Progressive Education Society's Modern College of Engineering, Shivajinagar, Pune-5

1.4 Feedback System

Cr. No.	Key Aspects	Assessment Indicators	Details	Evidence
			Institution feedback process	-
1.4.2 Feedback Feedback Process	Stakeholder's feedback	-		
1.4.2	System	reeuback Process	Feedback observations	Feedback summary
			Feedback report	CDC report

Preamble of Feedback System

Institute has a well established feedback mechanism for collecting and analysing various feedbacks based on different parameters, from its stakeholders. It aims at understanding stakeholders' perceptions, expectations and views about what has contributed to their development.

Receiving inputs from the stakeholders about academics, graduate attributes, infrastructural facilities etc. plays a major role in higher education. It is incorporated through a well defined feedback system.

Institute identifies Students, Teachers, Employers, Alumni, Parents as its stakeholders.

Following feedbacks are sought from students

- 1. Mid-Term feedback
- a. Parameters Course delivery and Instruction methodologies
- b. Frequency Once in a semester: In the mid of the semester
- 2. Course Exit Survey
- a. Parameters Course outcome.
- b. Frequency Once in a semester: At the end of the semester
- 3. End Term Feedback
- a. Parameters Course delivery and Instruction methodologies.
- b. Frequency Once in a semester: At the end of the semester
- 4. Feedback on facilities
- a. Parameters Campus facilities.
- b. Frequency Once in a year
- 5. Graduate/Program Exit Survey
- a. Parameters Graduate attributes.
- b. Frequency Once in final year. At the end of the semester
- 6. Student Satisfaction Survey
- a. Parameters Teaching Learning process
- b. Frequency Once in a year

Stakeholder - Teacher

- 1. Peer Feedback
- a. Parameters Assessment of teaching parameters of faculty by their peer team.
- b. Frequency Once in a semester: In the mid of the semester

Stakeholder - Alumni

1. Alumni Feedback

a. Parameters - Teaching learning Facilities provided by the program and suggestions for improvement.

b. Frequency - Once in a year: At the time Alumni meet

Stakeholder - Employer

- 1. Employer Feedback
- a. Parameters Competencies of alumni working with the employer
- b. Frequency Once the student alumni starts working with the employer

Stakeholder - Parent

1. Parent Feedback

a. Parameters - Teaching learning Facilities provided by the program and suggestions for improvement.

b. Frequency - Twice in a year. At the time Parent teacher meet.

Student Feedback

Close times Tetel points: B Section 1 012 Mid Term TE-B 2021-22 (Term 2) Image title Image title Image title Image title Section 2 of 2 Section 2 of 2 Mid-Term Feedback X Image title Image title Image title Image title Section 2 of 2 Mid-Term Feedback X TE 8 2021-22 (Term 2)	
Section 2 of 2 Mid-Term Feedback) 7 9 9
	1
How was the audio and video quality of online lectures? * Excellent - 4 Very Good-3 Good - 2 Satisfactory - 1	

-

Sal Louis and
1 AR
Ballys Color of Eng nowing

Progressive Education Society's Modern College of Engineering DEPARTMENT OF COMPUTER ENGINEERING

How clearly have the objectives and outcomes of the course explained by the teacher? *

C Excellent - 4

Very Good- 3

O Good - 2

Satisfactory – 1

How does the teacher encourage and interact with students, for subject related questions in online class?

O Excellent - 4

- 🔿 Very Good- 3
- Good 2

How effective is the teacher in organizing, presenting and communicating online course content * through various tools?

O Excellent - 4

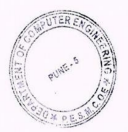
- O Very Good- 3
- Good 2
- O Satisfactory 1

How punctual and regular is the teacher in conducting online theory and practical classes? *

O Excellent - 4

🔿 Very Good- 3

- Good 2
- O Satisfactory 1



moon Later of Englancing	Mod DEPARTMEN	ern College of Engineer	ring INEERING	
1		10	<i>.</i>	
		portance and need of onlin	e professional étnics?	
O Excellent	- 4			
O Very Good	d- 3			
🔘 Good - 2				
O Satisfacto	ory – 1			
Churchandra Cura	reactions (if any)	•		
	ggestions (if any)			
Long answer to	ext		and the first law law and the law law law	
		~	17183.m	
		ADEP	INE - 5	
		12	M.C.O.EN	*
		12	En IN	*
		12	En IN	*
		12	En IN	*
		12	En IN	*
		12	En IN	
		12	En IN	
		12	En IN	
		12	En IN	
		12	En IN	
		12	En IN	
		12	En IN	
		12	En IN	*
		12	En IN	

.

