

Accredited by NAAC with 'A' Grade, 18O 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JN LUK, Kakinada
L.B.Reddy Nagar, Mylavaram - 52 1230, Krishna District, Andhra Pradesh, India Department of Aerospace Engineering

Website: http://www.lbrce.ac.in Fmail: hodnero@lbrce.ac.in Phone: 08659-222933 Ext \$13/515

ACTION TAKEN REPORT ON ATTAINMENT OF POS/ PSO'S **2013-2017 ADMITTED BATCH**

				No. of Subjects		
РО	TARGET	ATTAINED	Remark	Contributing	Reached the Target	ACTION TAKEN
PO1	60	62.5	Target reached	. 58	32	1: Instructions given to the faculty of concerned courses in which the target not reached, to take necessary actions to reach the target. 2: Is also suggested to faculty to adopt the better teaching learning methods while delivering the lecture.
PO2	60	60.6	Target reached	57	38	 It is instructed to the concerned course and module coordinators to identify and resolve the issues that are concerned to non-attainment of program outcome. It is instructed the faculty members to solve more number of problems, so that the students will be able to contribute to this PO in a better way.
РОЗ	60	62	Target reached	52	31	1: Since it is a higher level cognitive domain, members are instructed to put more efforts towards the improved contribution of this particular PO. 2: Faculty members are instructed to solve higher cognitive level problems especially design orientation in the class rooms.
PO4	60	64.5	Target reached	39	27	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 Geotechnical engineering. 2: Special care has to be taken to improve the analysis and investigation of problems.
PO5	60	60	Target not reached	36	22	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 Transportation engineering and Geotechnical engineering. 2: Some video lectures are to be given based on the criticality of the course.

LAKIREDDY BALI REDDY COLLECT OF ENGINEERING

Accredited by NAAC with 'A' Ginde, ISO 9001-2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B.Reddy Nagar, Mylavaran - 521230, Krishna District, Andhra Pradesh, India Department of Acrospace Engineering

Website: http://www.lbrce.ac.in Email: hodaero@lbrce.ac.in Phone: 08659-222933 Ext: 513/515

					•	
P06	60	65.5	Target reached	12	08	Instructed to motivate the students to have concern with the society along with the professional engineering practices.
P07	60	63.6	Target reached	17	10	It is instructed to the concerned course and module coordinators that the target not reached courses have to think for improvement of PO attainment.
P08	60	68.5	Target reached	08	06	While solving the engineering practice oriented problems graduates have to follow the code of ethics.
P09	60	60.7	Target reached	25	18	Increasing emphasis on seminars/ group discussions and to carry out the lab experiments individually or in some cases as team members.
PO10	60	59.8	Target reached	37	24	Mentors and the faculty members are instructed to communicate effectively and also let the students know the importance of communication in engineering.
P011	60	62.5	Target reached	26	18	Instructed to increase the activities which can be done in groups so that the students will learn how to deal with the groups.
PO12	60	61.5	Target reached	44	31	Modify the course contents of not attained subjects so that they meet the target level of the PO with the approval of BOS if possible.
PSO1	60	63.5	Target reached	42	34	1: It is suggested the course coordinators and program coordinators to strengthen the course outcome.
PSO2	60	63	Target reached	48	32	2: It is also instructed to modify the course contents so that with approval of BOS so that they contribute to the PSO in a positive way 3: Instructions given to the faculty of concerned courses in which the target not reached, to take necessary actions to reach the target 4: It also suggested to review the target of PO

HOAC Coordinator (s)

Head of the Department

Head of the Department
Aerospace Engineering
Lakireddy Ball Reddy College of Engg.
MYLAVARAM - 521 230., Krishna Dt. A.R.