

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

Ref. no. ME 2017-18-ACA -17

Date: 10/09/2017

From,

Head of the Department Department of Mechanical Engineering AIET, Mijar

To,

IQAC Chairman AIET Mijar, Moodabidre.

Dear Sir,

Sub: Proposal for conduction of one day workshop on "Outcome based Learning & Accreditation process" for department of Mechanical engineering Students on 15/09/2017.

In Context with above mentioned subject cited above I here by propose to conduct a workshop on "Outcome based Learning & Accreditation process" on 15-09-2017 by Dr.Satyanarayan, Professor& Head, Department of Mechanical Engineering AIET. This will be conducted for all students of Mechanical engineering department.

Kindly Permit us to conduct the same.

Thanking you

Yours Sincerely

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Tachnology Mijar, MOODBIDRI - 574 225

Alva's Institute of Engg. & Technology, Mijar. MOGDBIDRI - 574 225, D.K



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

Date:- 12-09-2017

CIRCULAR

This is to inform that a one day workshop on "Outcome based Learning & Accreditation process" will be organized by department of mechanical engineering on 15/09/2017. All Students are here by instructed to attend the same without fail.

Venue:-CAMD Lab, ME block

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Tect tology Mijar, MOODBIDRI - 574 225



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Report on "Outcome based Learning & Accreditation process "workshop

One Day Workshop on Outcome based Learning & Accreditation process was conducted on 15.09.2017. The session was started at 9.30a.m in the CAMD Lab, Mechanical block.



Dr. Satyanarayan presenting a talk on outcome based learning for students

Dr.Satyanarayan handled technical session on the topic "Outcome based Education: Student's perspective". he narrated the International origin Outcome Based Education and the role of Washington Accord. On 13Jane2614, India became member of Washington Accord. The OBE framework focuses on all aspects such as Outcomes, Vision and Mission. The OBE should be well defined and in place based on the suggestions from the stakeholders. Institutional assessment, Program assessment and exit outcome are important for progress.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

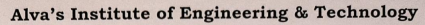
Phone: 08258-262725, Fax: 08258-262726



Professor is Interacting with students about talk

The Mapping of CO- Po- PSO and its need for NAAC & NBA - Indian Accreditation Washington Accord was highlighted. UGC made OBC mandatory in the 5 quality mandate which also includes Higher Education Institutes Objectives by 2022 has the Initiatives such as Induction program for students, Revision of Curriculum, ICT tools. The teachers have to orient students regarding the expected outcomes. The proper methodology has to be followed in the teacher- learning- process. OBE has limited Syllabus and make the students do the task by understanding. OBE types are: Traditional OBE (focus on lower order thinking), Transitional OBE, Transformational OBE

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225





Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DepartmentofMechanicalEngineering

FEEDBACKFORM

1.Name of the Resource Person: Dr. Satyanarayan

2. Topic of the workshop: "Outcome based Learning & Accreditation process

Pleasegivefeedbackonhowwellthissessionmetitsobjectives, indicate yourresponseby putting checkmarkto relevant box

Sl.No.	Particulars	Poor	Fair	Good	Very good	Excellent
1		1	2	3	4	5
1	Relevance of the topic into day's scenario			16%	45%	39%
2	Clarityofthepresentation			20%	44%	36%
3	ThepresentationcontainedPracticalexamples&useful			29%	54%	17%
4	Thevisualaidswereeffective				40%	60%
5	The resourcepersonwasknowledgeableabout thetopic& anyrelatedissues			10%	47%	39%
6	Resourcepersonclarifiedallqueries			10%	70%	20%
7	Howwasyouroverallexperience			3%	33%	64%

 $\textbf{Anyother comments:} Participants had few queries regarding \ maintenance of regular lab.$

 ${\bf Action Taken:} all queries were answered by the resource person.$

Dept. Of Mechanical Engineering

Alva's institute of Engg. & Technology linijar, MOODBIDRI - 874 125



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Following students have participated in one day workshop.

