

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Criterion 1 - Curricular Aspects

1.4 Feedback System

Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders

1) Students 2) Teachers 3) Employers 4) Alumni

Response: A. All of the above

Academic Year 2020-21

Sample of Filled Feedback Forms, Analysis and action taken on the feedback.

Index

Sr No	Department	Page No
1	Biotechnology	3
2	Chemical Engineering	20
3	Civil Engineering	28
4	Computer Engineering	39
5	Electronics & Telecommunication Engineering	52
6	Information Technology	64
7	MBA	76
8	Mechanical Engineering	82
9	Production Engineering	104



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

10	First year Engineering	112
11	Placement	119



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of Biotechnology

Pepartment of Biotechnology -

GRADUATE SURVEY

2020-2

For each question, please indicate with a (\checkmark), the extent to which you agree with each of the following statement regarding you program

Personal Information

Name (in Full): Gayatri Girish Chitale (2020-21)

Register number

E-maill-id : gayatrigchitale@gmail.com

What is your gene	eral impression of the Ba	chelor's degree program in	Biotechnology?
Excellent	Good ✓	Average	Fair
What is the impac	t of the study of Mathem	atics and Sciences in solving	g engineering problems?
Strong \	Mo	derate	Low
Are you able to an the results?	alyse a problem and for	nulate the experimental req	uirements appropriate to get
Yes	Bett	er 🗸	No
Given a new equip	ment or environment ho	w Comfortable are you to ut	ilize and develop with it?
Extremely	Good ✓	Comfortable	Uncomfortable
Do you follow any ethical, health and	non-technical constrain I safety, and sustainabilit	ts such as environmental, so y?	cial, political,
Yes 🗸		Better	No
How comfortable of problem?	ure you in identifying and	l designing an appropriate s	colution for an Engineering



Head Of Department
Biotechnology
Sinhgad College of Engg
Vadgaon (Bk.), Pune-41.

Sinhgad College of Engineering, Pune 411041

Department of Biotechnology

Analysis of Graduate Survey Feedback on Curriculum

Pattern: 2015

Academic Year: 2021-22

N	Strong (N1)	Moderate (N2)	Average (N3)
35	144	8.0	56

N - Number of feedback forms

N1, N2, N3 - Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3) / (10 \times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

144×5+80×4+58×3 35×8

= 4.31

Which outcome needs to be strengthened?

Signature of Faculty

Head of Dept.

Hint: Please be free to give your suggestions for further improvement of the department.

Vadgaon (Bk.), Pune 41.

Sinhgad College of EngineeringDepartment of Biotechnology _ 2020-21

Course Feedback FormB.E.(Biochemical Engineering)

Name (in full) ABHISHEK KEDARNATH KULKARNI	Have you understood ferment
Class BE Biotechnology	Malerw 5 O
Roll No. 412A024 Inglesb telleminer to entopping lating.	Have you understood fundam
Email-ID abhik1298@gmail.com	best C
Contact No. 8806306329	Head of Bepartment Biotechnology
Themps (MS) nongbev Representation of the second of the s	Stangad College of Engg Vadgaon (Bk.), Pune-41.

A.		
	as including theory and practi	cals?
Excellent		
Good		
Average		
Did you learn some new tech	niques during practical session	ns?
Strong		
Moderate		
Low		
This co	ntent is neither created nor endorsed by	Google.
	Google Forms	
	Dept. of Biotechnology & AUNE-A'	Head Of Department Biotechnology Inhgad College of Engg /adgaon (Bk.), Pune-41.

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Biotechnology TEACHERS FEEDBACK ON CURRICULUM

		-		War and the same of the same of			
Name	of the Teacher: _	Dr. S. J. Ku	Irami				
Patter	n: 2015 PAT	Biochemisty [ITY	Acaden	nic Year: _	2020-202	1Sem_1
curric Direct	ulum, teaching, le	tended to collect arning and evaluat each item please petween 1 and 5	ion.	, 5			
	ongly Agree (5)	Agree (4)	Neutral (3)	Dis	agree (2)	Strongly I	Disagree (1)
	R						,/
S.No.	Curriculum, Teach Evaluation:	ing, Learning and	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllahus is suitable	to the course	1/				-

S.No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course.	V				
2	Curriculum having current content	~			Ų.	
3	Aims and objectives of the syllabi are well defined and clear to teachers and students	V				
4	Course content is followed by corresponding reference books	~		-		
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.	V ,				
6	The syllabus has good balance between Theory and Lab	· ~			9	17 (4)
7	The course/program of studies carries sufficient number of optional papers.	•		a H		
8	The curriculum is adequate to fulfils Program Objectives	~		30 3		
9	Programmes outcomes of the syllabi is well defined (lorpo)	Tes 2	V			
10	Curriculum enhanced employability	~	*			

Suggestions if any: Enzyme related course could be separately assed.

8

TOT WIGG COLLEGE ON Biotechnology

S.J. Kulkeini Name and Sign of Faculty

Head Of Bapartment
Biotechnology
Sinhgad College of Engg
Vadgaon (Bk.), Pune-41.

Sinhgad College of Engineering

Department of Biotechnology

Analysis of Teacher Feedback on Curriculum

Pattern: 2015

Academic Year: 20-21

N	Strongly Agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)	
5	28	19		0	0	

N - Number of feedback forms

N1, N2, N3, N4, N5 - Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3 + 2\times N4 + 1\times N5)/(10 \times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

5 x 28 + 4 x 19 +3x1 Calculations: = 140 7 76 +3 = 4.38

Which outcome needs to be strengthened?

Signature of Faculty

Dept. of Biotechnolog

Hint: Please be free to give your suggestions for further improvement of the department.

Dept. of

Stangad College of Engg Vadgaon (Bk.), Pune-41.

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Biotechnology TEACHERS FEEDBACK ON CURRICULUM

Name of the Teacher:	M28. Shra	ddha Suyoc	Kulkarni	
Pattern: 2015 Subject: The Emo This questionnaire is into curriculum, teaching, lea	dynamics tended to collect	information rela	.cademic Year:	
Directions: a score for statement by choosing b	The second secon	indicate your le	evel of satisfaction	on with the following
Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)
				1

S.No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course.		~			
2	Curriculum having current content		V			
3 .	Aims and objectives of the syllabi are well defined and clear to teachers and students	~		3 3 4		
4	Course content is followed by corresponding reference books	~				
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.	~				ı'
6	The syllabus has good balance between Theory and Lab	•		~		
7	The course/program of studies carries sufficient number of optional papers.		i.			7
8	The curriculum is adequate to fulfils Program Objectives	V			ye h.	n fin
9	Programmes outcomes of the syllabi is well defined	~				
10	Curriculum enhanced employability			V		1 80 11

changes are made in Syllabus in pattern to Suggestions if any:

from the content of the syllubus. Complexity & ambiguity

Biotechnology

M28.S.S. Keelkorni. Name and Sign of Faculty

Sinhgad College of Enga Vadgaon (Bk.), Pune-41.

Sinhgad College of Engineering

Department of Biotechnology

Analysis of Teacher Feedback on Curriculum

Pattern: 2019 P

Academic Year: 2020-21

N	Strongly Agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)
5	36	8	4	0	0

N - Number of feedback forms

N1, N2, N3, N4, N5 - Number of times the student tick marked an option

Performance Index (PI) - (5×N1 + 4×N2+ 3×N3+ 2×N4+ 1×N5) /(10 x N)

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

$$= \frac{180 + 32 + 12}{50} = 4.48$$

Which outcome needs to be strengthened?

Senten Signature of Faculty

Head of Dept.

Hint: Please be free to give your suggestions for further improvement of the department.

Sinhgad College of Engg Vadgaon (Bk.), Pune-41.

Paparament of Bibtechnology

ALUMNI SURVEY

If you are graduated from Sinhgad College of Engineering College with <u>B.Tech in</u>
<u>Biotechnology</u>, we would like to hear from you. We would appreciate if you would take a few minutes and respond to this survey. This survey is placed by the Department of Biotechnology, Sinhgad College of Engineering in order to assess the Program.

Share Your Experiences Here!!!

Personal Information

Thanks for your help!!

Name (in full)	
	Hajare Pratiksha Sunil
Firm / Organization	
Common Royales	
Current Position	
Year of Graduation (passed out)	
	2021
Register number (* optional)	
Email-id	
	812pratiksha@gmail.com
Contact number	A CONTRACT OF THE PROPERTY OF
	7559263836

For each question, place a tick (\checkmark) that best describe your opinion.

- 1. To what extent the study of Mathematics helped you in analyzing the problems in your career?

 Strong Moderate √ Low
- 2. To what extent the study of Biosciences helped you in analyzing the problems in your career?

 Strong

 Moderate

 Low
- 3. To what extent the study of Core Engineering subjects helped you in analyzing the problems in your career?

Strong √

Moderate

Low

Vadgaon (Bk.), Pune

Dept of

4. To what extent are you able to integrate engineering and biosciences knowledge for application in the field of Biotechnology?

Strong √

Moderate

Low

5. To what extent are you able to link theoretical concepts learnt in B. Tech Biotechnology to apply to your course or your work?

Sinhgad College of Engineering, Pune 411041 Department of Biotechnology

Analysis of Alumni Feedback

Pattern: 2015

Academic Year: 20 20-21

N	Strong	Moderate	Average
	(N1)	(N2)	(N3)
35	200	40	40

N - Number of feedback forms

N1, N2, N3 - Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3)/(8\times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

 $ps = \frac{20075 + 4074 + 4013}{3578} = 4.53$

Which outcome needs to be strengthened?

Signature of Faculty

Single Chapter of the Control of the

Head of Dept.

Hint: Please be free to give your suggestions for further improvement of the department.

Dept of Biotechnology G

Head Of Department
Biotechnology
Sinhgad College of Engg
Vadgaon (Bk.), Pune-41.



ALUMNI ASSOCIATION OF SINHGAD COLLEGE OF ENGINEERING



S. N. 44/1, Off Sinhgad Road, Vadgaon (BK), Pune: 411041

Regd. No: Maharashtra / 1494 / 2003 / Pune / Dec. 06, 2003 Tel.: 020-24354705, 020-24352723

Website: http://www.sinhgad.edu Email address: scoe.alumni@sinhgad.edu

	Parents Feedba	<u>ck</u>	
Your ward Mr/Miss Hajare Prat during the year 2020-2021	iksha Sunil c	completed his/her BE	(Biotechnology)
You are requested to kindly give improvements:		ing points which will h	elp us in further
1. Infrastructure : Good			
2. Facilities available: Good			
3. Interaction with teacher/Ho	OD/ authorities: <u>Good</u>		
4. Training and Placement:			
In order to further enhance any of	the above points, you would l	ike to contribute/pro	vide support in
How?			
Details of Parent:			
Name: Sunil Hajare	Designation:		
Address (Residential) E-202, Aryan Garden, Balikshra	(Office) m Road,Ahmednagar		
Mobile:	Landline:	0	nu.
E-mail ID:	SCOLLEGE		nature Whole
	Dept. of Dept. of Biolechandright & PUNE AT #	Dept. of Dep	Head Of Engartment Biotechnology Sinhgad College of Eng Vadoaon (Bk.), Pune-4



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)] S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

SINHGAD COLLEGE OF ENGINEERING PUNE-41 DEPARTMENT OF BIOTECHNOLOGY

Academic Year 2020-21 Stakeholders' (Alumni and Graduate Survey) Feedback Analysis and remedies applied

Sr.No	Alumni/Parents Feedback	Action Taken/Remedies applied	Action Taken Report	
1 Students should be encouraged for online internship program		Institute central placement facility and department placement coordinator trying to contact organizations offering online internship program	Details of Internship programs offered to studen	
2	Career guidance sessions should organized in consideration with pandemic situation	Organized Career Guidance sessions of reputated and experienced Alumni for current year students on regular interval under Pathfinder series	Details of Pathfinder series	

Mrs.S.S.Kulkarni Alumni Coordinator

Dr.K.S.Joshi

Head, Dept. of Biotechnology



Head Of Bepartment
Biotechnology

Sinhgad College of Engg Vadgaon (Bk.), Pune-41



SINHGAD COLLEGE OF ENGINEERING PUNE-41 DEPARTMENT OF BIOTECHNOLOGY

Stakeholders' Feedback Analysis

(Academic Year 2016-17 TO 2020-21)

Evaluation of Outcomes by Indirect method - Graduate and Alumni Survey:

The outcomes are evaluated indirectly by taking regular Graduate and Alumni Surveys there by incorporating the academic lags which take us towards continuous improvement.

Documented process and assessment from Alumni

Feedback from the alumni of the Department is regularly collected and attainment of the programme outcomes (1-5) assessed based on the above information.

1. Assessment of outcomes by Alumni (Based on Alumni Survey)

Year/PO	1	2	3	4	5	6	7	8	9	10	11	1
2016-17	100	100	70	100	50	80	73	87	91	81	70	6
2017-18	70	100	100	100	70	85	72	86	92	84	67	7
2018-19	70	80	80	83.33	80	82	71	88	93	81	58	7
2019-20	90	70	100	70	70	87	69	84	94	84	71	7
2020-21	98	95	99	88	90	81	73	85	92	75	67	8

^{*} Programme Outcomes attained are based on the percentage of the total students for the respective batches.

2. Assessment of Program Outcomes by Alumni (Based on Graduate Survey)

Year/PO	1	2.	3	4	5
2016-17	87	85	85	86	82
2017-18	95	93	93	92	90
2018-19	82	75	75	80	70
2019-20	83	78	78	86	76
2020-21	88	. 82	90	84	72



Head of Bapartment
Biotechnology
Sinhgad College of Engg
Vadgaon (Bk.), Pune-41.

3. Assessment of Program specific outcomes by Alumni (Based on Graduate Survey)

Year/PSO	1	2	3	4	5
2016-17	84	91	83	87	88
2017-18	94	95	90	87	86
2018-19	84	80	73	90	91
2019-20	93	83	89	91	92
2020-21	92	87	85	92	93

Mrs.S.S.Kulkarni Assistant Professor

Dr.K.S.Joshi Head, Dept. of Biotechnology

SOLEGE OF THE STATE OF THE STAT

Head Of Department
Biotechnology
Sinhgad College of Engg
Vadgaon (Bk.), Pune-41.



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)] S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

SINHGAD COLLEGE OF ENGINEERING PUNE-41 DEPARTMENT OF BIOTECHNOLOGY Stakeholders' Feedback Analysis

Important Parents Feedbacks overview and Action Taken Report

Sr.No.	Important Remarks by Parents	Action Taken/Remedies Applied		
1	Infrastructure & facilities are Good	-		
2	Faculties are Interactive			
4	Internship should be included in curriculum	Internship is included in syllabus of T.Y. in 2019 revision		
5	IT Placements are Good			
6	Improvements are expected in Core company placements	Provided job opportunity by personal contacts to students		

Mrs.S.S.Kulkarni Alumni Coordinator

Dept. of Biotechnology G

Dr.K.S.Joshi Head, Dept. of Biotechnology

Head W Bepartment
Biotechnology
Sinhgad College of Engg
Vadgaen (Bk.), Pune 41.



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)] S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

SINHGAD COLLEGE OF ENGINEERING PUNE-41

DEPARTMENT OF BIOTECHNOLOGY

Stakeholders' Feedback Analysis and Action Taken Report

The alumni/ Parents feedback is taken in to consideration and necessary reforms are made to strengthen execution of the curriculum. The stakeholders' feedback is used for improving the course contents by discussion with following bodies:

- Board of Studies
- Industry –Interaction Cells

The improvements in contents are done in form of:

- Modifying syllabus
- Placement Information
- Tutorials classes
- Industrial visits
- Industrial training/internship etc.

Mrs.S.S.Kulkarni Alumni Coordinator

Dr.K.S.Joshi

Head, Dept. of Biotechnology

Head Of Department
Biotechnology

Sinhgad College of Engg Vadgaon (Bk.), Pune-41.

Biotechnolog



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of Chemical Engineering

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Chemical Engineering STUDENTS FEEDBACK ON CURRICULUM

	STODERTISTEET	DACK ON	CORRE	COLUM		
Nam	e of the Student: Shubha	m K	ashy.	P		
Patte	e of the Student: Shubha		_ Acadei	micYear:	2020	-21 (BE
This curric confict studies	questionnaire is intended to collect in culum, teaching, learning and evaluated dential and will be used as important es/institution. tions: a score for each item please in ment by choosing between 1 and 5	information tion. The in feedback fo	relating to formation r quality	to your s n provide improver	atisfaction to d by you w ment of the p	owards the ill be kept program of
Stro	ngly Agree (5) Agree (4)	Neutral (3)	Disagr	ee (2)	Strongly Disa	igree (1)
Sr. No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course	V				
2	Curriculum having current content		/	=		
3	Aims and objectives of the syllabi are well defined and clear to teachers and students					
4	Course content is followed by corresponding reference books					
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.		8			
6	The syllabus has good balance between Theory and Lab	(4)				
7	The course/program of studies carries sufficient number of optional papers.	V				
8 -	The curriculum is adequate to fulfil Program Objectives			•		
9	Programmes outcomes of the syllabi are well defined					
-					<u> </u>	
Suggest	tions if any: Require	more	challe	engi ng	Assig	n mente
*	and Tytorials			, ,	15 <u>- 3 </u>	
	College or right of the colleg	Che	mical En	partmen gineering ge of Engo PUNE 41	}	

Sinhgad College of Engineering

Department of Chemical Engineering

Analysis of Student Feedback on Curriculum

Pattern: 2018

Academic Year: 2020-21

N	Strongly Agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)
05	29	16			-

N - Number of feedback forms

N1, N2, N3, N4, N5 – Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3 + 2\times N4 + 1\times N5)/(9 \times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:
$$\frac{29\times05+16\times04}{9\times5}$$

Which outcome needs to be strengthened?

