INSTITUTE OF AERONAUTICAL ENGINEERING



(Autonomous)

Dundigal, Hyderabad -500 043

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Attainment of Program Outcomes (POs) and Program Specific Outcomes (PSOs) of 2016 - 2020 batch (IARE - R16)

					Pro	ogran	n Ou	tcom	es(P	Os)				Program Specific Outcomes (PSOs)		
Course Code	Course	P01	P02	P03	P04	P05	P06	P07	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3
AHS002	Linear Algebra And Ordinary Differential Equations	2.2	2.5											2.2		2.2
AHS003	Computational Mathematics And Integral Calculus	2.4	2.5													2.4
AHS005	Engineering Chemistry	1.8	1.9				1.8	1.8								1.8
AHS006	Engineering Physics	2.7	2.7		2.9									2.6		2.7
ACS001	Computer Programming	1.0	1.0	0.9		1.0					1.0		1.0	1.1		1.0
ACS101	Computer Programming Laboratory	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9		0.9		0.9	0.9	0.9	0.9
AME103)3 Computer Aided Engineering Drawing			3.0		3.0				3.0	3.0		3.0			3.0
AHS104	Engineering Physics And Chemistry Laboratory	1.7	1.7		1.7		1.7	1.7	1.7		1.7					1.7
AHS102	Computational Mathematics Laboratory	3.0	3.0		3.0									3.0		3.0
AHS001	English For Communication										2.6					
AHS010	Probability And Statistics	2.6	2.9		2.6											2.6
AHS009	Environmental Studies	1.9			1.8		1.9	1.9			1.9		1.9			1.9
ACS002	Data Structures	1.3	1.3	1.5	1.1	1.5					1.5		1.3	1.5	1.5	1.3
AEE001	Fundamental of Electrical and Electronics Engineering	1.3	1.4											1.3		1.3
AHS101	Communication Skills Laboratory									3.0	3.0					
ACS102	Data Structures Laboratory	2.3	2.3	2.3	2.3	2.3	2.3		2.3	2.3	2.3		2.3	2.3	2.3	2.3

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AEE101	Electrical and Electronics Engineering Laboratory	2.3	2.3			2.3			2.3	2.3	2.3		2.3	2.3		2.3
ACS112	Engineering Practice Laboratory	3.0	3.0	3.0	3.0	3.0	3.0				3.0			3.0		3.0
ACS003	Object Oriented Programming Through Java	2.0	2.1	1.9	1.9						1.8		1.9	2.1	1.8	2.0
ACS004	Computer Organization and Architecture	2.0	1.8	2.4	2.0						2.1		2.1	1.9		2.0
AIT001	Design And Analysis of Algorithms	2.4	2.3	2.7	2.4								2.5	2.6		2.4
AHS013	Discrete Mathematical Structures	2.7	2.7	2.7										2.8		2.7
AEC020	Digital Logic Design	2.0	2.0	1.9	1.9						2.0				1.7	2.0
AIT101	Design and Analysis Of Algorithms Laboratory		3.0	3.0	3.0	3.0	3.0	3.0	3.0		3.0		3.0	3.0	3.0	
ACS103	Object Oriented Programming Through Java Laboratory	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3		2.3		2.3	2.3	2.3	2.3
AEC116	Digital Logic Design Laboratory	3.0	3.0	3.0		3.0				3.0	3.0				3.0	3.0
ACS005	Database Management Systems	2.3	2.1	2.2	2.2	2.3					2.2		2.3	2.3	2.2	2.3
ACS006	Web Technologies	1.7	1.4	1.7	1.2	1.7					1.7		1.7	1.7	1.5	1.7
ACS007	Operating Systems	2.1	2.0	1.9	2.4						2.0		1.9	2.0	1.9	2.1
AIT002	Theory of Computation	1.7	1.9	1.8	2.3									1.8		1.7
AIT003	Computer Networks	1.4	1.2	1.2	1.2						1.2		1.2	1.2		1.4
ACS104	Database Management Systems Laboratory	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7
ACS105	Web Technologies Laboratory	2.0	2.0	2.0		2.0	2.0	2.0	2.0	2.0	2.0		2.0	2.0	2.0	2.0
ACS106	Operating Systems Laboratory	2.4	2.4	2.4	2.4		2.4	2.4	2.4	2.4	2.4		2.4	2.4	2.4	2.4
ACS008	Software Engineering	2.2	2.0	2.4	2.2	2.3					2.0		1.9	2.3	1.8	2.2
AEC021	Microprocessors And Interfacing	1.9	1.7	1.7							2.0			1.4		1.9
AIT004	Compiler Design	1.6	2.1	1.4		1.5					2.3			1.4	2.1	1.6
AHS012	Optimization Techniques	1.8	1.8	1.8	1.5						1.8		1.8	1.8		1.8
AHS015	Business Economics And Financial Analysis	2.5	2.4						2.1	2.2		2.1				2.5
ACS107	Software Engineering Laboratory	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		2.0	2.0	2.0	2.0