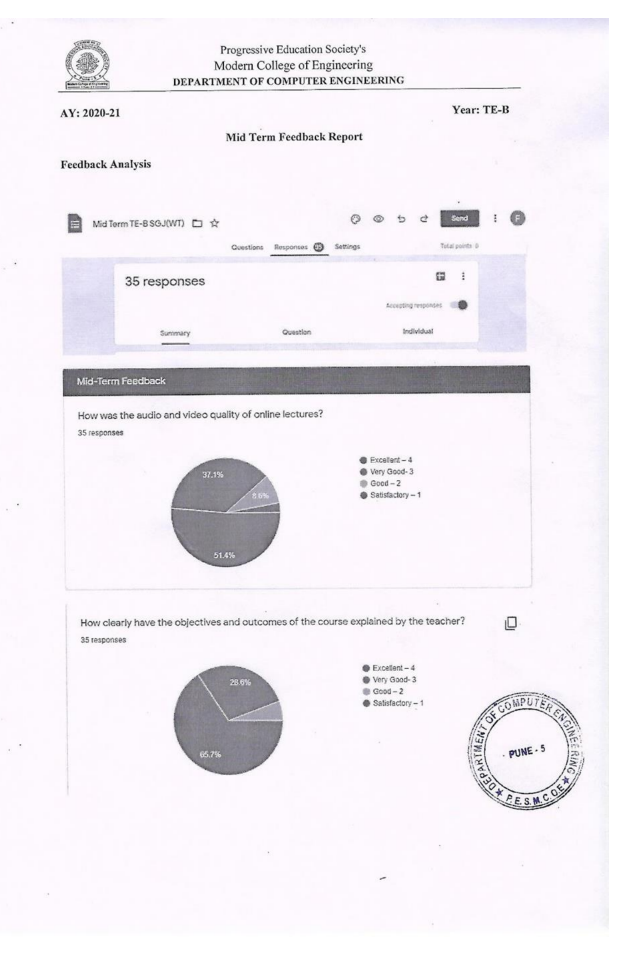


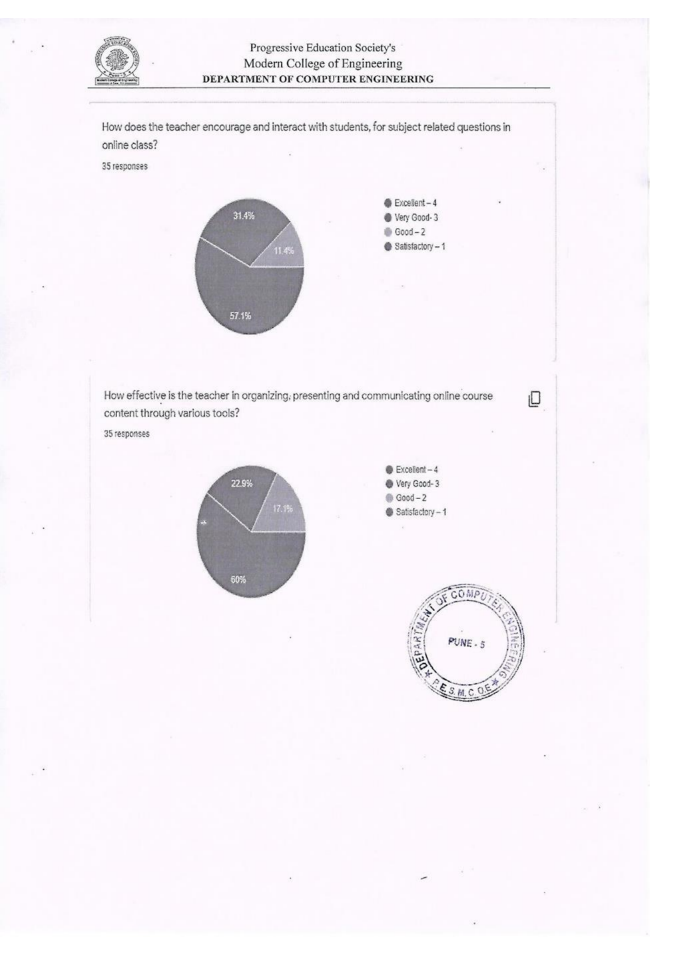
Progressive Education Society's Modern College of Engineering DEPARTMENT OF COMPUTER ENGINEERING

