INSTITUTE OF AERONAUTICAL ENGINEERING



IARE

(Autonomous) Dundigal - 500 043, Hyderabad, Telangana

Attainment of Program Outcomes (POs) and Program Specific Outcomes (PSOs) of 2018 - 2022 batch (IARE - R18)

Course	Course Course]	Progra	ım Ou	tcome	s (POs)				Program Specific Outcomes (PSOs)		
Code	Course	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
AHSB02	Linear Algebra and Calculus	2.2	2.0													
AHSB04	Waves and Optics	2.9	2.8		3.0	3.0								3.0		
ACSB01	Programming for Problem Solving	0.8	0.6	0.5	1.0	0.9	0.8	0.8	0.8		0.8		0.5			0.8
AHSB10	Engineering physics laboratory	3.0	3.0		3.0											3.0
ACSB02	Programming for Problem Solving Laboratory	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0		3.0			3.0
AMEB01	Workshop manufacturing practices laboratory	3.0		3.0			3.0			3.0	3.0				3.0	
AHSB01	English										2.9					
AHSB11	Mathematical transform techniques	1.9	1.5		2.9									2.3		
AHSB03	Engineering chemistry	1.8	2.2					2.4								
AMEB03	Engineering mechanics	2.0	2.0	2.0											2.1	
AHSB08	English Language and Communication Skills Laboratory									3.0	3.0					
AHSB09	Engineering chemistry laboratory	3.0	3.0													
AMEB02	Engineering Graphics and Design Laboratory	2.1	2.1			2.1				2.1	2.1				2.1	
AAEB01	Basic simulation with MAT Laboratory	3.0	3.0	3.0	3.0	3.0				3.0						3.0
AAEB02	Engineering thermodynamics	1.1	1.1	0.7												1.1
AEEB04	Basic electrical and electronics engineering	0.9	0.8											1.7		
AHSB12	Probability and statistics	2.1	2.4		1.7											
AAEB03	Fluid dynamics	2.5	2.5		2.4										2.4	
AAEB04	Mechanics of solids	2.3	2.7											1.90		
AAEB05	Fluid dynamics laboratory	3.0	3.0		3.0		3.0			3.0	3.0					3.0
AAEB06	Mechanics of solids laboratory	3.0	3.0				3.0			3.0	3.0				3.0	
AITB08	Object oriented programming through python laboratory	3.0	3.0		3.0	3.0					3.0		3.0	3.0		
AAEB07	Aerospace structures	2.0	2.1	2.4	1.7	2.4	1.2								1.9	1.9
ACSB03	Data structures	2.3	2.3	2.3	2.1	2.3					2.4		2.3			

