course Objectives

The Objectives of this course are:

- **1. Acquire** knowledge of different aerospace materials & their properties.
- 2. Understand the manufacturing processes of composite materials
- **3. Characteristics** and Applications of various Materials.
- **4. Acquire** knowledge of smart materials

Composite Materials

Course Contents

Unit-I

Introduction to aerospace materials

Classification, composition, properties, heat treatment & application of plain carbon steels, alloy steels. Stainless steels. Classification, composition, properties, heat treatment and application of aluminum and its alloys. Titanium alloys, Special alloys for high temperature.

Unit-II

Definition, classification of composite materials, classification of reinforcement, particulate, short fiber, whiskers, long fibers composites. Matrix materials, metals, ceramics, polymers (including thermoplastics and thermosets), Carbon Composites MMC with particulate and short fiber reinforcement, liquid and solid state processing of MMC, stir casting, squeeze casting. Properties of MMCs, Applications of Al, Mg, Ti based MMC.

Manufacturing of advanced composites

Unit-III

Polymer matrix composites: Preparation of moulding compounds and prepregs, hand layup method Autoclave method, Filament winding method, Compression moulding, Reaction injection moulding. Manufacturing of Metal Matrix Composites: Casting – Solid State diffusion technique, Cladding, Hot isostatic pressing.

Mechanical Properties

Unit-IV

Tensile test, plastic deformation mechanisms, slip and twinning, role of dislocations in slip strengthening methods, strain hardening, refinement of the grain size, solid solution strengthening precipitation hardening, creep resistance, creep curves, mechanisms of creep, creep-resistant materials, fracture, the Griffith criterion, critical stress intensity factor and its determination, fatigue failure, fatigue tests, methods of increasing fatigue life, hardness, Rockwell and Brinell hardness, Knoop and Vickers micro





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	hardness, Fracture and Fatigue, Stress Intensity Factor, Crack Growth Rate Derivation.
Unit-V	Smart Materials Ferromagnetism, domain theory, types of energy, hysteresis, hard and soft magnetic materials, ferrites, dielectric materials, types of polarization, Langevin-Debye equation, frequency effects on polarization, dielectric breakdown, insulating materials, Ferroelectric materials, superconducting materials and their properties. Smart materials like Piezoelectric materials, Shape Memory Alloys (SMA), magneto-strictive materials, Electro-rheological Fluids, Magneto Rheological Fluids. etc

Text Boo	ks
1	Material Science and Technology: A comprehensive Treatment by R. W. Cahn, P. Haasen, E. J. Kramer, Tsu-Wei Chou, Wiley-VCH; Volume 13 edition, 1993.
2	Composite Materials by K. K. Chawla, Springer-Verlag, New York, 1st edition, 1987.
3	The Analysis of laminated Composite Structures by Calcote, L. R., Von-Noastrand Reinhold, 1st edition, 1970.
Reference	e Books
1	G. Askeland, D. "Materials Science and Engineering", Brooks Cole, 3rd edition, 2010.
2	Smith, W.F., Hashemi, J. and Prakash, R., "Materials Science and Engineering", Tata McGraw Hill, A. 5th edition, 2016.
Use	ful Links
1	https://nptel.ac.in/courses/101/104/101104010/
2	https://nptel.ac.in/courses/101/106/101106038/
3.	https://nptel.ac.in/courses/101/105/101105084/

BAE32403	Course Outcomes	CL	Class Sessions
CO1	Apply the knowledge of properties and classification of materials inselection of materials for aerospace applications.	2	9
CO2	Examine the uses of composite materials in aircraft structures.	2	9
CO3	Apply the knowledge of different composite materials manufacturing processes for selecting appropriate processes for particular material.	3	9
CO4	Apply the knowledge for selection of appropriate tests for particular application through understanding different mechanical properties and testing methods.	3	9
CO5	Comprehend application of advanced materials in the aviation industry.	4	9

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& Sons, 4th Edition, 2014.