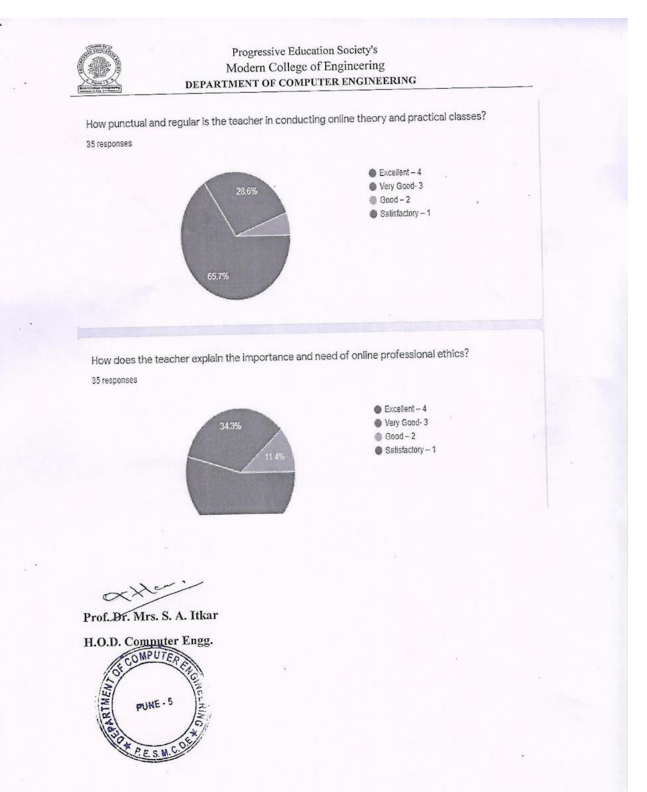
Feedback Responses

imestamp Ho	w was the au	How clearly have	How does the te	How effective is I	t How punctual a	How does the te	Students Sug	pesitions (ir any)
5-4-2021 14:03:50 Ve	ry Good- 3	Very Good- 3	Excellent - 4	Very Good- 3		Very Good- 3		
5-4-2021 14:11:17 Ve		Very Good- 3	Excellent - 4	Very Good- 3	Very Good- 3	Excellent - 4		
5-4-2021 14:10:44 Ve		Very Good- 3	Very Good- 3	Good - 2	Very Good- 3	Very Good- 3		
5-4-2021 14:24:03 Ve	and a second state of the second	Very Good- 3	Very Good- 3	Very Good- 3	Excellent - 4	Very Good- 3		
		Very Good- 3	Very Good- 3	Very Good- 3	Good - 2	Good - 2		
5-4-2021 14:26:42 E		a strand a second second second	Good -2	Good - 2	Very Good- 3	Good - 2		
5-4-2021 14:26:59 Ve		Good - 2	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4		
5-4-2021 14:49:24 E		Excellent - 4	A CALOR CONTRACTOR	a station of the second second	Excellent -4	Excellent - 4		
5-4-2021 14:49:46 E		Excellent - 4	Excellent - 4	Excellent - 4	and the second s			
5-4-2021 14:49:59 E	xcellent - 4	Excellent - 4	Very Good- 3	Excellent - 4	Very Good- 3	Very Good- 3		
5-4-2021 15:04:52 E	xcellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent – 4		
5-4-2021 15:18:17 V		Very Good- 3	Good-2	Good-2	Excellent - 4	Very Good- 3		
5-4-2021 15:54:11 E		Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent	
5-4-2021 15:56:15 E		Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4		
5-4-2021 15:56:13 C		Very Good- 3	Good - 2	Very Good- 3	Very Good- 3	Good - 2		
5-4-2021 15:56:45 G		Excellent -4	Excellent -4	Excellent -4	Excellent - 4	Excellent - 4		
		Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4		
5-4-2021 16:17:11 E			Excellent - 4	Good - 2	Very Good- 3			
5-4-2021 16:23:09 5					Excellent - 4			
5-4-2021 17:02:32 E	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	and the second sec			
5-4-2021 17:07:51	Very Good- 3	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4			
5-4-2021 17:28:55 (Good - 2	Good - 2	Good - 2	Good - 2	Very Good-3			
5-4-2021 18:20:51 8	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4			
5-4-2021 18:37:36	Very Good- 3	Very Good- 3	Very Good- 3	Very Good- 3	Very Good- 3	3 Very Good- 3		
5-4-2021 21:01:48		Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	4 Excellent - 4		
5-4-2021 22:37:10 E	xcellent - 4	Excellent - 4	Excellent - 4	Excellent - 4	Excellent - 4			
5-5-2021 8:51:26 E		Excellent - 4	Excellent - 4	Excellent - 4	Excellent -4			
5-5-2021 10:49:40 G		Excellent - 4	Very Good- 3	Good – 2	Good - 2	Very Good- 3	-	
5-5-2021 10:57:02 V		Very Good- 3	Very Good- 3	Very Good- 3	Very Good-	A AND THE PROPERTY OF		
5-5-2021 11:04:19 E		Excellent - 4	Excellent - 4	Excellent – 4 Excellent – 4	Excellent - 4 Excellent - 4			
5-5-2021 12:30:04 V		Excellent - 4	Very Good- 3	Excellent - 4 Very Good- 3	Very Good-			
5-5-2021 15:50:17 V		Excellent - 4	Very Good- 3 Very Good- 3	Excellent - 4	Excellent - 4			
5-7-2021 10.43.58 V		Very Good- 3 Excellent – 4	Excellent - 4	Excellent - 4	Excellent -		No	
5-8-2021 11:17:29 V		Excellent - 4	Excellent - 4	Excellent - 4	Excellent -		No	
5-8-2021 11:21:42 E		Excellent - 4	Excellent - 4	Excellent - 4	Excellent -			
5-23-2021 11:16:06 E		Excellent	GINES	Excellent - 4	Excellent -	4 Very Good- 3		









Employer Feedback



Progressive Education Society's

MODERN COLLEGE OF ENGINEERING

EMPLOYER EVALUATION FORM

Names Vishoe Kamlaparkat

Designation: Director

Opposization , M/s Poons Metal Works

OUESTIONNARE

Ι	A	How many MCOE graduates have you hired in the past 5 years.	6
	В	Did you use the college placement services? What was your experience with that.?	Ym
Π	A	Have you been satisfied with the MCOE graduates as employees?	Yn
	В	How long were these employees in your company?	1-2 years
	C	Have they been promoted within your occasionism.	54
	D	Why did they knows?.	59 .
Ш	A	Did the graduates have Sufficient technical background-3	Yn
	В	Were they able to learn and adapt to new technologies?	Yn
	C	What other training do you wish they had enployed 2	DG.

