

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

Department of Electrical and Electronics Engineering

Attainment of Program Outcomes (POs) and Program Specific Outcomes (PSOs) of 2017 - 2021 batch (IARE - R16)

Course Code	Subject Code	Course Title	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
C101	AHS002	Linear Algebra and Ordinary Differential Equations	1.90	1.80	-	-	-	-	-	-	-	-	-	-	-	-	2.40
C102	AHS003	Computational Mathematics and Integral Calculus	2.50	2.50	-	-	-	-	-	-	-	-	-	-	-	-	-
C103	AHS005	Engineering Physics	1.70	2.00	-	-	-	-	1.70	-	-	-	-	-	-	-	-
C104	AHS006	Engineering Chemistry	2.70	2.60	-	2.50	-	-	-	-	-	-	-	-	-	2.30	-
C105	ACS001	Computer Programming	1.60	1.50	1.40	-	1.60	-	-	-	-	1.60	-	1.60	-	-	-
C106	ACS101	Engineering Physics and Chemistry Laboratory	2.40	2.40	2.40	2.40	2.40	2.40	-	2.40	-	2.40	-	2.40	-	-	-
C107	AME103	Computer Programming Laboratory	2.30	-	2.30	-	2.30	-	-	-	2.30	2.30	-	2.30	-	-	2.30
C108	AHS104	Computer Aided Engineering Drawing	1.40	1.40	-	1.40	-	-	1.40	1.40	-	-	-	-	1.40	1.40	-
C109	AHS102	Computational Mathematics Laboratory	3.00	3.00	-	3.00	-	-	-	3.00	-	-	-	-	3.00	-	-
C110	AHS001	English For Communication	-	-	-	-	-	-	-	-	-	2.10	-	-	-	-	-
C111	AHS011	Mathematical Transform Techniques	2.20	1.80	-	1.60	-	-	-	-	-	-	-	-	1.60	-	-
C112	AHS009	Invironmental Studies		-	-	1.00	-	-	1.90	-	-	-	-	-	-	-	-
C113	ACS002	ata Structures		1.30	1.30	1.10	1.50	-	-	-	-	1.30	-	1.40	-	-	-
C114	AEE002	Electrical Circuits	1.50	1.50	1.50	-	-	-	-	-	-	1.50	-	1.50	1.30	-	-
C115	AHS101	Communication Skills Laboratory	-	-	-	-	-	-	-	-	2.40	2.40	-	-	-	-	-

C116	ACS102	Data Structures Laboratory	1.60	1.60	1.60	1.60	1.60	1.60		1.60	1.60	1.60	-	1.60	-	-	-
C117	AEE102	Electrical Circuits Laboratory	2.00	2.00	2.00	2.00	2.00	2.00	-	2.00	2.00	2.00	-	2.00	2.00	-	-
C118	ACS112	Engineering Practice Laboratory	3.00	3.00	3.00	3.00	3.00	3.00	-	-	-	3.00	-	-	3.00	-	3.00
C201	AEE003	Power Generation Systems	1.80	1.80	1.80	1.80	-	1.80	1.80	1.80	-	1.80	-	1.90	1.80	-	-
C202	AEE004	DC Machines and Transformers	1.90	2.00	1.80	1.30	-	-	-	-	1.90	1.90	-	2.00	1.60	-	-
C203	AEE005	Network Analysis	1.90	2.00	-	-	-	-	-	-	-	-	-	-	-	1.50	-
C204	AEE006	Electromagnetic Field Theory	1.30	1.30	1.30	1.30	-	-	-	-	-	1.30	-	1.30	1.30	-	-
C205	AEC001	Electronic Devices and Circuits	1.90	1.80	2.00	-	-	-	-	-	-	1.80	-	-	-	-	-
C206	AEE104	DC Machines Laboratory	2.30	2.30	2.30	2.30	2.30	2.30	-	2.30	2.30	2.30	-	2.30	2.30	-	-
C207	AEE105	Electrical Engineering Simulation Laboratory	2.00	2.00	2.00	2.00	2.00	2.00	-	2.00	-	-	-	2.00	2.00	2.00	-
C208	AEC113	Electronic Circuits 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	-
C209	AEE007	AC Machines	1.80	1.60	1.60	1.60	-	-	-	-	1.70	1.70	-	1.40	1.70	-	-
C210	AEE008	Electrical Measurements and Instrumentation	1.70	1.80	2.10	-	-	-	-	-		1.70	-	-	1.70	-	-
C211	AEC019	Digital And Pulse Circuits	1.90	1.80	1.70	1.80	-	-	-	-	-	1.90	-	-		2.30	-
C212	AEE009	Control Systems	1.30	1.30	1.30	1.30	-	1.30	-	1.20		1.40	-	1.40	1.20	1.20	1.80
C213	AHS004	Complex Analysis and Probability Distribution	1.60	1.80	-	1.20	-	-	-	-	-	-	-	-	-	-	-
C214	AEE106	AC Machines 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
C215	AEE107	Electrical Measurements and Instrumentation Laboratory	2.00	2.00	2.00	2.00	2.00	-	-	2.00	2.00	2.00	-	2.00	2.00	-	-
C216	AEE115	Control Systems and Simulation 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
C301	AEC008	Integrated Circuits Applications	2.30	2.20	2.00	2.20	-		-	-	-	2.30	-	-	-	2.00	-
C302	AEE010	Power Electronics	1.80	1.80	2.30	1.20	-	1.90	-	-	1.80	1.80	-	1.80	1.80	1.90	-

