

DR. A. D. SHINDE COLLEGE OF ENGINEERING



Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502

1.4.2

Feedback process of the Institution

- 1. Feedback Taken
- 2. Feedback Analyzed
- 3. Action Taken

Dr. A. D. Shinde College of Engineering, Bhadgaon Student's Feedback on the Curriculum and Overall Ambiance

Sample Feedback forms and its Analysis
Academic Year: 2023-24



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 215194

Student's Feedback Form

Name of the students:	rodakar Ra	shou Manuti	Academic Vear: 2023-24
Branch: Civil		9	Chiss & Div: Second year - A
 Learning process, acade confidential and will be us 	emic performance and e ed as important feedbac Please mark a tick *1	overall quality. The inform k for overall quality improv f in the appropriate cell for	
Your responses below a	re for purpose of evalu	ation	
4 - Strongly Agree	3 - Agree	2- Neutral	I - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Does the curriculum have scope for acquiring strong knowledge and Intellect on the specific domains?	-			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	6			
3	Has the Curriculum facilitated you in developing analytical and problem-solving skills	~			
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.		~		
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/lifelong learning/human values and ethics.	<u></u>			
6	Rate the sequence of courses in the curriculum.	L-			
7	Did you feel the ambiance of the classroom and labs is good?	i			
8	Arc you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	#	~		
g	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	~			Ð
10	Whether the library facilities are suit for the self- learning for the students?				

Suggestions (If any):	To	I RODOTO Ve	-he	infrastructure.	
				The state of the s	

Signature of Students:





Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +"; ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 18/4/24

Student's Feedback Form

	Please mark a tick $^{i}\sqrt{^{i}}$ in the appresponses below are for purpose of evaluation				
4 - Str	ongly Agree 3 - Agree 2- N	eutral	1	- Disagree	_
Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagre
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	-			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?				
3	Has the Curriculum facilitated you in developing analytical and problem-solving skills		-		
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	<u>س</u>			
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/lifelong learning/human values and ethics.		_		
6	Rare the sequence of courses in the curriculum.	سا			
7	Did you feel the ambiance of the classroom and labs is good?				
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	~			
g	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	(3)	~		
10	Whether the library facilities are suit for the self- learning for the students?	-			



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 2/5/2024

Student's Feedback Form

Name of the students: Parth Uinod Musale Academic Year: 2023-24

	responses below are for purpose of evaluation ongly Agree 3 - Agree 2- N	eutral	1	- Disagree	
Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	-			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	V			
3	Has the Curriculum facilitated you in developing analytical and problem-solving skills		-		
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	سا			
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/lifelong learning/human values and ethics.	V			
б	Rate the sequence of courses in the curriculum.	V		-Jee-Jaco	
7.	Did you feel the ambiance of the classroom and labs is good?	~			
В	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	V			
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	V			
10	Whether the library facilities are suit for the self- learning for the students?	V			
Pa	ons (If any): Encourage in repers or work on innovation in sold College	ion dia	one ven	A Pu Pasject	61818



Branch: CSE

Dinkarrao K. Shinde Smarak Trust's

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B+", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date:02 | 05 | 2024

Academic Year: 2023 - 24

Class & Div: SY

		dent's Feedba	ck Form
Name of the students: Ruhk	S.	Kumbhaz	Acade

Your	responses below:	Please mark a tick $\sqrt{}$ in the are for purpose of evaluation		-		
4 - Str	rongly Agree	3 - Agree	2- Neutral	1	- Disagree	
Sr. No.	Particular		Strongly Agree	Agree	Neutral	Disagree
1	Does the curri strong knowle domains?	culum have scope for acquiring dge and intellect on the specific	1			
2	Does the curric laboratory asp	culum have good mix of theory a ects of courses?	and v			
3	Has the Curric	ulum facilitated you in developi problem-solving skills	ng.	~		
4	Rate the curric	ulum in making you proficient in the learning outcomes and	· /			
5	Rate the scope entrepreneursh values and ethi	in	V			
6	Rate the seque	nce of courses in the curriculum,	8	V		
7.	Did you feel th labs is good?	c ambiance of the classroom and				
8	Are you given innovative skill skills during yo	opportunities to demonstrate yo is, leadership skills, communicat our study	ion 🗸			
9	Are you provid courses/ CBCS	ed options to select elective / Values Added Courses/ surses etc. of your	~			

Suggestions (If any): R Kumbhor

Signature of Students:

Whether the library facilities are sult for the self-

learning for the students?

10



5

6

7

8

10

Branch: FCS

Dinkarrao K. Shinde Smarak Trust's

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

A pproved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 15/4/24

Academic Vear: 2023-24

Class & Div: __SY

Student's Feedback Form

Name of the students: Tejaswini. T. Patil

Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/human

Rate the sequence of courses in the corneulum.

Did you feel the ambiance of the classroom and

Are you given apportunities to demonstrate your innovative skills, leadership skills, communication

Whether the library facilities are suit for the self-

Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your

Your r	esponses below as	e for purpose of evaluation		opriate cell fe			
	ongly Agree	3 - Agree	The state of the s	eutral	1.	- Disagree	
Sr. No.	Particular			Strongly Agree	Agree	Neutral	Disagre
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?			-			
2		Does the curriculum have good mix of theory and laboratory aspects of courses?					
3		dum facilitated you in deve moblem-salving skills	loping	~	A		
4		thum in making you proficion he learning outcomes and	ent in		-		

suggestions (11 any): incourage in participate in coding challenges

Signature of Students: Patil

values and ethics,

skilfs during your study

interest/requirement?

learning for the students?

labs is good?



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "8+", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Gout. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 15/4/24

Student's Feedback Form

4 - Stre	ngly Agree	e for purpose of eval		eutral	1.	Disagree	
Sr.	Particular			Strongly	Agree	Neutral	Disagree
No.	Particular			Agree	Agree	15COTT AT	Disagree
1		dum have scope for a ge and intellect on the					
2	Does the currier laboratory asper	alum have good mix o	of theory and	سا			
3	Has the Curricu	dum facilitated you in roblem-solving skills			-		
4	Rate the curricu	flum in making you p he learning outcomes	roficient in		سسا		
S	Rate the scope of	of the syllabus in onlo p skills/ lifelong lean					
6	A CONTRACTOR OF THE PROPERTY O	ice of courses in the c	urricalum.				
7	Did you feel the labs is good?	e ambiance of the cla-	ssroom and	1-			
В	Are you given o	opportunities to demo s, leadership skills, co or study					
9	courses/ CBCS	ed options to select cl / Values Added Cour surses etc. of your ment?					
10	and the second s	cary facilities are suit	for the self-				

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhagur.

Date: 19/9/24

Student's Feedback Form

Name of the students: Shravan -8. Polis		Academic Year:	2024
Branch:	Electrical	Class & Div:	54
The Goods	and the second of the control of the	AND SOLET AND A COLUMN	

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching – Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick '\forall' in the appropriate cell for every statement.

Your responses below a	re for purpose of evalu	ation	
4 - Strongly Agree	3 - Agree	2- Neutral	1 - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	-			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?				
3	Flas the Curriculum facilitated you in developing analytical and problem-solving skills				
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	1			
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/lifelong learning/human values and ethics.		1		
6.	Rate the sequence of courses in the curriculum.				
7.	Did you feel the ambiance of the classroom and labs is good?	-			
8	Are you given opportunities to demonstrate your intervalive skills, leadership skills; communication skills during your study		-		
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	-			
10	Whether the library facilities are suit for the self- learning for the students?		/		

Suggestions (If any):	modify	the	1005	and	Class rooms
US PER	norms		-	_	

Signature of Students:



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B+", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 17/4/24

Student's Feedback Form

Name of the students:		- R.	Kanble.	Academic Year:	2024
Branch: Flictive	LL Engs			Class & Div:	57

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching – Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick '√' in the appropriate cell for every statement.

Your responses below are for purpose of evaluation

4 - Strongly Agree | 3 - Agree | 2 - Neutral | 1 - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?		_		
2	Does the curriculum have good mix of theory and laboratory aspects of courses?		بد		
3	Has the Curriculum facilitated you in developing analytical and problem-solving skills		_		
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.		_		
S	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and othics:	_			
6	Rate the sequence of courses in the curriculum,		عد		
7	Did you feel the ambiance of the classroom and lubs is good?				
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	_			
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?		/		
10	Whether the library facilities are suit for the self- learning for the stadents?		_		

Suggestions (If a	ny): _ m	ATL	AB	Based	should	be.	addeA	
-ia+0	+40	NI	10 61	P				

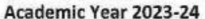
Signature of Students:





DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502





Department of Civil Engineering

Date:

Analysis of Student Feedback on the Syllabus and its Transaction at the Institute