IV. Please rate our graduates on the following parameters with the scale as :

Excellent : 4 Good : 3

Sr. Na.	Parameters	Ratings	Commenta, if any
1	Utge to learn	4	
2	Relationship with colleagues	3	
3	Job performance	4	
4	Adherence to rules and regulations	4	
5	Understanding of work process	3	
é	Dependability	4	
7	Understanding goals of the organization	3	
8	Skills as a team player	4	
9	Punctuality	4	
	TOTAL	23	

Average : 2

Poor : 1

V. How have the MCOE graduates contributed to the gradient

A	To your organization	Satiafactory
в	To the community	
с	To professional association.	

Yung

Signature of Authority Personnel

M/s POONA METAL WORKS Budhwar Peth, Pune 411002

Alumni Feedback



Progressive Education Society's Modern College of Engineering,Pune-05 DEPARTMENT OF COMPUTER ENGINEERING Academic Year 2020-21 Alumni Feedback Analysis

-	Name	Q.1	Q.2	Q.3	Q.4 (a)	0.4/1-1	0.11				
1	Adhyantini Bogawat	4	3	3	3	Q.4 (b)	Q.4 (c)	Q.4 (d)	Q.5	Q.6	Q.7
2	Harshada Dnayaneshwar Nigade	5	5	5		4	4	1	2	2	2
3	Shubham Kulkarni	5	4	5	5	5	5	5	5	5	5
4	Ajit Gaurkhede	3	3	3	-	5	5	5	5	5	5
5	Rohan Keskar	4	4	4	2	2	2	1	2	3	3
6	Akshata Rahul Sathe	4	4		4	5	4	3	4	5	4
7	Karan Dasari	5	5	5	4	3	4	2	3	4	5
8	Pranit Pawar	4	4	5	5	5	5	5	5	5	5
9	Aishwarya Namdev Pawar	4	4	4	4	5	5	3	4	5	4
10	Parth Ghatpande	5	4	5	4	5	5	3	4	4	4
11	Kimaya Devasthali	4		5	5	5	5	5	5	5	5
12	Ankita Kadam	3	4	4	3	5	4	3	4	4	5
13	Vinayak Jadhav		4	3	3	3	3	4	4	3	3
14	Phani Rajesh kulkarni	4	5	4	3	3	3	3	3	3	3
	Swaranjali Ranasinh Navale	4	4	4	4	5	4	3	4	4	4
	Steve Mendis	5	5	4	4	5	5	4	4	4	5
	Purnashri Mahendra Joshi		5	5	5	5	5	5	5	5	5
	Vaishnavi Gurap	4	4	4	4	4	4	3	4	4	4
	Gitanjali Siddharam Mangule	3	4	2	2	3	3	2	3	3	3
20	Rohini Balasaheb Darekar	5	5	5	4	5	5	4	5	5	5
	Anjali Annappa Kengar	3	3	3	4	4	3	3	4	3	3
-	Atharva Dharane	5	5	4	4	4	4	4	4	4	4
-	Santosh Dattarao Kavhar	5	5	5	5	5	5	3	5	5	5
-	Mayuresh Deshmukh	2	1	5	2	3	5	3	5	4	3
	Atharva Joshi	4	4	3	4	3	4	4	5	5	5
	Jtsavi Kiran Kulkarni	5	3	3	4	4	4	2	4	3	5
	Sautam Nair	4	4	4	4	4	4	4	4	4	4
-		5	5	5	5	5	5	5	5	5	4
.0 10	Onkar Laxman Pansare	5	5	4	4	4	5	3	4	4	9 4





١

Progressive Education Society's Modern College of Engineering,Pune-05 DEPARTMENT OF COMPUTER ENGINEERING Academic Year 2020-21 Alumni Feedback Analysis

Sr.No	Name	Q.1	Q.2	Q.3	Q.4 (a)	Q.4 (b)	0.4/2	0.4/2	0.5	0.	
29	Arti Nhalve	5	5	5	Q.4 (a)	U.4 (b)	Q.4 (c)	Q.4 (d)	Q.5	Q.6	Q.:
30	Pratik Mahadev Pawar	3	3	3	3	4	5	5	5	5	5
31	Arati Wayase	4	3	3	3	4	4	2	3	4	4
32	Gauri Patole	4	5	4	3	5	3	3	3	4	4
33	Pranjali Kulkarni	4	5	4	4	2 4	4	3	4	5	4
34	Maitreyi Kulkarni	4	4	3	4	-	4	2	4	4	4
35	Gayatri Vijay Sherekar	5	5	5	5	4	5	2	5	4	4
36	Prachi Navale	4	4	4	-	5	5	5	5	5	5
37	Shubham khalade	2	2	4	4	4	5	3	5	4	4
	Shefali Mahesh Kulkarni	4	4	4	4	3	2	1	2	2	2
	Pradnya Vikram Maynale	4	5	4		4	5	4	4	4	4
	Aishwarya Dasharath Yamajale	4	3	4	4	4	5	4	5	4	5
	Sartaj Bhuvaji	3	3	4	4	4	4	3	4	4	4
	Yashas Sanjay Dalal	5	5	5	3	3	4	2	3	4	4
	Simran Shaikh	5	5	5	5	5	5	5	5	5	5
-	Chaitrali Talekar	5	5	5 5	5	5	5	5	5	5	5
-	Priya Ramesh Ingle	4	5	5	4	4	5	3	5	5	5
	Vaishnvi Patil	5	5	· ·	4	5	5	3	5	5	5
	Neha Gaikwad	4	-	5	5	3	5	5	5	5	5
-	Anagha Nirgude	4	4	4	5	5	5	5	5	5	5
_	Sachin. P. Shinde	5	4	4	4	4	4	4	4	4	4
_	Mukta Abhay Joshi	-	5	5	5	5	5	5	5	5	5
	Neha Runwal	5	5	5	5	5	5	5	5	5	5
	Priyanka Patil	4	3	3	3	3	4	2	4	5	5
	/arad Junnarkar	4	4	4	4	4	4	3	4	4	4
	Prasad Katore	4	4	4	4	3	5	2	4	4	4
-	Mahavir Kathed	4	4	4	4	4	4	4	4	4	4
-	Riya Chaddha	5	5	5	4	4	4	2	4	4	4
	ingo cilduulla	4	4	2	3	4	2	2	2	3	4