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Second Year (Semester-IV) B. Tech. Aeronautical Engineering

	Seco		ster-IV) B. Tech.				ng	
			undamental of T		namics 1	Lab		
			2nd Year- (4 th Se					
		BAE32404:	Fundamental of Th	nermodyna	mics Lab	1		
	ching Scheme Examination Scheme							
Practica		2 Hrs/week	_		CA		5 Marks	
Total C	redit	1			ESE		25 Marks	
					Total		0 Marks 02 Hours	
Course	Objectives			1	Jui audii (or resp.	. U2 11UU1S	
		is source one.						
		nis course are:	alsa matual and diasal					
1	-		oke petrol and diesel	engine.				
2		performance of air	-					
3	•	performance of ste	eam turbine.					
4		e the specific heat.						
5	Determine	e the thermal cond	activity of various ma					
Sr. No.			List of Experin					CO
1			l-stroke petrol engine					1
2			-stroke petrol engine		orse test			1
3			ylinder 4-stroke diese					1
4			ating air compressor					2
5		steam turbine engir						2
6		ation of specific he						3
7			nductivity of solid (n					3
8	Determina	ation of thermal co	nductivity of insulati	ng powder				4
9	Determina	ation of thermal co	nductivity of liquid					4
10	Determina	ation of thermal res	sistance of composite	wall				5
Text Bo	oks						<u> </u>	
1	Edition, 2019	9.	g approach by Yunus (Hill Education	on, 9th
2	Thermodyna	mics by C. P. Arora	Tata Mc-Graw Hill Pu	ublication, 1s	st Edition,2	2004.		
	Fundamenta	ls of classical Therm	odynamics by G. J. V.	Wylen, R. E	E. Sonntag,	C. Borg	nakke, John	Wilev





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Referen	Reference Books				
1.	Engineering Thermodynamics by P. K. Nag, Tata Mc-Graw Hill Publication,6th Edition,2017.				
2.	Fundamentals of engineering Thermodynamics by R. K. Rajput, Laxmi Publications, 4th Edition 2016.				
Useful	Links				
1	https://nptel.ac.in/courses/l12/105/112105123/				
2	https://nptel.ac.in/courses/112/104/112104113/				

BAE32304	Course Outcomes	CL	Class Sessions
CO1	Demonstrate 4-stroke petrol and diesel engine performance.	3	9
CO2	Estimate the performance of air compressor.	3	9
CO3	Estimate the performance of steam turbine.	3	9
CO4	Evaluate the specific heat.	4	9
CO5	Evaluate the thermal conductivity of various materials.	2	9



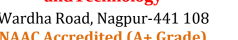


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Tulsiramji Gaikwad-Patil College of Engineering andTechnology





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Sec	cond Year (Semo	ester-IV) B. Tech.	Aeronautical	Engineering	
	BA	E32405: Aero Mod	deling Lab		
		2nd Year- (4th Sei	mester)		
		BAE32405: Aero Mode			
	2				
l	2 Hrs/week		CA		
edit	1		ESE	25 Marks	
			Total	50 Marks	
			Duration of	ESE: 02 Hours	
Objective	es				
_					
•	*				
Explore	flying using remote c				
		List of Experin	nent		CO
Compara	ative configuration stu	udy of different types of a	airplane configurat	tions	1
Preparat	ion of hot air balloons	S			2
Preparat	ion of chuck glider air	rcraft models.			2
Preparat	ion of boomerang mo	dels.			2
Preparat	ion of R.C. glider airc	craft models.			3
	g Scheme l redit Objective ectives of Configure Develop Understa Explore Compara Preparat	g Scheme l 2 Hrs/week redit 1 Objectives ectives of this course is to: Configure different types of air Develop the unpowered aircraft Understand the flight simulate Explore flying using remote c Comparative configuration stu Preparation of hot air balloons Preparation of chuck glider air	NAAC Accredited (A Second Year (Semester-IV) B. Tech. BAE32405: Aero Mod 2nd Year- (4th Sero BAE32405: Aero Mode g Scheme 1 2 Hrs/week redit 1 Objectives ectives of this course is to: Configure different types of aircrafts Develop the unpowered aircraft models Develop the powered aircraft models Understand the flight simulator working Explore flying using remote controlled aircraft. List of Experim	BAE32405: Aero Modeling Lab 2nd Year- (4th Semester) BAE32405: Aero Modeling Lab g Scheme	Second Year (Semester-IV) B. Tech. Aeronautical Engineering BAE32405: Aero Modeling Lab 2nd Year- (4th Semester) BAE32405: Aero Modeling Lab g Scheme I 2 Hrs/week redit 1 ESE 25 Marks Total 50 Marks Duration of ESE: 02 Hours Descrives of this course is to: Configure different types of aircrafts Develop the unpowered aircraft models Develop the powered aircraft models Understand the flight simulator working Explore flying using remote controlled aircraft. List of Experiment Comparative configuration study of different types of airplane configurations Preparation of hot air balloons Preparation of boomerang models.