Signature of Faculty

Head of Dept.

Hint: Please be free to give your suggestions for further improvement of the department.



Head of Department Chemical Engineering Sinhgad College of Engg VADGAON 'BK) PUNE 41

Sinhgad Technical Education Society **Sinhgad College of Engineering** Vadgaon Bk, Pune - 411041

Department of Chemical Engineering TEACHERS FEEDBACK ON CURRICULUM

Nam	ne of the Teacher:	laine	(S. D	eshmuk	h		
Patte	ern: 2019			Acade	micYear	2020-	2
This curric confistudio	questionnaire is intended to co- culum, teaching, learning and idential and will be used as impes/institution. etions: a score for each item po- ment by choosing between 1 and	ollect i evalua portant	information tion. The in feedback for	relating nformation or quality	to your s n provide improver	satisfaction to ed by you we ment of the p	owards the fill be kept program of
Stro	ongly Agree (5) Agree (4)	1	Neutral (3)	Disagr	ree (2)	Strongly Dis	agree (1)
Sr. No.	Curriculum, Teaching, Learn and Evaluation:	ing	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course	9		/			
2	Curriculum having current conte			~		emi	
3	Aims and objectives of the syllawell defined and clear to teache students	abi are	/ .				3 = 11 12 = 11
4	Course content is followed corresponding reference books	d by		_			
5	The books prescribed/listed reference materials are rel updated and appropriate.	d as evant,	ar _	~			
6	The syllabus has good be between Theory and Lab	alance	V				
7	The course/program of studies of sufficient number of optional paper.	arries bers.			~		
8	The curriculum is adequate to Program Objectives	fulfil		~			
9	Programmes outcomes of the s are well defined	yllabi	*		<u> </u>		
10"	Curriculum enhanced employabi	lity		V			
ugges	tions if any:	Onlin	e Gue	st fec	tare 1	May be	arrang
	on fouling Hea	ut 8	inchan	er:			
	Department Chemical Engg.		Hea	ad of De emical Er agad Colle DGAON 'BI	agineering	g	

Sinhgad College of Engineering

Department of Chemical Engineering

Analysis of Teacher Feedback on Curriculum

Pattern: Wants 2019

Academic Year: 20 20-21

N	Strongly Agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)
06	21	24	05		

N - Number of feedback forms

N1, N2, N3, N4, N5 - Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3 + 2\times N4 + 1\times N5)$ /(10 x N)

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

Which outcome needs to be strengthened?

Signature of Faculty

Head of Dept.

Hint: Please be free to give your suggestions for further improvement of the department.

College Orter

Head of Department Chemical Engineering Sinhgad College of Engg VADGA24 (BK) PUNE 41

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Chemical Engineering

Alumni Feedback on Curriculum

Name: Bush	. Deshmulch.		
Academic Year: _	2020-21(8€)	Year of Study:	2098-21
Syllabus Pattern:	2015	•	2020-2

Evaluation of Programme Effectiveness:

To what extent the undergraduate program you have undergone helped you to develop the skills & abilities?

Please specify ratings on the scale of 1 to 5 (1: Strongly Disagree and 5: Strongly agree)

0.0000000000000000000000000000000000000	W. Nichary & Horizontal State (New York, National State (New York, Nat		By Brought agree						
Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)					

Sr. No.	Parameters	Ratings (1-5)
1	How do you rate the curriculum relevant to your job and future aspirations?	4
2	How do you rate the sequence of the courses included in the programs?	-5
3	How best the curriculum helps you to improve your inter and intrapersonal skills	4
4	How do you rate the structure of syllabus prescribed for the programme?	4
5	At what extent curriculum is matched to current trends?	5
6	How do you rate the availability of materials and references regarding curriculum?	5
7	Is Choice Based Credit system is in relation to national and global trends	4
8	Is project work/Internships offered under your programme was challenging and constructive	4
9	How do you rate the depth and load of course content including project work?	\$.
10	How best the design of experiments is related to class theory	2
11	Overall rating of the curriculum and experience	5

be odded which can give them more practice experience to helping trem to sustain in the industry.

Name & Signature of Student

Bush. Dilip. Deshmukh.



Head of Department Chemical Engineering Sinhgad College of Engg VADGAON 'BK) PUNE 41

Sinhgad College of Engineering

Department of Chemical Engineering

Analysis of Alumni Feedback on Curriculum

Pattern: 2015

Academic Year: 2020 - 2021

N	Strongly Agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)
08	30	34	24		(115)

N - Number of feedback forms

N1, N2, N3, N4, N5 - Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3 + 2\times N4 + 1\times N5)/(11x N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

$$(5 \times 30 + 4 \times 34 + 3 \times 24)$$

=4.06

Which outcome needs to be strengthened?

Signature of Faculty

Head of Dept.

Hint: Please be free to give your suggestions for further improvement of the department.

Department Chemical Engg.

Head of Department Chemical Engineering Sinhgad College of Engg V26GAON (BK) PUNE 41

Sinhgad College of Engineering Department Of Chemical Engineering

Feedback Analysis and Action Taken Report

Si	obtained	Analysis of the suggestions received	Action Taken
		2020-21	
1.	Student	Require more challenging assignments an Tutorials.	The quality of the assignments and Tutorials is improved and two sets of assignments and Tutorials on each subject are given to the students.
2	Student	No Chemical companies come to offer placements to the students;	Core companies are being invited for placements.
3	Student	Provide virtual internships to students. Also try to allocate internships to students in good industries from the college side.	, Virtual internships are provided.
4	Teacher	Online Guest lecture may be arranged or "Fouling in Heat Exchangers"	An online Guest lecture was organized by the Chemical Engineering Dept for third-year students on "Fouling in Heat Exchangers"
5	Teacher	Online Guest lecture may be arranged on "Chemical Engineering and Project Management"	Guest lecture was organized for third year and final year students on "Chemical Engineering and
6	Alumni	Latest technologies to be taught from the third year of their program	form of elective courses (professional electives) emphasizing modern tools, techniques, and software is planned to be introduced from
7		More courses with laboratory experience to be added which can give them more practical experience helping them to sustain in the industry	pattern) more focus is given on

Department Chemical

Head of Department
Chemical Engineering
Sinhgad College of Engg
VADGAON (BK) PUNE 41



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of CIVIL Engineering

A.y 2020-2

1 1 1				DILLANDIA D										
					E 15 15 15 2		IERS C			100 C 100 C 100 C				-
						- 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			FDIVO		-			
	X13.05	A CONTRACT				S	INHGAD COLL	EGE OF ENGINE	EKING					-
	5 N = 1		3 (1987)						-nuo	The second second		A. C. C.		
· · ·		111/11/11				D	EPARTMENT	F CIVIL ENGINE						
		3						IVOOUE EFFOR	Q.	tectents	Leedblo	n la		-
							PROGRAM O	UTCOME FEEDE	ACK S	COLEIA	PECCION	C		
Email .	Name:	Year of passing:	civit engineering problems where analytical and logical thinking is	The depth of core subjects is adequate as a professional Civil Engineer	base for contributing in the industrial work involving	The program includes activities to exhibit skills like effective communication	The program, generates awareness and acquaintance with latest technologies and	The program inculcates project management principles which helps to apply those in one's own work, as a	The program includes subjects for building base to deal with multidisciplinary projects	The program lays foundation for research or aspiring higher studies?	Extent to which the program helps to apply ethical principles and commit to professional ethics and responsibilities to be an entrepreneur for	The program helps to generate engineering solutions in societal and environmental context for sustainable development	Overall rating of the curriculum and experience	Do you feel your under graduate education prepared you for you initial job and/or high studies?
	Our Lord Court	2020-21	required 4	3	designing	presentation 3	modern tools	Work, as a	4	4	4	3	4	MODERATELY YE
orajwalgour01@gmail.com	Prajwai Goul	2020-21	5	5	5	5	5	5	5	5	5	4	5	YES
aditisaswadker25@gmeil.	Aditi saswadkar	2020-21		, , , , , , , , , , , , , , , , , , ,	- 5		3		Core times care	200 CT 0 19 L 19 CS 1	E C C S	32-C-31		
	Ghungarde Shubham	2020-21				3	3	4	4	4	4	4	4	MODERATELY YE
shubhamghungarde@gma	Dattatray	2020-21	3	3	3	4	3	2	2	3	3	2	3	YES
vaibhavdhengle24@gmail	Vaibhav B. Dhengle	2020-21		- 0	3	****					AND THE PERSON NAMED IN	#1		
	DAVKHAR PRIYANKA			5	5	5		5	. 6	5	5	5	5	YES
priyankadavkhar612@gm	HIRAMAN	2020-21	5		5		4	5	3	4	5	4	4	MODERATELY YE
vipashprivate@gmail.com	Vipashyee Sonpipare	2020-21	- 5	5	200	5	4	4	4	5.54	3	4	4	MODERATELY YE
minalchavan693@gmail.c	Minal Brillal chavan	2020-21	5	4	5	4	4	4	4	4	4	4	4	YES
ourvamangle@gmail.com	Purva mangle	2020-21	4	4	4	9	4	1	11.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	\$3200 M2	1	MODERATELY YE
shivampatrike1@gmail.co	Shivam Deepak Patrike	2020-21	2	1	1	1						NE PLEATER		1
ntharvadeorankar15@gm:	Atharva Vinod Deorankar	2020-21	5	4	5	3	. 5	5	3	4	- 5	5	44	YES
capseavadhoot@gmail.co	Kapse Avadhoot	2020-21	4	3	3	3	3	4	3	4.	4	4	3 3	MODERATELY YE
capseavaonoouggmas.co	Ashish Vikas nawar	2020-21	4	3	2	4	3	4	4	3	2	2	5	MODERATELY YE
shpawar025@gmail.com	Amit Chayan	2020-21	4	4	3	4	4	3	4	4	5	4	3	MODERATECTIC
amit.chavan2951@gmail.c	Charihal Payal	2020-21	10 AL 2	4								10000	5	MODERATELY YE
		2020-21	4	5	5	4	4	5	4	4	5	5		YES
osyalcherthal@gmail.com	Bichkule Snehal Vishnu		5	4	5	- 5	5	4	5	5	5	5	4	100

COLLEGE OF THE COLUMN STATE OF THE COLUMN STAT

tentin

ammittee member

Head-Civil Engg.
Sinhgad College of Engg.
Pune-41.



sylfen !

Head-Civil Engg.
Sinhgad College of Engg.
Pune-41.

PRINCIPAL
Simingad College of Engineering
Puna-411 941.

Sinhgad College of Engineering, Pune Civil Engineering Department ANALYSIS FORM OF STUDENTS' FEEDBACK ON PROGRAM CURRICULUM

Points Assigned: Strongly Agree (5) Agree (4) Neutral (3) Disagree (2) Strongly Disagree (1) Average Grading= (5 x N1 + 4 x N2 + 3x N3 + 2x N4 + 1xN5)/(11xN)

AY-2020-21

N=15

Sr.	Parameters	Strongly Agree	Agree	Neutral	Disagree	Strongry
1	The program helps to solve the civil engineering problems where analytical and logical thinking is required	6	7	1	1	0
2	The depth of core subjects is adequate as a professional Civil Engineer	4	6	4	0	- 1
	The program creates strong base for contributing in the industrial work involving					•
3	designing skills	6	4	3	1	1
4	The program includes activities to exhibit skills like effective communication presentation reports and design documentation	4	5	5		
5	The program generates awareness and acquaintance with latest technologies and modern tools usage	4			0	1
6	The program inculcates project management principles which helps to apply those in one's own work, as a member and leader in a team, to manage projects	5	5	2	0	1
7	The program includes subjects for building base to deal with multidisciplinary projects	3	7	3	1	1
8	The program lays foundation for research or aspiring higher studies?	3	9	2	0	1
9	Extent to which the program helps to apply ethical principles and commit to professional ethics and responsibilities to be an entrepreneur for successful professional career	7	4			
	The program helps to generate engineering solutions in societal and environmental context for			2	1	1
10	sustainable development	4	7	1	2	3.1
11	Overall rating of the curriculum and experience					
		50	67	3	0	1 1

Sinngad College of Engineering Pung-411 041.

Meed guidance for

Sinhgad College of Engg.



SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No. PU/PN/Engg./116 (1996)]

S. No. 44/1, Vadgaon (Bk), Off Sinhgad Road, Pune - 411 041.

Tel.: 020 - 2435 4705 Fax: 020 - 2435 7243 Website: www.sinhgad.edu E-mail: principal.scoe@sinhgad.edu

Prof. M. N. Navale M.E. (Elect.), MIE, MBA Founder-President Dr. (Mrs.) Sunanda M. Navale B.A., M.P.M., Ph.D. Founder - Secretary Dr. S. D. Lokhande M.E., Ph.D.(Electronics Engg.) Principal

SINHGAD COLLEGE OF ENGINEERING, PUNE -41 DEPARTMENT OF CIVIL ENGINEERING

AY: 2020-21

Stakeholders' (Graduate Survey) Action Taken Report

Sr. No.	Feedback	Action Taken	Related Documents
1	Need some guidance on GATE EXAM	ONLINE: "Guidance on preparation of GATE exam" has been conducted	1.Letter of invitation to guest 2. Screenshots of the webinar

Committee Member

HoD Civil Dept.

Head-Civil Engg. Sinhgad College of Engg. Pune-41.

Dept. Of Civil Engg.

PRINCIPAL
Sinngad College of Engineering
Pune-411 041.

Sinhgad College of Engineering, Pune Civil Engineering Department RESPONSES FORM OF TEACHER FEEDBACK ON CURRICULUM

Ay 2020-21 Teacher feedback

AY 2020-21

Email	Name	Pattern:	ademic Ye	Year	Name of subject	Syllabus is suitable to the course:	Curriculu m having current content	Aims and objectives of the syllabi are well defined and clear to teachers and students	Course content is followed by corresponding reference books	The books prescribed/liste d as reference materials are relevant, updated and appropriate	The syllabus has good balance between Theory and Lab	The course/progra m of studies carries sufficient number of optional papers	The curriculum is adequate to fulfills Program Objectives	Programmes outcomes of the syllabi is well defined	Curriculum enhanced employ-ability
swapnilwalzade.scoe@sinhgad.edu	Swapnil	2019	2020-2021	SE	Structural Analysis	2	2	2	2	2	2	2	2	2	2
swapnilwalzade.scoe@sinhgad.edu	Swapnil	2019	2020-2021	TE	DOSS	2	2	2	2	2	2	2	2	2	2
sarikapatil.scoe@sinhgad.edu	Patil Sarika Basgonda	2019	2020-2021	TE	Foundation Engineering	5	5	5	5 .	5	4	4	3	4	3
shradhabehede@gmail.com	Shradha N. Behede	2015	2020-2021	BE	Environmental Engineering II	4	4	4	5	4	5	4	4	4	4
sdkhandekar.scoe@slnhgad.edu	Dr. Khandekar S. D.	2019	2020-2021	SE	Fluid Mechanics	5	5	4	5	5 -	5	5	5	4	5
mcswami.scoe@sinhgad.edu	Dr. M. C. Swami	2019	2020-2021	SE	Engineering Geology	4	4	5	5	5	4	4	- 4	4	4
tsdeshmukh.scoe@sinhgad.edu	s. Trupti Shrikant Deshmuk	2015	2020-2021	TE	Hydrology and Water Resource Engineering	4	4	5	5	5	3	4	4	4	4
ssthakare.scoe@sinhgd.edu	Sumit Thakare	2019	2020-2021	TE	Engineering Economics and Financial Management	4	5	4	3	3	4	3	4	4	4

Head-Civil Engg.

Head-Civil Engg.

Head-Civil Engg.

Head-Civil Engg.

Head-Civil Engg.

Pune-41.

tuyin

(and)

PRINCIPAL
Sinngad College of Engineering
Puns-411 041.

