



Department of Electronics & Telecommunication Engineering  
K. K. Wagh Institute of Engineering Education and Research  
Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

## Summary of Employers' Feedback E&TC

- 
- Communication Skills are to improved
  - Industrial exposure should be more.
  - Students should be able to solve real life problems and implement real life projects
  - Expert lectures, workshops should be arranged from industry experts
- 

**Co-ordinator**

Name: Prof. V. R. Lele

**Prof. Dr. D.M. Chandwadkar**  
**HOD (E & TC/Eltx)**



Department of Electronics & Telecommunication Engineering  
K. K. Wagh Institute of Engineering Education and Research  
Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

## Action taken on Employers' Feedback

### E&TC

- 
- Number of expert lectures and workshops are arranged.
  - Number of industrial visits and trainings are arranged.
  - Students are implementing real life projects as a part of their curriculum
  - Structured training of 60 hours is provided to students to improve their aptitude skills and communication skills.
  - MoUs are signed through which Industry-Institute interaction is improved
  - Alumni from industries are invited to interact with the students to cope up with the gap between industry and institute
- 

**Co-ordinator**

**Name:** Prof. V. R. Lele

**Prof. Dr. D.M. Chandwadkar**  
**HOD (E & TC/Eltx)**

## Employer Feedback Analysis

Excellent-4, Very Good -3, Good -2, Average-1

	core engg. Knowledge	Performance in group & individual	communication skill	Planning & orgazatio n skill	Leadership Qualities	Adaptability for change in Technology	Promotions (if any)
TCS							
1 Priyanka Karpe	2	3	2	2	2	2	
2 Swati Khairnar	2	3	2	2	2	2	
3 Nikita Dandwani	2	3	2	2	2	2	
4 Mamta Makhijani	2	3	2	2	2	2	
5 Tanvi Sonawane	2	3	2	2	2	2	
6 Viraj Pophale	2	3	2	2	2	2	
7 Ashay Kulkarni (CG, Nashik)	3	4	4	4	3	4	3
8 Shital Kadlag (Cable Corporation)	4	4	4	4	4	4	
9 Shraddha Udawant (KPIT, Pune)	3	3	2	2	2	3	

22                      29                      22                      22                      21                      23                      3

% Attainment

61.11111    80.555556    61.11111    61.11111    58.33333    63.88889    8.333333

