

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad – 500 043

DEPARTMENT OF INFORMATION TECHNOLOGY

Attainment of Program Outcomes (POs) of 2018 – 2022 batch (IARE – R18)

A	ttainment of Pi	ugra	ш	uttol	1169 ((OS)	UI 20	10 –	4044	vall	11 (1 <i>F</i>	XIXI.	<u> </u>			
		Progran	o Outcome	es (POs)											n Specific nes (PSOs	
		_	2	3	4	10	5		œ	6	01	=	12	5	22	33
Course Code	Course	PO1	PO2	PO3	P04	PO5	P06	PO7	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
	Linear Algebra And															
AHSB02	Calculus	2.30	2.10													
AHSB03	Engineering Chemistry Fundamental Of	1.90	1.90					2.30								
AEEB01	Electrical Engineering	1.30	2.30											1.50		
AHSB09	Engineering Chemistry Laboratory	2.00	2.00													
Alisboy	Fundamental Of	2.00	2.00													
AEEB05	Electrical Engineering Laboratory	2.30				2.30			2.30	2.30	2.30		2.30	2.30		
TEEDOO	Workshop	2.50				2.50			2.50	2.50	2.50		2.50	2.50		
AMEB01	Manufacturing Practices Laboratory	2.10		2.10		2.10				2.10	2.10		2.10			2.10
AHSB01	English										2.80					
	Probability And															
AHSB12	Statistics	2.20	2.30		2.30											<u> </u>
AHSB13	Semiconductor Physics Programming For	2.70	2.60		2.70									3.00		
ACSB01	Problem Solving	1.00	1.00	1.00		1.30								1.00		<u> </u>
	English Language And Communication Skills															
AHSB08	Laboratory									2.30	2.30					<u> </u>
AHSB10	Engineering Physics Laboratory	2.00	2.00		2.00											2.00
	Programming For Problem Solving															
ACSB02	Laboratory	2.40	2.40	2.40	2.40	2.40	2.40	2.40	2.40	2.40	2.40		2.40	2.40		2.40
AMEB02	Engineering Graphics And Design Laboratory	2.70		2.70							2.70		2.70	2.70		
	Analog And Digital												2.70			
AECB05	Electronics	1.00	1.00	0.90							1.00			0.90		
ACSB03	Data Structures Discrete Mathematical	2.50	2.50	2.50	2.60	2.70					2.50		2.70	2.00	2.40	2.30
ACSB04	Structures	2.40	2.30	2.40										2.40		
	Object Oriented Programming Through															
AITB01	Python	1.30	1.10		1.10	1.10					0.70		1.10	1.20		0.90
AHSB14	Business Economics And Financial Analysis	2.60	2.40						2.60	2.60		2.30				ĺ
	C++ Standard Template				2.20	1.00	1.00	2.20						1.00		1.50
ACSB06	Library Data Structures	1.70	2.30		2.30	1.90	1.90	2.30	2.30			1.80		1.90		1.50
ACSB05	Laboratory	2.30	2.30	2.30	2.30	2.30	2.30		2.30	2.30	2.30		2.30	2.30	2.30	2.30
AITB02	It Workshop	2.30	2.30	2.30		2.30									2.30	<u> </u>
ACSB07	Computer Organization And Architecture	2.40	2.10	2.50	2.00						2.00		2.00	2.20		2.30
AITB03	Theory Of Computation	2.20	1.90	2.00	2.40									2.60		2.00