AEC115	Microprocessors And Interfacing Laboratory	1.4	1.4	1.4		1.4							1.4			1.4
AHS106	Research And Content Development	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1		2.1	2.1	2.1	2.1
ACS511	Image Processing	1.4	1.3	0.9	0.9						1.4		1.3	1.3		1.4
ACE551	Disaster Management	2.9					2.9	2.9		2.9						2.9
ACS013	Information Security	2.8	2.8	2.8	2.9		2.8		2.8		2.8		2.8	2.8	2.8	2.8
ACS510	Internet Of Things (IoT)	2.3	2.3	2.5	2.3	2.1		2.9						2.4		2.3
ACS108	Object Oriented Analysis and Design Laboratory	2.0	2.0	2.0		2.0	2.0	2.0	2.0	2.0	2.0		2.0	2.0	2.0	2.0
ACS109	Linux Programming Laboratory	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3		2.3	2.3	2.3	2.3
AIT102	Data Warehousing and Data Mining Laboratory	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3		2.3	2.3	2.3	2.3
ACS201	Ideation and Product Development	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4
ACS014	Machine Learning	2.3	2.2	2.1							2.3			2.2		2.3
AIT508	Software Development Methodology	1.9	1.7	2.1	1.9	1.8					1.8		1.7	2.1	1.3	1.9
ACS015	Object Oriented Analysis and Design Patterns	1.4	1.4	1.5		1.7					1.5		1.5		1.5	1.4
ACS010	Linux Programming	2.4			2.4	2.4					2.4		2.4	2.5	2.5	2.4
AIT006	Data Warehousing and Data Mining	2.2	2.0	1.9	1.7	1.7					1.8		1.8	1.9	1.9	2.2
AEE551	Energy from Waste	1.9		2.2			1.6	1.7					1.2		1.2	1.9
ACS011	Cloud Application Development	2.4	2.4	2.3		1.3					2.4		2.4	1.8	2.3	2.4
AIT008	Software Testing Methodology	2.4	2.4	2.4	2.9	2.9								2.4	2.9	2.4
ACS012	Big Data and Business Analytics	2.0	1.9	2.0		2.0					2.0		1.9	1.9	2.1	2.0
ACS110	Cloud Application Development Laboratory	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		2.0	2.0	2.0	2.0
AIT104	Software Testing Methodology Laboratory	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7		1.7			1.7
ACS111	Big Data And Business Analytics Laboratory	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0		2.0	2.0	2.0	2.0
AIT514	E-Commerce	2.9	2.9	2.9	2.5						2.9			2.9	2.9	2.9
ACS401	Comprehensive Examination	2.0	2.0	2.0	2.0	2.0	2.0	2.0				2.0	2.0	2.0	2.0	2.0

ACS302	Project Work	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
	Ē	verage Attainment 2.1	2.1	2.1	2.1	2	2.1	2.1	2.1	2.3	2.1	2	2	2.1	2.1	2.1