C303	AHS012	Optimization Techniques	0.90	0.90	0.90	0.90	-	-	-	-		0.90	-	0.90	0.90	-	0.90
C304	AEE011	Transmission and Distribution Systems	1.80	1.80	1.80	2.30	-	1.80	-	-	1.20	1.80	-	1.20	2.00	-	-
C305	AHS015	Business Economics and Financial Analysis	2.30	2.10	-	-	-	-	-	2.50	2.40	-	2.30	-	-	-	-
C306	AHS106	Industrial Automation and Control	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
C307	AEE108	Research and Content Development	1.60	1.60	1.60	1.60	1.60	1.60	-	1.60	1.60	1.60	-	1.60	1.60	1.60	-
C308	AEC106	Power Electronics and Simulation Laboratory	2.00	2.00	-	2.00	2.00	2.00	-	2.00	2.00	2.00	-	-	_	2.00	-
C309	AEE511	Integrated Circuits Applications Laboratory	2.10	2.20	2.20	2.00	-	2.30	-	-	2.20	2.10	-	2.30	_	1.80	2.10
C310	AEE012	Power System Analysis	2.40	2.40	2.50	2.40	-	-	-	-	2.40	2.10	-	2.40	2.40	-	2.40
C311	AEE013	Solid State Electric Motor Drives	2.10	2.10	2.10	2.10	-	2.10	-	2.10	-	-	-	2.10	-	2.20	-
C312	AEC022	Microcontrollers and Digital Signal Processing	2.10	2.10	1.90	-	-	2.10	-	-	-	2.10	-	-	2.00	-	-
C313	AEE503	Energy Audit and Management	2.90	2.90	2.80	2.90	-	2.90	-	2.90	-	2.90	-	2.90	2.90	2.80	-
C314	AEE109	Disaster Management	2.00	2.00	2.00	2.00	2.00	2.00	-	2.00	2.00	2.00	-	2.00	2.00	2.00	-
C315	AEE110	Ideation and Product Development	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
C316	AEC114	Solid State Electric Motor Drives Laboratory	2.00	2.00	2.00	-	2.00	2.00	-	2.00	2.00	2.00	-	-	2.00	-	-
C317	AEE201	PLC And Automation Laboratory	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70
C318	ACE551	Microcontrollers and Digital Signal Processing Laboratory	2.40	-	-	-	-	2.50	2.60	-	2.10	-	-	-	-	-	-
C401	ACS553	Power System Protection	1.70	1.70	1.70	1.80	1.40	-	-	-	-	1.70	-	1.80	-	-	1.60
C402	AEE014	Power System Operation and Control	1.80	2.00	1.80	1.90	1.80	-	-	-	1.80	1.80	-	1.80	1.80	-	-
C403	AEE015	High Voltage Engineering	1.50	1.60	1.40	-	-	-	-	1.50		1.60	-	2.30	1.60	1.60	-
C404	AEE016	Power Plant Control and Instrumentation	2.00	1.90	2.00	1.80	-	1.80	1.80	-	2.00	2.00	-	2.00	1.60	2.20	-
C405	AEE516	Fundamentals of Database Management Systems	2.20	1.20	2.00	1.20	2.90	2.20	-	-	-	1.20	-	1.70	1.20	-	-

