

# Report of Alumni Meet- 2014

on

8<sup>th</sup> June, 2014.

Organized By

**Dnyanganga College of Engineering &  
Research, Pune**

## Agenda of Alumni Meet – 2014

1. 4.00 pm to 4.30 pm. - Registration
2. 4.30 pm to 4.55 pm. - Campus Visit, Departmental Visit, & Interaction with Faculty
3. 5.00 pm - Assembly in Seminar Hall
4. 5.00 pm to 5.10 pm - Lightening of Ceremonial Lamp
5. 5.10 pm to 5.20 pm. - Felicitation of Dignitaries'
6. 5.20 pm to 5.25 pm - Welcome Speech by Vice-Principal Dr.Sanjay Deokar
7. 5.25 pm to 5.40 pm - Presentation & Inspirational Words by Dr. Arun N. Gaikwad
8. 5.40 pm - 5.55 pm - Address by Executive Director Mr. Jayesh Katkar
9. 5.55 pm - 6.05 pm - Address by Founder Director Mr. S.M. Katkar
10. 6.05 pm to 6.45 pm - Open Dias for Alumni Experience Sharing
11. 6.45 pm to 6.50 pm - Vote of Thanks by TPO Prof.Viraj Barge
12. 6.50 pm to 7.15 pm - Photo session of Alumni
13. 7.15 pm Onwards - Dinner @ Canteen

Number of Alumni Reported to Alumni Meet Branch Wise;

Name of Branch/ Date of Alumni Meet	A.Y. 2013-2014 8 <sup>th</sup> June, 2014
Computer Engineering	48
Electrical Engineering	45
Electronics & Telecommunication	41
Information Technology	40
Mechanical Engineering	42
<b>Total</b>	<b>216</b>

1. Considering Alumni as an valuable stakeholder, Institute has taken feedback from all alumni those who have reported to alumni meets, those forms are enclosed in seperate files.
2. Alumni Meet was concluded by interaction with faculty, followed by photo session & dinner.



Alumni Interaction with Faculty & Photo Session



Alumni at post dinner Cultural Event

## **Feedback Summary of Alumni Meet 2014.**

1. Quality of Canteen must be improved.
2. Keep adding new Technology in curriculum.
3. Improvement in Placements is required.
4. Use of power point presentations should be done.
5. Improvement in ground & Sports Activities.
6. Induction Program must be conducted once in a year.
7. Personal attention must be given towards every student.
8. Road of college need to be improved.
9. Sport activity also included during academic
10. Please make students aware about the life after the engineering and guide them.
11. Water purification and Water Cooler
12. Workshop facility should be available for manufacturing vehicle under SAE activity.

### **Co-ordinator:**

Prof. Viraj Barge  
TPO

Prof. Yuvraj Hembade  
Alumni Coordinator