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	D : (DC 1: 6 11	
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
Text Boo	oks	
1	John D. Anderson, Jr., "Introduction to Flight", Mc-Graw Hill, 3rd edition, 1995.	
2.	Lalit Gupta and O P Sharma, Fundamentals of Flight, Vol-I to Vol-IV, Himalayan Books, 1st edition, 2006	
3.	John D. Anderson, Jr., "The Airplane - History of its Technology", AIAA Series, 1st edition, 20	002.
Reference	ee Books	
1.	G. P. Sutton, O.Biblarz, "Rocket Propulsion Elements", John Wiley & Sons, 7th edition, 2001.	
2.	A. C. Kermode, "Flight without Formulae", Pearson Education, 5th edition, 2004.	
3.	S. K. Ojha, "Flight Performance of Aircraft", AIAA Series, 1st edition, 1995.	
Useful L		
1	https://nptel.ac.in/courses/101/101/101101079/	
2	https://nptel.ac.in/courses/101/105/101105059/	

BAE32305	Course Outcomes	CL	Class Sessions
CO1	Compare different aircraft configurations	3	9
CO2	Develop different components of aircraft models (unpowered) with given material.	3	9
CO3	Develop different components of aircraft models (powered) with given material.	3	9
CO4	Explore the flight test of aircraft models on flight simulator.	3	9
CO5	Explore the flight test of prepared aircraft models.	2	9

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Teaching Scheme

Tulsiramji Gaikwad-Patil College of Engineering and Technology



Evamination Scheme

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Second Year (Semester-IV) B. Tech. Aeronautical Engineering

BAE32407: Computer Aided Drafting Lab

2nd Year- (4th Semester)

BAE32407: Computer Aided Drafting Lab

Teaching Scheme			Examination Scheme			
Practical 4 Hrs/week		4 Hrs/week		CA	50 Marks	3
Total Cre	dit	2		ESE	50 Marks	}
				Total	100 Mark	
				Duration	of ESE: 02 Hou	rs
Course O	bjectives					
The Object	tives of this	s course are:				
1	Draw diffe	erent components us	ing computer aided design soft	tware.		
2	Develop a	procedure to prepar	e aircraft structures.			
3	Explore di	fferent tools and wo	rkbenches in CAD software re	equired for prep	aring different co	mponents.
4	Implement	the basic CAD kno	wledge in developing complex	x structures		
5	Develop fu	ıselage, Propeller as	sembly hub and wing assembl	y		
Sr. No.			List of Experiment			CO
1	1 2	application of cor ory tools in CATIA	nmon introductory tools in (CATIA and co	ommon	1,2
2		fully constraint to sioning rules	vo dimensional sketches wit	h basic tools	following all	1,2
3		fully constraint tw nensioning rules	vo dimensional sketches wit	h advanced to	ols following	1,2
4	Preparing	different three dir	nensional solid models usin	g basic tools.		1,2,3
5	Preparing	different three dir	nensional solid models usin	g advanced to	ols.	1,2,3
6	Preparing	different three dir	nensional surface/ wirefram	e models		1,2,3
7	Exploring CAD software library for fasteners & keys and making similar machine				1.2.2	
7	elements				1,2,3	
8	Designing	g and modeling of	propeller and hub assembly			4, 5
9	Designing	g and modeling of	wing assembly			4, 5
10	Designing	and modeling of lar	nding gear assembly			CO4, CO5
	1					1





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Text Boo	oks
1	Principles of CAD/CAM/CAE by Kunwoo Lee, Pearson, 3rd Ed., 2003.
2	CAD/CAM/CAE by Farazdak Haideri, Tech-Neo Publications, LLP, 1st Ed., 2019.
3	
Reference	e Books
1.	Computer Aided Design: A Conceptual Approach by Jayanta Sarkar, CRC Press, 4th Ed., 2017.
2.	
Useful 1	Links
1	https://nptel.ac.in/courses/112/104/112104113/
2	

