WILLIAM PARTY

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

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<u>Programme Assessment Committee (PAC)</u> Recommendations/Suggestions Report

PO attainment level Batch: 2014-18 A.Y:2018-19

POs	Target Level	Attainment Level	Observations	
PO1: E	PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering			
Funda	Fundamentals and an engineering specialization to the solution of complex engineering			
proble	ms.			
	67	71	Target reached Out of 72 courses, only 66 courses are contributing to this PO1. Out of 66, 39 courses including labs and seminars, mini projects, internships are the courses above average PO attainment value of 68%. Because of added basic mechanical engg. Course, Estimation, Costing and Engineering Economics PO1 attainment levels have been improved.	
comple	Action 1: It is instructed to the concerned faculty members that the target not reached courses have a look to improve the program outcomes by changing the delivery methods and content presentations. Action 2: The courses having less than 60% POs attainment are identified and marked in yellow colour These details are forwarded to the concerned course coordinators and module coordinators. Action 3: Knowledge of mathematics in application of mechanical subjects are to be improved by giving more assignments. PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of			
matter	65	ciences, and engineer	Target reached Out of 72 courses, 65 courses are contributing to this PO2. Out of 65, 34 courses including labs and miscellaneous courses have reached the above average PO attainment of 69%. Because of added course on Fluid Mechanics and Hydraulic Machinery the PO2 attainment levels have been improved.	
	Action 1: It is instructed to the concerned course and module coordinators that the target not reached courses have to look to improve the program outcome by changing the different pedagogical methods. Action 2: The courses having less than 60% are identified and marked in yellow colour. Action 3: Formulation of problems and its analysis should be done in the class by making discussion with students.			

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.

		Target reached
		Out of 72 courses, only 53 courses are
		contributing to this PO3. Out of 53, only 30
		courses including labs and miscellaneous
64	72	courses have reached the above average PO
		attainment of 65%.
		Because of added Renewable Energy Sources,
		IC Engines and Gas Turbines, the target of
		PO3 could have been reached.

Action 1: It is instructed to the concerned faculty members that the target not reached courses have once again to take a look to improve the program outcome.

Action 2: Certain courses are identified with less than 60% PO attainment levels.

Action 3: Change the teaching methodology such that higher cognitive level problems especially design orientation like model developments related to mechanical engineering are to be discussed in the class rooms.

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.

		Target reached
65	72	Out of 72 courses, only 51 courses are contributing to this PO4. Out of 51, only 28 courses including labs and miscellaneous courses have reached the above average PO attainment of 69%. Basic Mechanical Engineering Lab, Machine Tools and Dynamics Lab, Metal Cutting and Machine Tools, the PO4 attainment levels have been improved.

Action 1: It is instructed to the concerned course and module coordinators that the target not reached courses have to think for improvement of conduct and investigations of problems especially in labs.

Action 2: Some courses are having seriously very low program outcomes which is less than 60% especially mini project and project management.

Action 3: Special care has to be taken to improve the analysis and investigation of problems using ANSYS and software tools.

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.

		Target reached
66	70	Out of 72 courses, only 39 courses are
		contributing to this PO5. Out of 39, only 24
		courses including labs have reached the
		target greater than equal to 65%.
		Production Technology and Modeling Lab,
		shifting of robotics from VIII sem to VI sem the
		PO5 attainment levels have been reached.

Action 1: Prepare some case studies or solve some numerical problems using freely available software tools.