AAEB08	Aerospace propulsion	2.1	2.0	0.7	2.4	1.5								0.7	0.7	
AAEB09	Flight mechanics	2.4	2.8	2.2	2.2	0.7	2.8				2.8		2.4	2.2	2.6	1.8
AAEB10	Aerodynamics	2.2	2.2	2.5	1.4	2.1							1.4	2.2		
AAEB11	Aerospace structures laboratory	3.0	3.0	3.0			3.0	3.0		3.0	3.0				3.0	
AAEB12	Aerodynamics and propulsion laboratory	3.0	3.0	3.0			3.0			3.0	3.0					3.0
ACSB05	Data structures laboratory	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0		3.0			3.0
AAEB16	Aircraft production technology	2.6						2.3					2.3		2.6	
AAEB18	Aircraft production technology laboratory	3.0					3.0	3.0		3.0	3.0				3.0	
AAEB13	Aircraft Stability and Control	2.8	2.7	2.6											2.7	2.9
AAEB14	Analysis of Aircraft Structures	2.6	2.5		2.0									1.2	2.9	
AAEB15	High speed aerodynamics	2.0	1.9	1.9	1.1	2.9					2.1		2.1	2.2		2.1
AAEB32	Unmanned air vehicles	2.6	2.4		2.8		2.6							2.8	2.8	
AMEB54	Mechanical Properties of Materials	2.9	2.9													
AHSB15	Project based learning (prototype / design building)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
AAEB17	Computer aided design laboratory	3.0	3.0			3.0				3.0	3.0		3.0			3.0
AAEB19	Finite element analysis	1.6	1.6			1.5										1.5
AAEB20	Computational aerodynamics	1.4	1.4	1.4	1.4	1.4	0.9	1.7			1.0		1.4	1.2		1.4
AAEB21	Aircraft systems	2.2	2.2												2.2	
ACSB34	Relational database management systems	1.3	1.1	1.1	1.1									1.1		
AHSB16	Research based learning (fabrication / model development)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
AAEB22	Computational aerodynamics laboratory	3.0	3.0	3.0	3.0	3.0				3.0	3.0		3.0			3.0
AAEB23	Computational structural analysis laboratory	3.0	3.0	3.	3.0	3.0				3.0	3.0		3.0			3.0
AAEB43	Mechanism and Machine Design	1.7	1.7	1.5											2.3	1.8
AAEB45	Avionics and Instrumentation	1.1		1.1			1.1								1.1	1.1
AAEB24	Flight vehicle design	2.7	2.7	2.6			2.8	2.7	2.6	2.9	2.8		2.8	2.7	2.6	2.9
AAEB25	Aerospace structural dynamics	1.3	1.3	1.2										1.3		
AHSB18	Soft Skills and Interpersonal Communication						1.2	1.2	2.3	1.6	1.6	1.6	1.7			
AAEB26	Flight vehicle design laboratory	3.0	3.0	3.0	3.0	3.0				3.0	3.0		3.0		3.0	3.0
AAEB27	Aerospace structural dynamics laboratory	3.0	3.0	3.0			3.0			3.0	3.0				3.0	
AAEB56	Project Work - (phase - I)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
AAEB49	Automatic Control of Aircraft	1.4	1.3		1.8										1.5	1.2
AEEB56	Non conventional energy sources	2.3	2.0	1.8				1.9								
AAEB57	Project Work - (phase - II)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0

Direct Attainment Value	2.4	2.4	2.3	2.4	2.5	2.5	2.5	2.6	2.9	2.7	2.7	2.5	2.2	2.5	2.4

Overall Attainment

S.No	Assessment Components		Program Outcomes(PO)											Program Specific Outcomes (PSOs)		
	(Direct + Indirect)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	Direct Assessment (CIA + SEE + Course															
	End Survey)	2.4	2.4	2.3	2.4	2.5	2.5	2.5	2.6	2.9	2.7	2.7	2.5	2.2	2.5	2.4
1	(a)															
	Program Exit Survey	24	2.4	2.4	2.3	2.3	2.4	2.4	2.4	2.5	2.4	2.4	2.4	2.4	2.4	2.4
2	(b)	2.4	2.4	2.4	2.3	2.3	2.4	2.4	2.4	2.5	2.4	2.4	2.4	2.4	2.4	2.4
	Alumni Survey	2.4	2.4	2.4	2.4	2.3	2.3	2.4	2.3	2.4	2.4	2.4	2.4	2.4	2.4	2.4
3	(c)	2.4	2.4	2.4	2.4	2.3	2.3	2.4	2.3	2.4	2.4	2.4	2.4	2.4	2.4	2.4
	Employer Survey	2.4	2.5	2.5	2.5	2.4	2.5	2.5	2.5	2.6	2.5	2.5	2.5	2.6	2.5	2.5
4	4 (d)		2.3	2.3	2.3	2.4	2.3	2.3	2.3	2.0	2.3	2.3	2.3	2.0	2.3	2.3
Final attainment = a*0.8 + b*0.1 + c*0.05 + d*0.05		2.6	2.4	2.3	2.4	2.5	2.5	2.5	2.6	2.8	2.6	2.6	2.5	2.3	2.5	2.4

Action taken to improve the attainment of POs and PSOs:

POs	Target Level	Attainment Level	Observation						
PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of									
complex engineering problems.									
PO1	2.0	2.4	Target Achieved. Following courses were identified which didn't meet the attainment target ACSB01, AHSB11, AHSB03, AAEB02, AEEB04, AAEB19 AAEB20, ACSB34, AAEB43, AAEB45, AAEB25, AAEB49						

Action:

1. Additional theory classes and tutorials to be conducted for students to gain a better understanding of the concepts of science and engineering.