BAE32307	Course Outcomes	CL	Class Sessions
CO1	Prepare different components and aircraft structures using computer aided design and modeling software	3	9
CO2	Utilize the procedure of preparing different components and aircraft structures	3	9
CO3	Exploit different tools and workbenches in CAD software required for preparing different components and aircraft structures	3	9
CO4	Apply the knowledge of basic CAD to develop hub and wing assembly	4	9
CO5	Apply the knowledge of basic CAD to develop fuselage and propeller assembly	2	9

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Second Year (Semester-IV) B. Tech. Aeronautical Engineering

BAE32406: Avionics

2nd Year-	(4 th Semo	ester)- Ope	n Elective-II
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BAE32406: Avionics

Teaching Scheme			eme		
Lectures	2 Hr / Week		CT-I		
			CT-II	7 Marks	
			CA	6 Marks	
Tutorial	-		ESE	30 Marks	
Practical	-		Total	50 Marks	
Theory Credits: 2	•		Duration of Exam : 2 Hours		

Course Objectives

Unit-III

		iectives				
1110	\mathbf{v}	ICCLI V CO	$\mathbf{v}_{\mathbf{I}}$	uns	COurse	10.

- 1. Understand the aircraft control systems.
- **2.** Understand the aircraft systems.
- **3.** Acquire the knowledge of avionics systems.
- 4. Analyze analog /digital conversions and use microprocessors.
- 5. Understand the functioning of MIL-STD-1553B Data Bus

Course Contents

Airplane Systems: Control Surface systems, Digital fly by wire systems, Auto pilot system. Basic Hydraulic and Pneumatic systems and its components, Brake system. Basic Fuel systems in Aircraft, lubricating systems - Starting and Ignition systems. Basic Air cycle systems, oxygen & pressurization systems, De-icing and anti-icing systems.

Unit-II Aircraft Instruments: Flight Instruments, Gyroscope, Accelerometers, Air speed Indicators, TAS, EAS, Mach Meters, Altimeters, Principles and operation, Study of various types of engine instruments, Tachometers, Temperature gauges, Pressure gauges, Operation and Principles.

Power Distribution System: Bus Bar, split bus bar system, special purpose cables. Electrical diagram and identification scheme. Circuit controlling devices. Power utilization-typical application to avionics. Need for Avionics in civil and military aircraft.

Flight Deck and Cockpits: Control and display technologies CRT, LED, LCD, EL and plasma panel, Touch screen, Direct voice input (DVI), MFDS, HUD, MFK, HOTAS. Avionics Systems Integration: Avionics equipment fit. Electrical data bus system. Communication Systems, Navigation systems, Electronic Warfare, and fire control system, Data buses, MIL–STD 1553 B.





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Text Boo	Text Books				
1	Ian Moir and Allan Seabridge, 'Aircraft Systems: Mechanical, Electrical and Avionics-Subsystem Integration', Wiley India Pvt Ltd, 3rd edition, 2012, ISBN-13: 978-8126535217.				
2	Pallet, E.H.J., "Aircraft Instruments and Integrated Systems", Longman Scientific and Technical, 1996				
3	R.P.G. Collinson., "Introduction to Avionics Systems", Springer,3rd edition, 2011, ISBN-13: 978-9400707078				
Reference	e Books				
1	H. Lalit Gupta and OP. Sharma, 'Aircraft Systems (Fundamentals of Flight Vol. IV)',				
1	HimalayanBooks;2006.				
2	Treager. S, "Gas Turbine Technology", McGraw-Hill, 3rd edition, 2013, ISBN-13: 978-1259064876.				
3	R.W. Sloley and W.H. Coulthard, 'The aircraft Engineers Handbook, No 4, Instruments', 6th Edition, 2005, ISBN13: 978-8175980518.				
Use	eful Links				
1	https://nptel.ac.in/courses/101104071				
2	https://nptel.ac.in/courses/101/105/101105059/				
3.	https://nptel.ac.in/courses/101/105/101105031/				

BAE32406	Course Outcomes	CL	Class Sessions
CO1	Categorize different types of aircraft systems.	3	9
CO2	Identify the working principle, operational and functions of various instruments in aircraft.	3	9
CO3	Perform analog /digital conversions and use microprocessors and Handle functioning of MIL-STD-1553B Data Bus	4	9