Progressive Education Society's Modern College of Engineering,Pune-05 DEPARTMENT OF COMPUTER ENGINEERING Academic Year 2020-21 Alumni Feedback Analysis

R

Sr.No	Name	Q.1	Q.2	Q.3	Q.4 (a)	Q.4 (b)	Q.4 (c)	Q.4 (d)	Q.5	Q.6	Q.7
57	Tanmay Nighoskar	3	3	4	3	3	3	3	3	3	4
58	Nikita Babasaheb Salve	5	5	5	5	5	5	5	5	5	5
59	Purva Agarwal	4	4	3	3	4	4	3	4	4	4
60	Nikhil Bedarkar	3	3	3	3	3	3	3	4	3	4
61	Aditya Kharade	5	5	5	5	5	5	5	5	5	5
62	Siddhi Khanse	4	3	5	4	4	5	2	3	4	5
63	Vaibhav Pol	5	4	5	5	4	5	2	5	5	5
64	Shaunak Saklikar	5	5	4	4	4	4	4	4	4	5 4
65	rohini navnath bhosale	3	3	3	2	3	3	2	2	2	4
66	Shubhada Danapure	4	4	3	3	4	4	3	3	3	3
	Snehal Shahurao Kirjat	3	2	2	3	3	2	2	4	3	5
	Utkarsha Ganesh Brahmakshatriya	4	4	4	4	4	4	4	5	4	9 4
	Pradnya Vikram Maynale	5	5	5	5	5	5	4	5	5	4
	Rutvij Rajeev Kolhapure	3	3	3	3	3	3	3	3	3	3
	dhruv nayyar	4	3	3	5	4	4	2	2	3	3
72	Vaishnavi Dhananjay Kardile	5	5	5	5	5	5	5	5	5	5
	Prachi Navale	4	4	3	3	3	5	3	4	4	5 4
74	Nikhil Bedarkar	3	3	1	3	4	3	2	2	3	4
75	Pradip Ghuge	5	5	4	5	5	5	5	5	5	5
76	Saurabh Kalekar	5	5	5	5	5	5	5	5	5	5
77	Shalaka Bodake	5	5	5	5	5	5	5	5	5	
78	Mukta Tarkasband	5	5	5	5	5	5	5	5		5
79	Sameer kulkarni	5	4	5	5	5	5	5	5	5	5
80 1	Nachiket Kulkarni	5	4	5	4	5	5	5	5	5	5
81 (Chaitrali Talekar	5	5	5	5	4	5	5	5	5	5
82 I	Rohan Hirekerur	4	4	3	4	4	4	4	4	4	5
83	√iren PasalKar	4	5	5	5	4	5	4			
84	Anuj Mishra	5	5	5	5	5	5	5	4	5	5





A

Progressive Education Society's Modern College of Engineering,Pune-05 DEPARTMENT OF COMPUTER ENGINEERING Academic Year 2020-21

1

Alumni Feedback Analysis

Sr.No	Name	Q.1	Q.2	Q.3	Q.4 (a)	Q.4 (b)	Q.4 (c)	0.4.(4)	0.5	01	0.
85	Yash Bhandare	5	5	5	(14 ju)	Q.4 (D)	4.4 [4]	Q.4 (d)	Q.5	Q.6	Q.7
86	Aditi Rupade	4	5	3	5	5	5	5	5	5	5
_	Ankur Chaudhari	5	1	4	5		5	4	5	5	5
	Chinmay Chavan	5	5	5	2	5	5	4	4	5	5
2.5	Sandeep Chavan	5	5	5	2	4	4	3	5	5	5
	Avearg	e 4.26	4.19	4.11	4	4.19	5 4.34	4	5 4.18	5 4.25	5 4.34

Alumni feedback is collected every year using predefined questions, on the scale of 1 to 5.

The feedback is collected from an Alumni on following Points.

1	Technical Knowledge Obtained
2	Institutes Efforts
3	Syllabus Sufficiency
4(a)	Industry Oriented Projects
4(b)	Seminars & Workshops
4(c)	Project Evaluation
4(d)	Industrial Visits
5	Extra-Curricular & Co-curricular Activities
6	Global/Social Responsibilities
7	Professional & Ethical Responsibility

١

Mrs. Y.P. Narwadkar

Alumni Coordinator

Prof. Dr. Mrs. S.A.Itkar H.O.D.



Progressive Education Society's

And the second s

Modern College Of Engineering, Pune-05.