			o be given based on the criticality of the cours
	in software tool		
			soning informed by the contextual knowledge
			tural issues and the consequent responsibilities
releva	nt to the profession	onal engineering prac	
			Target reached Out of 72 courses, only 33 courses a
			contributing to this PO6. Out of 33, only
			courses including labs are more than 71
	66	73	average PO attainment.
			Because of participation of improvement
			attending co-curricular and extracurricul
			activities the PO6 targeted value has been
			reached.
			rkshops as a part of course work can devel
			dels based on societal issues.
	less than 60%.	some courses are ide	ntified and marked as yellow in colour which
		vate the students to	actively participate in social services and tl
		ween industry and so	
PO 7			Understand the impact of the profession
engine	eering solutions	in societal and er	nvironmental contexts, and demonstrate the
knowl	edge of, and need	for sustainable deve	
			Target reached
			Out of 72 courses, only 27 courses a
			contributing to this PO7. Out of 27, only
			courses including lab courses have reach
	6.1	70	I the above average attainments more the
	61	72	
	61	72	the above average attainments more that 72%.
	61	72	72%.
	61	72	72%. Introduction on Environmental Studies caused t
			72%.
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	Action 1: More Action 2: Env model developm	practical oriented pr vironmental activities ments are initiated.	72%. Introduction on Environmental Studies caused to PO7 has attained the targeted value. rojects are to be modeled. In the interior of the
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			courses including labs have reached the average PO attainment 77%.	
	Action 1: Incre	easing emphasis on	seminars/ group discussions and to carry out	
			n some cases as team members.	
	Action 2: The below subjects are having seriously very low program outcomes			
		an 50% and also incl		
	Production Technology and Modeling Lab, Various activities like participation of			
	workshops and se	eminars, AMEL activiti	es caused the improvement in PO9.	
PO 10	Communication	n: Communicate eff	ectively on complex engineering activities with	
the eng	gineering commu	inity and with societ	y at large, such as, being able to comprehend	
			amentation, make effective presentations, and	
give an	d receive clear in	structions.	T	
			Target reached	
			Out of 72 courses, only 18 courses are	
			contributing to this PO10. Out of 18, only 9	
	65	75	courses including labs have reached the	
		10	average PO attainment level equal to 73%.	
			Communication and Presentation Skills	
			Laboratory have been added and probably this	
			may be the reason for improvement of PO 10.	
			content like involving the more students in	
			ication skill of the students	
	than 60%.	e courses are identifi	ied with low program outcomes which are less	
PO 11		ement and finance	Demonstrate knowledge and understanding of	
			es and apply these to one's own work, as a	
			ojects and in multidisciplinary environments.	
			Target reached	
			Out of 72 courses, only 17 courses are	
			contributing to this PO11. Out of 17, only 8	
	66	70	courses including labs have reached the	
	66	70	target greater than or equal to 70%.	
			Project Management (OE-II) is the course added to	
			this curriculum and targeted value has slightly	
			reached.	
	Action 1: Imp	part the knowledge	and understanding of the engineering and	
	management p	rinciples to work out	projects on multidisciplinary environments.	
	Action 2: Selec	ct internship activitie	s based on to work, as a member and leader in	
	a team.			
			eed for, and have the preparation and ability to	
		t and life-long learn	ing in the broadest context of technological	
change).		m	
			Target reached	
			Out of 72 courses, only 71 courses are	
			contributing to this PO12. Out of 71, 38 courses including labs have reached the	
			target greater than more than above average	
	66	71	PO attainment equal to 71%.	
			Continuous motivation on higher studies and	
			self learning like MOOCS course on AE have	
			given the strength to the attainment of this	
			PO12	
	Action 1: Enco	ourage/Motivate the s	students about the importance of engineering	
	courses import	ance in higher studie	S	

Action 2: Inculcate the students to develop the habit of self preparation and life is nothing but learning new information. **Action 3:** Periodic reading is required in engineering courses **PSO 1:** To apply the principles of thermal sciences to design and develop various thermal systems. Target reached Out of 72 courses, only 29 courses are contributing to this PSO1. Out of 29, only 15 courses including labs and miscellaneous courses have reached the target greater than 66 74 equal to average PSO1 attainment level of 71%. Final year students have done their experimental works like fabrication and design of experiments caused the improvement of this subject. Action 1: Though the target is reached the quality of developing the models on thermal systems is to be improved. Action 2: There is lack of fuel cell development activities and focus attention on this side is also important **PSO 2:** To apply the principles of manufacturing technology, scientific management towards improvement of quality and optimization of engineering systems in the design, analysis and manufacturability of products. Target reached Out of 72 courses, only 33 courses are contributing to this PSO2. Out of 33, only 18 70 courses including labs have reached the 64 average PSO2 attainment than equal to 65%. Addition of Modern Machining Process, Robotics courses caused the slight improvement in PSO2. **Action 1:** Instructing the production engineering faculty members for doing some project works on newly purchased Algair lathe machine and go for some optimization procedures. **Action 2:** Apply tribological procedures for finding the microstructures of wear and tear of machinery components. **PSO 3:** To apply the basic principles of mechanical engineering design for evaluation of performance of various systems relating to transmission of motion and power, conservation of energy and other process equipment. Target reached Out of 72 courses, only 31 courses are contributing to this PSO3. Out of 31, only 16 courses including labs and miscellaneous subjects have reached the target greater than 63 72 equal to 65%. Energy Conservation Management, and Renewable caused Energy Sources the improvement of this PSO3. Action 1: Instructing the design faculty members for conducting the design oriented project works relating to transmission of motion and power

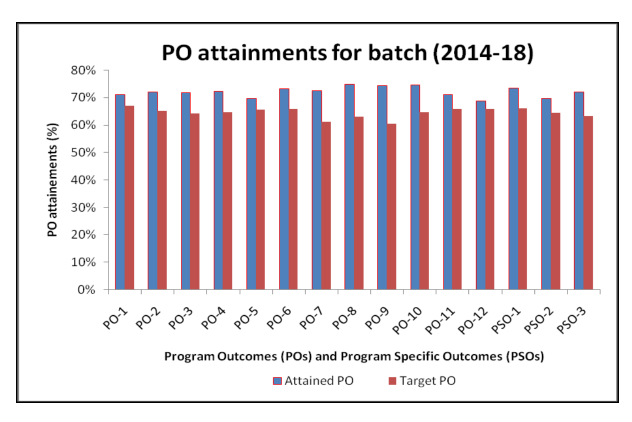


Figure 1: Representation of attainment levels of Program Outcomes (POs) and Program Specific Outcomes (PSOs) for the batch (2014-18)

PAC Signatures HOD