Sinhgad College of Engineering, Pune Civil Engineering Department ANALYSIS FORM OF TEACHER FEEDBACK ON CURRICULUM

Agree (4) Neutral (3) Disagree (2) its Assigned: Strongly Agree (5) Average Grading= (5 x N1 + 4 x N2 + 3x N3 + 2x N4 + 1xN5)/(11xN)

Strongly Disagree

AY-2020-21

N=8

Sr.	Parameters	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course	2	4	0	2	0
2	Curriculum having current content	3	3	0	2	0
3	Knowledge of the subject	3	3	0	2	0
4	Aims and objectives of the syllabi are well defined and clear to teachers and students	5	0	1	2	0
5	Course content is followed by corresponding reference books	4	1	1	2	0
6	The books prescribed/listed as reference materials are relevant, updated and appropriate	2	3	1	2	0
7	The syllabus has good balance between Theory and Lab	1	4	1	2	0
8	studies carries sufficient number of optional papers	1	4	1	2	0
9	The curriculum is adequate to fulfills Program Objectives	0	6	. 0	2	0
10	Programmes outcomes of the syllabi is well defined	1	4	1	2	0
11	Curriculum enhanced employ-ability	0	0	0	0	0
	# 1 ₁ /2=0	22	32	6	20	
	Overall	Grading				3.4

Suggestions: Mini projects/ projects/

Committee Member

RINCIPAL Civil HoD Civil HoD Head-Civil Engg.

inhgad College of Engg. Pune-41.

rym.	CUC C	/ uu	10	199		
Alumni	Feed	Lback	for	1 Eu	erecul	lam,

	* SINHG		71000	1110-	1 6	ear		- 0c		راسار	cul	am,				
***	Email address	Name	Year of passing out from civil dept., SCOE, Pune 2020-	Syllabus pattern	How do you rate the curriculum relevant to your job and future aspiration s?	included	your inter and intraperso	you rate the structure of syllabus prescribed for the		How do you rate the availability of materials and references regarding curriculum?	Based Credit system is in relation to national	Is project work/Inter nships offered under your programm e was challengin g and constructi ve?	How do you rate the depth and load of course content including project work?	How best the design of experimen ts is related to class theory?	rating of	Suggestions if any
	sharduln8@gmail.com	Shardul Nimbalkar	2021	2015	5	5	5	5	5	5	5	5	5	5	5	Na
	aijazd954@gmail.com	Aijaz Hussain Dar	2020-	2015	2	4	3	4	3	2	,					More Improvement
	rushishingte9899@gmail.com	SHINGTE RUSHIKESH DATTATRAY	2020- 2021 2020-	2015	1	1	1	1	1	1	1	2	1	1		please provide highly experienced staff
	tbelgamwar@gmail.com	Tejas Amol Belgamwar	2021	2015	4	4	4	4	4	4	4	4	4	4		
	vaishnavitelore@gmail.com	Vaishnavi Gangadhar Telore	2020- 2021 2020-	2015	4	3	3	4	4	4	4	4	3	4	4	Overall environment is really good for our growth
	sarojasjagtap@gmail.com	Saroja Santosh Jagtap	2021	2015	4	4	4	4	4	4	4	3	5	5		Not any
\$	aditisaswadkar25@gmail.com	Aditi Saswadkar	2020- 2021	2015	5	5	5	5	5	5						
hg H	vaibhavdhengle24@gmail.com	Vaibhav Babasaheb	2020- 2021	2015	4		4	3	2	3	5	5	5	5	5	good
Engg	atharvakhode3@gmail.com shubhamgaikwad753@gmail.c om	Atharva Vasant Khode Shubham Bankat Gaikwad	2020- 2021 2020- 2021	2015 2015	4 5	4 5	4	3	3	5	4 5	2	4 5	5		According to current demand, Include money management courses in curriculum No all good
, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	shahanjahan29@gmail.com	Shahan Jahan	2020- 2021	2015	3	3	1	3	1	2	4	1	1	2	3	Sign MoU with institutes of profound importance. Shun the affiliation with SPPU, or earn a structured autonomy within SPPU. Work from a cooperative mindset. To inculcate more practical knowledge by including field visit, industrial visit
			2020-	2015	2	3	2	3	3	3	2	3	3	4	,	etc and to check
											1	<u> </u>	3]	-41	3 0	outcome of those

CIPAL

shravanrathi3@gmail.com	Shravan Rathi	2020- 2021	2015											
	Omavan Katii	2020-	2015	4	5	5	4	5	5	5	5	5	5	5 No
tathesanket1999@gmail.com	Sanket Tathe	2021	2015			-								5110
himanshukhobragade913@gm		2020-	2013		3	4	2	3	3	3	3	3	3	3 No
ail.com	Himanshu khobragade	2021	2015	-										3110
		2020-	2013	5	3	3	3	3	3	4	3	3	3	3 No
rdabbetwar@gmail.com	Renuka Dabbetwar	2021	2015		2.									0110
	Shantanu Shashikant	2020-	2015	4	4	4	4	4	4	4	4	4	4	4 NA
sunnynivekar0@gmail.com	Nivekar	2021	2015	3										7107
		2021	2015	3	3	4	1	1	5	3	5	4	5	3 -
himar shukuralkar99@gmail.co		2020-												More practical
m .	Himanshu Kuralkar	2021	2015									1		knowledge should be
	Thirte Hardina	2020-	2015	3	4	4	4	3	4	4	4	3	4	4 provided
omi1999ak@gmail.com	Omkar Sanjay Akurdekar	2020-	2045											Provided
	Tomkar Garijay Akurdekar	2020-	2015	4	4	4	4	4	4	4	4	4	4	4 No suggestions
kanchanbangar08@gmail.com	Kanchan Ramdas Bangar												-	4110 suggestions
shubhamghungarde@gmail.co	Mr. Shubham Dattatray	2021	2015	3	3	4	3	2	4	3	3	3	2	3 NA
m	Chusasala Dattatray	2020-												JIM
<u> </u>	Ghungarde	2021	2019	4	4	4	4	3	3	3	5	4	4	4 No
raksahaadaul06@il	5	2020-												
rakeshpadavi96@gmail.com	Padavi Rakesh Vishwanath	2021	2015	5	5	5	5	5	5	5	5	5	5	I am very happy as 5 student of scoe
		2020-										-		5 Student of scoe
pritidlohar@gmail.com	Priti Lohar	2021	2015	4	4	4	4	4	4	4	4	4	4	4 NA
!5-!!		2020-		1							-			4 11/4
asifaliab786@gmail.com	ASIF ALI BHAT	2021	2015	4	5	4	4	4	4	4	4	5	A	4 No
		2020- 2021 2020-	2015	4	4	5	5	5	4	5	4	4	5	Its been an extraordinary experience to avail knowledge from the best across the 5 whole country
kalpeshchaure@gmail.com	Kalpesh	2021	2015	3	3	3	3	3	3	3	3	3	3	3 No
oriyankap85549@gmail.com	Priyanka Rajendra Patil	2020- 2021 2020-	2015	3	3	3	3	2	4	2	2	3	2	It should be more approachable to 3 future Trends
sanketpakhareskc@gmail.com	Sanket Pakhare	2021	2015	3	3	2	2	2	4	4	3	4	A	3 NA
orajwalgour01@gmail.com	Prajwal Gour	2020- 2021	2015	3	4	5	3	3	4	4	3	3	4	4 No
sohamdeharay@gmail.com		2020- 2021	2015	4	4	5	4	4	5	3	3	3	-	
		2020-							-			٥	2	5 Everything is good
adthak98@gmail.com		2021	2015	3	4	4	4	4	4	4	5	4	5	5 -

R

Shemis

and

PRINCIPAL
Sinngad College of Engineering
Puns-411 041.

om khele 2021 2015 5 5 5 5 5 5 5 5 No					 									2020-	Prathamesh Shamkumar	prathameshkhele2023@gmail.c
2020- 2020- 5 5 5 No					_	-	-	5	5	5	5	5	2015			
Inabhaliahauanami@assall assall assal	5 No	1	5	5	 5	-	 9		-					2020-		
nabhalichavanasmi@gmail.com Nabhali Chavan 2021 2015 3 4 3 4 4 4 4 3 5 No				-	3	4	4	4	4	3	4	3	2015	2021	Nabhali Chavan	nabhalichavanasmi@gmail.com

S.N. Behale



Es Conton

Head-Civil Engg. Sinhgad College of Engg. Pune-41.

PRINCIPAL
Sinngad College of Engineering
Puns-411 041.

Department of Guil Enga,

Analysis of Alumni Feedback Form

Year of passing- 2020 - 21

N= 46.

Sr. No.		N1	N2	N3	N4	N5
1.	How do you rate the curriculum relevant to your job and future aspirations?	9	18	12	4	3
2.	How do you rate the sequence of the courses included in the programs?	12	20	13		ı
3.	How best the curriculum helps you to improve your inter and intrapersonal skills	13.	18	. 10	3	2
4.	How do you rate the structure of syllabus prescribed for the programme?	10	19	11	3	2
5.	At what extent curriculum is matched to current trends?	11	12	14	4	3
6.	How do you rate the availability of materials and references regarding curriculum?	14	19	8	3	***************************************
7.	Is Choice Based Credit system is in relation to national and global trends?	14	22	7	2	1
8.	Is project work/Internships offered under your programme was challenging and constructive?	13	13	118	5	4
9.	How do you rate the depth and load of course content including project work?	13	15	15	1	2
10.	How best the design of experiments is related to class theory?	16	16	97	3	1
11.	Overall rating of the curriculum and experience	14	14	17	_	1
7.9		∑N1= 38	ΣN2= 186.	∑N3= 127	∑ N4 = 28	∑N5= 21

= 3.73 $PI = (5x\sum N1 + 4x\sum N2 + 3x\sum N3 + 2x\sum N4 + 1x\sum N5) / 11 \times N$

If PI < 2.5, Identify which particular needs improvement

Prof. S. N. Behede

Departmental Alumni Coordinator

pliege of Engineering

Dr. S. S. Shastri Head of Department Sinhgad College of Engg.

Sinhgad Technical Education Society's Sinhagad College of Engineering, Pune. Department of Civil Engineering

Action taken based on Alumni feedback:

Academic Year: 2020-2021

Sr. No	Suggestions / Feedback	Events organized to fulfil the suggestions		
2.	Guidance for GATE examination, employability opportunities	Conducted guest lecture on preparation for GATE and employability skills		

Prof. S. N. Befiede

Departmental Alumni Coordinator

SOINEER

Dr. S. S. Shastri Head of Department

Head-Civil Engg.
Sinhgad College of Engg.
Pune-41.

PRINCIPAL
Simingad College of Engineering
Pune-411 041.



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of Computer Engineering

Sinhgad Technical Education Society

Sinhgad College of Engineering

Vadgaon Bk, Pune - 411041

Department of Computer Engineering <u>Program Feedback</u>

Name:	Athom	Sahy	_	
Academic	Year: <u>0020</u>	21		

A. Evaluation of Programme Effectiveness

How much Extent the undergraduate program you undergone helped you to develop the skills & abilities?

Please specify ratings on the scale of 1 to 5 (1: Strongly Disagree and 5: Strongly agree)

S.No.	Parameters	Ratings (1-5)
1	The program helps to solve the Computer Engineering problems where analytical and logical thinking is required.	5
2	The depth of core subjects is adequate as a professional Computer Engineer	5
3	The program creates strong base for contributing in the industrial technical work involving designing skills, programming skills	5
4	The program includes activities to exhibit skills like Effective communication, presentation, reports and design documentation	5
5	The Program generates awareness and acquaintance with latest technologies and modern tools usage.	4
6	The program inculcates Project Management principles which helps to apply those in one's own work, as a member and leader in a team, to manage projects.	5
7	The program includes subjects for building base to deal with multidisciplinary projects	5
8	The program lays foundation for research or aspiring higher studies?	4
9	Extent to which the program helps to apply ethical principles and commit to professional ethics and responsibilities to be an entrepreneur for successful professional career	5
10	The Program helps to generate engineering solutions in societal and environmental contexts for sustainable development.	5
11	Overall rating of the curriculum and experience	5

В.	A	lditional Inform	nation:					
	1.	Do you feel yo	ur undergraduate	e education	n prepared	you for you	ır initial	job and/ or higher studies?
		Strongly Yes		Moderat	ely Yes		No	
	2.	Are there any o	other skills or kno	owledge ye	ou would	like to add, s	so the U	G programme offered to current
		students to ensu	are their prepare	dness for e	mployme	nt and/ or hi	gher stu	idies? If YES, please specify
C.	Su	ggestions if any	:					
Name o	8	Signature of St	udent (Option	an .	Joseph John John John John John John John Joh	(11)		D. J. H. Land

DEP40F COMPUTER ENGG.
Sinhgad College of Engineering

Sinhgad Technical Education Society's

Sinhagad College of Engineering

Department of Computer Engineering

Analysis of Exit Student Feedback Form

Year of Passing: 2020-21

The following questionnaire was shared with students. The students were asked to rate as given below.

Rate 1 to 5: 5 -Strongly agree, 4- Very good, 3-Good, 2- Average, 1-Strongly disagree

- The program helps to solve the Computer Engineering problems where analytical and logical thinking is required.
- 2 The depth of core subjects is adequate as a professional Computer Engineer.
- 3 The program creates strong base for contributing in the industrial technical work involving designing skills, programming skills.
- The program includes activities to exhibit skills like Effective communication, presentation, reports and design documentation
- The Program generates awareness and acquaintance with latest technologies and modern tools usage.
- The program inculcates Project Management principles which helps to apply those in one's own work, as a member and leader in a team, to manage projects.
- 7 The program includes subjects for building base to deal with multidisciplinary projects.
- 8 The program lays foundation for research or aspiring higher studies?
- 9 Extent to which the program helps to apply ethical principles and commit to professional ethics and responsibilities to be an entrepreneur for successful professional career.
- The Program helps to generate engineering solutions in societal and environmental contexts for sustainable development.
- 11 Overall rating of the curriculum and experience.

Analysis of Feedback by Exit Student

N	Strongly agree (N_1)	Very good (N ₂)	Good (N ₃)	Average (N ₄)	Strongly disagree (N ₅)
81	419	314	183	43	10



DEPT. OF COAPUTER ENGG. Sinhgad College of Engineering 44/1, Vadgaon (BK), Sinhgad Road, Pune-411 041. N – Number of feedback forms

 $N_1, N_2, N_3, N_4, N_5 - Number of times the student tick marked an option$

Performance Index (PI) = $(5 \times N_1 + 4 \times N_2 + 3 \times N_3 + 2 \times N_4 + 1 \times N_5) / (11 \times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

$$=\frac{3999}{891}$$

- Sslawuz

= 4.488

S.S.Pawar

Signature of Faculty

COLLEGE OF CHILD

Prof. M.P. Wankhade

Head of Dept.

H. O. D.

DEPT. OF COMPUTER ENGG.
Sinhgad College of Engineering
4411, Vaccaon (BK), Sinhgad Road,
Pure-411 041.

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Computer Engineering TEACHERS FEEDBACK ON CURRICULUM

Name of the Teacher:	Prof. JAYANTHI. KAMALESEKAR	₽w.
Pattern: 2015	Academic Year:	2020-21
rattern.		

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)
Strongly Agree (5)	1.8.00 (1)			

S.No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course.				1	
2	Curriculum having current content					
3	Aims and objectives of the syllabi are well defined and clear to teachers and students		/			
4	Course content is followed by corresponding reference books		V			
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.		/			
6	The syllabus has good balance between Theory and Lab		V			
7	The course/program of studies carries sufficient number of optional papers.		V		Les It	
8	The curriculum is adequate to fulfils Program Objectives		V			
9	Programmes outcomes of the syllabi is well defined		/	2		
10	Curriculum enhanced employability		~		W T	

Suggestions if any:			

COLLEGE OF ENGINE

DEPT. OF COMPUTER ENGG.
Sinhgad College of Engineering
Sinhgad College of Engineering
A4/1, Vadgaon (BK), Sinhgad Road,
A4/1, Vadgaon (BK), O41.

Name and Sign of Faculty

JAYANTHI.E)

Sinhgad College of Engineering

Department of Computer Engineering

Analysis of Teacher Feedback on Curriculum

Pattern: 2015

Academic Year: 2020-21

N 	Strongly Agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)
4	6	34	_	_	(113)

N - Number of feedback forms

N1, N2, N3, N4, N5 - Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3 + 2\times N4 + 1\times N5)/(10 \times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

Which outcome needs to be strengthened?

More electives read to avealable.

Signature of Faculty

Head of Dept. H. O. D.

DEPT. OF COMPUTER ENGG. 44/1, Vadgaon (BK), Sinhgad Road,

Pune-411 041.

Hint: Please be free to give your suggestion

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Computer Engineering TEACHERS FEEDBACK ON CURRICULUM

Patte	ern:	2019		_ Acade	mic Year: _	2020-2	
Direc	culum, teaching, le	itended to collect in arning and evaluation each item please in	nformation on.	relating	to your sa	tisfaction t	owards the
	rongly Agree (5)	Agree (4)	Neutral (3)	Dis	sagree (2)	Strongly I	Disagree (1
S.No.	Curriculum, Teach	ing, Learning and	Strongly Agree	Agree	Neutral	Disagree	Strongly
1	Syllabus is suitable		~			Disagree	
2	Curriculum having		1				
3	Aims and objective well defined and students					, AV	
4	Course content corresponding refe		-				
5	The books p reference mater updated and appro		_		75		
6		ood balance between		~			
7	The course/progra sufficient number of	m of studies carries of optional papers.		-			
8		The curriculum is adequate to fulfils		<u></u>			
9	Programmes outco well defined	omes of the syllabi is			20, 1		
10	Curriculum enhance	ed employability		-	To The D		

DEPT. OF COMPUTER ENGG.
Sinhyad College of Engineering
Sinhyad College of Engineering
44/1, Vadgaon (BK), Sinhgad Road,
Pune-411 041.