DEPARTMENT OF COMPUTER ENGINEERING

Alumni Feedback Report

Academic Year 2020-21

Points of Discussion	 Points of Minutes of Meeting Awareness of higher education Organization of skill development and technical activities. Organization of research & paper publication related events. Industry collaborated projects. Awareness related to IPR
Suggestions/ Remarks	 Suggestions / Remarks Students are satisfied with technical knowledge provided by the department. Guidance is provided on higher education Additional technical events on latest trends. Guidance on research & paper publication and IPR activities. Increase industry association for better understanding of real world systems.
Action Planned	 Action Planned Encouragement of higher education. Organization of skill development and technical activities. Research paper reading, paper publication and patent filling. Organizing industrial visit for understanding of real time systems. Project evaluation by industry experts. Awareness session related to IPR.

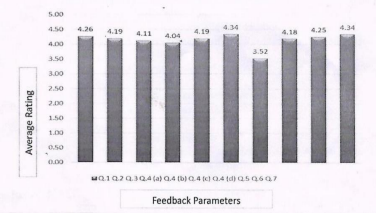
XX Prof. Dr. Mrs. S. A. Itkar (HOD, Comp. Engg.)



Progressive Education Society's Modern College Of Engineering, Pune-05. DEPARTMENT OF COMPUTER ENGINEERING

Alumni Feedback Analysis

2020-21



Conclusive Remarks by Alumni

- 1. Alumni have suggested organizing industrial visit for understanding of real time systems.
- 2. Satisfied with webinars conducted for guidance on higher studies out of India.
- 3. Guidance on research & paper publication.
- Satisfied with project evaluation by industry personnel during the semester/project exhibitions for bridging industry academic gap.
- Satisfied with how the institute have provided them understanding of professional and ethical responsibility.

Action taken at Departmental level

- 1. Webinars on Higher Studies are conducted by reputed academia.
- 2. A seminar on Research Methodology is conducted.
- 3. Skill and Personality Development Program was organized.
- 4. Aptitude and Technical workshops were conducted.

XX Prof. Dr. Mrs. S. A. Itkar (HOD, Comp. Engg.)



Alumni Feedback



Progressive Education Society's

Modern College of Engineering, Pune-5.

Department of Mechanical Engineering

Alumni Feedback analysis 2020-21

	Quality Parameter	Technical knowledg e	Research & Innovation	Universit y Syllabus		Ind	ustry ins	titute in	teraction		Activit ies	S	ocial Re	l Responcibility		
Sr.No	Name of Student				A	В	C	D	Total	Avg		A(6)	B(7)	Total	Avg	
1	Yogesh Anil Asmar	5	5	5	3	2	2	2	9	2.25	5	4	4	8	4	
2	Gaurav Sitaram Kamble	3	1	1	1	3	1	2	7	1.75	1	1	2	3	2	
3	Atharva Salodkar	3	3	3	3	4	3	4	14	3.5	3	3	3	6	3	
4	Rohan Rameshwar Pawar	3	3	2	3	3	3	3	12	3	3	3	3	6	3	
5	Manthan Harshad Tanna	5	5	5	5	5	5	5	20	5	5	5	5	10	5	
6	Namit Chandrakant Farate	3	2	2	3	3	2	2	10	2.5	3	1	2	3	2	
7	Gaurav Rahul Gugale	1	1	1	1	1	1	1	4	1	1	1	1	2	1	
8	Yuvraj Keda More	5	4	5	4	5	5	4	18	4.5	5	4	4	8	4	
9	Atul Babu Kuttamathu	3	3	2	2	5	4	5	16	4	4	3	4	7	4	
10	Rushikesh Devidas Dhumale	3	3	3	3	3	2	3	11	2.75	3	2	3	5	3	
11	Rohit Vasant Tapkir	4	3	4	3	4	3	3	13	3.25	4	4	4	8	4	
12	Vedangi Chavan	5	4	4	4	4	5	5	18	4.5	4	4	4	8	4	
13	Pooja Bhandari	4	4	4	4	4	4	4	16	4	4	4	4	8	4	
14	Shinde Siddharth Shamsundar	3	3	2	2	5	4	5	16	4	3	4	4	8	4	
15	Ajinkya Thaksen Thorat	4	5	5	5	5	5	4	19	4.75	4	5	5	10	5	
16	Rahul Shantaram Shikokar	3	3	4	3	4	3	5	15	3.75	3	4	3	7	4	
17	Dnyaneshwari Ganesh Nehate	4	2	3	3	4	4	4	15	3.75	4	5	5	10	5	
18	Malvika Mukesh Jagtap	4	4	4	4	5	4	5	18	4.5	4	4	4	8	4	
19	Shubham Mali	5	5	4	5	5	5	4	19	4.75	5	4	4	8	4	
20	Deshmukh Priya Chintaman	3	4	5	5	5	4	3	17	4.25	3	4	3	7	4	
21	Chaudhari Aniket Satish	5	5	5	5	5	4	5	19	4.75	5	5	5	10	5	
22	Pankaj Tupe	2	2	1	1	2	2	2	7	1.75	2	1	2	3	2	
23	Nikita Takawane	5	5	5	5	5	5	5	20	5	5	5	5	10	5	
24	Swapnil Shimpi	3	3	4	3	3	3	3	12	3	3	5	5	10	5	
25	Shah Samyak Mahavir	3	2	3	2	3	3	3	11	2.75	3	2	3	5	3	



Progressive Education Society's Modern College of Engineering, Pune-5.