PO / PSO Attainment Overall

S. No	Assessment Components (Direct + Indirect)	PO1	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
1	Direct Assessment (CIA + SEE + Course End Survey) (a)	2.1	2.1	2.1	2.1	2	2.1	2.1	2.1	2.3	2.1	2	2	2.1	2.1	2.1
2	Program Exit Survey (b)	2.3	2.3	1.9	2.0	2.3	2.5	2.5	2.5	2.5	2.5	2.4	2.3	2.4	2.4	2.4
3	Alumni Survey (c)	2.6	2.5	2.5	2.5	2.5	2.6	2.6	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5
4	Employer Survey (d)	2.6	2.8	2.5	2.4	2.4	2.7	2.6	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3
Fina	al attainment = a*0.8 + b*0.1 + c*0.05 + d*0.05	2.2	2.2	2.2	2.1	2.1	2.1	2.2	2.2	2.2	2.3	2.2	2.1	2.1	2.2	2.2

POs & PSOs Attainment Levels and Actions for improvement:

Sustained efforts are made to ensure continuous attainment by monitoring the resources and processes. The following actions were taken to enhance the target level. The attainment of POs / PSOs and action taken for improvements in attainments for 2019-2020 is illustrated in table

POs/	Target	Attainment	Observations
PSOs	Level	Level	
PO1: Ł	Ingineer	ing Knowled	lge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering
specializ	ation to	the solution of	of complex engineering problems.
PO1	1.8	2.2	Overall attainment of PO1 Target is Achieved. Computer Science and Engineering curriculum has a strong foundation of practical and theoretical knowledge of science, mathematics and own engineering principles. However, students need to know in correlating the theoretical concepts with practical applications.
Action 1	:		
Fo impro motivations students Program Computa Action 2	ove know on has b and help ming La ation, Cc	wledge levels een given to s them to ove boratory, Datomputer Netw	of the students by explaining the basic engineering concepts with relevant engineering applications, students through mentoring/counseling process, in which the mentor will identify the problems of rcome the problems in concerned subjects. (Engineering Chemistry, Computer Programming, Computer ta Structures, Fundamental of Electrical And Electronics Engineering, Web Technologies, Theory Of vorks, Compiler Design)
Fundame	ntals ar	e clearly expl	ained with real-time applications and make the students practice a greater number of problems in
program	ming lar	reuage subject	ets and database applications with BuildIT platform.
Action 3):):	-8	
Critical t	thinking	exercises inc	orporated to understand the complex engineering problems easier.
Action 4	k:		
Tutorial	classes a	are conducted	with more focus on problem solving for improving the students' performance.
PO2: P	roblem	Analysis: Ide	entify, formulate, research literature, and analyze complex engineering problems reaching substantiated
conclusi	ons usin	<u>g</u> first princip	les of mathematics, natural sciences, and engineering sciences.
PO2	1.5	2.2	Overall attainment of PO2 reached to the target level. It is observed that Computer Programming, Data Structures, Fundamental of Electrical and Electronics Engineering, Web Technologies, Computer Networks, Image Processing, Ideation and product development courses are moderately attained target level. Need to improve the analytical skills in view of problem identification, model translation and interpretation of results.
Action 1	l: 1:	1	
New peo	lagogica	I initiatives si	ich as open coding platforms are taken to improve the analytical skills of the students in problem solving

with relevant engineering applications.

Action 2:

POs/	Target	Attainment	Observations						
PSOs	Level	Level	Observations						
Students	are enco	ouraged to tal	ke part in implementation of real-time applications through hackathons, project based learning and case						
study.	study.								
PO3: I)esign/d	evelopment	of Solutions: Design solutions for complex engineering problems and design system components or						
processe	s that m	eet the specif	ied needs with appropriate consideration for the public health and safety, and the cultural, societal, and						
environr	nental co	onsiderations.							
			Overall attainment of PO3 reached to the target level in most of the core courses. It is observed that few						

PO3	1.7	2.2	of the courses; Computer Programming, Data Structures, Compiler Design, Image Processing, Ideation and product development are nearer to target level. The focus on design / development of solution for
			complex engineering problems are need to be improve in laboratory courses.

Action 1:

Students are motivated to solve the real-time case studies through designing approaches in related courses of the curriculum for further improvement.

Action 2:

Students' knowledge has been improved in applying engineering concepts to design solutions by conducting extra laboratory sessions. Action 3:

Design related problems are incorporated in laboratory courses for improving the student skills in the development of projects.