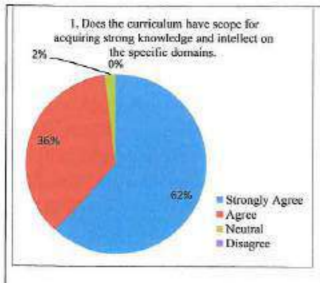
Department Name: Civil Engineering

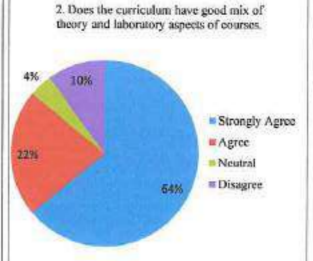
Academic Year: 2023-24

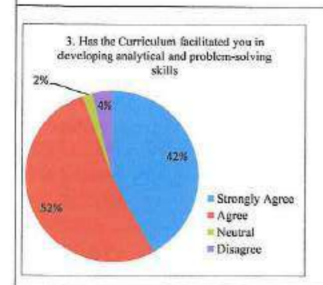
Total Responses:164

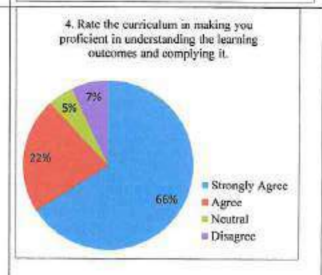
Sr. No	Particular	1. Strongly Agree (%)	2. Agree (%)	3. Neutral (%)	4. Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	62	36	2	0
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	64	22	4	10
3	Has the Curriculum facilitated you in developing analytical and problem- solving skills	42	52	2	4
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	66	22	S	7
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	48	30	14	6
6	Rate the sequence of courses in the curriculum.	64	28	2	6
7	Did you feel the ambiance of the classroom and labs is good?	32	58	6	4
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	62	25	5	8
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	34	64	2	0
10	Whether the library facilities are suit for the self-learning for the students?	62	34	4	0

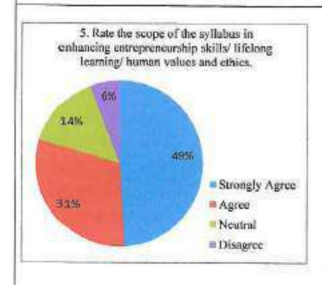


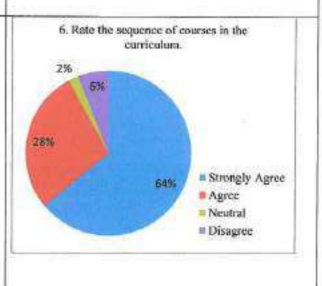




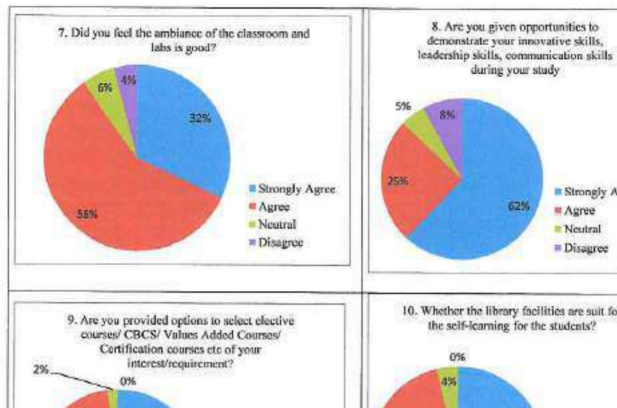






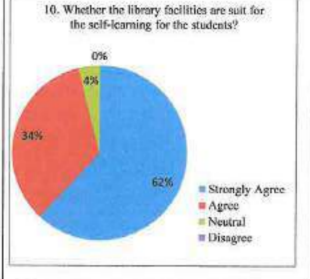






34%

64%



Strongly Agree

Agree

■ Neutral

■ Disagree

Suggestions and Comments

Strongly Agree

Agree

Neutral

= Disagree

Sr. No	Suggestions/ Comments received through Students feedback
Î	Software techniques should be added into the syllabus.
2	Improvement in institute's infrastructure.
3	To arrange more number of culture activities.
4	To improve sports facilities.
5	CAD related subjects should be added from the third semester.

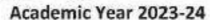


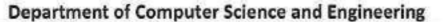
Dept. of Civil Engineering Dr.A.D Shinds Gollage of Engineering Alp. Bhadgao a, Gadhingfal.



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502







Date

Analysis of Student Feedback on the Syllabus and its Transaction at the Institute

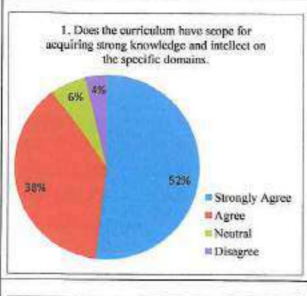
Department Name: Computer Science and Engineering

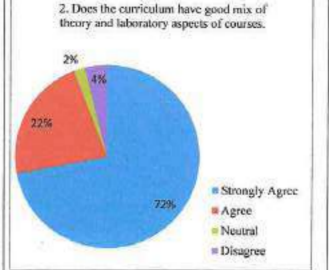
Academic Year: 2023-24

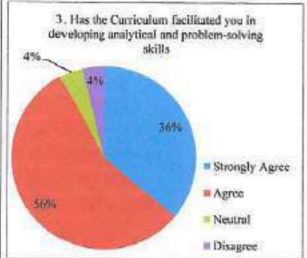
Total Responses: 68

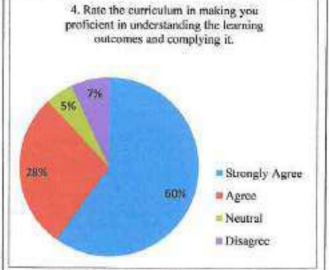
Sr. No	Particular	1.Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	52	38	6	4
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	72	22	2	4
3	Has the Curriculum facilitated you in developing analytical and problem- solving skills	36	56	4	4
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	60	28	5	7
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	32	48	14	6
6	Rate the sequence of courses in the curriculum.	62	34	2	2
7	Did you feel the ambiance of the classroom and labs is good?	34	56	10	0
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	60	26	10	4
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	20	68	4	8
10	Whether the library facilities are suit for the self-learning for the students?	46	48	6	0

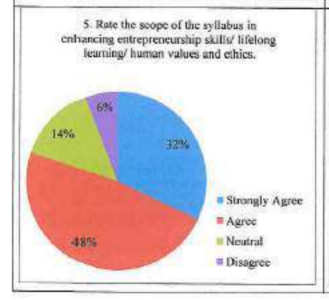


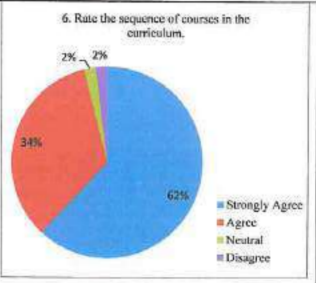




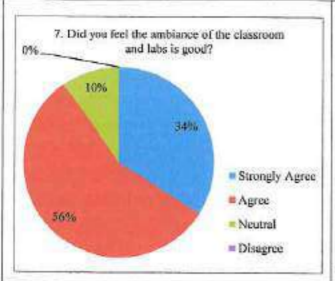


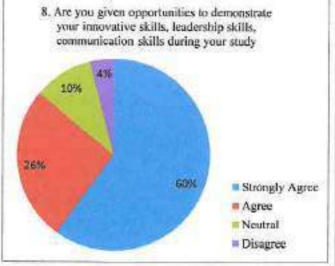


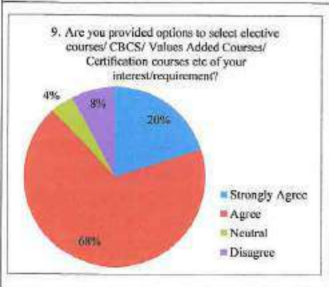


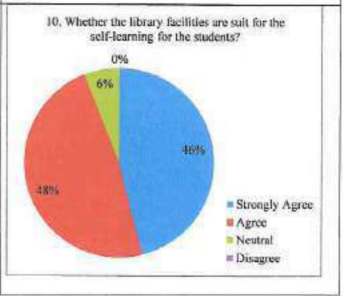












Suggestions and Comments

Sr. No	Suggestions/ Comments received through Students feedback
1	To encourage in research and publish papers or work on innovation driven project.
2	Focus on theoretical understandings rather than real world application or industry standard tools.
3	To encourage in participate in coding challenges, hackathon and technical competition at national or global level
4	To update the syllabus.
5	To encourage the students to work on innovative projects.

Chinde College

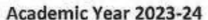
Computer Science & Engineering
Dr.A.D. Shinde College of Engineering
A/P.Bhadgeon, Tal Gadhingle)

A.D.Shinde College of Engineering Bhadgaon, Tal Gadhinglaj, Dist. Kolhapur



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin:416502



Department of Electronics and Computer Science



Date:

Analysis of Student Feedback on the Syllabus and its Transaction at the Institute

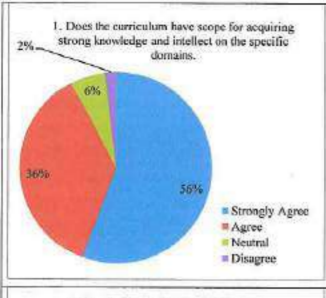
Department Name: Electronics and Computer Science

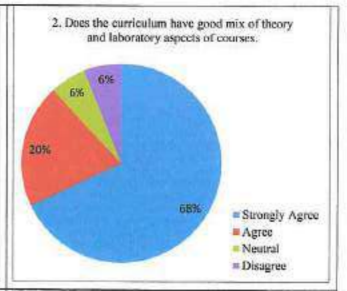
Academic Year: 2023-24

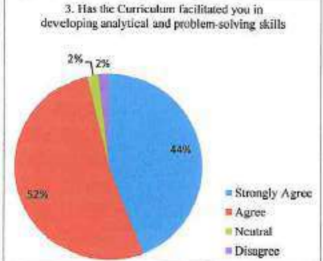
Total Responses: 71

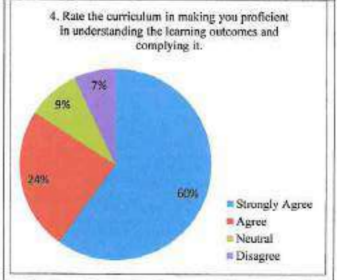
Sr. No	Particular	1.Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	56	36	6	2
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	68	20	6	6
3	Has the Curriculum facilitated you in developing analytical and problem- solving skills	44	52	2	2
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	60	24	9	7
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	42	28	24	6
6	Rate the sequence of courses in the curriculum.	52	36	6	6
7	Did you feel the ambiance of the classroom and labs is good?	58	36	2	4
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	56	26	6	12
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	28	68	4	0
10	Whether the library facilities are suit for the self-learning for the students?	58	38	4	0