Department of Mechanical Engineering

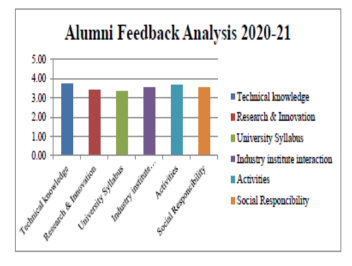
	Quality Parameter	Technical knowledg e	Research & Innovation	Universit y Syllabus		Industry institute interaction Activit ies Social Responcibility			y						
Sr.No	Name of Student				A	В	С	D	Total	Avg		A(6)	B(7)	Total	Avg
26	Yogesh Sundar Chavan	4	4	4	4	4	4	4	16	4	4	4	4	8	4
27	Swapnil Vinod Karve	3	3	4	4	4	4	4	16	4	3	3	3	6	3
28	Khude Onkar Vinayak	5	4	4	4	4	4	4	16	4	4	4	4	8	4
29	Neeraj Maklur	3	3	3	3	3	3	3	12	3	3	3	3	6	3
30	Aditya Santosh Raut	4	4	2	3	3	2	3	11	2.75	3	3	3	6	3
31	Vaibhav Deepak Pagare	3	3	ы	4	4	3	3	14	3.5	5	3	3	6	3
32	Nimish Khatavkar	4	4	4	5	5	4	5	19	4.75	5	4	4	8	4
33	Tembhurne Socrates Arvind	4	4	4	4	4	4	4	16	4	4	4	4	8	4
34	Santosh Rajkumar Yadav	3	3	3	3	4	4	3	14	3.5	4	3	3	6	3
35	Devanshu Pradyot Patil	3	3	2	2	3	2	3	10	2.5	3	3	3	6	3
36	Samarsinh Madhavrao	4	5	3	4	3	5	3	15	3.75	4	4	5	9	5
37	Ankit Baba Jagtap	5	5	3	3	3	4	3	13	3.25	4	3	4	7	4
38	Suhas Dadabhau Mengal	4	3	3	3	3	3	3	12	3	3	3	3	6	3
39	Shreya Santosh Kale	4	2	2	2	4	4	4	14	3.5	3	2	3	5	3
40	Bhushan Rajendra Mekhe	4	4	4	4	4	4	4	16	4	4	4	4	8	4
41	Siddharth Rajan Gaikwad	4	3	4	3	4	4	5	16	4	4	5	5	10	5
42	Mohit Rupeeja	4	3	2	4	4	4	4	16	4	5	4	3	7	4
43	Ronak Singh	4	3	1	2	2	4	4	12	3	3	3	3	6	3
44	Manish Ghatpande	4	4	4	4	4	4	4	16	4	4	4	4	8	4
45	Pratik Jambhulkar	3	3	3	3	3	2	3	11	2.75	3	2	3	5	3
46	Salloni Sandiip Shinde	5	5	5	3	3	4	3	13	3.25	4	5	5	10	5
47	Yogesh Dnyanadev Chavan	3	3	3	3	3	3	3	12	3	3	3	3	6	3
48	Bharati Verma	5	5	5	5	5	5	5	20	5	5	5	5	10	5
49	Swarada Hemant Anawkar	4	3	3	5	3	5	3	16	4	4	3	2	5	3
50	Rushikesh Dahiwal	1	1	1	1	1	1	1	4	1	1	1	1	2	1

Progressive Education Society's



Modern College of Engineering, Pune-5. Department of Mechanical Engineering

Technical Research University Industry institute interaction			Activities	Social Responcibility											
		knowledge	& Innovation	Syllabus	A	В	с	D	Total	Avg	Activities	A(6)	B(7)	Total	Avg
	Total	185	171	165	167	184	176	179	706	176.5	181	172	178	350	175
	Average	3.70	3.42	3.30	3.34	3.68	3.52	3.58	14.12	3.53	3.62	3.44	3.56	7.00	3.50



Conclusions from Graph:-

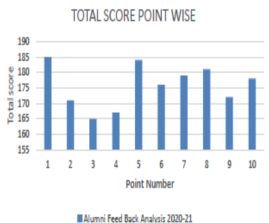
- > There should be an advancements in the syllabus so that students can adapt to new era of technology.
- > There should be a good effort to arrange different Research & Innovative activities.



Progressive Education Society's Modern College of Engineering, Pune-5. Department of Mechanical Engineering

Point wise analysis:-

	Technical	Research	University		Ind	ustry ins	titute in	teraction		Activities	S	ocial Res	poncibilit	y
	knowledge	& Innovation	Syllabus	A	В	С	D	Total	Avg	AUMUS	A(6)	B(7)	Total	Avg
Total	185	171	165	167	184	176	179	706	176.5	181	172	178	350	175
Average	3.70	3.42	3.30	3.34	3.68	3.52	3.58	14.12	3.53	3.62	3.44	3.56	7.00	3.50



Conclusions:-

Alumni Feed Back Analysis 2020-21

- There should be give attention to point "university syllabus" by implementation of new structure of syllabus.
- · There should be an approach towards increasing the number of industry oriented projects.





Dept. of Mech. Engg.