Name and Sign of Faculty

Sinhgad College of Engineering

Department of Computer Engineering

Analysis of Teacher Feedback on Curriculum

Pattern: 2019

Academic Year: 2020 - 21

N	Strongly	Agree	No Opinion	Disagree	Strongly
	Agree (N1)	(N2)	(N3)	(N4)	Disagree
8	25	55			(N5)

N - Number of feedback forms

N1, N2, N3, N4, N5 - Number of times the student tick marked an option

Performance Index (PI) - $(5\times N1 + 4\times N2 + 3\times N3 + 2\times N4 + 1\times N5)/(10 \times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:
$$= \frac{5 \times 25 + 4 \times 55}{10 \times 8}$$

Which outcome needs to be strengthened?

Intership need to be available
Signature of Faculty

1 15

Signature of Faculty

Hint: Please be free to give your suggestions for further improvement of the de

Sinhgad College of Engineering 44/1, Vadgaon (BK), Sinhgad Road, Pune-411 041.





ALUMNI ASSOCIATION OF SINHGAD COLLEGE OF ENGINEERING



S. N. 44/1, Off Sinhgad Road, Vadgaon (BK),

Pune: 411041

Regd. No: Maharashtra / 1494 / 2003 / Pune / Dec. 06, 2003 Tel.: 020-24354705, 020-24352723

Website: http://www.sinhgad.edu Email address: scoe.alumni@sinhgad.edu

		Alomini i cedback	Date: 29/07/2020
Na	me: - Manoj Bhoye	Alumni Feedback Year of Passing: Contact Number: / MECH / PROD / CHEM / BIOTECH / MBA	200
Em	ail ID: manoj bhoyeoz agma	Contact Number:{	2329148983
Bra	nch: - E&TC / COMP / IT / CIVIL /	/ MECH / PROD / CHEM / BIOTECH / MBA	
		ratus:	
Nai	me of Organisation / University w	vith Address:	
 Rate	2 1 to 5 (Tick√whichever is applicab	ole, 5-Excellent, 4-Very Good, 3-Good, 2- Average	e, I-Below Average)
1	Whether the program facilities en	mployability?	E VG G A BA
2	Whether the courses covered in the	ne program are sufficient?	MUUUU
3	Whether all the courses covered of not, specify the courses?	are relevant to the program?	00000
4	Whether the sequences of the cou	urses are well planned?	ngana
5	Whether the practical component	under the program is covered sufficiently?	
6	Whether the computational compo	onent under the program is covered sufficiently	, UNUUU
7	Whether the evaluation process o appropriate?	f theory courses under the program is	
8	Whether the program covers all t	he courses required for higher studies?	MOOOO
9	Whether infrastructure for the pro	ogram is adequate?	MUUUU
10	1	h are not covered under the program: - e Sheelent in JEEE CO	and Technolic Even
1	Overall strengths of our Institute:	0	
12	Weakness, if any:		



McW.

DEPT. OF COMPUTER ENGG. Sinhgad College of Engineering 44/4, Vadgaon (BK), Sinhgad Road, Pune-411 041.

47

Signature: - Mhoye

Sinhgad Technical Education Society's

Sinhagad College of Engineering

Department of Computer Engineering

Analysis of Alumni Feedback Form

Year of Passing: 2020-21

The following questionnaire was shared with students. The students were asked to rate as given below.

Rate 1 to 5 - Excellent, 4- Very good, 3-Good, 2- Average, 1-Below average

- 1 Whether the program facilities employability
- 2 Whether the course covered in the program are sufficient
- 3 whether all course covered are relevant to the program
- 4 whether the sequence of the courses are well planned
- 5 whether the practical component under the program is covered sufficiently
- 6 whether the computational component under the program is covered sufficiently
- 7 whether the evaluation process of theory course under the program is appropriate
- 8 whether the program covers all the course required for higher studies
- 9 whether infrastructure for the program is adequate

Analysis of Feedback by Alumni

N	Excellent (N ₁)	Very good (N ₂)	Good (N ₃)	Average (N ₄)	Below average (N ₅)
45	332	34	27	12	0

N – Number of feedback forms

N₁, N₂, N₃, N₄, N₅ - Number of times the student tick marked an option

Performance Index (PI) = $(5 \times N_1 + 4 \times N_2 + 3 \times N_3 + 2 \times N_4 + 1 \times N_5) / (9 \times N)$

(If PI < 2.5 and below, identify the area which needs improvement)



DEPT. OF COMPUTER ENGG.
Sinhgad College of Engineering
Sinhgad College of Engineering
A4/1, Vadg 8,8,e-411 041.

Calculations:

$$PJ = \frac{5 \times 332 + 4 \times 34 + 3 \times 27 + 2 \times 12 + 1 \times 0}{9 \times 45}$$

$$PJ = \frac{1901}{405}$$

S.S.Pawar

Signature of Faculty



Prof. M.P. Wankhade

Head of Deper ENGG.
DEPT. OF COMPEPER ENGG.
Sinhgad College of Engineering
Sinhgad College of Engineering
44/1, Vadgaon (BK), Sinhgad Road,
Pune:411 041.

Sinhgad Technical Education Society's

Sinhagad College of Engineering Department of Computer Science Engineering

Year of Passing=2020-21
Total no of form =45

Rate 1 to 5= 5-Excellent,4- Very good, 3-Good,2- Average,1-Below average

Sr.nc	· Ontes	E(N1)	VG(N2)	G(N3)	A(N4)	BA(N5)	Sum	PI
1	Whether the program facilities employability	40	3	2	0	0	45	218
2	Whether the course covered in the program are sufficient	40	1	4	0	0	45	216
3	Wheather all course covered are relevant to the program	34	5	4	2	0	45	206
4	Whether the sequence of the course are well planned	41	4	0	0	0	45	221
5	Whether the practical component under the program is covered sufficiently	37	5	1	2	0	45	212
6	Whether the computational component under the the program is covered sufficiently	32	5	5	3	0	45	201
7 1	Whether the evaluation process of theory course under the program is appropriate	35	3	4	3	0	45	205
	Whether the program covers all the course required for higher studies	37	3	3	2	0	45	210
ગ	Whether infrastructure for the program is adequate	36	5	4	0	0	45	212
S	um	332	34	27	12	0		1901

45

405 4.694

S.S.Pawar

Signature of Faculty

Prof M.P. Wankhade Head of Dept.

DEPT. OF COMPUTER ENGG. Sinhgad College of Engineering 44/1, Vadgaor (BK), Sinhgad Road, Pune-411 041.

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

Department of Computer Engineering

Academic Year 2020-21

Consolidated action taken report on the feedback obtained from faculties and stakeholders related to curriculum

Sr.no	Suggestion	Feedback obtained from faculties or Alumni	Action
1	 Third division syllabus and training program to be undertaken Arrange Self-LearningSessions to improve personality development 	Faculties	 Training program on value mapping organized to get the knowledge. Conducted workshop on soft skill development
2	 Need to improve advance knowledge through online course. Invited talks by IndustryExperts/academicians 	Alumni	 Students were given practical exposure such as PSL center sept 2021 with online Guest lecture on "Hbase and Hive" for TE students
3	 Often elective to be offered for better exposure and improvement. Participation in workshops conducted by Industries / other institutes of eminence 	Exit students	 Provision for open electives is suggested and included in BE syllabus. Organized "Developing web applications using JSP, Servlets, AJAX, AngularJS and Modern Frameworks"

S.S.Pawar

Asst.Prof

Alumni Co-Ordinator

COMP DEPT PERO

Prof. M.P. Wankhade

DE**Pead of Department** ENGG. Sinhgad College of Engineering 44/1, Vadgaon (BK), Sinhgad Road, Pune-411 041.



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of Electronics and Telecommunications Engineering.

Sinhgad Technical Education Society's

Sinhagad College of engineering Department of Electronics & Telecommunication

Course Survey Feedback Form

Objective of the survey: To improve teaching-learning process.

2020-21

Name of the Course: Wireless Sensor Networks

Year: SE/TE/BE

**Hint to fill the form: Please tick mark your choice.

	Course outcomes	Strongly agree (N ₁)	Agree (N ₂)	No Opinion	Disagree (N ₄)	Strongly Disagree
1	Students will understand architecture and types of WSN. They will be able to understand various performance metrics in design of Sensor Network.	(111)	-	(N ₃)	The second secon	(Ns)
2	Students will be able to compare and analyze various MAC protocols used in wireless sensor network. Students will get introduced to the concepts of wireless links and its properties.	~			The state of the s	
3	Learner would understand various wireless standards and protocols associated with Wireless sensor networks.					1
4	Students will learn about several possibilities to tackle the challenges of localization of sensor nodes. Learner would understand the process of routing and routing metrics	~	-			
5	Learner would understand the importance of network security requirements and security protocols in WSN	~				
6	Students will aware with the unexpected problems and challenges in design and deployment of WSN,	W				

Total number of outcomes applicable to this course = 6

• Hint: Please be free to give consequencing for further improvement of department.

Electronics & Telecomm. Engg Sinhgao College of Engineering Vadgaor (Sk) Pune 411 041

Sinhagad College of engineering Department of Electronics & Telecommunication

Analysis form of Student Course Survey Feedback

Name of the Course: WSN

Year: BE (2020-21)

Name of the Faculty: -

Division: ALL

N	Strongly agree (N ₁)	Agree (N ₂)	No Opinion (N ₃)	Disagree (N ₄)	Strongly Disagree (N ₅)
15	54	22	3	5	6

N - Number of feedback forms

N₁, N₂, N₃, N₄, N₅ - Number of times the student tick marked an option

Performance Index (PI) = $(5\times N_1 + 4\times N_2 + 3\times N_3 + 2\times N_4 + 1\times N_5)/(6\times N)$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:
$$5 \times 54 + 4 \times 22 + 3 \times 3 + 2 \times 5 + 1 \times 6$$

$$= \frac{383}{90} = \boxed{4.25}$$

• Which outcome needs to be strengthened?

CO3 CO5

Signature of Faculty

Head of Dept.

Hint: Please be free to give your suggestions for further improvement of department.



Electronics & Telecomm, Engg Sinhgao College of Engineering Vadgaon (Bk). Pune 411 041

Sinhgad College of Engineering, Vadagaon Bk, Pune

Department of Electronics and Telecommunication

Action taken based on Student Course Survey Feedback

Academic Year: 2020-21

Sr. No	Suggestions / Feedback	Event organized to fulfill the suggestion
1.	Lack of advanced features of Java Programming Language	Fundamentals of JAVA Programming and Advanced JAVA Programming subjects included as elective subjects in New syllabus of 2019 course curriculum from academic year 2021 onwards.
2.	Elective Subjects should be introduced from TE	Addition of elective subjects in TE new syllabus
3.	More awareness about the Importance of Data science & Al in industry is required	Webinar on how to start a carrer in "Data Science & AI" was arranged by the department in association with BookMyCanopy.com

(1) (0)

Committee member

T1 (1)

Head of Department

Telecommunication of telecommunication of the control of the contr

Electronics & Telecomm. Engg Sinhgao College of Engineering Vadgaon (Bk). Pune 411 041

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Electronics & Telecommunication Engineering

TEACHER'S FEEDBACK ON CURRICULUM

,	ILAGILKOILL					
Name	e of the Teacher: Kakath	Car M	· (V.		0.8	10-11
Patte	rn: 2015			Academi	cYear:	20-21
This o	questionnaire is intended to collecuriculum, teaching - learning and	evaluation	on relatir	ng to you	r satisfactio	n towards
Direct follow	tions: A score for each item, playing statement by choosing between	ease indicate and 5	•			
Stro	ngly Agree (5) Agree (4)	Neutral (3)	Disag	gree (2)	Strongly Di	sagree (1)
Sr. No.	Curriculum, Teaching - Learning & Evaluation	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1.	Syllabus is suitable to the course.	V				
2.	Curriculum having current content		1			
3.	Aims and objectives of the syllabi are well defined and clear to teachers and students	~			,	
4.	Course content is followed by corresponding reference books	1				
5.	The books prescribed/listed as reference materials are relevant, updated and appropriate.	L			(3)	
6.	The syllabus has good balance between Theory and Lab		1	5		
7.	The course/program of studies carries sufficient number of optional papers.	1-				
8.	fulfil Program Objectives	1				
9.	Programme's outcomes of the syllabi is well defined	V			41	
10	Curriculum enhanced employability		1			
Suga	gestions if any:					
Sugi	Syllabus yell	15 t	1 60	2 m	ditio	1
0	15 per emplo	yabi	lity	' .		
Oop. of Ele	Sinhaan	HOD fics & Telection (Bk), Pu	Enginee	ngg (X	and Sign	of Faculty ↑ v M M
		56				

Sinhgad Technical Education Society's

Sinhgad College of engineering

Department of Electronics & Telecommunication

Analysis Form of Teacher's Feedback on Curriculum

Academic Year: 2020-21

Evaluation Parameters	Total Forms	Strongly Agree	Agree (N ₂)	Neutral (N ₃)	Disagree (N ₄)	Strongly Disagree
	N	(N ₁)				(N ₅)
No. of licks	15	95	54	1		_

N - Number of feedback forms

N₁, N₂, N₃, N₄, N₅ - Number of times the student tick marked an option

 $Performance\ Index\ (PI) = \frac{5 \times N_1 + 4 \times N_2 + 3 \times N_3 + 2 \times N_4 + 1 \times N_5}{10 \times N}$

(If PI < 25 and below, identify the area which needs improvement)

Calculations:

 $\frac{-5795+4754+3x1}{10715} = \frac{475+216+3}{150}$

Comments:

= 4.626.

Elective subject should be introduced from TE.

Committee Member

(Prol. S. A. Koli)

Head of Department

Electronics & Telecomm. Engg Sinhgao College of Engineering Vadgaon (Bk), Pune 411 041

SCOMMunicaling & Sept. 19 Sept

STES' SINHGAD COLLEGE OF ENGINEERING, PUNE

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Year: 2020-21

Teacher's Feedback on Curriculum-Analysis with Action Taken

Sr. No.	Feedbacks	Action Taken		
1	Elective subjects should be introduced to students from TE level.	Communicated to University through meetings & mails.		

Prof. S. A. Koti Coordinator

Dr. M. B. Mali HoD-E&TC



Sinhagad College of engineering

Department of Electronics & Telecommunication

2020-21

Alumni Feedback Form

Personal Details	Employment Details	Holateoreografial az
Name: Yeola Charushilo	Dilip. Employer: TCS	
Correspondence Address:) - A	
ashwant lane, Tilak K	Road, Title of Your AST	- Trainee
Satana-423301, Dist	t-Nashik Position:	
Maharashtra.	The Land of word and	entires latinded a colored
Contact Details:	Total Experience:	resher
7083267891		CARRA ICS MENTINAL AT
	Working Domain:	Java
Email id: charushla932000	amail ComBriefly describe the rol	e of your job responsibility
Passing Year of Graduation: 202	1.	nie but there's amin't
	2 -	
	1.2.	
Higher Education Acquired	University/ Institute	Year of Completion
	I S a la sandalanna	Tear of Completion
M.S./ M. Tech.) P	
Professional Courses		The state of the s
4. Whether the computational composition of the computation of	rogram are sufficient under the program is covered sufficient onent under the program is covered su he courses required for higher studies	
 Whether the infrastructure for the Any courses you took at SCOE, e 	program is adequate either in engineering or outside the coll	lege has
prepared you well for your career	The second second	
8. Extra/Co-curricular activities by	rograms you participated as a student	at SCOE,
are helpful in preparing you for y	6.	50)
9. Whether STP-I to STP-V helped	glearn professional skill sets?	A CO
10 1de Q *	Flection	inics & Telecomm. Engg a College of Engineering

Sinhagad College of engineering Department of Electronics & Telecommunication

Analysis of Alumni Feedback Form

Year of Passing: 2020 - 21 Number of Students pursued Higher Education after graduation: 1. Whether the program facilities employability 2. Whether courses covered in the program are sufficient 15 3. Whether the practical component under the program is covered sufficiently 4. Whether the computational component under the program is covered sufficiently 15 5. Whether the program covers all the courses required for higher studies 15 6. Whether the infrastructure for the program is adequate 7. Any courses you took at SCOE, either in engineering or outside the college, has prepared you well for your career. 8. Extra/Co-curricular activities or programs you participated as a student at SCOE, 15 Are helpful in preparing you for your career. 9. Whether STP-I to STP-IV helped to learn professional skill sets? $\sum N2$ $\sum N1$ 01 104

PI (1-9) =
$$\frac{(5 \times \sum N2 + \sum N1)}{9 \times N} = 4.96$$

N - No. of feedback forms

If PI (1-7) < 2.5, identify which particular needs improvement.