PO4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

1	,	2	
PO4	1.5	2.1	Overall attainment of PO4 reached to the target level in most of the core courses. It is observed that, few courses Computer programming, Computer Networks, Computer Programming Laboratory, Data Structures, Web Technologies Computer Networks, Image Processing, Ideation and Product Development Linux Programming, Software Testing Methodologies Are Attained Nearer To Target. The focus on usage of research based methods in solution for complex engineering problems with innovations are needed.

Action 1:

Critical thinking problems/ query exercises are incorporated in all the core courses.

Action 2:

Students are encouraged to participate in coding challenges, Hackathons and various online coding contests.

Action 3:

Students are motivated to participate actively in research based learning, ideation and product development courses to nurture their ideas along with complex problem solving skills.

PO5: Modern Tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO5	1.9	21	Overall attainment of PO5 reached to the target level in all the courses. Students are encouraged to learn,
105		4 •1	practice and make use of appropriate modern tools through trainings, workshops and internships.

POs/	Target	Attainment	Observations
PSOs	Level	Level	
Action 1			
Students	are inst	ructed to lear	n and use the open source and modern tools in implementation of projects and participation in
hackathe	ons.		
Action 2	2:		
Faculty a	are enco	uraged to ide	ntify course specific modern tools and encouraged to use in their regular course work.
PO6: T	he Engi	neer and So	ciety: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and
cultural i	issues ar	d the conseq	uent responsibilities relevant to the professional engineering practice.
PO6	1.6	2.2	Overall attainment of PO6 reached to the target level in all the relevant courses.
Action 1			
Students	are enco	ouraged to de	velop applications in the corresponding laboratory courses and projects for the societal benefit.
Action 2	2:		
Students	are mot	ivated to und	erstand the safety concerns and social aspects to expand their practical knowledge.
PO7: E r	vironm	ent and Sust	ainability: Understand the impact of the professional engineering solutions in societal and environmental
contexts	, and der	nonstrate the	knowledge of, and need for sustainable development.
PO7	16	2.2	Overall attainment of PO7 achieved target level in relevant courses. It is observed that Ideation And
107	1.0	<i>2,2</i>	Product Development are attained nearer to target level.
Action 1	.:		
Awarene	ess camp	s are conduct	ted on global and environmental issues among the students.
Action 2	2:		
Students	are enco	ouraged to de	velop projects, in which global and environmental issues are addressed.
PO8: E	thics: A	pply ethical p	principles and commit to professional ethics and responsibilities and norms of the engineering practice.
DOP	1 /	2.2	Overall attainment of PO8 reached to target level. The students are lagging in real-life situations due to a
PUð	1.4	2.3	lack of awareness on ethical principles and norms of the engineering practice.
Action 1	.:		
Students	are enco	ouraged to pa	rticipate in professional ethics and security relevant courses and workshops.
Action 2	2:		
Faculty i	inculcate	the ethical v	values, principles, and professional responsibilities among students, wherever possible in their Teaching
and learr	ning prac	ctices.	
PO9 : I r	ndividua	l and Team	Work: Function effectively as an individual, and as a member or leader in diverse teams, and in
multidis	ciplinary	settings.	
			Overall attainment of PO9 reached the target level. Few courses like Ideation and Product Development
PO9	1.4	2.3	observed that the consistent efforts are needed to inculcate the habit of individual and team contributions
			towards the development of the multi-disciplinary projects.
Action 1	.:		
Flipped of	class roo	m practice is	made mandatory for programming courses to enhance learning as an individual and among team.