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Second Year (Semester-IV) B. Tech. Information Technology

BSH32404-Leadership and Team Dynamics

2nd Year- (4th Semester)

Leadership and Team Dynamics - BSH32404 (DS/EE/CSE/AE/ECE/ME/BT)

Teaching Scheme	
Theory	4 Hrs/week
Tutorial	-
Total Credits	2

Course Objectives:

- 1. **To provide** a framework for the students to understand the importance of Leadership and team effectiveness in organizations.
- **To develop** an understanding of the interpersonal processes and group dynamics.
- To provide a theoretical understanding of leadership practices in organizations.

Course Contents

Unit I

Introduction to Leadership & Team Management: Leadership Myths; Interactional Framework for analyzing leadership; Leadership Development: The First 90 Days as a Leader; Leader Development- The Action-Observation-Reflection Model, LMX Theory and Normative Decision Model; Situational Leadership Model; Contingency Model and Path Goal Theory; Emotional Approach Charismatic and Transformational Leadership; Leadership for Tomorrow





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Unit II	Leadership Attributes: Personality Traits and Leadership: Personality Types and Leadership; Intelligence and Leadership; Emotional Intelligence and Leadership, Power and Leadership: The art of influence in leadership: Leadership and "Doing the Right Things: Character-Based Approach to Leadership; Role of Ethics and Values in Organisational Leadership
Unit III	Leadership Behaviour: Leadership Pipeline, Assessing Leadership Behaviors: Multi-rater Feedback Instruments: The Dark Side of; Leadership- Destructive Leadership; Managerial Incompetence and Derailment Conflict Management, Negotiation and Leadership, Leadership under a crisis situation: The Situation and the Environment: Culture and Leadership: Global Leadership.
Text Book	as s
T.1	Leadership: Enhancing the lessons of experience by Hughes, R.L., Ginnett, R.C., & Curphy, G.J. (2019), 9th Edition, McGraw Hill Education, Chennai, India.
T.2	Robbins, S.P. Judge, T.A. & Vohra, N., "Organizational Behavior," 18th Ed, Pearson Education. (2019)
Reference	Books

R.1	Baron R. A. and Byrne D., "Social Psychology", 10th Ed., Pearson Education, Inc. (2004)
R.2	Luthans F., "Organizational Behavior",10th Ed., McGraw-Hill Companies. (2004)
Useful Li	nks:-
1	https://onlinecourses.nptel.ac.in/noc22_mg39/preview
2	https://nptel.ac.in/courses/110107159

Course Code	Course Outcomes	CL	Class Sessions
	Explain how global leadership skills contribute to leadership effectiveness.	2	10
BSH32404.2	Understand the leader's role in team-based organizations.	2	10
	Classify the potential contribution of outdoor training to the development of team leadership.	2	10





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Duration of ESE:02Hrs. 00Min.

Second Year (Semester-IV) B.Tech. Aeronautical Engineering BRA 32403: Industrial Management

DDA32403. Industrial Management				
Teaching School	eme		Examination Sch	heme
Lectures	2Hrs./week		CIE	20 Marks
Tutorial	-		ESE	30Marks
TotalCredit	2		Total	50Marks

Course Objective:

1	Student will be able to provide an understanding of fundamental concepts in industrial management.				
2	Student will be able to introduce principles of productivity, resource management, and organizational				
	structure.				
3 Student will be able to develop decision-making skills for solving industrial problems effectively.					

Course Contents		Hours
Unit I	Introduction to Industrial Management: Evolution of Industrial Management, Functions of Management: Planning, Organizing, Staffing, Directing, and Controlling, Role of Industrial Engineers in Management.	(9)
UnitII	Productivity and Work Study: Concept and Measurement of Productivity, Techniques for Productivity Improvement, Work Study: Method Study and Time Study	(9)
UnitIII	Resource and Operations Management: Resource Planning: Material, Machinery, and Manpower, Inventory Management: EOQ & ABC Analysis, Quality Management: TQM, Six Sigma.	(9)
Text Books		
1	Koontz, H. & Weihrich, H. – Essentials of Management.	