4 YEED 0.4		2.70	2.50	2.50	2.50						2.50		2.50	2.50	2.50	2.50
AITB04	Operating Systems Design And Analysis Of	2.70	2.60	2.70	2.70						2.70		2.70	2.70	2.70	2.70
AITB05	Algorithms Database Management	2.60	2.80	2.70	2.40								2.50	2.40		
ACSB08	Systems	1.50	1.40	1.40	1.40						1.50		1.10	1.50	1.20	1.50
AITB06	Object Oriented Programming Through Java Laboratory	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30		2.30		2.30	2.30	2.30	2.30
AITB07	Design And Analysis Of Algorithms Laboratory		3.00	3.00	3.00	3.00	3.00		3.00		3.00		3.00	3.00	3.00	3.00
ACSB09	Database Management Systems Laboratory		2.30	2.30		2.30					2.30		2.30		2.30	
AITB26	Software Engineering	2.30	2.30	2.50	2.30	2.20					2.30		2.30	2.20	2.00	1.90
ACSB10	Object Oriented Analysis And Design	2.50	2.40	2.50	2.50	2.60				1.60	2.30		2.40	2.60		2.40
AITB09	Web Technologies	1.30	1.30	1.20		1.20							1.20	1.20	1.00	1.20
AITB10	Computer Networks	2.30	2.50	2.00	2.30						2.40		2.70	2.60	2.30	2.90
ACSB11	Compiler Design	2.80	2.80	2.80		2.90					2.90			2.60	2.90	2.90
ACSB21	Machine Learning Microprocessors And	2.80	2.80	2.80	2.80	2.80							2.90	2.80	2.90	2.80
AECB55	Interfacing Project Based Learning	2.00	1.60	1.60							2.00			1.80		
AHSB15	(Prototype / Design Building)	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
ACSB12	Case Tools Laboratory		2.10	2.10		2.10					2.10		2.10	2.10		2.10
AITB11	Web Technologies Laboratory	2.30	2.30	2.30		2.30	2.30	2.30	2.30	2.30	2.30		2.30	2.30	2.30	2.30
AITB22	Information Security	2.60	2.60	2.60	2.10						2.50		2.50	2.50	2.50	2.50
ACSB13	Principles Of Artificial Intelligence	2.40	1.60	2.60							2.30			2.60	2.60	
AITB12	Linux Programming	1.20	1.20	1.20		1.20								1.20	1.20	
ACSB14	Data Ware Housing And Data Mining	2.20	2.10	2.20	2.40	2.00					2.30		2.30	2.20	2.30	2.00
AITB20	Internet Of Things	1.00	1.10	1.10	1.10	1.20		1.20			1.20		1.20	1.00	1.20	1.20
	Soft Skills And Interpersonal															
AHSB18	Communication Research Based								2.90	2.90	2.70					
	Learning (Fabrication /															
AHSB16	Model Development)	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30
AITB13	Linux Programming Laboratory	2.30	2.30	2.30										2.30	2.30	
ACSB15	Data Ware Housing And Data Mining Laboratory	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00		2.00	2.00	2.00	2.00
ACSB26	Advanced Databases	2.20	2.40											2.80	2.50	
ACSB30	Soft Computing	1.80	1.70	2.00							1.80		1.80	1.90	1.80	1.80
AITB14	Big Data Analytics	1.20	1.10	1.20		1.20					1.20		1.20	1.20	1.20	1.10
AITB15	Cloud Computing	2.90	2.90	2.90		2.90							2.90	2.90	2.90	2.90
AITB35	E-Commerce Big Data Analytics	1.80	1.10	1.90	1.70						1.10			2.30	1.80	
AITB16	Laboratory Cloud Computing	2.30	2.30	2.30		2.30										2.30
AITB17	Laboratory	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30		2.30	2.30	2.30	2.30
AITB36	Project Work - (Phase - I)	2.00	2.00	2.00	2.00	2.00	2.00		2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
ACEB52	Energy From Waste	1.90		2.10			1.90	1.90					1.80		1.80	
AITB37	Project Work - (Phase - II)	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
Direct Atta	inment Value	2.1	2.1	2.2	2.3	2.2	2.4	2.3	2.5	2.4	2.2	2.4	2.2	2.2	2.2	2.2