C406	AEE111	High Voltage Engineering and Solar Laboratory	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60	-	1.60	1.60	1.60	-
C407	AEE112	Power System Protection Laboratory	2.30	2.30	2.30	2.30	-	2.30	-	2.30	2.30	2.30	-	2.30	2.30	-	-
C408	AEE113	Power System Computer Aided Design Laboratory	1.40	1.40	1.40	1.40	1.40	1.40	-	1.40	1.40	1.40	-	1.40	1.40	1.40	-
C409	AEC024	Embedded Systems Design and Programming	1.40	1.20	1.20	1.20	-	-	-	-	-	-	-	-	-	-	-
C410	AEE019	Hybrid Electric Vehicles	2.90	2.90	2.90	-	2.90	-	2.90	-	-	-	-	2.90	2.90	2.90	2.90
C411	AEE524	Flexible Alternating Current Transmission Systems	1.40	1.40	1.40	1.40	-	1.40	-	-	1.40	1.40	-	1.40	1.40	1.40	-
C412	AEE401	Comprehensive Examination	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
C413	AEE302	Project Work	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
Direct Attainment Value					1.87	1.83	1.99	2.00	1.88	1.98	1.96	1.89	2.05	1.86	1.85	1.88	2.1

Overall Attainment

C No	Assessment Component	Program Outcomes													PSOs			
5 NO.	(Direct + Indirect)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1.	Direct Assessment (CIA + SEE + Course End Survey) (a)	1.93	1.90	1.87	1.83	1.99	2.00	1.88	1.98	1.96	1.89	2.05	1.86	1.85	1.88	2.1		
2.	Student Program exit surveys (b)	2.2	2.2	1.9	1.9	2.2	1.8	2.0	2.2	2.2	1.8	2.1	1.8	1.9	1.8	2		
3.	Employer surveys (c)	2.1	2.1	1.8	1.8	2.0	1.8	1.8	2.0	2.1	1.8	2.1	1.8	1.8	1.9	2.1		
4.	Alumni Survey (d)	2.2	2.0	1.8	1.9	2.1	1.8	1.8	2.1	1.9	1.8	2.0	1.8	1.9	1.8	2.2		
Overall a	Overall attainment = a*0.8 + b*0.1 + c*0.05 + d*0.05			1.87	1.84	2.02	1.96	1.88	2.01	1.99	1.87	2.06	1.85	1.86	1.87	2.06		

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 2020-2021 is as shown below:

POs	Target Level	Attainment Level	Observations
PO1 - Enginee	ering knowledge: Apply th	he knowledge of mathematics, science	e, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO1	1.95	1.98	Target is achieved The attainment statistics of PO1 is as follows: PO Average: 2.79 PO Target: 70% of PO Average PO Attainment: 71.68% of PO Average
Action 1:			
Conducted ada Action 2: Tutorial classe Action 3: The students ha Action 4: Bridge courses Action 5: Remedial class PO2 - Problem	litional classes for mathem s have been conducted. ave been encouraged to pa were conducted as addition were arranged to enhar n analysis: Identify, formu	atics and basics of electrical engined rticipate in technical events and indu- onal mandatory courses for lateral en- ace the performance of the students. solate, review research literature, and	ering courses. ustrial visits so that they can gain insight in engineering fundamental problems. ntry students. analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and
engineering sci	ences.		
PO2	1.61	1.95	The attainment statistics of PO2 is as follows: PO Average: 2.3 PO Target: 70% of PO Average PO Attainment: 83.33%
Action 1: Encouraging st Action 2: Incorporation of Action 3: Assignments an Action 4: Model based le	tudents to participate in pr of more numerical problen nd tutorials classes have be earning is implementing.	oject expo, technical events and indu ns during their regular lectures een conducted for solving complex en provided for the slow learners for h	ustrial visits so that they can gain insight in solving complex engineering problems. Ingineering problems.