1	Koontz, H. & Weihrich, H. – Essentials of Management.
2	Bedi, K. – Production and Operations Management.
3	Chase, R. B. & Aquilano, N. J. – Production and Operations Management.

Reference Books

1	Mahajan, M. – Industrial Engineering and Production Management.
2	Buffa, E. S. & Sarin, R. K. – Modern Production and Operations Management.
3	Gopalakrishnan, P. – Materials Management.

Useful Links

https://onlinecourses.nptel.ac.in/noc24_me15/

nptel.ac.in/courses/110/105/110105155/





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BBA32401	Course Outcomes	
BBA32401.1	BBA32401.1 Analyze the role and significance of industrial management in organizational growth.	
BBA32401.2	Apply productivity improvement techniques to enhance industrial efficiency.	3
BBA32401.3	Evaluate strategies for effective resource utilization and quality control.	4

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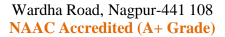


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Second Year (Semester-IV) B.Tech. Mechanical Engineering					
BME32410: ADVANCE MANUFACTURING TECHNOLOGY					
Teaching Scheme			Examination Scheme		
Lectures		2 Hrs/week		CT-1	07Marks
Tutorial		-		CT-2	07 Marks
Total Credit		2		CA	06 Marks
				ESE	30 Marks
				Total	50 Marks
				Duration of	f ESE: 02 Hrs.
Course Obje					
1.			n overview of a wide varie	ty of nontradi	tional machining
	_		engineering materials.		
2		1 1 1	ons, capabilities, process p		onomics and
			raditional machining proce		eters and economic and
3			s, operations, capabilities, process parameters, and economic and raditional machining processes, various unconventional welding		
	techniqu	es, control paramete	ers & also High Energy Rate	Forming Pro	cess.
4			ety of nontraditional mac	chining proces	sses for processing of
		ring materials.	1.11.1		• 1
5			ons, capabilities, process p raditional machining proce		onomics and
	Таррпсас	ion or various none	Course Contents	3303.	
	Non Ti	raditional Machin		ification & 1	historical development.
Unit I	Unit I Non Traditional Machining process: Need, classification & historical development. Economics & application of Non-Traditional process for machining. High speed grinding. Hot & Cold machining.				
Unit II	Flactro-Chamical Machining Electrochamistry of ECM Electrochamical Grinding			<u> </u>	
Unit III	Unit III Unconventional welding techniques: such as Inert Gas (MIG & TIG), Electric Resistance welding, Oxyacetylene pressure welding, Laser Beam welding, Electron Beam welding, Plasma Arc welding, Atomic Hydrogen welding & Submerged Arc welding, Stud welding.				





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Text Book	KS			
1	A Text Of Book Manufacturing Technology by Chand And Co. Publication.			
2	A Text Of Book Manufacturing Technology II by. Chand And Co. Publication.			
Reference	e Books			
R.1	Elements Of Workshop Technology: Vol.I 1 REVISE Manufacturing Process by Choudhury Hajra,S.K; Choudhury Hajra,A.K;Roy,Nirj har			
R.2	Elements Of Workshop Technology-II by Choudhary S.K.; Choudhary A.K. Nirjhar Roy			
R.3 Elements Of Workshop Technology: Vol.I 1 REVISE Manufacturing Process by Che Hajra,S.K; Choudhury Hajra,A.K;Roy,Nirj har				
R.4	Elements Of Workshop Technology: Vol.I 1 REVISE Manufacturing Process by Choudhury Hajra,S.K; Choudhury Hajra,A.K;Roy,Nirj har			
R.5	Elements Of Workshop Technology-II by Choudhary S.K.; Choudhary A.K. Nirjhar Roy			
Useful Lin	nks			
1	https://nptel.ac.in/courses/112/103/112103202/			
2	https://www.youtube.com/watch?v=44Db1Z59_eo			
3	https://nptel.ac.in/courses/112/107/112107089/			

BME32410	Course Outcomes	CL	Class Sessions
BME32410.1	Interpret the importance of nontraditional machining processes	2	9
BME32410.2	Illustrate the concept of Electro-Chemical Machining, Electrochemical Grinding. Electric Discharge Machining	3	9
BME32410.3	Discuss about Unconventional welding techniques such as Inert Gas MIG & TIG	2	9

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