2. Guest lectures and expert talk to be conducted to enrich the industry-oriented engineering knowledge.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO2	1.5	2.4	Target Achieved. Following courses were identifiedwhich didn't meet the attainment targetACSB01, AAEB02, AEEB04, AAEB20, ACSB34, AAEB25AAEB49
Action			

More emphasize on tutorial classes for problem solving.
 Research journal access in the library is available for students to read journal articles on the latest research.
 Students are encouraged to participate in science project exhibition for developing an analytical mind which can work towards problem solving.

PO3: Design/developmer	-	propriate consideration for the	and design system components or processes that meet the public health and safety, and the cultural, societal, and					
PO3	1.6	2.3	Target Achieved. Following courses were identifiedwhich didn't meet the attainment targetACSB01,AAEB02, AAEB08, AAEB20, ACSB34, AAEB43AAEB45, AAEB25					
 technology by inculcating 2. Multiple workshops will b 3. Students are motivated to p 4. The Skill Bridge Program program are Aircraft structure design (Structural Analysis (softw Mechanism Design (CAT Computational Fluid Analysis (Softw) 	various skills required by the industry. e conducted on design and development of U. participate in design contests organized by nat has created a platform for students to horn the software used CATIA) vare used ANSYS) TA DMU) lysis (CFD) (software used ANSYS FLUENT cions of complex problems: Use resear	AVs for multidisciplinary applicati tional and international agencies. eir Employability skills along with Γ) ch-based knowledge and resear	eparing manpower of world class in the field of science and ons Aptitude through various activities. Skills covered under this rch methods including design of experiments, analysis and nformation to provide valid conclusions.					
PO4	1.5	2.4	Target Achieved. Following courses were identifiedwhich didn't meet the attainment targetACSB01, AAEB10, AAEB15, AAEB20, ACSB34					
 Action: Expert talk and Academic workshops will be conducted to improve the knowledge on experiments and analysis of results. Research based Courses will be included, syllabi to be updated to include and inculcate the analysis, research skills. PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. 								
PO5	1.9	2.5	Target Achieved. Following courses were identified which didn't meet the attainment target ACSB01, AAEB08, AAEB09, AAEB19, AAEB20					

- 1. Modern labs will be developed to learn/ demonstrate the use of Modern software tools likeMATLAB (for analysis); Auto CAD (for basic modeling); ABAQUS (for FEM), Aircraft structure design (software used CATIA), Mechanism Design (CATIA DMU), Computational Fluid Analysis (CFD) (software used ANSYS FLUENT.
- 2. Students will be taught with modern modes and methods of teaching like using LCD Projectors and

with interactive and digital boards and learning in smart class rooms equipped with real time lecture webcast/broadcast facilities.

	Society: Apply reasoning informed by th consequent responsibilities rele	ne contextual knowledge to asso	ess societal, health, safety, legal and cultural issues and the
PO6	1.5	2.5	Target Achieved. Following courses were identified which didn't meet the attainment target ACSB01, AAEB07, AAEB20, AAEB45, AHSB18
Action:			
1. Student industry visit	ts will be arranged to understand the safety co	ncern, social aspects and expand th	neir practical knowledge.
2. Students will be enco	ouraged to participate in Swachch Bharat drive	es, Blood Donation Camps, village	visits, and teaching and mentoring of downtrodden children.
PO7: Environment and s			tions in societal and environmental contexts, and
	demonstrate the knowledge	of, and need for sustainable de	
PO7	1.6	2.5	Target Achieved. Following courses were identified which didn't meet the attainment target ACSB01, AHSB18
Action:			
1. Students are encoura	ged to engage in projects relating to energy co	onsumption and the use of renewab	le energy resources that address global and environmental issues.
2. The activity like Tree	e Plantation (Haritha Haram) is being organize	ed to encourage the students for un	derstanding the responsibility towards environment.
2	l principles and commit to professional et	0	
PO8	1.6	2.6	Target Achieved. Following courses were identifiedwhich didn't meet the attainment targetACSB01
Action:			·
1. Guest lecture were an importance of honest		e about the demands of engineerin	g profession, duties towards society & fellow human beings and
2. Students are encoura	ged to engage in Co-Curricular activities, Gar	nes, promote commitment to ethica	al principles.
			in diverse teams, and in multidisciplinary settings.
PO9	2.0	2.8	Target Achieved. Following courses were identified which didn't meet the attainment target AHSB18

- 1. Institute has initiated Program which provides a platform to work in individual as well as a group in the fields of Engineering. It helps the students to groom the skills like leadership or as an effective team member. There are a number of societies and clubs where the students learn to work both as individuals and in a team work environment.
- 2. The laboratory work of the students is conducted by framing student groups so that students learn to work in a team environment.
- 3. The final year project work is conducted by first making student groups in which students with different abilities are included (decided on the basis of CGPA). These groups are allotted to faculty members as per the area-preference given by the students. This helps students to learn to work with team members of different capabilities and background.