PO3: Design/d	evelopment of solutions:	Design solutions for complex engi	ineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public						
licatul allu sale	y, and the cultural, societa	i, and environmental consideration	Target is achieved						
PO3	1.42	1.87	The attainment statistics of PO3 is as follows: PO Average: 2.04 PO Target: 70% of PO Average PO Attainment: 94. 06%						
Action 1:			·						
Research based	l learning and ideation & μ	product development modules have	e been included in the curriculum.						
Action 2:									
Students are en	couraged to participate in	project expos, full semester intern	nships and coding competitions like Code-chef, Hackathon etc.						
Action 3: More design by	and muchlours and since a	a nant of AAT in Control Sustant	Electrom activity field theory and Device system computer sided design laboratory courses						
More design-bo	isea problems are given as	a part of AAT in Control Systems	, Electromagnetic field theory and Power system computer dided design laboratory courses.						
Guest lecture h	ave been organized by ind	ustry experts on High Voltage Eng	vineering and FACTS courses						
Action 5:									
In laboratory-b	ased theory courses, open	ended experiments have been intr	oduced to inculcate the modelling skills.						
PO4: Conduct provide valid co	?O4: 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.								
			Target is achieved						
PO4	1 26	1.94	The attainment statistics of PO4 is as follows:						
F04	1.50	1.04	PO Average: 1.94 PO Target: 70% of PO Average						
			PO Attainment: 98.94%						
Action 1:									
Research based	l complex problems were a	liscussed through Experiential Lec	urning.						
Action 2:									
Additional facil	ities like Maker-space and	l STSP are provided for the studen	ts to bring out the innovative ideas.						
Action 3:									
More emphasis	is given on real life proble	em in Control System and DC mac	hines and transformer.						
Action 4: Smart Indian h	ackathons Student's Innov	vation Proposals (SIP) are invited	for developing prototype models						
Action 5:	ienainons, statent s milov								
The students, w	ho are working on modelli	ing and developing the prototypes,	are providing the financial aid.						
Action 6:	-	••							
Special attention	n was given on METE (Me	odeling and Experimental Tools in	Engineering) project expos to demonstrate how to analyze and interpreted experimental data and deriving the conclusion of model.						

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.

			Target is achieved
DO 5	1 76	2.02	The attainment statistics of PO5 is as follows:
105	1.70	2.02	PO Average: 2.52
			PO Target: 70% of PO Average
			PO Attainment: 79.37%
Action 1:			
PLC industrial	l automation, HVE solar la	aboratories enable the students to	perform experiments on modern tools in addition to conventional laboratories.
Action 2:			
Some of the exp	periments in electrical ma	chines laboratories are validated	with automation tools.
MATLAB, Lab	VIEW, Microsoft Visio, SC	CADA, WPL soft and PSCAD, are	the tools used in the laboratories, improves the computing skills of the students.
Action 3:			
Python, C Prog	gramming, Data Structure	s were introduced in the curriculı	ım.
Action 4:			
The students a	re encouraged to use Akan	ksha: Learning management syst	em, where the digital content of curriculum is made available.
Action 5:			
The faculty are	e using ICT tools for teach	ing-learning.	
Action 6:			
Webinars were	e conducted "Industrial So	ftware Tools for Electrical Design	n Engineering"
Action 7:			
Evaluation of t	he answer scripts is also a	lone in online mode so the student	ts are made habituated to use modern tools and familiar to use them.
Action 8:			
The institute he	ave 160 KW roof-top grid	connected solar plant which prov	ides the students to get exposed to modern tools, perform analysis of live data.
PO6: The eng	ineer and society: Apply	reasoning informed by the contex	stual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional
engineering pra	actice.		

			Target is achieved
PO6	1.46	1.96	The attainment statistics of PO6 is as follows: PO Average: 2.09 PO Target: 70% of PO Average PO Attainment: 95.69%

Action 1:

All the students are required to complete Project Based Learning, Research Based Learning and Ideation and Product development, METE, project work etc. in which the emphasis on learning to follow the complete design engineering process from identification of need, problem formulation, generation of ideas, analysis of solutions, preliminary design, verifying technological feasibility and economic viability, detailed design and implementation.

Action 2:

A separate division is made available for the students through which several community related real life projects are being taken up in the institute. These provide practical real-life situations for understanding the responsibilities relevant to the professional engineering practice.

Action 3:

The students observe the various measures taken up by the institute in the areas of renewable energy, garbage recycling, water harvesting, minimization of energy usage, non-polluting transportation using cycles and electric vehicles and learn frugal innovation for solution of pressing problems and consequent responsibilities relevant to professional engineering practice.