Electronics & Telecomm. Engg Sinhgao College of Engineering Vadgaon (Bk), Pune 411 041

	0		N5	N4	N3	N2	NI	
	1	Oral Communication						
	1.	Oral Communication	03	12				
	2.	Written Communication	05	09	01			
	3.	Interpersonal skills	06	09				
	4.	Lifelong learning	05	09	01			
	5.	Teamwork	06	05				
	6.	Ethics and professional behavior	08	08				
	7.	Registration as professional engin	eer 04	10	01			
	8.	Technical engineering knowledge	06	08	01			
	9.	Problem solving ability	08	08				
			∑N5	∑N4	∑N3	∑N2	∑N1	
			(5×ΣN5 +	4×ΣN4 + 3	×Σ N3 +	2×∑N2 +]	ΣN1)	
		PI (10) =	<u> </u>	. 2	9 × N			- 4.35
	Ι	fPI(10) < 2.5, identify which part	icular needs i	mprovement				
	22							
		e the following topics are importan			rkplace:			
1.		cerity and hard work.	09	06				
2.		cicipation in Co-curricular/	07	08	01			
3.		rpersonal skill development.	10	04	01			
4.		cs & Professional behavior.	07	08				
5.		hnical knowledge gained due to						
		hing learning process.	07	08				
6.	Dev	elopment of problem-solving abili	ty 10	05				
	by e	valuation/ Examination process.	∑N5	- ∑N4	∑N3	ZNO	VNI	
						∑N2	∑N1	
		PI (11) = (5×∑N5 + 4	×∑N4 + 3×	∑N3 +	$2\times\sum N2 + \sum$		4.57
		()			$6 \times N$			- 1.0)
101)I(O)	05:1-4:6-1:1	1 •					
11 1	1(9) <	2.5, identify which particular nee	as improvem	ent.		^	ندر	
		18/ TE-18/				500)		

10. My education in SCOE prepared me in following areas

Electronics & Telecomm. Engg Sinhgao College of Engineering Vadgaon (Bk), Pune 411 041

	(5×∑N5 + 4×	$\sum N5$	∑N4	∑N3	∑N2	∑N1	
	engineering problems						anad
4.	problems Analyze, design and solve real time	0.5	09			1	
3.	Identifying and formulating engineering	09	06				
2.	Use and need of computer for performing computations	10	04				
1.	Think critically & logically	09	06				
	0	N5	N4	N3	N2	N1	

If PI(10) < 2.5, identify which particular needs improvement.

12. How important is to have an understanding of an ability to:

PI	Identify which particular needs improvement
1-9	Assange Soft Still & Pessonality development Peoplean for Staff 4 Students
10	Involve more Student's in Techtonic & IEEE Events
11	the p

Alumni Coordinator

(Prot. M. Manthade)

Head of Dept.

Electronics & Telecomm. Engg Sinhgao College of Engineering Vadgaon (Bk), Pune 411 041

Sinhgad College of Engineering, Vadgaon Bk. Pune

Department of Electronics and Telecommunication

A.y. 2020-21

Action taken based on Alumni Feedback:

Academic Year: 2021-22: 20 20 -21

Sr. No.	Suggestions/Feedback	Events organized to fulfil the suggestions
1.	Arrange soft skill and Personality Development program for staff and students.	Personality Development courses are organized for students through STP.
2.	Involve More students in IEEE and Techtonic events.	Strength of students is increasing in IEEE/technical events.
3.	Develop ability to think logically to design and solve engineering problems.	 Software testing workshop is conducted for students on 3rd and 4th July 2021. Seminar has been organized on Sensors for Vibration measurement analysis and it's applications in Industry on 5/02/2022. Quiz on Python Programming and IoT is organized on 3/09/2021 and 8/10/2021 respectively.

Prof. M.W. Wankhade

Alumni Coordinator

Dr. M.B. Mali

Head Of Dept.

HOD

Electronics & Telecomm. Engg Sinhgao College of Engineering Vadgaon (Bk). Pune 411 041



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of Information Technology

Sinhgad Technical Education Society's

Sinhgad College of Engineering, Pune Department of Information Technology Course Survey Feedback Form

Class : SE/TE/BE

Academic Year: 2020-21

Sr. No.	Questionaire Machine Learning and Applica	Strongly agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)
1	Understanding of the objective of the course	1				
2	Whether the course is appropriate at this semester?		V			
3	Whether prerequisite contents of the course covered earlier?				V	
4	Whether the units are properly sequenced?		/			
5	Whether the course contents are relevant to the current needs?	V				
6	Whether the course contents are sufficient for undertaking higher studies?	/				
7	Whether the course contents cover sufficient analytical component?		~			
8	Whether the course contents sufficiently cover practical component?		/			
9	Whether the experiments are meaningful in relation to the course contents?		~			
10	Whether the course contents are voluminous with respect to time?			/		
11	Whether the course contents are too less with respect to time?	-1				<u></u>
12	Whether the course contents create interest in learning?				-	
13	Whether the course need tutorial classes?					
14	Whether the course content cover sufficient references?				~	
	Any other suggestions about the course (if any)			Session Progran		



HOD
Department of Information Technology
Sinhgad College of Engineering
44/1, Wadgaon, of Sinhgad Road,
Pune - 411 041

Sinhgad Technical Education Society's

Sinhgad College of Engineering, Pune Department of Information Technology Course Survey Feedback Form

Class : SE/TE/BE
Course Name: 7/1 A

Academic Year: 2020-21

Sr. No.	Questionaire	Strongly agree (N1)	Agree (N2)	No Opinion (N3)	Disagree (N4)	Strongly Disagree (N5)
1	Understanding of the objective of the course	/				
2	Whether the course is appropriate at this semester?		/			
3	Whether prerequisite contents of the course covered earlier?					/
4	Whether the units are properly sequenced?		/			
5	Whether the course contents are relevant to the current needs?		/			
6	Whether the course contents are sufficient for undertaking higher studies?	VI.7	/			
7	Whether the course contents cover sufficient analytical component?		/			
8	Whether the course contents sufficiently cover practical component?	/				
9	Whether the experiments are meaningful in relation to the course contents?					
10	Whether the course contents are voluminous with respect to time?		/			
11	Whether the course contents are too less with respect to time?		k k		/	
12	Whether the course contents create interest in learning?		1			
13	Whether the course need tutorial classes?					
14	Whether the course content cover sufficient references?					
	Any other suggestions about the course (if any)		No	Suggi	estim	



HOD

HOD

Department of Information Technology

Sinhgad College of Engineering

Sinhgad Road,

44/1, Wadgaon, of Sinhgad Road,

Puna - 411 041

Sinhgad College of Engineering Department of Information Technology Analysis Form of Student Course Survey Feedback

Name of the Course: machine bearing Year: BE (2020-21 and Applications

N	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	N1	N2	N3	N4	N5
15	61	122	4	16	7

N-Number of feedback forms N1, N2, N3, N4, N5 -Number of times the student tick Marked an option Performance Index (PI) = (5xN1 + 4xN2 + 3xN3 + 2xN4 + 1xN5) / (14xN)(If PI<2.5. identify the area which needs improvement)

Calculations:

$$= \frac{5 \times 61 + 4 \times 122 + 3 \times 4 + 2 \times 16 + 1 \times 7}{14 \times 15}$$

$$= \frac{844}{210} = \boxed{4.01}$$

MCC Coordinator

Head of Dept.

Prof. G. R. Pathak

Department of Information Technology Sinhgad College of Engineering 44/1, Wadgaon, of Sinhgad Road, Pune - 411 041

DEPT

Sinhgad College of Engineering Department of Information Technology

Action Taken based on Students Feedback on Curriculum

Academic Year: 2020-21

Course: MLA

Sr. No.	Suggestions/Feedback	Events Organized to fulfill the Suggestions
1	Arrange session on python programming	Session organized on Machine Learning with python on 03/02/2021

MCC Coordinator

Mrs. S. M. Jaybhaye

Head of Dept.

Prof. G. R. Pathak



HOD

Department of Information Technology
Sinhgad College of Engineering
44/1, Wadgaon, of Sinhgad Road,
Pune - 411 041

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Information Technology <u>TEACHERS FEEDBACK ON CURRICULUM</u>

· otte		019		Academi	ic Year:	0-2	
Curric	didin, teaching, le	tended to collect in arning and evaluation	n.				
Direct stater	tions: a score for ment by choosing t	each item please in Detween 1 and 5	ndicate you	r level of	f satisfaction	on with the	following
Stro	ongly Agree (5)	Agree (4)	Neutral (3)	Disa	igree (2)	Strongly D	isagree (1)
.No.	Curriculum, Teach Evaluation:	ing, Learning and	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable	to the course.	V				2,008,00
2	Curriculum having						
3	Aims and objecti well defined and students	d e	~				
4	Course content corresponding ref	erence books					
5	The books prescril materials are re appropriate.	ped/listed as reference levant, updated and	d	V			
6	The syllabus has a Theory and Lab	good balance betweer	1	~			
7		am of studies carries of optional papers.					
8	Program Objective	The second secon			100		
9	Programmes outc well defined	omes of the syllabi is					
10	Curriculum enhanc	ced employability					
ugges	tions if any :G40	od addit	i On	d p	actica	læppl	icatio

OLEGE OF CHIEF OF THE PARTY OF

HOD
Department of Information Technology
Sinhgad College of Engineering
44/1, Wadgaon, of Sinhgad Road,
Pune - 411 941

Name and Sign of Faculty

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Information Technology TEACHERS FEEDBACK ON CURRICULUM

Name of the Teacher: Mr. Nikhil H. Deshpande

Pattern: 2019

Academic Year: 2020-21

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)
--------------------	-----------	-------------	--------------	-----------------------

S.No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course.		Υ		10	
2	Curriculum having current content		Υ			
3	Aims and objectives of the syllabi are well defined and clear to teachers and students		Y	,		
4	Course content is followed by corresponding reference books		Y	•		
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.	-	Υ			
6	The syllabus has good balance between Theory and Lab		Y			
7	The course/program of studies carries sufficient number of optional papers.		Y			
8	The curriculum is adequate to fulfils Program Objectives		Y			
9	Programmes outcomes of the syllabi is well defined		Y			
10	Curriculum enhanced employability		Υ			

Suggestions if any: None

OULEGE OF CHIGINES A PLINE 41 X P

Nikhil H. Deshpande

Name and Sign of Faculty

Department of Information Technology Sinhgad College of Engineering 44/1, Wadgeon — Tengad Road, Para and 041

Sinhgad College of Engineering Department of Information Technology Analysis Form of Teachers Feedback on Curriculum

Pattern:

2019

Year: 2020-2)

N	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
	N1	N2	N3	N4	N5
5	14	36	_	-	-

N-Number of feedback forms N1, N2, N3, N4, N5 -Number of times the student tick Marked an option Performance Index (PI) = (5xN1 + 4xN2 + 3xN3 + 2xN4 + 1xN5) / (10xN)(If PI<2.5 identify the area which needs improvement)

Calculations:

5×14+4×36

= 4.28

MCC Coordinator

Mrs. S. M. Jaybhaye

Head of Dept.

Prof. G. R. Pathak

Department of Information Technology Sinhgad College of Engineering 44/1, Wadgaon, of Sinhgad Road, Pune - 4/1 04/1

Sinhgad College of Engineering Department of Information Technology Action Taken based on Teachers Feedback on Curriculum

Pattern:

2019

Year: 2020-21

· suggestions given by teachers are conveyed to respective subject chairmans

MCC Coordinator

Mrs. S. M. Jaybhaye

Head of Dept.

Prof. G. R. Pathak



HOD

Department of Information Technology
Sinhgad College of Engineering
44/1, Wadgaon, of Sinhgad Road,
Pune - 411 041



Sinhgad Institutes

ALUMNI ASSOCIATION OF SINHGAD COLLEGE OF ENGINEERING

S. N. 44/1, Off Sinhgad Road, Vadgaon (BK), Pune: 411041 Regd. No. Maharashtra / 1494 / 2003 / Pune / Dec. 06, 2003

Tel.: 020-24354705, 020-24352723 Website: http://www.sinhgad.edu

Email address: alumni.scoe@sinhgad.edu



	Alumni Feedback Date:-	20-21
Nai	ne: - PEcycl Rtcl_ccshck Morethe Year of Passing: - 2018_	
Ema Brai	il ID: Paroavedhelo agrows Com Contact Number: - 9403033 nch: - E&TC / COMP /JF/ CIVIL / MECH / PROD / CHEM / BIOTECH / MBA sent Occupation / Higher Study Status: Software Cog.	3036_
	ne of Organisation / University with Address: - Cognizant Pune	
Rate	t 1 to 5 (Tick √ whichever is applicable, 5-Excellent, 4-Very Good, 3-Good, 2- Average, 1-1	Below Average) E VG G A BA
. 1	Whether the program facilities employability?	
2	Whether the courses covered in the program are sufficient?	
3	Whether all the courses covered are relevant to the program? If not, specify the courses?	
4	Whether the sequences of the courses are well planned?	
5	Whether the practical component under the program is covered sufficiently?	
6	Whether the computational component under the program is covered sufficiently?	80000
7	Whether the evaluation process of theory courses under the program is appropriate?	MODDO
8	Whether the program covers all the courses required for higher studies?	
9	Whether infrastructure for the program is adequate?	
10	Mention the necessary areas which are not covered under the program: -	
2020	***************************************	
11	Overall strengths of our Institute:	
12	Harry & management Weakness, if any:	



Signature: -

HOD Department of Information Technology
Sinhgad College of Engineering
44/1, Wadgaon, of Sinhgad Road,
Pune - 411 041

Sinhgad College of Engineering Department of Information Technology Analysis Form of Alumni Course Survey Feedback

Academic Year: 2020-21

N	Excellent	Very Good	Good	Average	Below Average
	N1	N2	N3	N4	N5
13	55	28	32	2	_

N-Number of feedback forms

N1, N2, N3, N4, N5 -Number of times the student tick Marked an option

Performance Index (PI) = (5xN1 + 4xN2 + 3xN3 + 2xN4 + 1xN5) / (9xN)

(If PI<2.5. identify the area which needs improvement)

Calculations:

= 5×55+4×28+3×32+2×2 9×13

= 4.16

MCC Coordinator

Mrs. S. M. Jaybhaye

Head of Dept.

Prof. G. R. Pathak

Department of Information Technology Sinhgad College of Engineering 44/1, Wadgaon, of Sighgad Road, Pune - 411 041

Sinhgad College of Engineering Department of Information Technology

Action Taken based on Alumni Feedback on Curriculum

Academic Year: 2020-21

Sr. No.	Suggestions/Feedback	Events Organized to fulfill the Suggestions
1	Training sessions for personality development	Session is organized on soft skills training on GD, PI on 23&24/07/2020
2	Sessions on opportunities in higher education	Seminar is organized on Profile Building for Higher Education on 09/09/2020
3	Sessions on carrier guidance	Session is organized on A career in cyber security on 03/02/2021

MCC Coordinator

Mrs. S. M. Jaybhaye

Head of Dept.

Prof. G. R. Pathak



HOD

Department of Information Technology:
Sinhgad College of Engineering
44/1, Wadgaon, of Sinhgad Road,
Pune - 4/1 041



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of MBA

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Management Studies TEACHERS FEEDBACK ON CURRICULUM

Name of the Teacher: Dr. Manuta Mishre.

Pattern: 2019 Academic Year 2020 - 21

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies institution.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

Statement by chees b		1 100	Disagron (2)	Strongly Disagree (1)
Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly 2 - 5
	100 000	I was a second		The state of the s

S.No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course.	150	1	-		
2	Curriculum having current content					
3	Aims and objectives of the syllabi are well defined and clear to teachers and students					
. 4	Course content is followed by corresponding reference books					
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.					
6	The syllabus has good balance between Theory and Lab	Hayes and the same		7		
7	The course/program of studies carries sufficient number of optional papers.					EN
8	The curriculum is adequate to fulfils Program Objectives	~				0 E
9	Programmes outcomes of the syllabi is well defined		,			13
10	Curriculum enhanced employability					

Suggestions if any: The dual specialization is creating confusion there met students, few specialization is the california studies of the partition of Management Studies Sinhoff Manag

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Management Studies TEACHERS FEEDBACK ON CURRICULUM

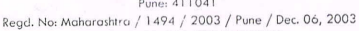
ngly Agree (5) Agree (4) Neutral (3) Disagree (2) Strongly Disag	gree (1)
Curriculum, Teaching, Learning and Strongly Agree Neutral Disagree	Strongly
Evaluation: Agree	Disagree
Syllabus is suitable to the course.	
Curriculum having current content	
Aims and objectives of the syllabi are well defined and clear to teachers and students	
Course content is followed by corresponding reference books	
The books prescribed/listed as reference materials are relevant, updated and appropriate.	
The syllabus has good balance between Theory and Lab	
The course/program of studies carries sufficient number of optional papers.	
The curriculum is adequate to fulfils Program Objectives	
Programmes outcomes of the syllabi is well defined	
Curriculum enhanced employability	



Sinhgad Institutes

ALUMNI ASSOCIATION OF SINHGAD COLLEGE OF ENGINEERING

S. N. 44/1, Off Sinhgad Road, Vadgaon (BK), Pune: 411041



Tel.: 020-24354705, 020-24352723

Website: http://www.sinhgad.edu



	Email address: scoe.alumni@sinngad.edu		
	Alumni Feedback	Date:	-3/02/2021
Nan Ema	il ID: Chetan Sanghani 04 @gnayl Can Contact Number: - 2	210	860530
	nch: - E&TC / COMP / IT / CIVIL / MECH / PROD / CHEM / BIOTECH / MBA		
Pres	ent Occupation / Higher Study Status:		
Nan	ne of Organisation / University with Address:	lim	ited
1 2 3	I to 5 (Tick √ whichever is applicable, 5-Excellent, 4-Very Good, 3-Good, 2- Average, Whether the program facilities employability? Whether the courses covered in the program are sufficient? Whether all the courses covered are relevant to the program? If not, specify the courses?	I-Bel	ow Average) E VG G A BA O O O O O O O O
4 5 6 7	Whether the practical component under the program is covered sufficiently? Whether the computational component under the program is covered sufficiently. Whether the evaluation process of theory courses under the program is appropriate?	ś	Q0000 Q0000 Q0000
8	Whether the program covers all the courses required for higher studies? Whether infrastructure for the program is adequate?		Q0000 Q0000
10	Mention the necessary areas which are not covered under the program: - Finance related Courses Should be important strengths of our Institute: When Understanding Staff:	1780	ved.
12	Weakness, if any: Head of Department Department of Management Studies Sinhgad College of Engg. Vadgaon (Bk.) Prese 11	المعا	

79



SINHGAD COLLEGE OF ENGINEERING **DEPARTMENT OF MANAGEMENT STUDIES**

ALUMNI FEEDBACK

Dear old student of our Institute,

Greeting's to you. We are glad that you have spent your valuable years in pursuing your education in this Institute/College. It is one of the oldest and highly rated Institute/College. We shall be thankful if you can spare some of your valuable time to fill up this alumni feedback form and give us your valuable suggestions for further improvement of the Institute/College. Your inputs will be of great use to improve the quality of our academic programs and enhance the credibility. This feedback will certainly be helpful for various purposes including decision-making for improvement.