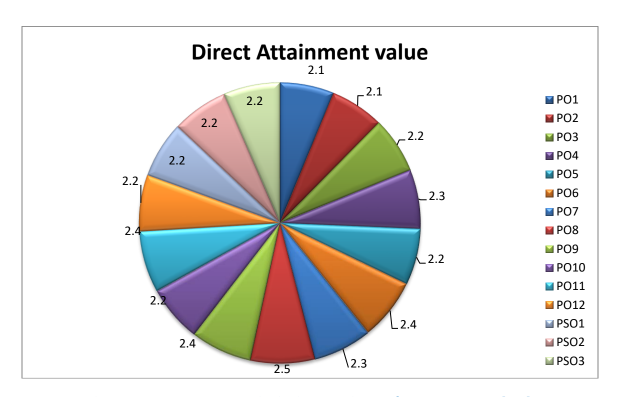


Figure 1: Program Outcomes (PO) Direct Attainment for IT 2016 – 2020 batch

PO Attainment Overall

Regu	lation	R18	R18													
Branc	ch	Infor	Information Technology													
Batch		2018-2022														
		Prog	ram Oı	itcome	es (POs)										ram Sp omes (pecific PSOs)
S. No	Assessment Components (Direct + Indirect)	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	Direct Assessment (CIA + SEE + Course End Survey) (a)	2.1	2.1	2.2	2.3	2.2	2.4	2.3	2.5	2.4	2.2	2.4	2.2	2.2	2.2	2.2
2	Program Exit Survey (b)	2.6	2.5	2.5	2.5	2.5	2.4	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
3	Alumni Survey (c)	2.5	2.6	2.6	2.5	2.5	2.6	2.6	2.6	2.4	2.4	2.4	2.4	2.6	2.5	2.5
4	Employer Survey (d)	2.6	2.5	2.6	2.5	2.4	2.5	2.5	2.5	2.6	2.5	2.5	2.4	2.6	2.6	2.6
Final + d*0	attainment = $a*0.8 + b*0.1 + c*0.05$ 0.05	2.2	2.2	2.3	2.3	2.3	2.4	2.3	2.5	2.4	2.3	2.4	2.3	2.3	2.3	2.3

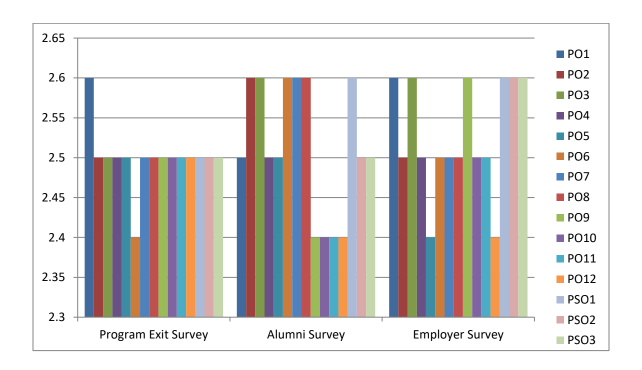


Figure 2: Program Outcomes (PO) Indirect Attainment for IT 2016 – 2020 batch

Action Taken Report

Program Outcomes	Target level	Attainment level	Observations							
PO1: Engineering know	PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an									
engineering specialization	engineering specialization to the solution of complex engineering problems.									
PO 1	1.9	2.1	Target achieved. Hence the same practice will be continued for the next							
			year. The practical approach of teaching							
			programming was adopted to help							
			students to understand the basics of							
			programming.							
Action 1: The target will be retained. Video lectures will be used to explain the concepts for better understanding.										
Action 2: Students will b	e asked viva question	s relating to the basic c	oncepts to refresh their fundamentals in							
laboratory sessions.										
Action 3: Additional cla	sses will be conducte	d beyond the regular c	classes for the courses which have less							
attainment.										
			security, IoT, and AI & ML.							
_	2 1		and analyze complex engineering problems							
reaching substantiated con	clusions using first prir	ciples of mathematics, n	atural sciences, and engineering sciences.							
PO 2	1.9	2.1	Target achieved. Additional classes							
			conducted for numerical courses beyond							
			the regular planned classes have helped							
			the students to perform better.							
Action 1: Target will be re	etained and will be obse	erved for the next acaden	nic year.							

Action 2: Additional classes will be conducted beyond the regular classes for the courses which have less attainment.

Action 3: Conduct Expert lectures, Seminars, and Guest lecturers to help students in identifying & analyzing real-time problems.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO3	1.9	2.2	Target achieved. Performance of the
			students in design related subjects,
			targets, and activities like guest lectures,
			hands-on training helped to achieve the
			target.

Action 1: Target will be retained and will be observed for the next academic year.

Action 2: To conduct Expert lectures, workshops, and hands on a training sessions to understand the process of designing and analyzing real life software problems.

Action 3: Students were encouraged to participate in external intercollege technical competitions, coding contests, and hackathons.

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.

PO 4	1.9	2.3	Target achieved. Students were informed
			to refer to IEEE, Elsevier journal papers
			/Scopus to enhance their research
			knowledge, analysis, and interpretation
			of data.

Action 1: Target will be retained and will be observed for the next academic year.

Action 2: National/international conferences are scheduled to promote research culture among students.

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.

PO 5	1.9	2.2	Target achieved. Students were exposed
			to various modern tools like android kits,
			Jupyter, Eclipse, Netbeans, Pycharm,
			NS3, which helpedto attain the
			target

Action1: Target will be retained and will be observed for the next academic year.

Action2: Students are motivated to register for webinars/seminars conducted by premier Institutes regarding modern tool usage.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO 6	1.9	2.4	Target	achieved.	Hence	the	same
			practice	will be co	ontinued	for the	e next
			year.				

Action1: Target will be retained and will be observed for the next academic year

Action2:Students have to be exposed to various professional engineering practices followed in the industries through industrial visits.

Action3: Continue association with professional bodies like CSI, IEEE Student chapters, and CSI, IEEE Students chapters will arrange expert talks to create more awareness among the students about professional engineering practice.