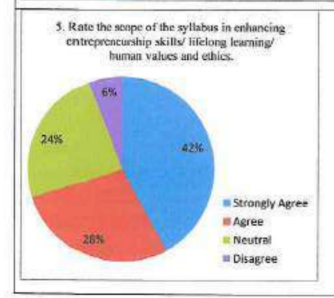


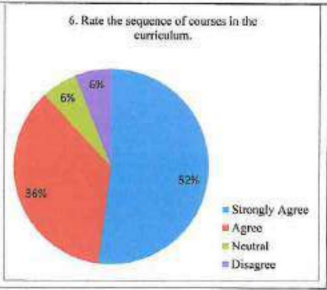




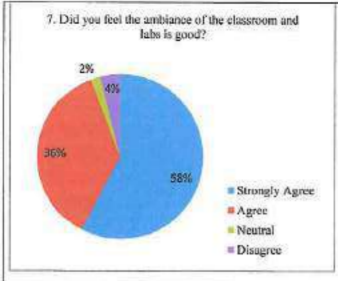


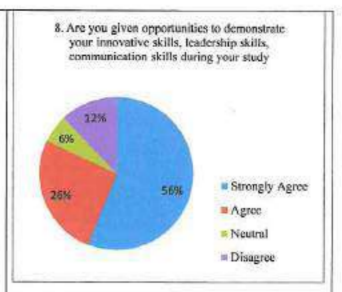


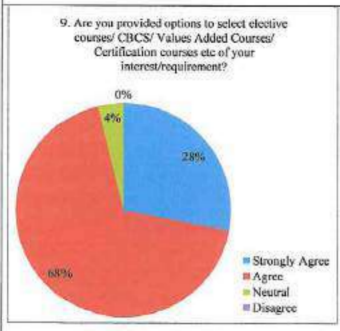


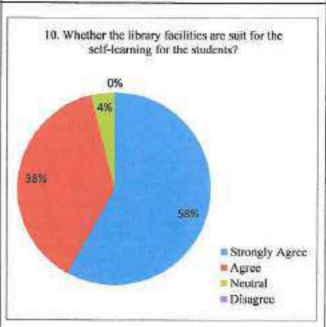












Suggestions and Comments

Sr. No	Suggestions/ Comments received through Students feedback
1	Need to ask student that given topic was understand or not
2	Every classroom of this college should have its own projector.
3	To encourage in research and publish papers or work on innovation driven project
4	To update the syllabus.
5	Focus on theoretical understandings rather than real world application or industry standard tools.



HOD

Electronics & Computer Science

Dr.A.D.Shinda College of Engineering

A/P.Bhadgaon, Tal. Gadhinglaj



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Electrical Engineering



Date

Analysis of Student Feedback on the Syllabus and its Transaction at the Institute

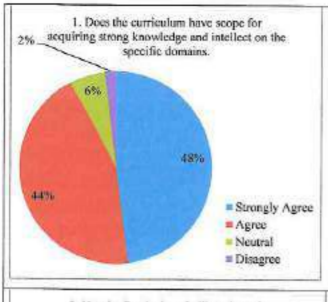
Department Name: Electrical Engineering

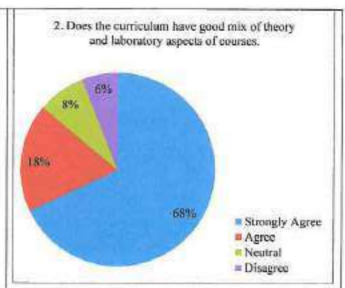
Academic Year: 2023-24

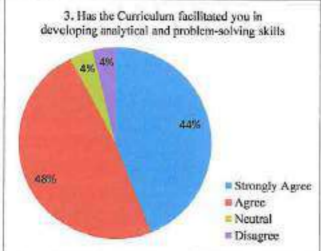
Total Responses: 146

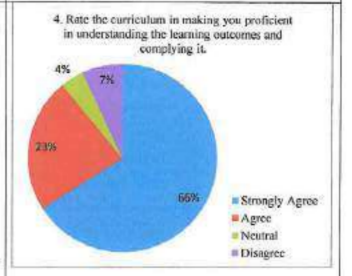
Sr. No	Particular	1.Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	48	44	6	2
z	Does the curriculum have good mix of theory and laboratory aspects of courses?	68	18	8	6
3	Has the Curriculum facilitated you in developing analytical and problem- solving skills	44	48	4	4
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	66	23	4	7
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	.48	29	17	6
6	Rate the sequence of courses in the curriculum.	62	36	0	2
7	Did you feel the ambiance of the classroom and labs is good?	36	58	6	4
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	62	18	6	14
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	20	68	4	8
10	Whether the library facilities are suit for the self-learning for the students?	40	48	6	6

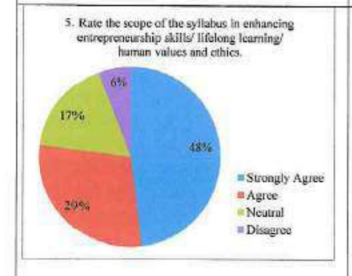


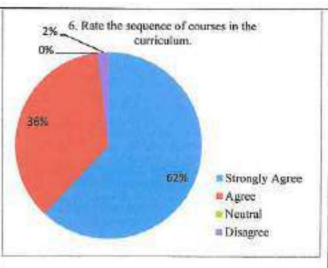




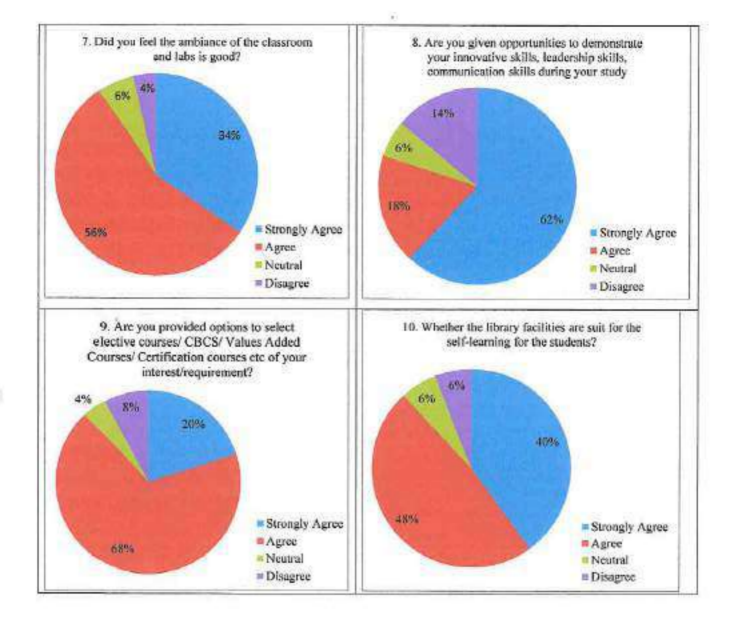












Suggestions and Comments

Sr. No	Suggestions/ Comments received through Students feedback
1	MATLAB based should be added into the syllabus.
2	Modify the labs and classrooms as per norms.
3	Curriculum is good for solving analytical problems.
4	Need to develop EDC cell.
5	To arrange more number of culture activities.



Dept. of Electrical Engg.
Dr.A.D.Shinos College of Engg
Bhadgson, Tal, Gadhinglaj.



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin:416502



Academic Year 2023-24

Department of Mechanical Engineering

Date:

Analysis of Student Feedback on the Syllabus and its Transaction at the Institute

