

Ref. no. ME 2016-17-ACA -12

Date: 10/08/2016

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 Education: Student's perspective" for department of Mechanical engineering Students on 13/08/2016.

In Context with above mentioned subject cited above. I here by propose to conduct a workshop on "Outcome based Education: Student's perspective" on 13-08-2016 by prof. Suresh K V, Professor, 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. & 101 clogy
Mijar, MOODBIDRI - 574 223

Alva's Institute of Engg. & Technology, Mijar. MOCEBIORI - 574 225, U.K



Date: - 12-08-2016

CIRCULAR

This is to inform that a one day workshop on "Outcome based Education: Student's perspective " will be organized by department of mechanical engineering on 13/08/2016. 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. & Technology Mijar, MOODBIDRI - 574 225



Report on "Outcome based Education: Student's perspective "workshop

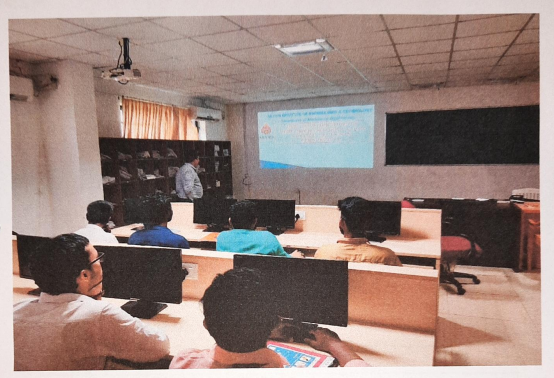
One Day Workshop on Outcome based Education: Student's perspective was conducted on 13.08.2016. The Inaugural session was inaguared at 9.30 a.m in the CAMD Lab, Mechanical block. Dr. Satyanarayan, Professor, Department of Mechanical welcomed the august gathering.



Prof. Suresh K V interacting with students about outcome based Education for students

Prof. Suresh K V handled technical session on the topic "Outcome based Education: Student's perspective". Unity of teaching is necessary to get desired outcome. He elaborated The UGC plans for a Top Down approach in the academic to improve academic standards. The Course outcome and graduate attributes should be considered when the curriculum is framed. Learners are from different stages hence the Students understanding level of should also be taken into consideration. Mainly while designing the OBC Curriculum the needs and expectations of the students have to be included. Mental and physical condition of the Scholars and whether they are First generation learners their short comes and needs- food, Communication & Language also have to be considered to decide on the format of the curriculum.





Prof. Suresh K V giving a talk on outcome based Education for students

Pace of learning and the Pace the teachers teach to cover the Syllabus should match. The basics are taught in one month span and then the teacher's moves on to Advanced levels but student need more time to understand the basics.

He also spoke about the outcome When the outcome is to be obtained the teaching of Practical Knowledge is essential. Knowledge should be imparted. Autonomous university and colleges have the advantage of framing their own Syllabus hence they should focus on goal outcome.

The Student's view is that the teachers need to understand the background of the student. Hence, during the preparation of the Blue Print of the Syllabus, the Student's view should be considered. Syllabus should be beneficial to the Students and Sufficient Scope for Improvement should be present. Student Satisfactions should be maximized.

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



Department of Mechanical Engineering

FEEDBACK FORM

- 1. Name of the Resource Person: Prof. Suresh KV
- 2. Topic of the workshop: "Outcome based Education: Student's perspective

Please give feedback on how well this session met its objectives, indicate your response by putting check mark to relevant box

Sl.No.	Particulars	Poor	Fair	Good	Very good	Excellent
1		1	2	3	4	5
	Relevance of the topic in today's scenario			18%	45%	37 %
2	Clarity of the presentation			23%	43%	34%
3	The presentation contained Practical examples & useful			33%	52%	15%
4	The visual aids were effective				43%	57%
5	The resource person was knowledgeable about the topic & any related issues			12%	49%	39%
6	Resource person clarified all queries			10%	71%	19%
7	How was your overall experience			3%	33%	64%

Any other comments: Participants had few queries regarding maintenance of regular lab.

Action Taken: all queries were answered by the resource person.

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



Following students have participated in one day workshop.