PO10: Communication: C	communicate effectively on complex engin	eering activities with the engineer	ering community and with society at large, such as, being
a	ble to comprehend and write effective repo	orts and design documentation, n	hake effective presentations, and give and receive clear
i	nstructions.	-	-
			Target Achieved. Following courses were identified
PO10	1.8	2.6	which didn't meet the attainment target

ACSB01, AAEB20, AHSB18

Action:

- 1. Soft skill training is imparted to students to develop various expressions of communication or technical talks by group discussion, presentation and new learning outcomes.
- 2. Alternate Assessment Tools like Tech talk and concept video presentations help them to overcome stage fear and come out with presentations

P11: Project management and finance: Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's	
own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	

PO11 1.9		Target Achieved. Following courses were identified which didn't meet the attainment target AHSB18
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Action:

1. Project Expo and METE Expo are conducted for students from the first year itself along with their seniors to understand the concept of product development as well finance management for completion of such small projects.

2. Students are encouraged to take up full semester internship program in various organization to take up industry-oriented project works.

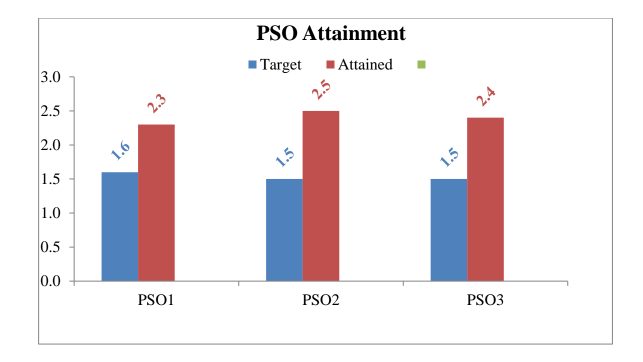
0	Recognize the need for, and have the prepar of technological change.	ration and ability to engage in in	dependent and life-long learning in the broadest context
PO12	1.5	2.5	Target Achieved. Following courses were identified which didn't meet the attainment target ACSB01, AAEB10, AAEB20

1. Students are made to recognize the importance of lifelong learning through pep/ motivational talks. Using ICT facilities, such as PPTs, live demonstration of topics imparted using video lecture and real time webcast and lecture contents including new technological developmental tools and knowledge of new products, gives students and lifelong knowledge to be further improved upon.

PSOs	Target Level	Attainment Level	Observation
PSO1: Build the prototype of	of UAVs and aero-foil models for testing by usi	ng low speed wind tunnel towards r	esearch in the area of experimental aerodynamics.
PSO1	1.6	2.3	Target Achieved. Following courses were identified which didn't meet the attainment target AAEB08, AAEB14, AAEB20, ACSB34, AAEB25
Action:			
1. Multiple workshops	will be conducted on design and development of	f UAVs for multidisciplinary applic	ations.
2. Project works are en	couraged that involve the usage of technical res	ources such as software's and existing	ng experimental facilities for solving technical problems.
PSO2: Focus on formulation	n and evaluation of aircraft elastic bodies for ch	aracterization of aero elastic phenor	nena.
PSO2	1.5	2.5	Target Achieved. Following courses were identified which didn't meet the attainment target AAEB08, AAEB45
Action:			
1. Students are motivat technologies.	ed to take up the real-life problems during their	project work so that they can design	n, analyze and find solution which gives exposure to latest
PSO3: Make use of multi pl	hysics, computational fluid dynamics and flight	simulation tools for building career	paths towards innovative startups, employability and higher studies.
PSO3	1.5	2.4	Target Achieved. Following courses were identified which didn't meet the attainment targetACSB01, AAEB02, AAEB20AAEB45, AAEB49

- 1. Career readiness program and corporate lectures are arranged to meet required expertise in field of engineering.
- 2. Students are encouraged to take up certified courses on computational tools from various digital platforms.
- 3. Project works are encouraged that involve the usage of computational tools.







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