POs/ PSOs	Target Level	Attainment Level	Observations
Action	2:	Level	
Students	s are adv	ised to form 1	nultidisciplinary groups in participations of hackathons and project expos.
PO10:	Commu	nication: Co	nmunicate effectively on complex engineering activities with the engineering community and with society
at large,	such as,	being able to	comprehend and write effective reports and design documentation, make effective presentations, and give
and rece	ive clear	instructions.	
PO10	15	2.2	Overall attainment of PO10 reached the target level. The communication, presentation, and report writing skills need to be more focused on respective theory and laboratory tasks. It is observed that Idention and
1010	1.5	2.2	Product Development course requires more attention.
Action 1	1:		
More as	ssessmer	nt methods a	re incorporated to enhance oral communication in theory courses through Alternative Assessment
Tools(A	AT) suc	h as seminar	and concept videos.
Action 2	2:		
Soft ski	lls traini	ng is imparte	d to enhance various aspects of communication by group discussions, presentations and new learning
outcome	es.		
Action .	5: tration o	f ann anim ant	and vive one in comparated in laboratomy day to day accompany
Demons	tration o		and viva are incorporated in laboratory day to day assessment.
ron: r	ly these	to one's own	work as a member and leader in a team, to manage projects and in multidisciplinary environments. It is
observe	d that fex	v courses Cor	work, as a member and reader in a team, to manage projects and in mutual scipinary environments. It is not programming computer programming laboratory data structures microprocessors and interfacing
laborato	rv imag	e processing	ideation and product development attained nearer to target
DO11	10		Overall attainment of PO11 reached the target level
POII	1.9	2.2	Overall attainment of FOTT reached the target level.
Action	l :		
Awaren	ess creat	ed among the	students on applying learned engineering and management principles in their projects.
Students	2. are enco	ouraged to de	monstrate their own project work in Project Exhibitions and Hackathons
Action 3		ouraged to de	monstrate their own project work in Project Exmoltions and Prackations.
Students	s are adv	ised to develo	op solutions to address the societal needs.
PO12: I	Life-long	Learning: H	Recognize the need for, and have the preparation and ability to engage in independent and life-long
learning	in the b	roadest conte	xt of technological change.
			Overall attainment of PO12 reached the target level. Few courses are observed that Computer
DO12	15	2.1	Programming, Computer Programming Laboratory, Data Structures
r012	1.5	2.1	Computer Networks, Microprocessors And Interfacing Laboratory, Image Processing, Ideation And
			Product Development are attained nearer to target value.
Action 1	1:		
Students	s are reco	gnized the in	portance of self-learning and completed certifications and MOOC courses (NPTEL, CISCO, Udemy etc.)
on the la	atest tech	nologies.	

POs/	Target	Attainment	Observations				
PSOs	Level	Level					
Action 2: Faculty are utilizing the available digital learning facilities in the form of videos (NPTEL, ELRV, Coursera etc.), software tools, to be							
on par w	on par with the recent trends.						
Action 3	Action 3:						
Students	Students are encouraged to take topics from magazines and journals for seminar and video topics, research oriented projects, refer						
research interature and present of publish their work.							
Artificial Intelligence Machine Learning and Networking							
PSO1	1.	5 2.2	Overall attainment of PSO1 reached to the target level. It is observed that Computer Programming, Design and Analysis of Algorithms, Computer Networks, Linux Programming and Big Data and Business Analytics courses are attained nearer to target.				
Action 1	l:						
Students are encouraged to practice tutorials and participate in coding challenges in Build IT regularly.							
Action 2:							
Programming Proficiency Assessment Tests, Hackathons and coding challenges are conducted to enhance their coding skills.							
Action 3	3:						
Collaborations with CISCO, Codechef and GeeksforGeek to encourage self-learning through open platforms for improving the							
programming and problem solving skills.							
Action 4:							
Guest lectures are organized by industry experts to bridge the gap between theoretical aspects and real-time applications.							
PSO2: Focus on improving software reliability, network security or information retrieval systems.							
PSO2	1.	6 2.2	Overall attainment of PSO2 reached to the target level. It is observed that Web Technologies, Object Oriented Analysis and Design Patterns courses are attained nearer to target.				
Action 1: Students are encouraged to participate in workshops and certifications related to the application development with security and information retrieval.							
More on	4. anhasis k	a given on	usage of different data handling and information ratriaval techniques to improve the performance of the				
system							
PSO3 : Make use of modern computer tools for creating innovative career paths, to be an entrepreneur and desire for higher studies.							
PSO3	1.	5 2.2	Overall attainment of PSO3 reached to the target level. It is observed that Computer Programming, Computer Networks and Software Testing Methodologies courses are attained nearer to target.				
Action 1: Students are motivated to practice on Open Source Software. Action 2:							

POs/ PSOs	Target Level	Attainment Level	Observations			
Guest lectures are organized by industry experts to get awareness on diversified career paths.						
Action 3:						

Awareness camps are organized on higher education and entrepreneurship.