Title of the workshop: Outcome based Education: Student's perspective workshop

Date:13/08/2016

1	4AL13ME109	G SHIVAGURU PRAKASH
2	4AL13ME111	SHREYAS S POOJARY
3	4AL13ME112	SIDDAREDDY
4	4AL13ME114	SREEHARI V V
5	4AL13ME115	SUDHAM K SHETTY
6	4AL13ME116	SUKESH ACHARYA
7	4AL13ME117	SUNIL CHAVAN
8	4AL13ME118	SUNIL R
9	4AL13ME119	SWAGATHA M S
10	4AL13ME120	SWARAJ K
11	4AL13ME121	SYED MATIN SYED MASOOD
12	4AL13ME122	VAISHAK S
13	4AL13ME123	VINODH V M
14	4AL13ME126	JAMSHEER P P
15	4AL13ME127	SURAJ PRABHAKAR NAIK
16	4AL13ME128	STEPHIN STEEPHEN
17	4AL13ME129	RUTHWIK B GUNJAL
18	4AL13ME408	ERANA GOWDA
19	4AL13ME423	SHAILESH PETTER D'SOUZA
20	4AL13ME432	VIGNESH K
21	4AL13ME700	ABHISHEK
22	4AL13ME701	ADARSH R NAIR



Inon		
23	4AL13ME702	AKHIL N C
24	4AL13ME707	AVINASH BHOSALE
25	4AL13ME708	ВНООМІКА Н Н
26	4AL13ME710	DEVIPRASAD SHETTY M
27	4AL13ME713	GANESH BIJAPUR
28	4AL13ME714	GOWTHAMRAJ J M
29	4AL13ME716	HEGDE PRANEETH ASHOK
30	4AL13ME717	JOEL JOSEPH
31	4AL13ME720	KIRTHAN D SUVARNA
32	4AL13ME721	LIBINT LAZER
33	4AL13ME723	MARUTIRAO MANE
34	4AL13ME724	MUHAMMED SHAFEEQUE TP
35	4AL13ME725	MUHASID P
36	4AL13ME727	NIKHIL M J
37	4AL13ME728	PRASAD
38	4AL13ME729	PRASHANTH P L
39	4AL13ME730	PRATHAP H M
40	4AL13ME733	RAJANIKANT TUKARAM R
41	4AL13ME734	RAJASHEKHAR
42	4AL13ME736	RAMESH
43	4AL13ME737	ROHAN KOLEKAR
44	4AL13ME738	SAHANA UMESH NAIK
45	4AL13ME739	SANDESH H A
46	4AL13ME741	SHETTY VISHANTH RAMESH
47	4AL13ME742	SHIV KUMAR SWAMY
48	4AL13ME743	SHYAM M S
49	4AL13ME744	SINTO SUNNY



10		
50	4AL13ME745	SUHAD KASSIM
51	4AL13ME746	SUNIL G M
52	4AL13ME747	SURAJ BANGERA K
53	4AL13ME749	TIMMAPPA BIRADARAPATIL
54	4AL13ME751	VIPIN RAJ O P
55	4AL13ME752	VITTAL B NAGANUR
56	4AL14ME400	AMAR GAJABAR K
57	4AL14ME401	ANAND MALAGOUDAR
58	4AL14ME402	ANIKET PATIL
59	4AL14ME403	ARUNA KUMARA M
60	4AL14ME404	CHETAN MAGADUM
61	4AL14ME405	DEVARAJ R
62	4AL14ME406	GOURISHANKAR BANNIMATTI
63	4AL14ME407	GOVIND BIJALI
64	4AL14ME408	JAGADISH SADASHIV BIRADAR
65	4AL14ME409	JNANESHWAR
66	4AL14ME410	JOEL MARTIS
67	4AL14ME411	MANIKANTA K R
68	4AL14ME412	MEER MOHAMMED MALIK
69	4AL14ME413	N VINODRAJ
70	4AL14ME414	NAVEEN C
71	4AL14ME415	NEELESH
72	4AL14ME416	PRASHANT CHOUGALE
73	4AL14ME417	PRAVEENAKUMAR K
74	4AL14ME418	RAMESH MALLANNA HARAWAL
75	4AL14ME419	SACHIN SHRISHAIL NEELAWANI
76	4AL14ME420	SAGAR SATISH HONGEKAR



1

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri-574225.

600		
77	4AL14ME421	SUDARSHAN CHOUGALE
78	4AL14ME422	VENKATESH G
79	4AL14ME423	VINOD DHAREPPA D
80	4AL14ME426	GANGADHARSWAMI N H
81	4AL13ME084	NITHIN
82	4AL13ME085	PARTHAN K V
83	4AL13ME086	PAVAN KUMAR N HEGDE
84	4AL13ME087	PRAKASHA ACHARYA

HOD H. O. D. Dept. Of Mechanical Engineering Alva's Institute of Engg. & Technology Nijar, MOODBIDRI - 574 225