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.

			Target is achieved
PO7	1.37	1.88	The attainment statistics of PO7 is as follows: PO Average: 1.96 PO Target: 70% of PO Average PO Attainment: 98.97%

Action 1:

Students are encouraged to take up innovative projects on Renewable energy/green energy sources to provide solutions for environmental issues.

Action 2:

A compulsory course on Environmental studies has been introduced for better understanding of the environ-mental issues.

Action 3:

A culture and use of sustainable energy through solar rooftop plant have been promoted. The students are getting awareness on the green initiatives and impact on environment.

Action 4:

The Institution has increased the involvement of its staff and students in several environment related activities with the active participation of students and faculty through the outreach programs.

Action 5:

Tree planting in the campus and in the adopted villages is done regularly as part of the activities of NSS volunteers, Street Cause, well-wisher foundation etc.

Action 6:

Energy conservation day is celebrated by departmental students' technical association (EETA). The energy conservation is practiced by the installation of energy efficient lighting and other BEE rated appliances in the campus.

Action 7:

Academic workshops are planned to apply more knowledge in the field of solar and wind energy.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

			Target is achieved
PO8	1.67	2.03	The attainment statistics of PO8 is as follows: PO Average: 2.38 PO Target: 70% of PO Average PO Attainment: 84.03%

Action 1:

Career readiness program, intensive training programs, corporate lectures and motivational talks are arranged to inculcate ethical values among students.

Action 2:

All the students have to undergo courses on Professional Ethics and Human Values as a means of promoting harmony and understanding of the Unity in diversity.

Action 3:

Ethical practices are promoted by the ethos of IARE.

Action 4:

Students participate in NSS activities and learn that Service to the Society is an important part of professional life.

Action 5:

Participation in Co-Curricular activities and Extra-curricular which promotes commitment to ethical principles.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO9	1.49	1.99	Target is achievedThe attainment statistics of PO9 is as follows:PO Average: 2.13PO Target: 70% of PO AveragePO Attainment: 93.90%						
Action 1: Students are en Action 2: The students ha	acouraged to participate in ave to complete several cou	various activities conducted by EET urses involving team projects like RE	TA to improve their leadership, management and communication skills. BL, PBL, ExL, Ideation and Product development, in the course of study. These courses enable students to learn to work in teams and in						
multidisciplina Action 3: The departmen	ry areas. t has a class committee rep	eas. a class committee representative of each section which extracts their latent leadership qualities.							
Action 4: The final year ₁ Action 5:	project work may also be t	aken up as an individual or a group	activity depending on the project through the students learn to work in teams.						
The institute co Action 6: The bonding be	onducts various workshops	seminars and symposiums to increated a symposium structure in team has in team	ase the co-ordination capabilities of students. Increased during laboratory classes and collaborative learning sessions.						
PO10: Comm design docume	Communication: Communicate 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 documentation, make effective presentations, and give and receive clear instructions.								
PO10	1.32	1.88	Target is achieved The attainment statistics of PO10 is as follows: PO Average: 1.89 PO Target: 70% of PO Average						

Action 1:

Students are to be encouraged to participate and present their work in various conferences / technical meets.

Action 2:

Group discussions, seminars, presentations and soft skill training programs at regular interval are organizing to enhance the communication skills.

Action 3:

Tech-talk and concept videos are inculcated in curriculum to improve the communication skill of the students.

The presentation on latest technological topics may go beyond the syllabus of theory courses and promote self-learning as well as communication skills.

Action 4:

Laboratory and project courses have viva - voce examinations which improves the communication skills.

Action 5:

The students are required to submit detailed reports on their project work and seminars for promoting written and oral communication skills.

PO11: 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.

			Target is achieved
PO11	1.58	2.06	The attainment statistics of PO11 is as follows: PO Average: 2.25 PO Target: 70% of PO Average PO Attainment: 93.33%

Action 1:

All the students are required to complete Project Based Learning, Research Based Learning and Ideation and Product development, METE, project work etc. in which the emphasis is on learning to follow the complete design engineering process from identification of need, problem formulation, generation of ideas, analysis of solutions, preliminary design, verifying technological feasibility and economic viability, detailed design and implementation.

Action 2:

The electrical engineers' technical associations, (EETA) are formed by the students to promote and conduct various activities by the department like, energy conservation day, science day, women's day engineers' day etc. Thus, the management skills of the students will be improved.