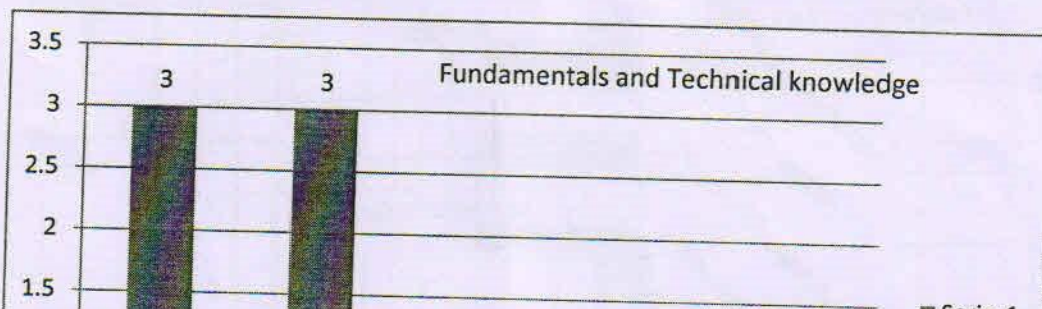
*VRL*  
Prof. V. R. Lele

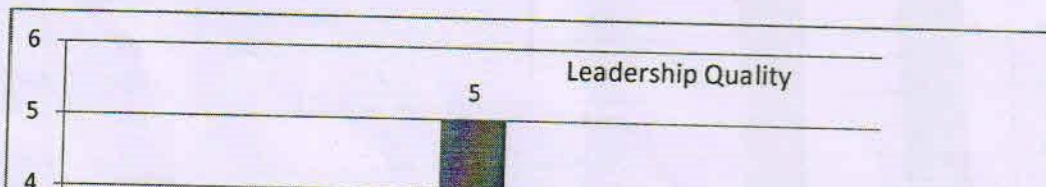
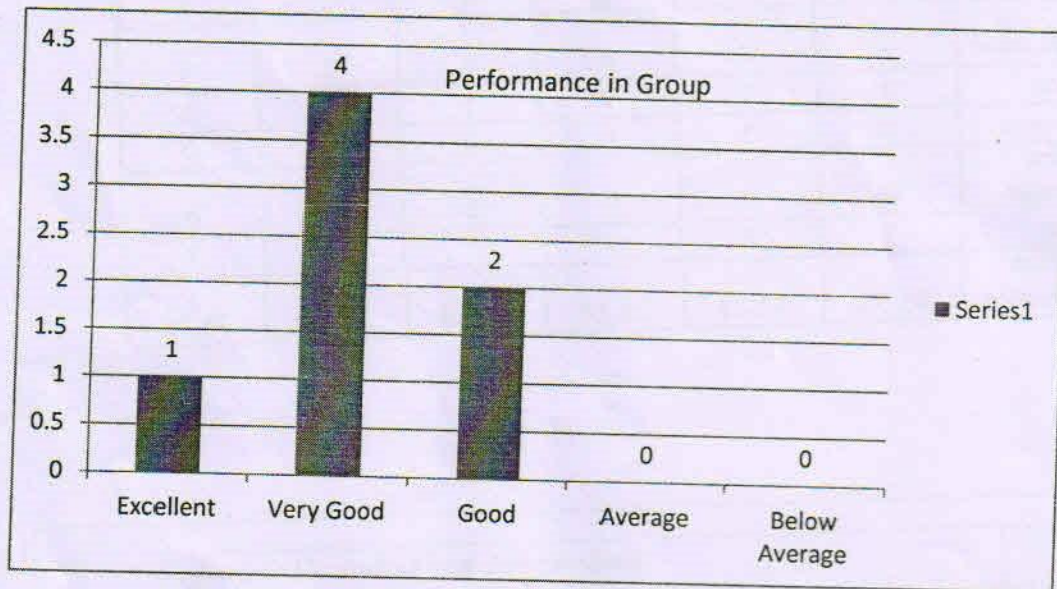
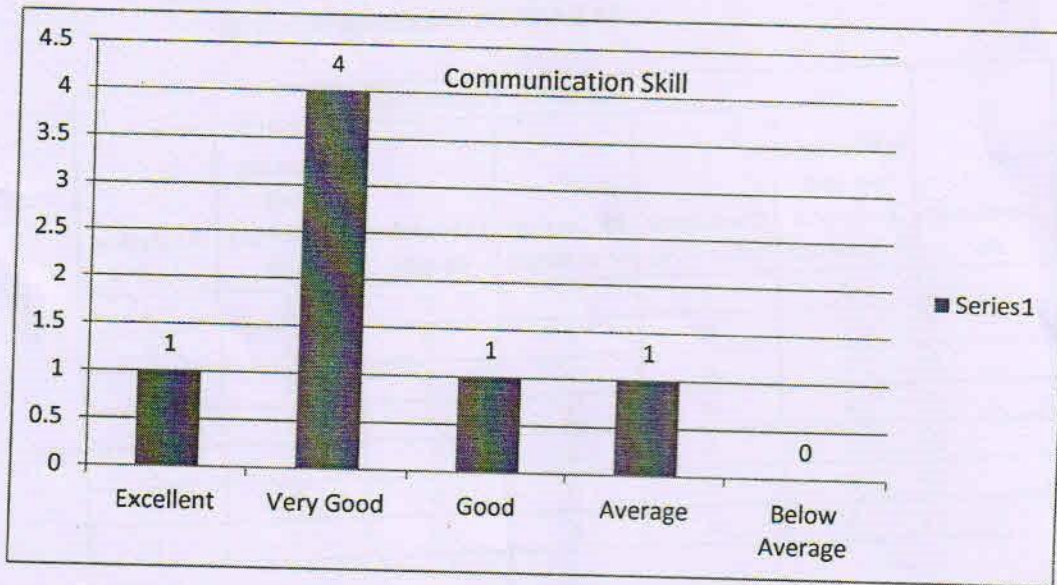
*DMC*  
Dr. D.M. Chandwadkar  
HOD (ESTC/EIET)