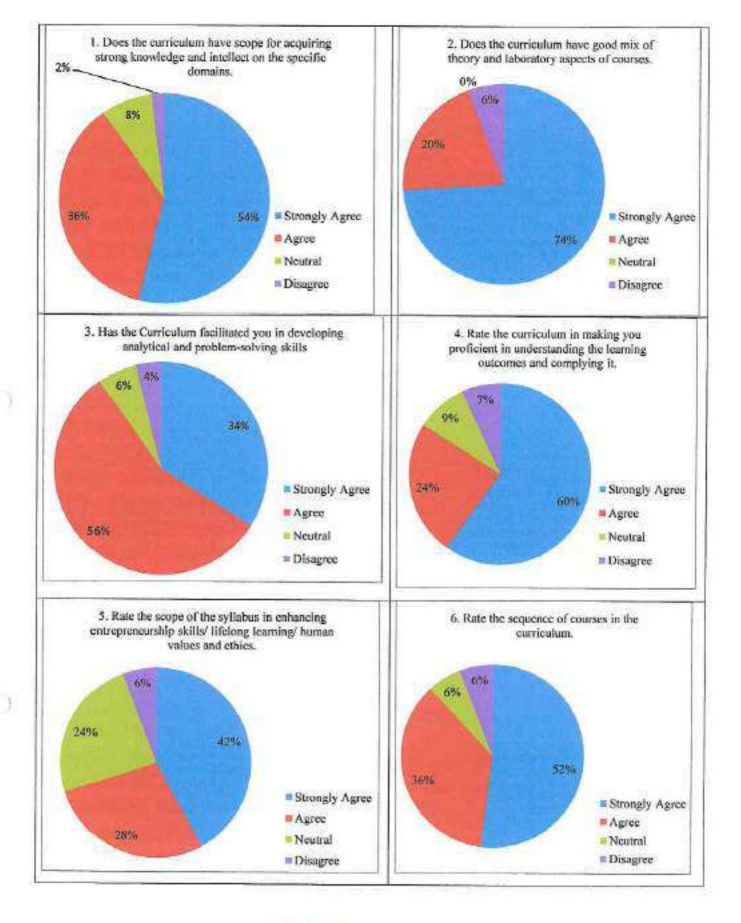
Department Name: Mechanical Engineering

Academic Year: 2023-24

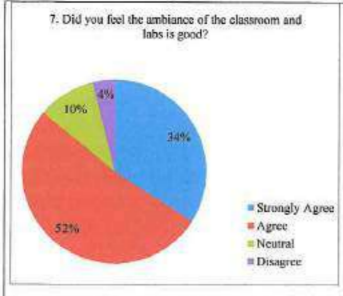
Total Responses: 157

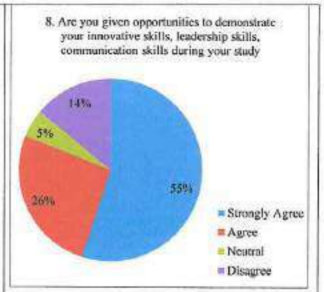
Sr. No	Particular	1.Strongly Agree (%)	Z.Agree (%)	3.Neutral	4.Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	54	36	8	2
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	74	20	0	6
3	Has the Curriculum facilitated you in developing analytical and problem- solving skills	34	56	6	4
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	-60	24	9	7
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	42	28	24	6
6	Rate the sequence of courses in the curriculum.	52	36	6	6
7	Did you feel the ambiance of the classroom and labs is good?	34	52	10	4
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	55	26	5	14
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc of your interest/requirement?	28	68	4	o
10	Whether the library facilities are suit for the self-learning for the students?	46	48	6	0

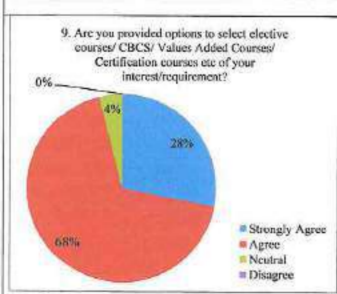


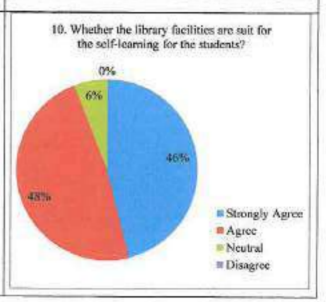












Suggestions and Comments

Sr. No	Suggestions/ Comments received through Students feedback
1	New Softwares should be added into the syllabus.
2	Industrial training should be arranged at every semester.
3	To arrange more number of culture activities.
4	To improve sports facilities.
5	Personality development programs should be arranged every week.

Dept of Median kell Enggla DEAD Stricks College of Enggla Bhadgaon, Tal. Saction (6)



A.D.Shinda Catlege of Engineering Shadgaon, Tal Gadhinglar, Diet Knihagur

Dr. A. D. Shinde College of Engineering, Bhadgaon Teacher's Feedback on the Curriculum and Overall Ambiance

Sample Feedback forms and its Analysis

Academic Year: 2023-24

Dr. A. D. Shinde College of Engineering Accredited by NAAC "B+", ISO 9001:2015 and ISO14001:2015



Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 00105104

Teacher's	Feedback	Form
-----------	----------	------

Name of the Faculty: My . 1	2.V. sayyana voc	Academic Year: 2023-24
Branch: Civil		Contact No: 4083129131
	verall quality. The information provided a	tion towards the ourriculum. Teaching - Learnin by you will be kept confidential and will be used a

	Please mark a tick 'v	in the appropriate cell f	or every statement.
Your responses below a	re for purpose of evalu	ation	- Announce and the
4 - Strongly Agree	3 - Agree	2- Neutral	1 - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.	~			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	/			
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives				
4	Does the curriculum include value added courses/soft skill training/ domain specific electives for enhancing constructive learning.	/			
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution	/			
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.				
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.				
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	/			
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	/			
10	Are the neademic initiatives of the department contributing towards achieving the Mission and Vision of the institution.		/		

Suggestions (If any):	Heed	to	include	Software s	107	Transportal	ion	Engg.
					v			-

Signature of Teacher:



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 24 | 05124

Teacher's Feedback Form

Name of the Faculty: Prof. S.R. Watang: Academic Vear: 2023-24Branch: Civil Contact No: 8180072351

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching – Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick '√' in the appropriate cell for every statement,

Your responses below a	re for purpose of evalu	ation	
4 - Strongly Agree	3 - Agree	2- Neutral	1 - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.	~			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?		~		
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	~			
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.		~		
5	Rate your satisfaction on the process followed for the periodic corriculum revision by the institution	~			
6	Your view on whether the experiences gained through Projects' Internships' certifications facilitated more Employability skills' Communication skills' confidence in students.	~			
7	Does the curriculum have scope for acquiring strong landwhedge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.		~		
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	~	2		
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?				
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution.		~		

Suggestions (If any):	Update	the	W	Mabus	according	40	industry
	156911	ireme	M.		V		_

Signature of Teacher:





Dr. A. D. Shinde **College of Engineering**



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 13/3/24

	Teacher's Feedback	Form	
Par	RA 1 Ht word	kendomly Versus	0002-

Name of the Faculty: Port. R.A. Otherskors	Academic Year: 2023 - 2024
Branch: CSF	Contact No:
The feedback form is intended to collect information relating to your satisfaction process, academic performance and overall quality. The information provided by important feedback for overall quality improvement of institution.	on towards the curriculum. Teaching - Learning you will be kept confidential and will be used as

	Please mark a fick "	in the appropriate cell is	ar every statement.	
Your responses below a	re for purpose of evalu	ation	SOCIAL VILLED TO ALL FOR	
4 - Strongly Agree	3 - Agree	2- Neutral	1 - Disagree	

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends	-			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?		V		
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	V			
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	~			
5	Rate your satisfaction on the process followed for the periodic corriculum revision by the institution	V			
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	/			
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.		/		
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	/			
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	V			n = 7=
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution.		/		

suggestions (Hany): 1855005 on tooling standards settlegase development methodologies and version Copyrol systems.

Signature of Teacher: RAuttenbert

Signature of Teacher:





Branch: CS

Dinkarrao K. Shinde Smarak Trust's

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 1/3/3/24

Academic Year: 2023 - 24

Contact No: _

DD	W75	With a series and
Teacher's	геепраск	Form

	esponses below a ongly Agree	re for purpose of evaluation of a Agree		Veutral	1-	Disagree	
Sr. No.	Particular		11	Strongly Agree	Agree	Neutral	Disagree
1		m on the relevancy/ suffic- technology trends.	ency of the	~			
2		lum have good mix of the	ory and		/		
3	Rate the liberty in course revision	you are given to contribute et, curriculum design, d innovative pedagoglesi i	Sarera.	59	/		
4		tum include value added o main specific electives for ming.		/			
5	Rate your satisfa	ection on the process follow turn revision by the institut	wed for the		/		
6	Your view on W Projects/ Interns	hether the experiences gai hips/certifications facilita kills/ Communication skill	ned through ted more				
7	knowledge and	dum have scope for acquir intellect on the specific relectives/CBCS/ Value A cations, etc.		/			
8	Your opinion on opportunities fac your goals.	the various platforms and culitated by the Institution	to achieve		/		
9	outcomes and the evaluation?	thum clearly state the learn ne process of assessment at	nd	/			
10	Are the scademi contributing tow Vision of the in-	ic initiatives of the departn rards achieving the Missio stitution.	nent n and	1	/		
	ons (If any): U	polate Syl	de Collège		rdMg	to me	Justy



Dr. A. D. Shinde **College of Engineering**



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Belhi, DTE, Mumbai, Goyt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

						(1	Date: 17
		Teacher'	s Feed	lback F	orm		
	the Faculty: P	30f. A.A.M	lagod			Year: <u>202</u>	
		to collect information rel				A The Townson	acc substant
		Please mark a tick '√ c for purpose of evalua	tion				
4 - Stre	ngly Agree	3 - Agree	Z-1	Neutral	110	- Disagree	
Sr. No.	Particular			Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion	on the relevancy/ sufficient	nev of the	- 27 - 30 C		3	
	courses on latest a			V			

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.	V			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?		-		
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	~	1		
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.		V		
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution	V			
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in stodents.	/			12.57
7	Does the curriculum have scope for ocquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.		V		
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	V			
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	/			
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution.	/			

quantom computing and wegnable Signature of Teacher:

nde Coll

Dr. A. D. Shinde College of Engineering Accredited by NAAC "8+", ISO 9001:2015 and ISO14001:2015



Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

	the Faculty: Poof, R.L. Dodm CSE	OIII		(ear. <u>20</u> :	
rocess, ac	ack form is intended to collect information relating to you ademic performance and overall quality. The information p feedback for overall quality improvement of institution. Please mark a tick "\" in the app	provided by you	will be kept o	onfidential and	ing – Learnir will be used a
	sponses below are for purpose of evaluation	Neutral	***************************************	Disagree	
Sr. No.	Particular	Strongly	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.				
2	Does the curriculum have good mix of theory and laboratory aspects of courses?		V		
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	~			
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	~			
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution		V		
6	Your view on whether the experiences gained through Projects/ Internships/ contifications facilitated more Employability skills/ Communication skills/ confidence in students.	~			
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.	V			
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals	V			
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	V			
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the distitution.		/		
(ons (If any): Combine hourds orponents such as to	rogre rogs	puna	soft from	rease

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "8 +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 22/01/2024

Teacher's Feedback Form

Name of the Faculty: Mr.	Desay A'm	Academic Year: 2023-24
Branch: Electrical	B257.	Contact No: 8411992145

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching – Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick ' $\sqrt{}^{b}$ in the appropriate cell for every statement.