1. Please Tick the appropriate box of your response.

Sr. no	Attributes	Excellent	Very Good	Good	Average	Poor
1.	Alumni Association / Network of old Friends	~				
2.	Department Ambience	~				
3.	Department Environment	~				
4.	Faculty of Department	~				
5.	How do you rate the courses which are skills oriented	~				
6.	How do you rate the learning experience in terms of teaching and learning	~				
7.	Infrastructure & Lab facilities		/			
8.	Content learnt in relation to your current job.		/			
9.	Library resources		/			
10.	Course of study and its relevance to the real life.	/				
11.	Overall Rating of the Institute		/			
12.	Overall rating of academic programs	/				
13.	Project Guidance	/				
14.	Quality of support material	~				
15.	Industry visits	/				
16.	Training & Placement		~			
17.	Overall capability of students passing out of this Institute/College	~				

2. FEEDBACK ABOUT Institute/College

Sr.No	Attribute	Very Much	Quite A Bit	Some Extent	Very Little
	Do you feel proud to be associated with our Institute/College as Alumni?		~		
2	Are you willing to participate in the alumni activities for the development of the Institute/College?	~			
3	Rate development activities organized by the Department/College/Institute for your overall development?	GE	~	f-8	>

Head of Department Department of Management Studies Sinhgad College of Engo

Vadgaon (Bk.), Pwns-41

4	Were your grievances properly handled at the Department/College as a student?			
5	Rate the adequacy of following as they were during your tenure as a student at our campus	Adequate	Not adequate	Needs Improvement
A)	Laboratories & Equipme	nts:	~	
В)	Library/Seminar/Reading Ro	om:	~	
C)	Computer Facilit	ies: 🗸		
D)	Internet & W	-Fi:	~	
E)	Sports and Cultural facilit	es:	~	
F)	Classroo	ms: 🗸		

3. FEEDBACK ABOUT DEPARTMENT & FACULTY

Sr. No.	Attribute				Yes	No
1	Have you obtained sufficient know-how (both in t	heory and pr	actice) at dep	ot?	~	
2	s the education imparted was useful and relevant in your present job?					
3	Were the administrators & teachers cooperative?					
	Rate the following academic initiatives taken by the Institute/College to improve know-how students.					
	Attribute	Very Much	Quite A Bit	Some Exter	t Ver	y Little
A)	Industry Oriented Projects:	/				
В)	Seminars & Workshop:	/				
C)	Guest Lectures:	~				
D)	Special Training bridging Industry/Academic gap:	1				

4. Please comment on the following

- 1. Relevance of curriculum in your Job: Good
- 2. Need any change in curriculum and syllabi: Good
- 3. Improvements in teaching and learning Process: Project based learning should be implemented
- 4. Your vision for the University: Good it is the oxford of the east
- 5. Your contribution to the University: Student
- 6. Any other suggestions/comments: infrastructure need to be upgraded

Name	Priyanka Panpaliya
Year of passing	2021
Mobile Number	91564550784
E-Mail ID	Panpaliyapriyanka45@gmail.com
Current Organisation	PWC
Designation	Consultant PWC



Sinhgad College of Engineering **Department of Management Studies** S. No. 44/1,Off Sinhgad road, Vadgaon(Bk.),

> Pune-411041 Website-www.sinhgad.edu

E-mail-scoemba.alumpi@sichsed.edu
Head of Departeriors

Management Studies Department of Management Studies

Sinhgad College of Engg Vadgaon (Bk.), Pune-41



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of Mechanical Engineering

S. N. 44/1, Off Sinhgad Road, Vadgaon (BK), Pune: 411041

Mechanical Department

Student Feedback on Curriculum(2020-21)

Student Name	year	The level	Whether	How Do	How do	Rate	Rate the	Whether	How do	Will the	Suggestions if
		of courses	all courses	you rate	you rate	computati	evaluatio	the	you rate	program	any
		content	covered	the	practical	onal	n process	program	the	facilitates	ally
		covered in	are	objectives	100	compone	of theory	covers all	availabilit	employability?	
		the	relevant	- A 10 10 10 10 10 10 10 10 10 10 10 10 10	nt	nt	courses	the	y of	employability:	
		program	to the	each	covered	covered	under the	1	infrastruct		
		is;	program	course?		Description of the second	program ?	A III	ure for		
-		,	p8		program	program ?	Program :	for higher	the		
					program	program :	-	studies?			
								studiesr	program?		
PHAD ARIHANT RAMHARI	TE	Very Good	Yes	Good	Good	Good	Good	Yes	Good	Yes	
Rohini Dinkar Patil	TE	Very Good	Yes	Very Good	Very Good	Very Good	Very Good	Yes	Good	Yes	
Shubham Vidyanand Shirke	TE	Good	Yes	Good	Very Good	Average	Good	No. Robotics. Dedicated course for	Very Good	No. The syllabus is outdated.	None.
						9		learning new			
Abhishek Shirsath	SE	Excellent	Yes	Excellent	Excellent	Excellent	Excellent	Yes	Excellent	Yes	
Harshal Sunil	SE	Average	Yes	Good	Average	Good	Average	Yes	Good	Yes	
	SE	Excellent	Yes	Excellent	Very Good	Excellent	Excellent	No ,not as much we were expecting	Excellent	Yes	
olanke Amol ayjayram	TE	Good	yes	Good	Good	Very Good	Very Good	yes	Very Good	yes	with



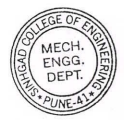
	27					84	(I) EN	CH. VEER	De Sini	pt. Mechanica	d I Engineering
Sreelakshmi M Nair	SE	Good	Yes	Average	Average	Average	Average	Yeah E Or	Average	Yes	47
supare	SE	Very Good		Very Good				Yes	Very Good		No
Baburao	SE	Very Good	Yes	Good	Good	Good	Good	Yes		Yes	
Dipak	SE	Good	Yes	Good	Average	Good	Good	Yes	Good	Yes	
	SE	Very Good	Yes	Very Good	Excellent	Excellent	Excellent	Yes	Excellent	Yes	No
Chakole Ghanshree Ravindra	TE	Excellent	Yes	Very Good	Very Good	Excellent	Excellent	Yes	Very Good	Yes	
Pinky Patel	SE	Excellent	Yes	Excellent	Excellent	Excellent	Excellent	Yes	Excellent	Yes	No
Patil	SE	Excellent	no	Good	Good	Good	Good	no	Good	yes	no
MOZE AKSHAY RAJENDRA	SE	Very Good	Yes	Very Good	Very Good	Good	Very Good	Yes	Very Good	Yes	
Atharv Rajesh Karale	SE	Excellent	Yes	Excellent	Excellent	Excellent	Excellent	Yes	Excellent	Yes	Na
AMOD PRAKASH WAIDANDE	SE	Very Good	Yes	Very Good	Good	Very Good	Good	Yes	Good	Yes	No
Rutuja mutakekar	SE	Excellent	Yes	Excellent	Excellent	Excellent	Excellent	Yes	Excellent	Yes	No
Mansi Sunil Bari	SE	Good	Yes	Good	Good	Good	Good	Yes	Good	Yes	
Barhate Niraj Vilas	SE	Good	Yes	Good	Average	Good	Good	Yes	Good	Yes	
Ravindra Abhishek Dobhal	SE	Very Good	Yes	Very Good	Very Good	Very Good	Very Good	Yes	Very Good	Yes	No
Chakole Ghanshree	SE .	Very Good	Yes	Very Good	Excellent	Very Good	Very Good	Yes	Very Good	Yes	
Ughade Sanket Shriram	SE	Very Good	Yes	Very Good	Very Good	Good	Very Good	Yes	Good	Yes	No suggestions
Bhandari Yash Popatlal	SE	Very Good	Yes	Good	Good	Good	Very Good	Yes	Very Good	Yes	No
Abhiram Shashikant kshirsagar	SE	Good	Yes	Good	Good	Very Good	Good	Yes	Good	Yes	

Ganesh Jirage	BE	Good	Yes	Good	Good	Good	Good	Yes		No. Very few companies for core branches	
Gheware Harshad Bahubali	BE	Excellent	Yes	Excellent	Excellent	Excellent	Excellent	Yes	Excellent	Yes	No

HOD (Mechanical Department)

Head

Dept. Mechanical Engineering Sinhgad College of Engineering Vadgaon(Bk.), Pune - 41.



Student Feedback coordinator



Student Feedback on Curriculum

A.y.-2020-21

Vadgaon(Bk.), Pune - 41.

SINHGAD COLLEGE OF ENGINEERING

S. N. 44/1, Off Sinhgad Road, Vadgaon (BK), Pune: 411041

Regd. No: Maharashtra / 1494 / 2003 / Pune / Dec. 06, 2003

Tel.: 020-24354705, 020-24352723 Website: <u>http://www.sinhgad.edu</u>

Select academic year *

2020-2021

Dept of mechanical Engineering

Email* sreemnair18@gmail.com Student Name * Sreelakshmi M Nair Branch * Mechanical Select year * SE Head Dept. Mechanical Engineering Sinhgad College of Engineering

1. The level of courses content covered in t	he program is ; *
Excellent	
O Very Good	
Good	
Average	
Below Average	
2. Whether all courses covered are relevant ourses? * Yes 3. How Do you rate the objectives state of the common state of the common state.	
3. How Do you rate the objectives stated for	each course? *
O Excellent	
O Very Good	
Good	
Average	
O Below Average	



- will

Head
Dept. Mechanical Engineering
Sinhgad College of Engineering
Vadgaon(Bk.), Pune - 41.

4.	How do you rate practical con	nponent covered under the program *
\subset	Excellent	
C	Very Good	
C	Good	
() Average	
0	Below Average	
5.R	Rate computational component	t covered under the program ? *
0	Excellent	
0	Very Good	
0	Good	
(6)	Average	
0	Below Average	
).Ra	ate the evaluation process of t	heory courses under the program ? *
0	Excellent	
0	Very Good	
0	Good	
(1)	Average	.114
0	Below Average	WEND THE STATE OF
	,	Head Dept. Mechanical Engineering
	And the second section of the second	Sinhgad College of Engineering

eah		
. How do you rate the availabil	ty of infrastructure for the prog	ram? *
Excellent		
Very Good		
Good		
) Average		
) Below Average		
Will the program facilitates en	nployability?(yes/no) If no then s	pecify reason *
	nployability?(yes/no) If no then s	pecify reason *
Will the program facilitates en	nployability?(yes/no) If no then s	pecify reason *
S	nployability?(yes/no) If no then s	pecify reason *
	nployability?(yes/no) If no then s	pecify reason *

Google Forms





Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

Department Of Mechanical Engineering

Analysis of Student Feedback Form(2020-21)

100	Excellent	v.Good	Good	Average	Below average
1 16	N1	N2	N3	N4	N5
The level of courses content covered in the program is	62	84	70	20	3
How Do you rate the objectives 2 stated for each course?	52	92	74	21	
How do you rate practical component covered under the program	46	60	81	37	15
Rate computational component covered under the program?	48	73	83	30	4
Rate the evaluation process of theory courses under the program?	56	76	87	17	3
How do you rate the availability of infrastructure for the program?	53	75	82	24	. 4
Total	317	460	477	149	29

No.Of Feedback Forms(N)	239

PI=
$$5 \times \Sigma (N1) + 4 \times \Sigma (N2) + 3 \times \Sigma (N3) + 2 \times \Sigma (N2) + \Sigma (N5)$$

(6 X N)

PI= 3.61

If PI <2.5, Identify which particular needs improvement

-		N1	N2
		YES	NO
7	Whether all courses covered are relevant to the program(yes/no)? If no, specify the courses?	230	9
8	Whether the program covers all the courses required for higher studies?	218	21
9	Whether the program facilitates employability?	213	26
	Total	661	56

 $PI = 5 X \Sigma(N1) + \Sigma$

3 X N

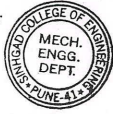
PI = 4.68

MECH. ENGG. DEPT. Dept. Mechanical Engineering Sinhgad College of Engineering Vadgaon(Bk.), Pune - 41.

well

If PI <2.5, Identify which particular

Student feedback Coordinator



Head Of Department (Mechanical)

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Mechanical Engineering TEACHERS FEEDBACK ON CURRICULUM

Name of the	e Teacher: 🏻 🏲 🕆	Amarsingh	Kanase -	Pahil .
Pattern:	2019	Ü	Academic Year:	2020-21

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, teaching, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5

	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)
_		110 1111			

S.No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course.		~		10 m	
2	Curriculum having current content		V			
3	Aims and objectives of the syllabi are well defined and clear to teachers and students		~		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4	Course content is followed by corresponding reference books	~			47. a	
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.		~			
6	The syllabus has good balance between Theory and Lab		~			
7	The course/program of studies carries sufficient number of optional papers.			/		
8	The curriculum is adequate to fulfils Program Objectives		✓			
9	Programmes outcomes of the syllabi is well defined		✓			
10	Curriculum enhanced employability		/			

Suggestions if any	NIL	
Suggestions if any :		

OLLEGE OF THE PROPERTY OF THE

Head
Dept. Mechanical Engineering
Sinhgad College of Engineering
Vad94on(Bk.), Pune - 41.

Dr. A.B. Kanase

Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Mechanical Engineering TEACHERS FEEDBACK ON CURRICULUM

This q curricu confid studie. Directi	of the Teacher: Sandup I. n: Manu facturing Re 2019 Pout te uestionnaire is intended to collect infe ulum, teaching, learning and evaluation ential and will be used as important fe s/institution. ions: a score for each item please incoment by choosing between 1 and 5	OULS ormation ron. The infedback for	Academic elating to ormation quality i	o your sa provided mprovem	tisfaction to d by you wi ent of the p	wards the II be kept rogram of
Stron	ngly Agree (5) Agree (4) Ne	eutral (3)	Disag	ree (2)	Strongly Dis	agree (1)
S.No.	Curriculum, Teaching, Learning and Evaluation:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitable to the course.		V			
2	Curriculum having current content		V		- U = -	
3	Aims and objectives of the syllabi are well defined and clear to teachers and students	a - r	L	×		
4	Course content is followed by corresponding reference books	5	\vee		118	
5	The books prescribed/listed as reference materials are relevant, updated and appropriate.			4		
6	The syllabus has good balance between Theory and Lab		V	1		
7	The course/program of studies carries sufficient number of optional papers.	+	W			
8	The curriculum is adequate to fulfils Program Objectives	-	V	9		
9	Programmes outcomes of the syllabi is well defined		1			
10	Curriculum enhanced employability					
Suggest	tions if any: Such G topic	s car	9 be A 01	bethe 1 Sy	U lea 100u	MALO



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)] S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

Department of Mechanical Engineering Analysis of Faculty Feedback (2020-21)

S. No.	Curriculum, Teaching, Learning and Evaluation	Strongly Agree (5)	Agree (4)	Neutral (3)	Disagree (2)	Strongly Disagree (1)
		N1	N2	N3	N4	N5
1	Syllabus is suitable to the course	11	18	1	L. L. V. S.	7.
2	Curriculum having current content	8	18	4		
3	Aims and objectives of the syllabi are well defined and clear to the teachers and students	15	13	2		
4	Course content is followed by corresponding reference books	16	11	2	E. 1	1
5	The books prescribed/listed as reference materials are relevant, updated and appropriate	12	13	4		1
6	The syllabus has good balance between Theory and lab	11	13	4	2	
7	The course/program of studies carries sufficient number of optional papers	8	14	6	2	
8	The curriculum is adequate to fulfils program objectives	9	14	7		
9	Program outcomes of the syllabi is well defined	11	16	3		
10	Curriculum enhanced employability	10	13	6		1
	Total	111	143	39	4	3

	No. of feedback forms (N)	30
--	---------------------------	----

$\mathbf{PI} = \frac{5 \times \Sigma(N1)}{1}$	$+4\times\Sigma(N2)+3\times\Sigma(N3)+2\times\Sigma(N4)+1\times\Sigma(N5)$
11-	(10×N)
PI = 4.18	

If PI < 2.5, Identify which particular needs improvement.