**Department of Production Engineering**  
**EMPLOYER Feedback Analysis**

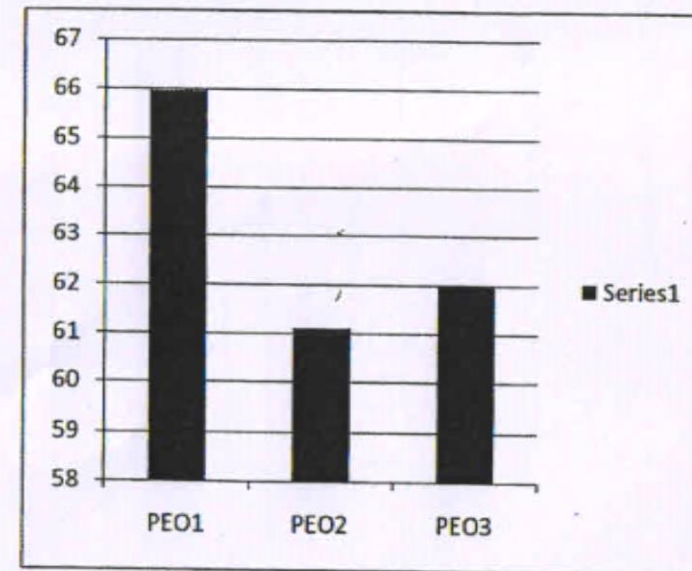
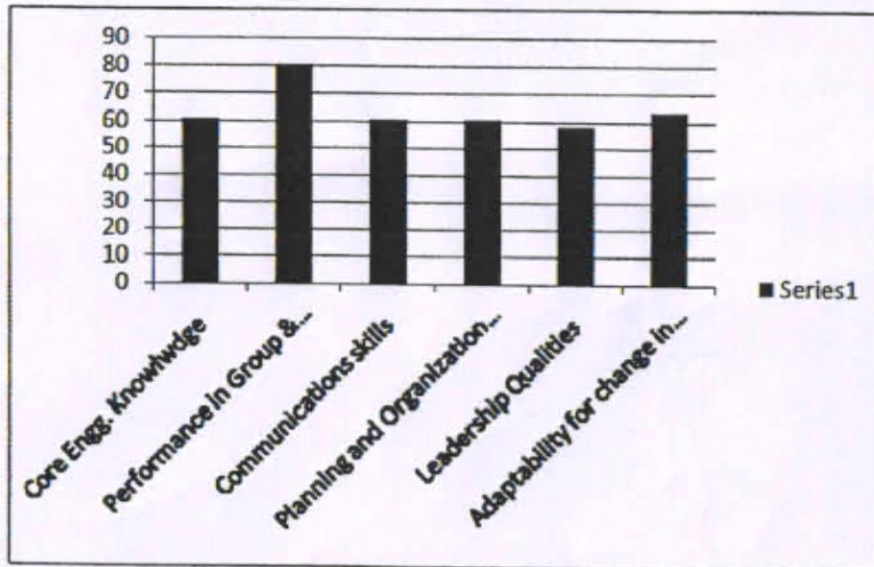
Feedback No.	Feedback Parameters					
	Fundamentals and Technical Knowledge	Communication Skills	Performance in Group	Leadership Quality	Planning and Organising skill	Analytical Ability
1	3	2	3	3	2	3
2	4	4	4	3	3	3
3	5	4	4	3	4	4
4	4	3	3	3	4	3
5	5	5	5	5	5	5
6	5	4	4	3	3	4
7	4	4	4	5	5	4

Excellent	3	1	1	2	2	1
Very Good	3	4	4	0	2	3
Good	1	1	2	5	2	3
Average	0	1	0	0	1	0
Below Average	0	0	0	0	0	0
Total	7	7	7	7	7	7
Percent evaluation	85.71	74.29	77.14	71.43	74.29	74.29





Skills						
PEOs	Core Engg. Knowledge	Performance in Group & Individual	Communications skills	Planning and Organization Skills	Leadership Qualities	Adaptability for change in technology
PEO1		80.55	61.11		58.33	63.89
PEO2	61.11			61.11		61.11
PEO3	61.11		61.11			63.89
	61.11	80.55	61.11	61.11	58.33	63.89



*VRL*  
Prof. V. R. Lele

*DMC*  
Dr. D. M. Chandwadkar  
HOD (ESTC/EITx)