Action 3:

The students are also the members of the professional students' chapters, actively conducting technical eves etc.

Action 4:

The final semester project may also be taken up as an individual or a group activity depending on the project and the students learn to work in teams.

PO12: 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.

			Target is achieved The attainment statistics of PO12 is as follows:
PO12	1.34	1.85	PO Average: 1.88 PO Target: 70% of PO Average PO Attainment: 97.94 %

Action 1:

The curriculum is prepared such that the students can apply the concepts in future (life-long learning process).

Action 2:

Faculties are encouraged to highlight the allied areas of Electrical and Electronics engineering to keep pace with contemporary technologies.

Action 3:

Students are encouraged to take an internship through Internshala and other reputed platforms.

Action 4:

Introduced usage of modern tools in curriculum.

Action 5:

Entrepreneurship awareness and development programs are conducted in regular intervals.

Action 6:

Arithmetic reasoning and aptitudes training classes were provided to the students by experts.

Action 7:

STSP related activities enable the students to pursue independent projects in an industrial setting with limited mentorship which prepare them for lifelong learning.

PSO1: Design, develop, fabricate and commission the electrical systems involved in power generation, transmission, distribution and utilization.

			Township options
			Target is acmeved
			The attainment statistics of PSO1 is as follows:
PSO1	1 41	1.86	
1501	1.41	1.00	PSO Average: 2.02
			PSO Target: 70% of PO Average
			PSO Attainment: 95.0%

Action 1:

Students are motivated to take up the real-life problems during their project work which gives the understanding on various areas of power system.

Action 2:

More emphasis on tutorial classes has been given in electrical circuits and control system.

Action 3:

Importance is given on model-based learning.

Action 4:

Guest lectures have been organized on 'Transient stability in electrical transmission line', 'Smart grid technology', 'Modern power plant instrumentation' etc. to improve the insight of the students towards the operation and control of power system.

Action 5:

Industrial visits to power plants, substations have been organized regularly.

PSO2: Focus on the components of electrical drives with its converter topologies for energy conversion, Management and auditing in specific applications of Industry and sustainable rural development.

			Target is achieved
PSO2	1.35	1.87	The attainment statistics of PSO2 is as follows: PSO Average: 1.93

			PSO Target: 70% of PO Average	
			PSO Attainment: 98.45%	
Action 1:				
Internships and trainings are arranged for the students.				
Action 2:				
Guest lecture have been organized on converter topologies.				
Action 3:	Action 3:			
Students are sent for NSIC for energy auditing.				
Action 4:				
Students are als	o made aware of the distribution	on and management of pov	ver in the campus.	
Action 5:				
Students are als	o encouraged to take the proje	cts on electric vehicles.		
PSO3: Gain the	hands-on competency skills in	PLC automation, process	controllers, HMI and other computing tools necessary for entry level position to meet the requirements of the employer.	
			Target is achieved	
PSO3	1.58	2.06	The attainment statistics of PSO3 is as follows: PSO Average: 2.26	
			PSO Target: 70% of PSO Average PSO Attainment: 92.51%	
Action 1:				
A well-defining	mentoring system through whi	ch the students are counse	led and encouraged for placements in core as well as in allied areas.	
Action 2:				
PLC laboratory	is introduced in the curriculur	n which resembles the basi	cs of industrial operation.	
Action 3:				
Some of the exp	eriments in electrical machines	s laboratories are validated	d with automation tools.	
MATLAB, LabV	IEW, Microsoft Visio, SCADA,	WPL soft and PSCAD, ar	e the tools used in the laboratories, improves the computing skills of the students.	
Action 4:				
Python, C Programming, Data Structures were introduced in the curriculum, improves the placement opportunities in the software industry.				
Action 5:				
DBMS, graph theory and courses on algorithms were taught to the students during placement training.				
Action 6:				
Arithmetic reasoning and aptitudes training classes were provided to the students by experts. Action 7:				
The practice test is conducted on in house modules like skill-bridge and skill-up and IARE Go-labs, Build-IT.				
Coding competitions are regularly conducted.				
Action 8:				
Students are permitted to do their full semester internship at prominent organizations like DRDO, HAL, BHEL, IIT Hyderabad etc.				



HOD, EEE