Feedback Observations

Summary of Student Feedback

Sr. No	Feedback Type	Frequency	Percentage of Students Participated (approx.)	Feedback Assessment Committee	Observations
1.	Mid-term Feedback	Once in a semester	80%	Head of the Department and Academic Coordinators	• Suggestion to enhance some key aspects of Teaching- Learning such as: Effective ICT Tools, Student interaction, etc. is conveyed through HOD.
2.	End – term Feedback	Once in a semester	75%	Head of the Department and Academic Coordinators	 Various teaching methodologies adopted by teacher. Clarity of objectives and outcomes of the courses explained by teacher Relevance of course and topics taught with the Industry and employability
3.	Course Exit Survey	Once in Semester	85%	Course In charge	• More efforts on course contents using video lectures

Summary of Teacher Feedback

Sr. No	Feedback Type	Frequency	Feedback Assessment Committee	Observations
1.	Peer Feedback	Once in a semester	Department peer team	Effective use of ICT tools for enhanced teaching- learning and it is conveyed through HOD.

Summary of Employer Feedback

Sr. No	Feedback Type	Frequency	Feedback Assessment Committee	Observations
1	Employer	Random	T & P Co- coordinator	Activities to improve the aspects like communication skills, manage relationship, ability to work in group and developing leadership skills to maintain balance between theory and real time work culture.

Sr. No	Feedback Type	Frequency	Feedback Assessment Committee	Observations
1	Alumni	Once in a year	Department Alumni Co-coordinator	 Alumni have rated high to the facilities, learning environment, infrastructure and initiatives taken by the Institute towards all round growth of the students. Alumni have given moderate feedback ethical values and activities related to impart professional ethics in AY 2020-21, which got reflected in attainment of PO. The Institute will surely take remedial action in this regard.

Action taken report of the institute on it as stated in the minutes of the Board of Management



Progressive Education Society's Modern College of Engineering, Shivajinagar, Pune-5

COLLEGE DEVELOPMENT COMMITTEE

10th July 2021

Respected Sir/ Madam,

The Meeting of College Development Committee of PES's Modern College of Engineering, Pune 05 is scheduled on Monday, 12th July 2021.

Venue: Progressive Education's Society Office, Pune

Date and Time: 12th July 2021, 4.00 PM

You are requested to kindly make it convenient to attend the moeting.

Agenda

1. To confirm minutes of previous CDC meeting held on 1st January 2021.

- 2. Review of Academic, student's activities and examinations for AY 2020-2021.
- 3. Request for approval of admissions processes for AY 2021-2022
- 4. Request for approval of student activities for AY 2020-2021 as cultural events, M Pulse
- 5. Request for approval of budgets for AY 2021-2022 (semester I) technical activities for students department wise
- 6. Request for approval of purchases for shifting of MBA, MCA departments in new building and revised syllabus requirements of departments
- 7. Request for approval of
 - a. Action taken report of stakeholder feedback analysis
 - b. AQAR AY 2020-2021
- 8. Request for approval of
 - a. Faculty requirement for new courses, university approval proposal, requirement for technical assistants etc.
 - b. Approval for request application forms from individual staff members
- 9. Request for budget for faculty empowerment program at department eg. Organization and participation of workshop, seminar, conferences
- 10. Guidance about planner for accreditation- NBA, NAAC and proposal for Autonomy
 - Any other point with the permission of chair.

VOID

Prof. Dr. (Mrs.) K. R. Joshi Principal, PES's MCOE, Pune 05 Principal R6.8. Modern College of Engg. Pune-5.



Page 1 of 5

a
VE
In the design

Progressive Education Society's Modern College of Engineering, Shivajinagar, Pune-5

I. Re	COLLEGE DEVELOPMENT COMMITTEE quest for approval of student activities for AY 2020-2021 as cultural events, M Pulse
a	ad online Alumina meet. Year 2020-2021, Spandan- Gathering
3	Pecision: Permission granted to conduct Students Activities for Academic Year 2020-2021 pandan- Gathering and online Alumina meet
b. P	ermission to conduct technical Events (M Pulse) Decision: Permission granted to conduct technical Events (M Pulse)
stud	equest for approval of budgets for AY 2021-2022 (semester I) technical activities fo
3	Decision: Budgetary Proposal for AY 2021-2022 (semester I) technical activities for students, teachers department wise has been sanctioned as per previous year policy.
and	Request for approval of purchases for shifting of MBA, MCA departments in new buildin i revised syllabus requirements of departments
a.	Shifting of Department of MCA & MBA in the New Building. Desirious: Permission granted for shifting of Department of MCA & MBA in the New Building.
	Purchases about infrastructure in new Building. Computer Networking, Electrical Supply, OPS, CCTV, Phone. Decision: Proposal for Purchases about infrastructure in new Building. Computer Networking Electrical Supply, UPS, CCTV, Phone have been prepared for sanction.
1	Purchase of UPS 250KVA for Centralize & Server Room. Decision: Proposal for Purchases about UPS 250KVA for Centralize & Server Room have been
d.	Process for write off of absolute equipment's and old books. Donation of obsolete Computers to PES schools. Decision: Permission granted to start process for write off of absolute equipment's and old books. Obsolete Computers can be donated to PES schools.
	. Request for approval of
a	 Action taken report of stakeholder feedback analysis Decision: After brief discussions reports of stakeholder feedback analysis are approved
b	 AQAR AY 2020-2021 Decision: Some amendments are suggested for AQAR AY 2020-2021
_	Page 3 of 5