Suggestions if any,

1	Graphics subject is having less theory and lecture hours.
2	Syllabus is so lengthy.
3	Syllabus content is more according to no. of hours allotted.
4	For manufacturing processes, topics can be better learned via projects based on syllabus.
5	Industry Institute interaction should be emphasized.
6	Most of the contents of the ATD are same as that of ICE. So, change the subject name otherwise add Gas Power Cycles topic to ATD.



Head of Department (Mechanical)

Dept. Mechanical Engineering Sinhgad College of Engineering Vadgaon(Bk.), Pune - 41.

S. N. 44/1, Off Sinhgad Road, Vadgaon (BK), Pune: 411041

Mechanical Department Alumni Feedback(2021)

Name	The level of courses content covered in the program is	courses covered are relevant to the program	How Do you rate the objectives stated for each course?		nal component covered under the program ?	process of	Whether the program covers all the courses required for higher studies?	How do you rate the availability of infrastructure for the program?	Whether the program facilitates employability?	Suggestions if any
Prasanna Mulay	Excellent	Yes	Excellent		Excellent	Excellent	Yes	Excellent	Yes	
Ratika Thakur	Good	Yes	Good	Good	Good	Good	Yes	Good	Yes	No
Meet Nitin Savla	Good	Yes	Good	Good	Good	Good	Yes	Good	No. Curriculum not upto the present standards	No
CHAUDHARI RUSHIKESH	Good	All courses are relevant.	Good	Good .	Good	Good	Yes	Good	No	
Prathamesh Sakate	Very Good	Yes	Very Good	Very Good	Very Good	Very Good	Yes	Very Good	Yes	Practicality & relevance should be implemented in Pune University for betterment of students
Shubham Nilur	Below Average		Below Average	- 0		Below Average	Yes		No, Because i recently gave an interview and was asked about the knowledge of programming languages, working of dryer which weren't covered during the course.	
rejas walke	Excellent	Yes	Excellent	Excellent	Excellent	Excellent	Yes	Excellent	Yes	Plz Try to arrange offline Farewell Program After Pandemic.

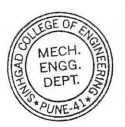


Kumar Shashi Ranjan	Very Good	Yes	Very Good	Very Good	Very Good	Very Good	Yes	Very Good	Yes	
Aditya Singh	Very Good	Yes	Very Good	Very Good	Very Good	Excellent	No	Very Good	Yes	No

Man

HOD (Mechanical Department)

Head
Dept. Mechanical Engineering
Sinhgad College of Engineering
Vadgaon(Bk.), Pune - 41.



Alumnieoordinator





Alumni Feedback

ALUMNI ASSOCIATION OF SINHGAD COLLEGE OF ENGINEERING

S. N. 44/1, Off Sinhgad Road, Vadgaon (BK), Pune: 411041 Regd. No: Maharashtra / 1494 / 2003 / Pune / Dec. 06, 2003

Tel.: 020-24354705, 020-24352723 Website: http://www.sinhgad.edu

Email address: scoemech.alumni@sinhgad.edu

Email *

prasannamulay265@gmail.com

Name *

Prasanna Chandrashekhar Mulay

Contact Number *

9960101483

Branch *

Mechanical

Year of Passing *

2021



will

Present Occupation/ Higher Study Status *	
Working as employee	
Name of Organization / University with Address *	
530/A/2,2nd floor , Swamikrupa building,Narayan Peth	100 1 - 100 CO FEET COLOR 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Please upload the document of present occupation/Higher study status (upload Image)	. (eg. I-card)
1. The level of courses content covered in the program is ; *	
Excellent	
O Very Good	
Good	
Average	
Below Average	
2. Whether all courses covered are relevant to the program(yes/no)? If no courses? *	o, specify the
Yes	
	THE RESERVE AND A STREET AND A
ENGLY TO THE CONTROL OF THE STATE OF THE STA	



	3. 1	How Do you rate the objectives stated for each course? *
	(1)	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Below Average
)	4. H	low do you rate practical component covered under the program *
	(9)	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Below Average
)	5.Ra	ate computational component covered under the program ? *
	(1)	Excellent
	\bigcirc	Very Good
	0	Good
	0	Average
	0	Below Average
		www



	6.Ra	ate the evaluation process of theory courses under the program ? *
	(9)	Excellent
	0	Very Good
	0	Good
	0	Average
	0	Below Average
)		hether the program covers all the courses required for higher studies?(Yes/ No)If not, cify courses. *
	Yes	
	8 H	ow do you rate the availability of infrastructure for the program? *
	(9)	Excellent
	0	Very Good
)	0	Good
	0	Average
	0	Below Average
	9 W Yes	hether the program facilitates employability?(yes/no) If no then specify reason *
		WW Comments of the comments of



This form was created inside Sinhgad Technical Education Society.

Google Forms



MIN

Head
Dept. Mechanical Engineering
Sinhgad College of Engineering
Vadgaon(Bk.), Pune - 41.



Sinhgad Institutes [Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

Department Of Mechanical Engineering

Analysis of Alumni Feedback Form(2021)

		N1 Excellent	N2	N3 Good	N4 Average	N5
			V.Good			Below average
1	The level of courses content covered in the program is	20	26	21	1	2
2	How Do you rate the objectives stated for each course?	18	31	18	2	2
	How do you rate practical component covered under the program	20	31	17	2	1
	Rate computational component covered under the program?	17	35	18		1
	Rate the evaluation process of theory courses under the program?	19	30	20	1	1
	How do you rate the availability of infrastructure for the program?	23	26	20	1	1
	Total	117	179	114	7	. 8

No.Of Feedback Forms(N) 71

 $PI = \underbrace{5 \times \Sigma (N1) + 4 \times \Sigma (N2) + 3 \times \Sigma (N3) + 2 \times \Sigma (N2) + \Sigma (N3)}_{5 \times 5 \times 5 \times 5} + \underbrace{5 \times \Sigma (N1) + 4 \times \Sigma (N2) + 3 \times \Sigma (N3) + 2 \times \Sigma (N3) + 2 \times \Sigma (N3)}_{5 \times 5 \times 5}$

(6 X N)

PI = 3.9

If PI <2.5, Identify which particular needs improvement

		N1	N2	
		YES	NO	
7	Whether all courses covered are relevant to the program(yes/no)? If no, specify the courses?	71	0	
8	Whether the program covers all the courses required for higher studies?	68	3	
9	Whether the program facilitates employability?	63	8	
	Total	202	11	

 $PI = \underbrace{5 \times \Sigma(N1) + \Sigma(N2)}_{2 \times N}$

170

PI = 4.79

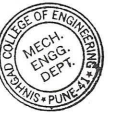
If PI <2.5, Identify which particular needs improvement

Head Of Department (Mechanical)

Dept. Mechanical Engineering Sinhgad College of Engineering Vadgaon(Bk.), Pune - 41.

Dept. Mechanical Engineering Sinhgad College of Engineering Vadgaon(Bk.), Pune - 41.

Alumni feedback Coordinator









[Affiliated to SavitribaiPhule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)] S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

Department of Mechanical Engineering

AY 2020-21

Stake Holders Feedback Summary

Sr no	Stake holders	Feedback
1	Students	 Lectures must be conducted in offline mode Python program must be included in second year level for DSE students. In FEA practical's industry based live problems must be taught. Improve placements in more number in core companies
2	Alumni	 Focus on Practical Introduce more subjects related to MAT lab and Python programming Faculties must be trained Internship should be made compulsory for 6 months
3	Faculty	 Graphics subject is having less theory and lecture hours. Syllabus is so lengthy. Syllabus content is more according to no. of hours allotted. For manufacturing processes, topics can be better learned via projects based on syllabus. Industry Institute interaction should be emphasized. Most of the contents of the ATD are same as that of ICE. So, change the subject name otherwise add Gas Power Cycles topic to ATD.
4.	Parents	 Lectures should be taken in offline mode if possible. Arrange the guest lecturers or workshops on new technologies. Arrange technical events and give responsibilities to the students under guidance.

Head of Department (Mechanical)

Dept. Mechanical Engineering Sinhgad College of Engineering Vadgaon(Bk.), Pune - 41. MECH. ENGG. DEPT. STANDARD

Dept. Sinhga Vac



[Affiliated to SavitribaiPhule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)] S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

Department of Mechanical Engineering

Feedback Summary and action taken AY 2020-21

Major Improvements suggested by the stake holders	Action plan by IQAC	Action taken by the department
 Faculties must be trained Introduce more subjects related to mat lab and Python programming. Improve placements in more number of core companies Lectures should be taken in offline mode if possible. 	 Motivate faculty members to participate in conference, STP and NPTEL courses Stress more on Covid safety measures during lectures Strengthen online teaching strategies Use of online Virtual laboratory facilities for practical's Discussion on revised SSR submission 	teams and other platforms, whereas for practical IITB V-lab facility is used. Student technical activity committee

Head of Department (Mechanical)

und

Dept. Mechanical Engineering Sinhgad College of Engineering Vadgaon(Bk.), Pune - 41. TEGE OF EACH ON MECH.

ENGG.
DEPT.

DEPT.

AUNE-41*

S ENGINES

Head

Head
Dept. Mechanical Engineering
Sinhgad College of Engineering
Vadgaon(Bk.), Pune - 41.



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of Production Engineering

Sinhgad Technical Education Society's Sinhgad College of engineering,Pune Department of Production Engineering Exit Student Survey Form

2020-21

Objective: To check the effectiveness of the execution of the production engineering program to arrive at the desired outcomes.

Name of the student: Ranjoet Dashrath Dhavale.

Permanent Address: At-Dhavalewadi, Post-Surwadi, Tal-phaltan, Dist-Satara.

Contact Number: 9960 849829 Email ID: ranject d. 1999@ gmail. com

Whether applied for Higher Education. If yes give the details.

Attainment of program	Importance in pursuing career (1)			Acquired while studying in SCOE		
Particulars	3	2	1	3	2	1
1.Program explained the need and application of mathematics & science in Production Engineering	V			~		
2: Formulation of relevant problems, conduction and analysis of experiments by using modern mathematical methods	~	le (Sp		-		
3. Design and development of manufacturing systems to meet the need of society within given constraints.	e i fra i	/	ito(li	TRUE I	/	
4. Ability to investigate, interpret and optimize the production system.		V		1		
5.An ability to use modern manufacturing techniques and resources to solve the complexity in production system by understanding the limitations.	~	skigar Istor	kerija Ins et	1	E COLLEGE	sin i quid resife
6. Applying professional engineering practices for social and contemporary issues	(i, por	~	i rigid	daye	~	Acou
7. Ability to provide the engineering solutions by considering societal and environmental issues and use the knowledge for sustainable development	V			_		
8. Understanding of their professional and ethical responsibilities to compete on national or global platform	l sifu	/		un ju	1	wax.
9. Ability to work as an individual or as a team member to solve the core and multi-disciplinary engineering problems	~			~		
10. Develop effective communication skills in verbal and written form.		~		L	les la se	
11. Applying engineering and management principles as an individual or as a team leader to meet the industrial requirements	V		Zodini	the state of	V	
12. Recognizing the need and preparing for lifelong learning to bring about a technological change	~	Turus?	a la c	1	H	

1: Lowest; 03: Highest

PROD. ENGG. DEPT. OF PUNE.AL

PTO

Sinhagad College of Engineering Department of Production Engineering

Analysis form of Exit Survey Feedback

Academic Year: 2020-21

N	Average	Average	Average
	High Rating (N ₁)	Medium Rating (N2)	Low Rating (N ₃)
10	F.4	4.4	0.2

Number of feedback forms

 N_1, N_2, N_3 , – Number of times the student tick marked an option

Performance Index (PI) = $(5 \times N_1 + 4 \times N_2 + 3 \times N_3) / 12$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

(7.4×5) + (4.4×4) + (0.2×3) = 55.2 = 4.6

12

Comments: Gesibility should be added in syllobury
in the form of open elections.

Signature of Faculty



Sinhgad Technical Education Society Sinhgad College of Engineering Vadgaon Bk, Pune - 411041

Department of Production Engineering

TEACHERS FEEDBACK ON CURRICULUM

				1	2011111001	20101		
Nam	e of the Teacher:	Mr. 5	1.4.	8hin	e.	- Washington		
Patte	ern:	2015			Academ	ic Year: 🧏	020-21	
This curri	questionnaire is culum, teaching, l	intended to colle earning and evalu r each item pleas	ct inf ation	ormation	relating ⁻	to your sa	tisfaction to	
state	ment by choosing	between 1 and 5	oc inc	ilcate you	i level o	i satisfacti	ion with the	e following
Stro	ngly Agree (5)	Agree (4)	Ne	eutral (3)	Disag	gree (2)	Strongly Dis	sagree (1)
S.No.	Curriculum, Tead Evaluation:	hing, Learning and		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1	Syllabus is suitab	le to the course.		V				Disagi ee
2	Curriculum havin	ig current content		V				
3	Aims and object well defined and students	tives of the syllabi I clear to teachers	are and	~				
4	Course content	ference books	by	V				
5	reference mate updated and app	ropriate.						
6	The syllabus has Theory and Lab	good balance betw	een		V			
7	The course/programmer sufficient number	ram of studies car of optional papers	ries		V			
8	The curriculum Program Objective	is adequate to fu es	ılfils		V			
9	Programmes outowell defined	comes of the syllab	oi is					
10	Curriculum enhan	ced employability		~				
Suggesti	ions if any :							
						Name and	J. Slinge	ulty

EGE ON CHOINE EN LA SUN PLANTE AN ACTIVE AND ACTIVE AND ACTIVE AN ACTIVE AND ACTIVE AND

Name and Sign of Faculty

Sinhgad Technical Education Society's

Sinhagad College of Engineering Department of Production Engineering

Analysis form of Faculties Feedback on Curriculum

Academic Year: 2020 - 21

N	Strongly agree (N ₁)	Agree (N ₂)	No Opinion (N ₃)	Disagree (N ₄)	Strongly Disagree (N ₅)
6	42	15	03	lanya.	

N-Number of feedback forms

N₁, N₂, N₃, N₄, N₅ - Number of times the Faculties tick marked an option

Performance Index (PI) = $(5 \times N_1 + 4 \times N_2 + 3 \times N_3 + 2 \times N_4 + 1 \times N_5) / N$

(If PI < 2.5 and below, identify the area which needs improvement)

Alculations:
$$5 \times 42 + 4 \times 15 + 3 \times 3 = \frac{276}{60} = 4.65$$

Comments: BE syllabus revision to be undertaken during next syllabus finalisation.

Signature of Faculty

Head of Dept.

Sinhagad Technical Education Society's SINHGAD COLLEGE OF ENGINEERING, PUNE DEPARTMENT OF PRODUCTION ENGINEERING ASSESSMENT OF OUTCOMES & FEEDBACK FROM ALUMNI*

Name:	Pawal	Lazeman	Keshavrao	_Yera of Passing_	20	20-21	
Email ID:_	IKpa	war 28 Agm	ail. com	_ Contact Number:	830	08240012	
Present Oc	cupation / Hi	gher stydy Status :_	BE (production	n)	Lett selected	
Name of O	rganisation /\	University with addr	es: Sinhg ac	d collage	of	engineaeir	79
			pane.				

	Particulars	Rating		
	Programme Outcomes	3	2	1
1.	Program explained the need and application of mathematics & science in Production Engineering	~	K	
2.	Formulation of relevant problems, conduction and analysis of experiments by using modern mathematical methods	~		
3.	Design and development of manufacturing systems to meet the need of society within given constraints.	~		
4.	Ability to investigate, interpret and optimize the production system.	V		
5.	An ability to use modern manufacturing techniques and resources to solve the complexity in production system by understanding the limitations.	1		
6.	Applying professional engineering practices for social and contemporary issues	V		ly from
7.	Ability to provide the engineering solutions by considering societal and environmental issues and use the knowledge for sustainable development	1	100	
8.	Understanding of their professional and ethical responsibilities to compete on national or global platform	~		
9.	Ability to work as an individual or as a team member to solve the core and multi-disciplinary engineering problems	V		
10.	Develop effective communication skills in verbal and written form.	V		
11.	Applying engineering and management principles as an individual or as a team leader to meet the industrial requirements	~		
12.	Recognizing the need and preparing for lifelong learning to bring about a technological change	~		
	Program objectives			
	Development of high level technical knowledge and life-long learning tivities among students to excel in the professional field and also globally.	V		
II. eng	Development of appropriate skill required in manufacturing & industrial intering to meet the needs of Indian & International companies	レ		
	Development of skill to formulate, analyse and solve a production system including automation.	1		
kill	Development of professional & ethical attitude, effective communication, team-work skill and ability to relate engineering issues to social context uding environment	V		

1: Lowest; 03: Highest



PTO

Sinhgad Technical Education Society's

Sinhagad College of Engineering Department of Production Engineering

Analysis form of Alumni Feedback

Academic Year:

	Average	Average	Average
N	High Rating (N ₁)	Medium Rating (N ₂)	Low Rating (N ₃)
10	6.4	4.7	0-9

N – Number of feedback forms

 $N_1, N_2, N_3,$ -Number of times the student tick marked an option

Performance Index (PI) = $(5 \times N_1 + 4 \times N_2 + 3 \times N_3) / 12$

(If PI < 2.5 and below, identify the area which needs improvement)

Calculations:

Comments:

Mere Industry exposure can be dene, through physical. resits to Industry.