Your responses below as	e for purpose of evalu	ation		
4 - Strongly Agree	3 - Agree	2- Neutral	1 - Disagree	

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on linest technology trends.	اسا			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?		1		
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives			~	
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.		~		
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution				~
6	Your view on whether the experiences gained through Projects' Intereships' certifications facilitated more Employability skills' Communication skills' confidence in students.		~	2417	
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.		~		
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals,		~		
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?			-	
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution.		-		

Suggestions (If any):	Include	moms.	Mismo	nablo.	unsw	breuts	such
Liverenou	ble enemy	embe	de de	DOMESTICAL STREET	0000	150500	nel
Signature of Teacher	A smill			Co	mman	utton	system;



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: -23-04-29

Teacher's Feedback Form

Name of the Faculty: mas. Ragave Shely

Academic Year: 2023-24

Branch: ELECTRICAL

Contact No: 9921 384 677

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching — Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick 'I in the appropriate cell for every statement.

Your responses below a	re for purpose of evalu	ation	
4 - Strongly Agree	3 - Agrec	2- Neutral	I - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.		~		
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	~			
3	Rate the liberty you are given to contribute your ideas in course revision, conficulum design, development and innovative pedagogical initiatives			V	
4	Does the conficulum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	V			
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution				~
6	Your view on whether the expenences gained through Projects/ Intenships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	~			Dun R
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.			~	
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	V			
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?		V		te y
10	Are the academic initiatives of the department contributing towards achieving the Missian and Vision of the institution.				-

suggestions (If any): Final year projecteds should be based on real-coorld challenges & incorporate modern tools. Software & technology

Signature of Teacher: Bregales



Dinkarrao K. Shinde Smarak Trust's

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 12/03/29

Academic Year: 2023 -24

Teacher's Feedback Form Shoipad P. Bagadi

addenie	hack form is intended performance and evo	to collect information re could quality. The informa- iprovement of institution Please mark a tick	ation provided	satisfaction town by you will be k	ards the curric cpt confident	ial and will be	g - Learning ;
Your	esponses below ar	e for purpose of eval		or operate cen	tur every st	are mean.	
		Neutral 1 - Disagree					
Sr. No.	Particular			Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.			1_			
2	Does the curriculum have good mix of theory and laboratory aspects of courses?			1			
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagagical initiatives				1		
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive tearning.			~			
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution			-			
6	Your view on whether the experiences gained through Projects/ Intereships/ confications facilitated muse Employability skills/ Communication skills/ confidence in students.						
7	knowledge and in	um have scope for acqui- nellect on the specific electives/CBCS/ Value / ntions, etc.	Side suc	<u></u>			
8		the various platforms and lituted by the Institution			-		

Suggestions (If any):

Signature of Teacher:

10

evaluation?

Vision of the institution

9-unespend

Does the curriculum clearly state the learning outcomes and the process of assessment and

Are the academic initiatives of the department

contributing towards achieving the Mission and

A.D.Shinde College of Engineering ?hadgaon, 7al Gadhinglaj.Dist.Kolhapur

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "8 +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 13/03/2024

Teacher's Feedback Form

Name of the Faculty: Prof. A. S. Bhoi

Academic Year: 2023-24

Branch: mechanical Engs.

Contact No: 7-798537179

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching — Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick '\sqrt{}' in the appropriate cell for every statement.

Your responses below a	re for purpose of evalu	ration	
4 - Strongly Agree	3 - Agree	2- Neutral	1 - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/'sufficiency of the courses on latest technology trends.	~			
2	Does the curriculum have good mix of theory and luboratory aspects of courses?	~		-2	
3	Rate the liberty you are given to contribute your ideas in course revision, confection design, development and innovative pedagogical initiatives	~			
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	~			
S	Rate your smissiscion on the process followed for the periodic curriculum revision by the institution	~			
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	~			
7	Ones the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.	V			
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	~			
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	187	V		
10	Are the neadernic initiatives of the department contributing towards achieving the Mission and Vision of the institution.	~			

suggestions (If any): We Nept-more Faculty (ollaboration with industry)
parameters to bring in real-world engy projects for students

Signature of Teacher:

}

vota Call

A.D. Shinde College of Engineering Startgann, Tat Gadhinglet Dist Kolhapin



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Civil Engineering



Date:

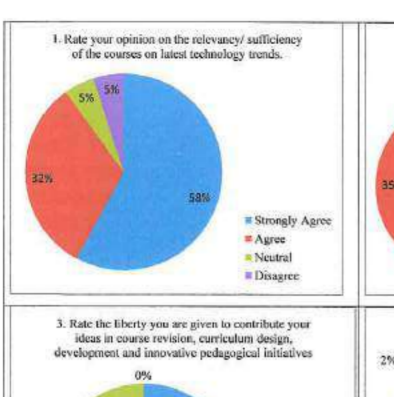
Analysis of Faculty Feedback on the Syllabus and its Transaction at the Institute

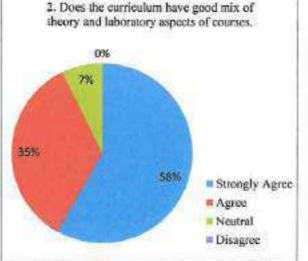
Department Name: Civil Engineering

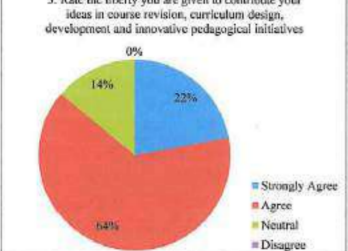
Academic Year: 2023-24

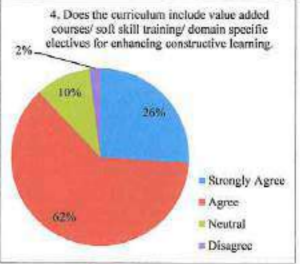
Sr. No	Particular	1. Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.	58	32	5	5
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	64	38	8	0
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	22	64	14	0
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	26	62	10	2
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution	34	44	14	0
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	32	60	4	4
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.	34	44	18	4
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	70	12	16	2
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	32	52	10	6
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution?	34	60	3	3

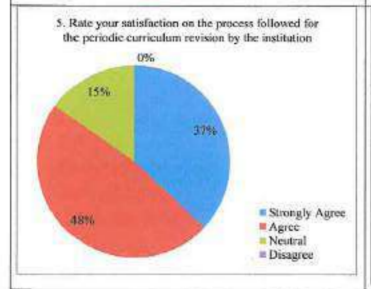


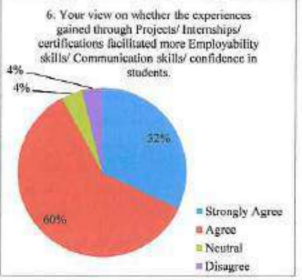




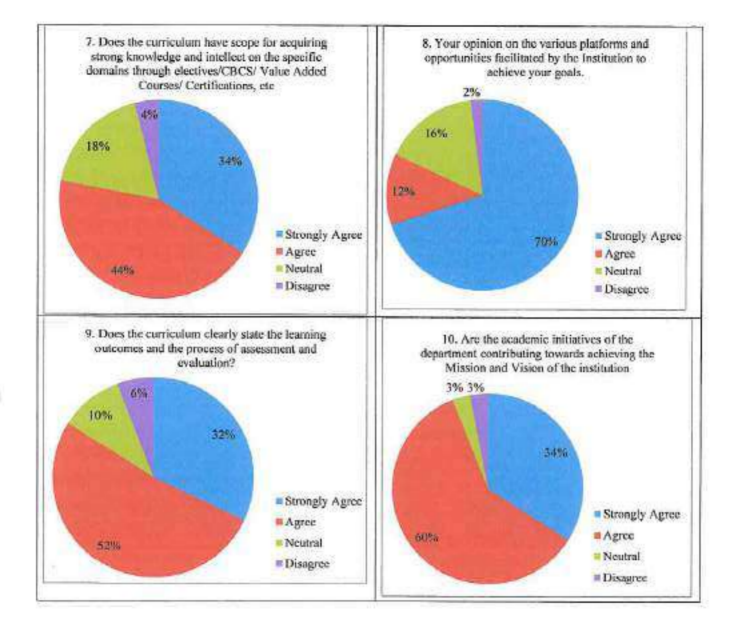












Sr. No	Suggestions/ Comments received through Faculties feedback				
1	Need to include more information on subjects such as renewable energy, embedded systems, robotics and communications systems.				
2	Final year projects should be based on real-world challenges and incorporate modern tools, software and technologies.				
3	Update the syllabus according to the industry requirement.				
4	Weightage for practicals should be increased.				
5	More number of industrial visits should be arranged.				









DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Computer Science and Engineering



Date:

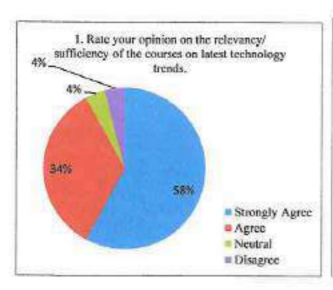
Analysis of Faculty Feedback on the Syllabus and its Transaction at the Institute

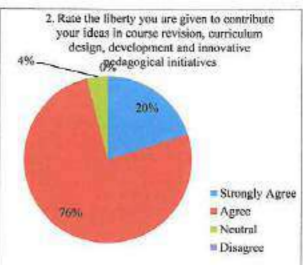
Department Name: Computer Science and Engineering

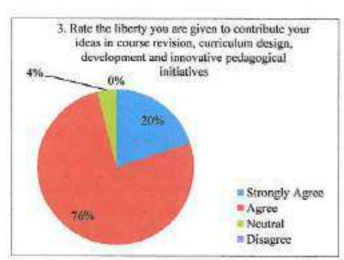
Academic Year: 2023-24

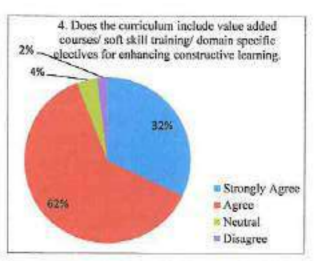
Sr. No	Particular	1. Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.		34	4	4
2	Does the curriculum have good mix of theory and laboratory aspects of courses.	62	28	8	2
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	20	76	4	0
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	32	62	4	2
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution	32	48	20	0
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	28	60	4	8
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.	42	46	12	0
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	72	14	12	2
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	34	48	12	6
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution?	48	40	12	0

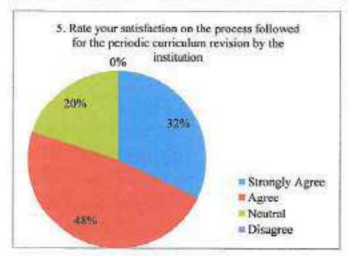


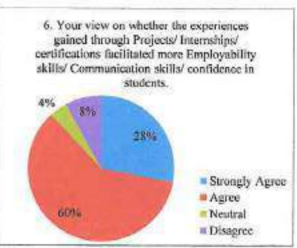




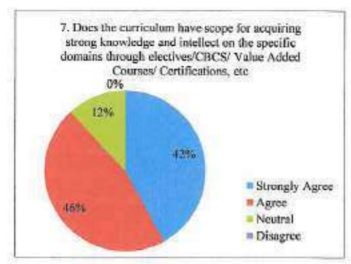


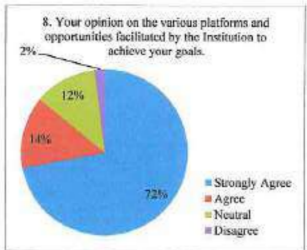


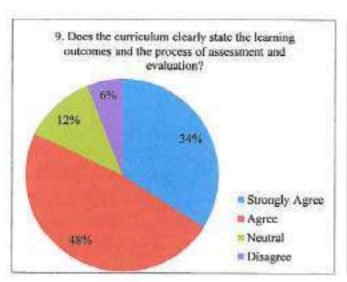


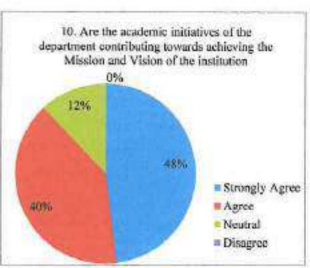












Sr. No	Suggestions/ Comments received through Faculties feedback				
1	Incorporate lessons on coding standards, software development methodologies, and version control systems.				
2	Increase hands-on experience by incorporating more lab sessions, coding assignments into the curriculum to enhance students' practical skills.				
3	Update the syllabus according to the industry requirement.				
4	Need more faculty collaboration with industry partners to bring in real-world engineering projects for students.				
5	More importance should be given to the practicals than theory.				







DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Electronics and Computer Science



Date

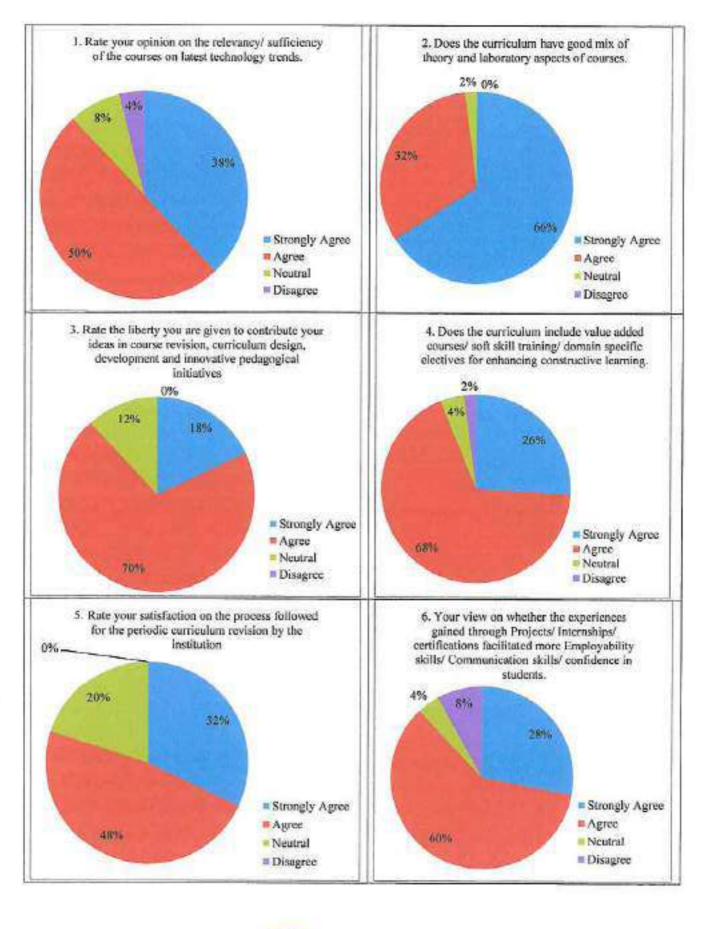
Analysis of Faculty Feedback on the Syllabus and its Transaction at the Institute

Department Name: Electronics and Computer Science

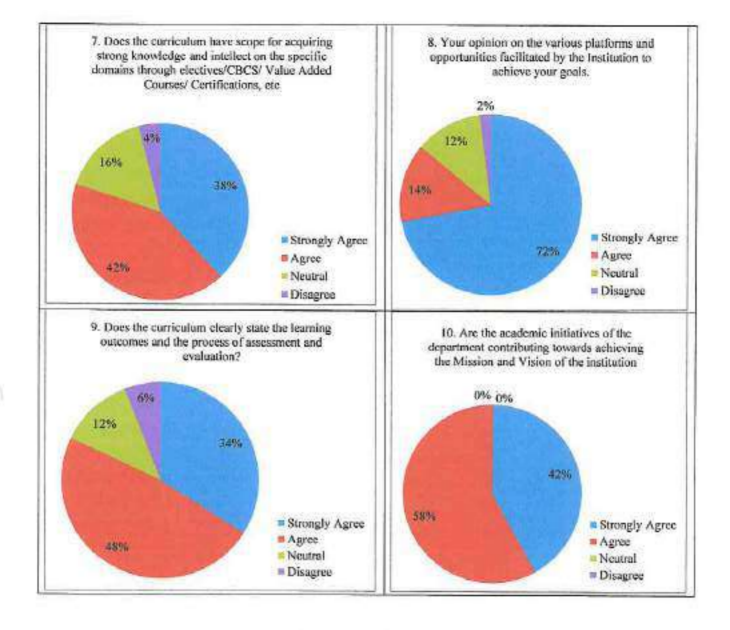
Academic Year: 2023-24

Sr. No	Particular	1. Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1.	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.	38	50	8	4
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	66	32	2	0
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogleal initiatives	18	70	12	0
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	26	68	4	2
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution	32	48	20	0
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	28	60	4	8
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.	38	42	16	4
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	72	14	12	2
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	34	48	12	6
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution?	42	58	0	0









Sr. No	Suggestions/ Comments received through Faculties feedback
1	Introduce specialized modules on trending fields like VLSI design, quantum computing, and wearable technology to align with industry advancements.
2	Encourage integrated projects that combine hardware and software components, such as IoT systems or embedded systems design to strengthen interdisciplinary knowledge.
3	Update the syllabus according to the industry requirement.
4	Arrange more number of industrial visits.