Action4:To understand the safety concerns and social aspects, students shall visit the industry to expand their practical knowledge with the effect of improved practices in engineering.

Action5: Students are encouraged to carry out inter domain projects so that they would realize the importance of a project involving society, safety, health, and the legalities

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO 7	1.9	2.3	Target achieved. Best practices to						
			students should be more exposed to						
			work with projects related to						
A -421 - C4 -1 - 1 - 1 - 1 - 1	1 / 1 1		environmental and sustainability						
			d environmental issues can be addressed						
for all the laboratories	city instructed to switch	n on an electrical Equip	ment /Resources when not in use						
	ainwater harvesting S	ewage treatment plants	proper waste management procedures are						
employed at our college.									
PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the									
engineering practice.	1 1	1	1						
PO 8	1.9	2.5	Target achieved. It is mandatory that						
			students should submit plagiarism						
			certificates for project work.						
			ucted, plagiarism check will be done to						
determine the originality o									
		fectively as an individua	al, and as a member or leader in diverse						
teams, and in multidiscipli		2.4	The state of the s						
PO 9	1.9	2.4	Target achieved. Individual work was observed during lab sessions/project						
			work. There was excellent team work						
			observed during the peer review						
			presentation / seminars. Students were						
			encouraged to work as a team in all co-						
			curricular and extracurricular activities.						
Action 1: Target will be retained and will be observed for the next academic year.									
		ate in various co-curricu	lar and extra-curricular activities in other						
colleges/sports activities/cr									
Action 3: Students are end									
	ncouraged to participate	e in external inter college	e technical competitions, coding contests,						
and hackathons.		-f -444 -114:-:	matical in table in 1 and /Decimos ideas/						
app development.	courages the formation	of student clubs, partici	pation in technical events/Business ideas/						
	Communicate offset	ivolv on complex engine	neering activities with the engineering						
			and write effective reports and design						
documentation, make effect									
PO 10	1.9	2.2	Target achieved. Soft skills training was						
			imparted to the students to enhance						
			communication through group						
			discussions and presentations. Project						
			and seminar presentations assisted the						
			students to communicate effectively and						
			efficiently.						
Action 1: Target will be re			•						
			rograms will be conducted on the topics:						
how to face the interview,									
PO 11: 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.									
PO 11	1.9	2.4	Target achieved.						
Action 1: Target will be re		·							
			the guidance of faculty for government						
funding agencies.									

PO 12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PO 12	1.9	2.2	Target achieved. projects which are					
			part of the curriculum have helped the					
			students to perform better in					
			placement interviews and higher					
			studies.					
Action 1: Target will be retained and will be observed for the next academic year.								
			and other competitive examinations.					
			es, search engines, soft computing and					
intelligent systems, web br								
PSO 1	1.9	2.2	Target achieved.					
Action 1: Target will be re			•					
		nd make them job ready	graduates, the department is planning to					
introduce more professional elective courses.								
PSO 2: Focus on mobile and web applications development and learn the emerging technologies and frameworks								
in demand with employers and contemporary challenges.								
PSO 2	1.9	2.2	Target achieved.					
_		knowledge and emergi	ng technologies to develop innovative					
techniques using Hackatho	_ · · · · ·							
			dustry standard tools and collaboration					
techniques will equip to se								
PSO 3	1.9	2.2	Target achieved. All the					
			events conducted by the					
			department have helped the					
			students to work as an					
			indusial, work in a team,					
			communicate effectively with					
			both internal and external stack holders thereby					
			becoming good computer professionals.					
A 41 1 D	1.1		professionals.					

Action 1: Department will be encouraging the students to participate in intra collage/ inter college / state level/ national level / International level activities and events.

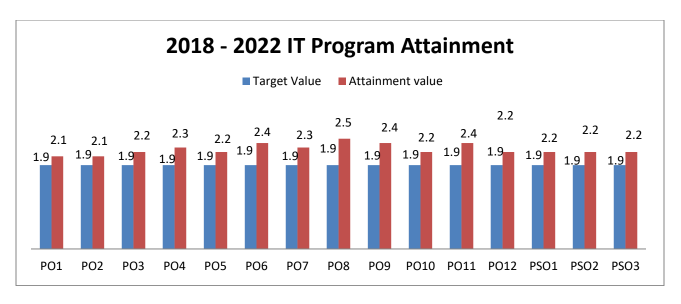


Figure 3: Program Outcomes (PO) Overall Attainment for IT 2018 – 2022 batch

HOD, IT