Signature of Faculty

Head of Dept.



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING Department of Production Engineering

Academic Year 2020-2021

Consolidated action taken repot on the feedback obtained from faculties and stakeholders related to curriculum

Sr. No.	Suggestion given	Feedback obtained from faculties or Stakeholders	Action taken
1	Fourth Year syllabus revision to be undertaken	Faculties	Provision for Open electives and interdisciplinary projects could be undertaken by the students.
2	To gain advanced knowledge through on-line courses.	Alumni	Students were motivated to complete online courses through NPTEL, Coursera.
3	Open elective to be offered for better exposure and a broader perspective.	Exit Students	Provision for Open electives is suggested to the board of studies of Production and Industrial Engineering and to be included in syllabus at Final Year 2019 course.

Faculty
Coordinator

Alumni Coordinator

Exit Students Coordinator Head of Department





SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Department of First Year Engineering

Sinhgad College of Engineering, Pune-41

First Year Engineering Department

Course Exit Survey Analysis 2020-21

An online course exit survey was carried out for FE students. Total 562 students has given feedback. The following table provides subject wise feedback recorded.

Subject	Excellent %	Good %	Medium %	Average %	Poor %
Engg. Mathematics-I	45.16	40.08	10.45	2.69	1.61
Engg. Mathematics-II	50.90	35.66	9.44	2.60	1.40
Engg. Physics	38.86	40.29	13.50	4.48	2.87
Engg. Chemistry	48.95	38.29	10.19	1.46	1.11
Basic Electrical Engg.	44.38	39.34	10.99	3.61	1.67
Basic Electronics Engg.	44.18	40.05	11.02	2.48	2.27
Programming & Problem Solving	47.25	35.87	11.50	3.20	2.18
Engg. Mechanics	41.10	38.86	12.63	4.72	2.69
Systems in Mechanical Engg.	48.18	34.35	10.81	4.21	2.45
Engg. Graphics	46.03	34.89	9.89	5.47	3.73
Project Based Learning	60.22	29.70	6.00	2.64	1.43
Overall	46.84	37.04	10.58	3.41	2.13

Observations:

- 1. The overall course feedback of all FE courses is very good. 84% students has given overall either excellent or Good grade, which is higher by 6 % than last year.
- 2. Courses like Engineering Mathematics-I, Basic Electrical Engg., Systems in Mechanical Engineering and Project Based Learning has continued good performance.
- 3. The courses, Engineering Physics and Programming and Problem Solving shown improvement in their performance than last year due to efforts taken by teachers.
- 4. All other remaining courses have also improved their performance.

Action Taken:

- I. All teachers were made aware about the feedback.
- 2. Teachers of courses Engineering Physics and Programming and Problem Solving have been instructed to contribute more in improving the overall feedback.

ligad College of Engineering,

Prof. V. K. Chaudhari

neering Sciences Department, Formeering Sciences Department Pune-41

Timestamp	Email address	Your Roll No. (6 digits)	Engineering Mathematics-I [Learned techniques of finding Taylors and Maclaurins series of varios functions]	Engineering Mathematics-I (Able to find Fourier series for periodic functions)	Engineering Mathematics-I (Studied different ways of finding partial derivatives of functions of several variables)	Engineering Mathematics-I (Understand the concept of maxima, minima, jacobians, functional dependence.)	Engineering Mathematics-I (Able to use the concept of Linear Algebra-Matrices and systems of linear equation for applications in engineering.)	Engineering Mathematics-I [Able to use the concept of Linear Algebra-Eigen Values, Eigen Vectors and Diagonalization for applications in engineering.]
	vishalpalve30@gmail.con		Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 19:57:21	bhaveshsawant1212@gn	108008	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 19:57:27	ruchagangurde29@gmail	105003	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 19:57:55	dixitparasmani@gmail.com	102006	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 19:57:55	jagtapujwal07@gmail.con	103024	Good	Good	Good	Good	Good	Good
16/07/2021 19:58:20	bhatarbaz20@gmail.com	103012	Good	Good	Good	Good	Good	Good
16/07/2021 19:58:22	vijayashinde1526@gmail.	116018	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 19:58:38	nehapatil1682@gmail.com	107060	Good	Good	Good	Good	Good	Good
16/07/2021 19:58:41	nimasesnehal3525@gma	108004	Excellent	Good	Good	Excellent	Excellent	Good
16/07/2021 19:58:52	buntyrathod1426@gmail.	111052	Medium	Average	Medium	Medium	Medium	Good
16/07/2021 19:58:57	kishorrupnawar2002@gm	104012	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 19:59:04	siddheshwarmuknar1234	107034	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 19:59:22	anagharajput8302@gmai	114060	Good	Good	Good	Good	Good	Good
16/07/2021 19:59:24	shanyadas2@gmail.com	116058	Good	Good	Good	Good	Good	Good
16/07/2021 19:59:28	gauravtijare2002@gmail.	108048	Good	Good	Good	Good	Good	Good
16/07/2021 20:00:12	sanketbhamare7707@gm	107030	Good	Excellent	Good	Good	Good	Excellent
16/07/2021 20:00:24	saigmane03@gmail.com	115023	Good	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 20:00:28	waghmodepatil585@gma	104006	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 20:00:45	samihanbele@gmail.com	114024	Good	Good	Good	Excellent	Good	Good
16/07/2021 20:00:52	rakesh030p@gmail.com	107014	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 20:00:56	andhalepratik534@gmail.	116027	Excellent	Good	Excellent	Good	Excellent	Good
16/07/2021 20:01:04	chavanshubham624@gm	1 106012	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 20:01:13	vishwarajmane6001@gm	113041	Good	Excellent	Good	Good	Good	Good
16/07/2021 20:01:21	anishbutle99@gmail.com	104042	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 20:02:25	abhidhumal101@gmail.co	104007	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
16/07/2021 20:02:58	sonawanesonalmanish@	101001	Good	Good	Good	Good	Good	Good

Pune at least

Prof. V. K. Chaudhari
Head,
Ineering Sciences Department
Ongad College of Engineering,
Pune-41

Prof. V. K. Chaudhari
Head,
Head,
Engineering Sciences Department
Sinhgad College of Engineering,
Pune-41

SINHGAD COLLEGE OF ENGINEERING, PUNE-41

Department of First Year Engineering

Analysis Form of Teacher's Feedback on Course

Name of Subject: Engg. Maths-II Pattern: 2019 Pattern

Evaluation Parameters	Strongly Agree N ₁	Agree N ₂	Neutral N ₃	Disagree N ₄	Strongly Disagree N ₅
No. of Ticks	50	28	02	-	

N = Total No. of Forms = 0.8

$$Performance\ Indicator = \frac{(5\times N_1) + (4\times N_2) + (3\times N_3) + (2\times N_4) + (1\times N_5)}{N\times 10}$$

If P.I. = 2.5 or below, identify the area which needs improvement

Calculations:

$$P.I. = (5 \times 50) + (4 \times 28) + (3 \times 2)$$

$$= 4.6$$

comments: Knowledge of hyperbolic functions is required which is removed from maths-I.

Prof. V. K. Chaudhari

HOD FE & Engg. Sciences

Prof. V. K. Chaudhari



SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)]

S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041

Employers Feedback

Sinhgad Technical Education Society Recruiters Feedback Form

Year 202 D-21

Dear Sir/ Madam,

(Dute is on Next Page

We thank you for having considered students from Sinhgad Technical Education Society, Pune for placement in your company. Over the years, the engineering colleges under STES have attracted top students reaffirming the trust of the society towards our progressive efforts. In an endeavor to provide world class training, our college striving to upgrade its practices. In one of the steps to achive this, we request you to answer the following feedback form. Your time and effort will make us even better and we assure you of the best.

Thanking you.

Raunak.Chaudhary2@cognizant.com

Name of Company *			
Cognizant			
2			
HR Name *			
Raunak Chaudhary	 	/	***************************************
		*:	
Designation *			
Campus Recruitment Regional Partner	 		
	 19		
Email id _HR *			





-			
	-	1	-
	2	т	$\boldsymbol{\mathcal{L}}$
\sim	u	ι	C

DD MM YYYY

27 / 07 / 2021

Soft Skills *				
	GOOD	Fair	Adequate	Need to Improve
Interview & Ethics	•	0	0	
Self-confidence	•	0	0	
Leadership	•	0	0	0
The Overall Body Language in the interview	(a)	0	0	
The Punctuality of the students collectively	•			
Opinion about professional dress up for the interview	• •		0	0
The use of Professional Language in the interview	(0	
The students justified the contributions in the CV appropriately	•	0		
The Organization of the CV of Individual Students	(i)		0	

PRINCIPAL
Stangad College of Engineering
Pune-411 041.
118

PRINCIPAL
Sinhgad College of Engineering
Pune-411 041.

Technical Skill *				
	Good	Fair	Adequate	Need to Improve
Programming Skill		•		0
Logical Skill		•	0	0
Analytical Skill		•	0	0
Aptitude	\circ	•	0	0

Domain Knowledge * Adequate Need to Improve Good Fair Concept understanding of Theory Basic Understanding of 0 software tools or applications Students awareness about the new trends and (launches in software in the software field The preparedness of the students for the new technology Apply Theory Concepts across range of practical application PRINCIPAL Shingad College of Engineering

Pune-411 041.

119

Sinhgad College of Engineering

Puze-411 041.

Innovation				
	Good	Fair	Adequate	Need to Improve
Thinking out of box	0	•		0
Problem Solving	•	0	0	0
Explanation of the contribution and justification in Project and Seminar	•		0	
Demonstration of overall planning and Execution in the Project	0	(0
Coming up with range of options	0	•		0
Overall Opinion about the studens with respect to following ticked subject you focused in the interview			0	0
Overall Opinion about the interview *	t the students wi	th respect to foll	owing ticked subje	ct you focused in

Shingad College of Engineering Pune-411 041.

Fair

Adequate

Need to Improve

PRINCIPAL
Sinhgad College of Engineering
Pune-411 041.

		The state of the s	
Core Subject to be Focused on (I	Please Tick)		
		Please Tick	
Programming Language			
System Programming			
Database Management			
Embedded System			
Digital Signal Processing			
Design Analysis of Algorithm			
Operating System			
Software Engineering			
Internet of Things			
Cyber Security			
Basics of machine design			
Basics of SOM			
Basics of Thermodynamics			
Mechanical laws			
Graphics design concepts			
Analytical thinking	PRINCIPAL		
Solution architect	Stangad College of Engineering Pung-411 041.	PRINCIPAL	
	121	Sinhgad College of Engineerin Pune-411 041.	0

Particulars		Rating		
Programme Specific outcomes	3	2	1	
1The Production Engineering Graduates will be able to Work in various sectors such as design, manufacturing, quality assurance, management, software etc. In the sphere of operation and maintenance.		9	service.	
2. An ability of collaborative learning to find out cost-effective, optimal solution for industrial growth	V	-20	diment of	
Imparting technological inputs and managerial skills to pursue higher education or become technocrats and entrepreneurs	~	, NEJ J	Zileir - E	

	Mention	the necessary	ares which	is not covered	under	program:
--	---------	---------------	------------	----------------	-------	----------

Overall Strength of our department:	A	Overall Strength of our department :	faculty	
-------------------------------------	---	--------------------------------------	---------	--

>	Weakness, if any:	No	

Signature

1: Lowest; 03: Highest

Satisfactory



Please give your Valuable suggestions, if any

Need of the hour for students to be prepared towards being billable on day - 1 of joining the industry, the left shift towards upskilling & alignment needs to begin right from 2nd year itself.

** This Feedback is based on number of students interviewed

500+

This form was created inside Sinhgad Technical Education Society.

Google Forms



Training & Placement Officer Sinhgad College of Engg. Vadgaon, Pune-411041. PRINCIPAL
Sinhgad College of Engineering
Pune-411 041.

PRINCIPAL
Stringad College of Engineering
Pung-411 041.

Summary & Action taken of the Feedback (Including Oral Feedback) received from the Companies who visited for Campus Interviews

ACADEMIC YEAR: 2020-21

Sr. No.	Company Name	Feedback on Students Placement Performance	Action Taken
1	Vodafone Idea Ltd	Serious issue of discipline and commitment from the students.	Students have been guided and motivated to become serious about their career.
2	Thermax Ltd	Students need to be well aware of domain knowledge and the applicability of domain knowledge to practical scenario.	knowledge projects &
3	Cognizant	Need of the hour for students to be prepared towards being billable on day 1 of joining the industry, the left shift towards upskilling & alignment needs to begin right from 2 nd year itself.	Guest lectures and value added programs are arranged from Industry experts about project planning and skill enhancement.
4	Prismane Consulting	Need to focus more on internships and industrial trainings.	More no of internships are floated and industry collaborative projects & activities are arranged at various departments.
5	Xoriant Hackathon	Students were good but need to think more out of box. They were explaining more theory concepts rather than practical examples.	Encouraged students to participate in Hackathons and earn points & badges.
6	Infosys Hackwithinfy	Need to attend more Hackathons & Coding competitions	Encouraged students to participate in Hackathons
7	Veritas	Better to complete certification courses in the areas like of Cloud and RPS	Information was given to students during placement induction.
8	Honeywell Automation	Knowledge expected in advanced instrumentation used in industrial applications.	Planned to include training course in Student Training Program.

Mrs. Savita Sharma

Training & Placement Office, Sinhgad College of Engg. Vadgaon, Pune-411041.

PRINCIPAL
Sinngad College of Engineering
Pune-411 641.

8	Birlasoft	Focus should be to improve on personality development	Introduced corporate etiquette workshops.
9	TCS	More complexity in projects required More extracurricular activities to be picked up	participate in various
10	Veritas	Need exposure to new trends and technology also need confidence while talking	
11	Zensoft	Students should be given more exposure in terms of practical training on new technology	
12	Softlink	NLP kind of training will be good for young students	Planning to conduct VAP at department level.
13	Capgemini	Most of the students were a bit nervous while talking.	Conducted sessions for GD & PI
14	eInfochips	It is necessary to have a basic understanding of embedded systems, signal processing.	Conducted guest lectures & value added programs at department level.
15	Evosys	Students need to be more confident with what they are doing in their project work.	Company feedback has been conveyed to Project Guides for necessary action.
16	Mithi Software	Students need to work extremely hard on communication skills. Technical knowledge is fairly good, however can be improved further.	Included training course in value added program
17	RAAM Group	Students should refer to books rather than notes to enhance the knowledge.	Message has been percolated through Teacher Guardian regarding the use of reference books from department & central library.
18	Mahindra & Mahindra Ltd.	Students should focus on alternative fuel project and renewable clean energy projects and improve in research aptitude	Initiatives have been taken to take up projects in the area of fuel and renewable clean energy at department level.

Mrs. Savita Sharma

Training & Placement Officer Sinhgad College of Engg. Vadgaon, Pune-411041.



8	Birlasoft	Focus should be to improve on personality development	Introduced corporate etiquette workshops.
9	TCS	More complexity in projects required More extracurricular activities to be picked up	Encourage students to participate in various hackathons & contests.
10	Veritas	Need exposure to new trends and technology also need confidence while talking	Organized student connect session with the help of Cognizant
11	Zensoft	Students should be given more exposure in terms of practical training on new technology	Introduced value added programs on cutting edge technologies
12	Softlink	NLP kind of training will be good for young students	Planning to conduct VAP at department level.
13	Capgemini	Most of the students were a bit nervous while talking.	Conducted sessions for GD & PI
14	eInfochips	It is necessary to have a basic understanding of embedded systems, signal processing.	Conducted guest lectures & value added programs at department level.
15	Evosys	Students need to be more confident with what they are doing in their project work.	Company feedback has been conveyed to Project Guides for necessary action.
16	Mithi Software	Students need to work extremely hard on communication skills. Technical knowledge is fairly good, however can be improved further.	Included training course in value added program
17	RAAM Group	Students should refer to books rather than notes to enhance the knowledge.	Message has been percolated through Teacher Guardian regarding the use of reference books from department & central library.
18	Mahindra & Mahindra Ltd.	Students should focus on alternative fuel project and renewable clean energy projects and improve in research aptitude	Initiatives have been taken to take up projects in the area of fuel and renewable clean energy at department level.

Mrs. Savita Sharma

Training & Placement Officer Sinhgad College of Engg. Vadgaon, Pune-411041. PRINCIPAL
Sinngad College of Engineering
Puns-411 041.