HOD

Hectronics & Computer Science

Dir/k-D.Shinde Callege of Engineering

A/P Share

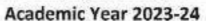
Cadhingis

A.D. Shinde College of Engineering Bhadgson, Tal. Gadhinglaj, Dist. Kolhapur



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin:416502



Department of Electrical Engineering



Date:

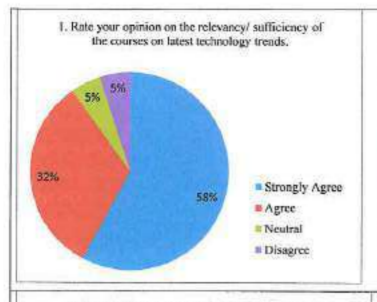
Analysis of Faculty Feedback on the Syllabus and its Transaction at the Institute

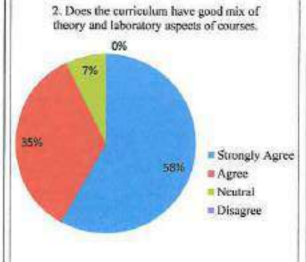
Department Name: Electrical Engineering

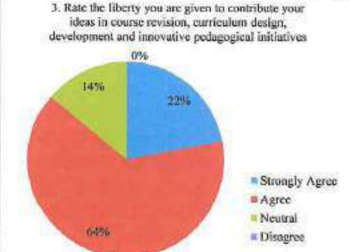
Academic Year: 2023-24

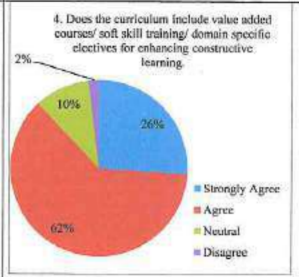
Sr. No	Particular	1. Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.	58	32	5	5
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	64	38	8	0
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	22	64	14	0
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	26	62	10	2
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution	34	44	14	0
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	32	60	4	4
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.	34	44	18	4
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	70	12	16	2
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	32	52	10	6
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution?	34	60	3	3

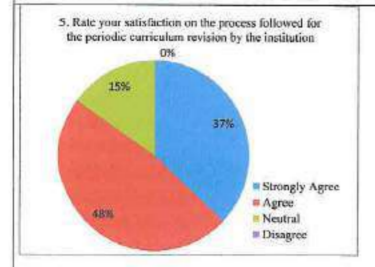


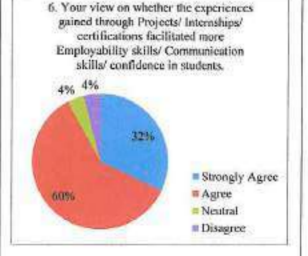




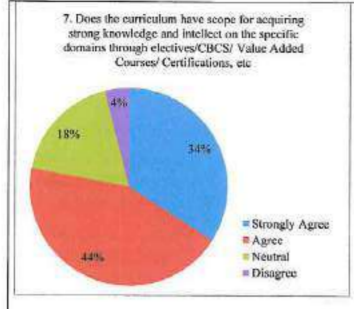


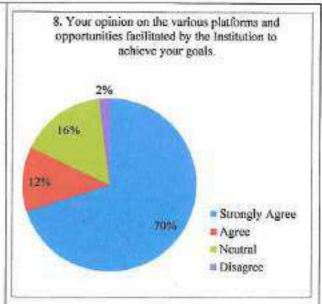


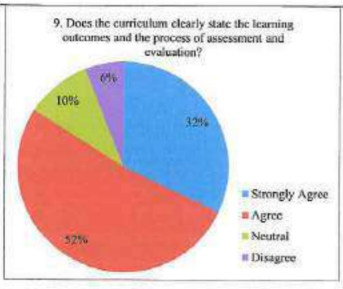


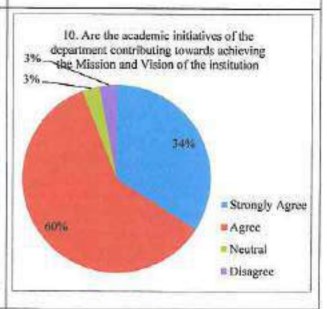












Sr. No	Suggestions/ Comments received through Faculties feedback			
1	Need to include advanced software related to design work.			
2	Need to include software for transportation Engineering.			
3	Update the syllabus according to the industry requirement,			
4	Include software application for WRE.			
5	Subject related to structural health monitoring and structural audit should be added into the curriculum.			



Dept. of Electrical Engg.
Dr.A.D.Shinos College of Engg
Bhadgson, Tal.Gadhinotal.



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Mechanical Engineering



Date:

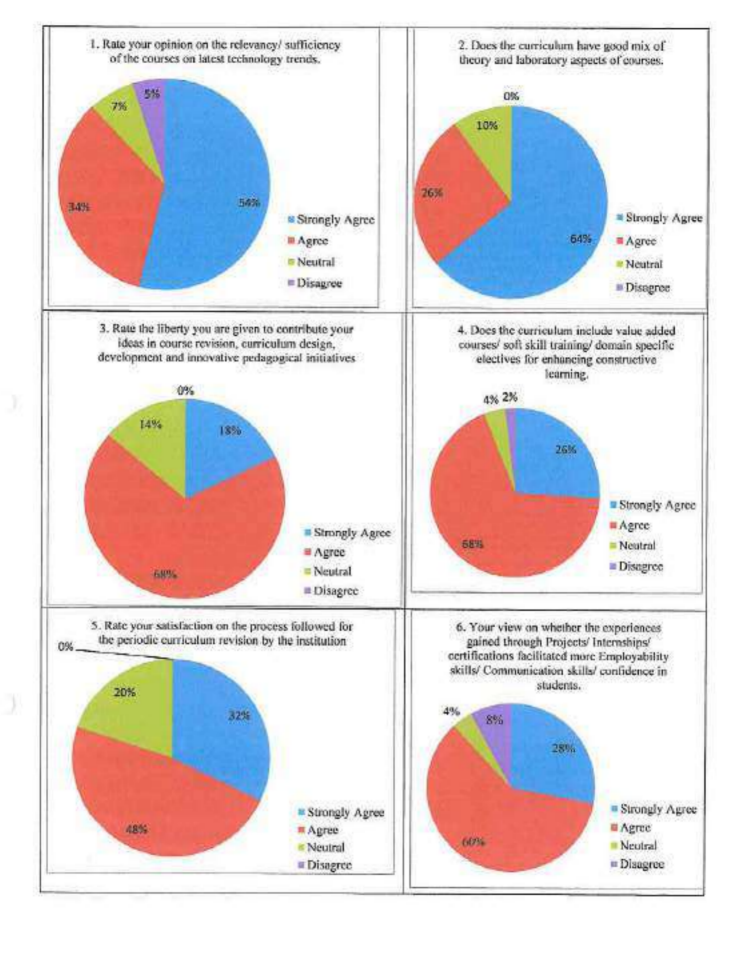
Analysis of Faculty Feedback on the Syllabus and its Transaction at the Institute

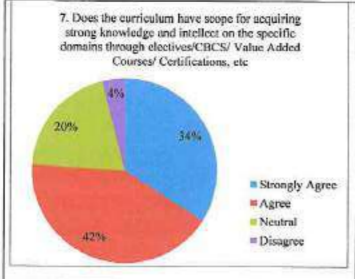
Department Name: Mechanical Engineering

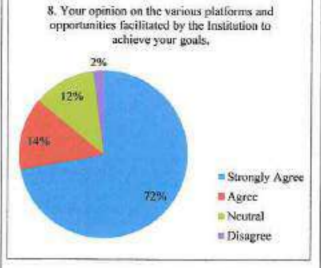
Academic Year: 2023-24

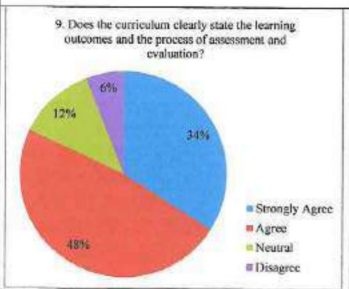
Sr. No	Particular	I. Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
i	Rate your opinion on the relevancy/ sufficiency of the courses on latest technology trends.		20	18	10
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	64	26	10	0
3	Rate the liberty you are given to contribute your ideas in course revision, curriculum design, development and innovative pedagogical initiatives	18	64	18	0
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	26	48	24	2
5	Rate your satisfaction on the process followed for the periodic curriculum revision by the institution	32	48	20	0
6	Your view on whether the experiences gained through Projects/ Internships/ certifications facilitated more Employability skills/ Communication skills/ confidence in students.	28	26	32	14
7	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains through electives/CBCS/ Value Added Courses/ Certifications, etc.	34	42	20	4
8	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.	72	14	12	2
9	Does the curriculum clearly state the learning outcomes and the process of assessment and evaluation?	34	32	22	12
10	Are the academic initiatives of the department contributing towards achieving the Mission and Vision of the institution?	38	62	0	0

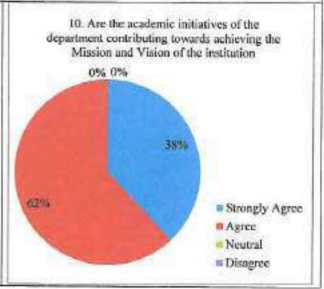












Sr. No	Suggestions/ Comments received through Faculties feedback
1	Need more faculty collaboration with industry partners to bring in real-world engineering projects for students.
2	Programs like CAD, CAE and FEA should be given more weightage.
3	Update the syllabus according to the industry requirement.
4	More number of industrial visits should be arranged,
5	More importance should be given to the practicals than theory.







Dr. A. D. Shinde College of Engineering, Bhadgaon Alumni's Feedback on the Curriculum and Overall Ambiance

Sample Feedback forms and its Analysis
Academic Year: 2023-24



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B+", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 13-4-24

Alumni Feedback Form

Name of the Alumni: Pratis DOF	Branch: L1V1/
The purpose of this survey is to obtain alumni input on the quality of	
had at institute. The information provided by you will be kept confi	dential and will be used as important feedback for overs

quality improvement of institution.

Please mark a tick $\sqrt{}$ in the appropriate cell for every statement.

4 - Strongly Agree 3 - Agree 2-		2- Neutral	- Neutral I - Disagree			
Sr. No.	Particular		Strongi Agree	y Agree	Neutral	Disagree
1	Rate your opinio	in on the relevancy sufficiency ing the industry requirements?	or V			
ž	Rate whether the projects/internal employability sk confidence in yo	ore		V		
3	- University Colors at the second	the Confestion in developing ublem-solving skills	V			
4	1 C PC 1990 C PO C C C C C C C C C C C C C C C C C	him include value added course of domain specific electives for ructive learning.	N/		Siles is	1
5	1 . III. 1 THE CONTROL OF THE STATE OF THE S	f the syllabos in enhancing skills/ lifelong learning/ howa i.	n .			~
5	following attribu	f the curriculum in developing nes - creativity, leadership, motivation, workplace ethics, s		V		
Z		facilitates in acquiring the learn program of study.	ing		V	
8	Your opinion on the various platforms and opportunates facilitated by the Institution to achieve your goals.		lieve		V	
9	practical compet	facilitating enhancement of encies as needed by the industr	y: V			
10	Rate your partici initiatives of the	pation in the various academic Institution.	V		(340) ==	

Alumni Information

Name-Pratik Kori

Your responses below are for purpose of evaluation

Name of the organization - Nire mill contruction

Dondown?