Title of the workshop: Outcome based Learning & Accreditation process

Date:15/09/2017

36

4AL14ME027

1	4AL12ME119	PavarajShetty
2	4AL12ME706	BasithAboobacker
3	4AL13ME023	Aqueel K Hussain
4	4AL13ME027	Arjun T V
5	4AL13ME046	Guru PrasadaPanniker S M
6	4AL13ME047	HabeebRahaman K
7	4AL13ME082	NIKSHITH KUMAR M B
8	4AL13ME083	Nishanth M
9	4AL13ME096	RinuRegi
10	4AL13ME110	Shravan D Jalisatgi
11	4AL13ME113	Sonu Jose
12	4AL13ME125	Vivek R
13	4AL13ME131	PRASHANTH S
14	4AL13ME703	Albin K.J
15	4AL13ME706	AtiflqbalHussain
16	4AL13ME709	Bhuvan
17	4AL13ME718	JyothishLalkumar
18	4AL14ME001	Abdul Rayan
19	4AL14ME003	Abhishek K P
20	4AL14ME004	AcharyaSudarshanShyamsunda
21	4AL14ME005	Ambresh
22	4AL14ME010	Ashith Kumar M
23	4AL14ME011	Ashley NihalDcunha
24	4AL14ME012	Ashwin Ashok Padmashali
25	4AL14ME015	Bharath D V
26	4AL14ME016	Bharath K
27	4AL14ME017	ChetankumaraVeerabhadrappa U
28	4AL14ME018	Chethan D
29	4AL14ME019	Chethan H N
30	4AL14ME020	Chethangowda C R
31	4AL14ME021	DevadigaAakash Ashok
32	4AL14ME022	Dhanush R
33	4AL14ME024	DivyaPrakash N
34	4AL14ME025	DsouzaMojek Joseph
35	4AL14ME026	Ganesh PrakashShet

Gaurav S Bangera



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

37	4AL14ME032	Ibrahim KhaleelFarooqui
38	4AL14ME035	Jitheesh M.S
39	4AL14ME038	K P Rahul Machaiah
40	4AL14ME042	LikithGowda
41	4AL14ME044	Madhu M S
42	4AL14ME045	MaiboobAmeensabNaikodi
43	4AL14ME046	Mallikarjun Y Dundageri
44	4AL14ME047	ManjunathLaxmanKerikar
45	4AL14ME049	Maruthi H T
46	4AL14ME050	Mohammed Anish
47	4AL14ME051	Mohammed Ifraz
48	4AL14ME052	MoorthySagar Ashok
49	4AL14ME053	Mufeed I Shareef
50	4AL14ME055	MuhammedAlfaz
51	4AL14ME056	Nagaraj A Badiger
52	4AL14ME057	Narasimha Murthy B M
53	4AL14ME058	Narayan Hukkeri
54	4AL14ME059	Naveena
55	4AL14ME060	Nicky Harries O S
56	4AL14ME061	Nikhil Kadam
57	4AL14ME065	PoojariNagarajMahadev
58	4AL14ME066	Prajwal
59	4AL14ME067	Prakash Leon Crasto
60	4AL14ME068	Pramodkumar B
61	4AL14ME069	PranavShetty
62	4AL14ME070	H R Prashanth
63	4AL14ME072	Praveen Hipparagi
64	4AL14ME073	R Gowtham Raj
65	4AL14ME075	Rajesh K Sthavarmath
66	4AL14ME076	Rakesh J
67	4AL14ME080	Ranjith P
68	4AL14ME081	RaslanShafi
69	4AL14ME083	Ritesh Kumar Singh
70	4AL14ME084	Rohan
71	4AL14ME085	Sachin Chandra U K
72	4AL14ME087	Sarvesh M
73	4AL14ME088	SaurabhNayak
74	4AL14ME090	SharathNaik J
75	4AL14ME091	ShawazHussain
76	4AL14ME092	SheikabdulNaushad
77	4AL14ME094	ShettyPranithPrabhakar



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

78	4AL14ME095	Shivashankar A Asampur	
79	4AL14ME097	Shreenivaskalasadevar	
80	4AL14ME098	ShridharKadadi	

Dept. Of Mechanical Engineering
Alva's Institute of Engg. & Tech Grogy
Wijar, MOODBIDRI - 574 449