

ADCET / MCEM / 92 / 1486 .

Letter of Thanking

Date: 12/03/2018

To,

Shri. Ravindra Kohle

N.B. Technologies,

Pune.

Dear Sir,

We are really grateful to you for giving your valuable time & sharing your experience in *career opportunities for freshers* by conducting an expert session for our students of Department of Mechanical Engineering, Hon. Annasaheb Dange College of Engineering & Technology, Ashta on 12th March, 2018 .

We expect the same cooperation from you in future programmes.

Thanking You,



Dr. Sandeep S. Ahankari

HOD

Dept. of Mechanical Engineering,

ADCET, Ashta



Career Opportunities for freshers

Attendance Sheet

Guest Lecture on

Date: 12/03/2018

Sr. No.	Name	Class	Sign
1	Tardalekar Shubham Dattatray	TE [B] Mech	
2	Dashai Suhass mallikarjun	TE (B) mech	
3	Tharati Swaroop Suhass	T-E (B) Mech	
4	Hegana Yash Buzesh	"	
5	Bairagi Prashant Madhukar	"	
6	Bagat Dhazad Duryodhan	"	
7	Padalkar Pratik Tanaji	-11-	
8	Tadkar Niketan Suresh	-11-	
9	Sargar Yogesh Himbaji	-11-	
10	Dange Akshay Sanjay	-11-	
11	Mote Akshay Sharad	-11-	
12	Maner Abdulwahab Rahemoun	-11-	
13	Mane Satish Dadaso	-11-	
14	Kaghamode Kashina H/O K/O	-11-	
15	Patil Ashutosh Anilkumar	-11-	
16	Kumbhar Sachin Vijay	-11-	
17	Geni Kireen Siddhappa	-11-	
18	Yaddu Rajesh Pandurang	-11-	
19	Sutar Akshay Ravindra	-11-	
20	Yadav Akshay Vijay	-11-	
21	Patil Satyajit Sampat	-11-	
22	Patil Mayur Khushabha	-11-	
23	Patil Pranav Pradip	-11-	
24	Pawar Sushant Bhaskar	-11-	
25	Pawar Ganesh Mahadev	-11-	
26	Kate Ashish Bharat	-11-	
27	Patil Dipraj Hirojee	-11-	
28	Patil Mahesh Tanuj	-11-	
29	Patil Avdhoot Sunil	-11-	
30	Pawar Sanket Subhash	-11-	
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ANNASAHEB DANGE COLLEGE OF ENGINEERING & TECHNOLOGY, ASHTA
DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture

Expert's Feedback

Content	Rating (out of 5)
1. How do you rate students involvement? Are the students self motivated	3
2. Are the students able to apply basic knowledge of science and engineering(1)	4
3. Are the students able to formulate the problems and solve it(2)	3
4. How do you find the facilities provided by the department (softwares, PC, Lab, projector, auditorium, classroom etc)	4
5. How do you rate professional and ethical behavior of students?(8)	4
6. Are they able to use modern engineering tools and techniques	4
7. How was your stay in ADCET campus	4
8. Overall experience during your presence	4

a) about hospitality provided by the department— *Excellent*

b) Something about Dept of Mechanical Engineering, ADCET— *Very Good.*

c) what do you suggest for students— *Try to take them to ached sites i.e. Garages, workshops, vehicle parking &*

d) Any suggestions for the development of the department— *ask them to brainstorm.*

Expert Name: *Ravindra S. Kolhe.*

Designation: *Technical Director, M. D. Technologies*

5-Very Good 4 – Good 3-Average 2 – Bad 1- Very Bad



Annasaheb Dange College of Engineering & Technology, Ashta
Department of Mechanical Engineering

GUEST LECTURE ASSESSMENT RUBRIC [To be filled by Student Participant]

Topic/Subject of Lecture:

Date:

Relevant Course Name:.....

Program:

Expert Name:


Name of Participant:- Pawar Sanjay S. Roll No:- 520

Class: T.E. (B)

Semester:- VI

Performance Criteria	PO	Excellent	Average	Poor	Ex Grading Poor				
					5	4	3	2	1
Apply basic knowledge	1	Lecture was initiated with fundamentals required for topic; It clarified me the path to apply the knowledge of fundamentals in engineering problems.	lecture was less focused on fundamentals, so I need to study extra for better understanding of the topic	Content of the lecture was poorly structured; It created confusion for me.	✓				
Technical Curiosity	12	The lecture was so interlinked and technically sound which developed immense interest and curiosity in me; so I have decided to do project work/ course/ workshop to study it in deep.	Lecture was technically sound enough but was moderately interlinked and structured. So I was having trouble in developing interest.	The lecture was not interlinked and technically sound resulted in lack of interest and curiosity in me.	✓				
Contemporary issues	6	Shared industrial case studies, experiences and applications etc. created awareness in me about latest development/update/use of topic in the field.	very few real time examples were given. So I need to invest more time in understanding advances in the field.	Lack of case studies, applications, industrial experiences, development/update so I could not understand significance of the topic	✓				

*- If applicable


Sign of student with date

1