Signature (Condo

Year of Graduation - 2022-23

Position in organization gife Engineer



Name of the Alumni: RODOK

Dinkarrao K. Shinde Smarak Trust's

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 18/04/2024

Alumni Feedback Form

Branch:

Varie	area a week a bedieve	Please mark a tick	The state of the s	2000	100000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	ongly Agree	ire for purpose of eval 3 - Agree		Veutral	11	- Disagree	
Sr. No.	Particular			Strongly Agree	Agree	Neutral	Disagree
1		on on the relevancy/ suffic ting the industry requirem			~		
2	Rate whether the projects/ intens	c experiences gained duor hips: certifications facilita kills: communication skill	igh ted more			~	
3	How effective i	s the Corneulum in develo- roblem-solving skills	ping				
4	soft skill trainin	dom include value added g/ domain specific elective fractive learning.					~
5		of the syllabus in enhancing p skills: lifelong learning/ s.			~		
6	following attrib	of the conficulum in developes - creativity, leadership motivation, workplace eth				~	- 4
7		facilitates in acquiring the program of study.	learning	~			
8		the various platforms and editated by the Institution				~	
9	Is the curriculus	n facilitating enhancement	lol'		1	(0.1)	6

Alumni Information

10

Name- Ronall Hansi Name of the organization - Han'i construction

initiatives of the Institution

practical competencies as needed by the industry?

Rate your participation in the various scademic

Year of Graduation -

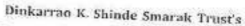
2022-23

Position in organization-

super visor

Sign ature -







Dr. A. D. Shinde College of Engineering



Accredited by NAAC "8 +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbal, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 1819124

Alumni Feedback Form

Name of the Alumni: Nutan S. Pawar

Branch: Flectmral

The purpose of this survey is to obtain alimini input on the quality of education they received and the level of preparation they had at institute. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution

Please mark a tick '√' in the appropriate cell for every statement.

Sr.	roughy Agree 3 - Agree	2- Neutral	1	- Disagree	-
No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/sufficiency of the courses meeting the industry requirements?	Agree	-		
2	Rate whether the experiences gained through projects/intereships/certifications facilitated more employability skills/criminamication skills/ confidence in you.		-		
3	How effective is the Curriculum in developing analytical and problem-solving skills		-		
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.			_	14-31 6-70
5	Rate the scope of the syllabus in enhancing entrepresentating skills/ hitelong learning/human values and ethics.		_		
	Rate the scope of the curriculum in developing the following attributes - creativity, leadership, innovation, self-motivation, workplace others, social responsibility.				
	The curriculum facilitates in acquiring the learning outcomes of the program of study.		-		
	Your opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.				
	Is the curriculum facilitating enhancement of practical competencies as needed by the industry?				
	Rate your participation in the various academic rottainess of the Institution. Ins (If any): Dispute 10000 21000 6				

Suggestions (Hany): more importance should be given orages like focuses systems, contral, system to lecommunication & microclectrenics.

Alumni Information

Name - Nutan S. Pawer

Name of the organization - A equis privated lin

Signature - Struct

Year of Graduation - 2023

Position in organization- Tournel Engineer







Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 12/4/202

Alumni Feedback Form

Name of the Alumni: Royal Sasukar

Branch: Electrical

The purpose of this survey is to obtain alumni input on the quality of education they received and the level of preparation they had at institute. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of instrution.

Please mark a tick '\' In the appropriate cell for every statement.

-	rongly Agree 3 - Agree	2- Neutral	11	- Disagree	_
Sr. No.	Particular	Strongly	Agree	Neutral	Disagre
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?	agree			
2	Rate whether the experiences gained through projects/internships/certifications facilitated more employability skills/communication skills/ confidence in you.	_			
3	How effective is the Curriculum in developing analytical and problem-solving skills				
4	Does the corriculum include value added courses' soft skill training/ domain specific electroes for enhancing constructive learning.				
9	Rate the scope of the syllabus in enhancing entrepreneurship skalls: lifelong learning/human values and ethics:				
5	Rate the scope of the curriculum in developing the following arributes - creativity, leadership, muoreation, self-motivation, workplace effices, social responsibility.				
	The curriculum facilitates in acquiring the learning outcomes of the program of study.				-
	Vour opinion on the various platforms and opportunities facilitated by the Institution to achieve your goals.				
	Is the curriculum facilitating enhancement of practical competencies as needed by the industry?				
B.	Rate your participation in the various aeademic militatives of the Institution				

Alumni Information

Soulkar

Name of the organization - A equ's privated lim.

Signature -

Year of Graduation -

Position in organization-Tournee Engineer.





Name of the Alumni: 1001019

Dinkarrao K. Shinde Smarak Trust's

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B+", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 15/9/24

Branch: Mechanical

Alumni Feedback Form

Your i	responses below a	ire for purpose of eva	luation	Maria Maria			
4 - Str	ongly Agree	3 - Agree	2-	Neutral	1	- Disagree	
Sr. No.	Particular			Strongly Agree	Agree	Neutral	Disagree
1		on on the relevancy: suffi ting the industry requires		-			705
2	Rate whether the projects/ interns	e experiences gained thro hips/ certifications facilit alls/ communication skil	ugh ared more	-			
3	 III. C. D. S. D. S. G. S. S. S. C. C. C. G. G. S. D. S. 	the Corriculum in devel- rublem-solving skills	oping	-			
4	soft skill training	dum include value added g/ domain specific electiv nactive learning.	Control of the Contro	-			
5		f the syllabus in enhancing skills/ lifelong learning/ 8-		-			
6	following attribu	Othe corriculum in devel ares - creativity, leadersh motivation, workplace of	ρ,	-			
1	outcomes of the	facilitates in acquiring the program of study.		-			
8		the various platforms an eilinated by the Institution		L			

Alumni Information

in arghip

Nome - Alit Pollon

Name of the organization =

Signature -

10

John Louis an

Is the conficulum facilitating enhancement of practical competencies as needed by the industry.*
Rate your participation in the various academic

Suggestions (If any): Trace & d.s.

O Spinde College O Spin

Year of Graduation - 00 23 10

Position in organization-

" muint supervisor



Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 1519/24

Alumni Feedback Form

Name of the Alumni:	Shabham	C.	Nilpankor	Branch:	nechonira
A CONTRACTOR OF THE PROPERTY O	THE PERSON NAMED IN CO. P. LEWIS CO. P. LEWI	-	The state of the s	121 300 431	

The purpose of this survey is to obtain alumni input on the quality of education they received and the level of preparation they had at institute. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick '√' in the appropriate cell for every statement.

4 - Str	ongly Agree	3 - Agree	2- Neutral	1	- Disagree	
Sr. No.	Particular		Strongly Agree	Agree	Neutral	Disagree
1		on on the relevancy/ sufficiency of ting the industry requirements?	V			
2	Rate whether the projects/ interns	e experiences gained through thips' certifications facilitated mon kills' communication skills.				
3		the Curriculum in developing roblem-solving skills				
4	soft skill trainin	ulum include value udded courses/ g/domain specific electives for tractive learning.				
5		of the syllabus in enhancing p skills/ lifelong learning/ human s		c		
6	following attrib	of the curriculum in developing the uses - creativity, leadership, motivation, workplace ethics, see				
7	The second secon	facilitates in acquiring the learning program of study.				
8	- CONTRACTOR CONTRACTOR	n the various platforms and cilitated by the Institution to achie	ve C			
9		n facilitating enhancement of tencies as needed by the industry?	V			
10	initiatives of the	epation in the various academic tristation.	-	**		

Alumni Information

Name - Shubham Hilpan Kor

Name of the organization - CFG. Findia . PL4. LTD

Signature -

Position in organization- T, Cyllian



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502





Department of Civil Engineering

Date:

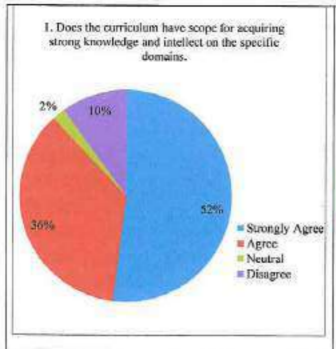
Analysis of Alumni Feedback on the Syllabus and its Transaction at the Institute

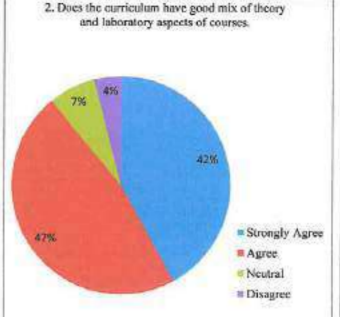
Department Name: Civil Engineering

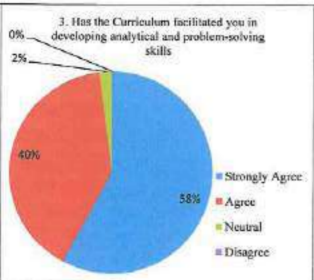
Academic Year: 2023-24

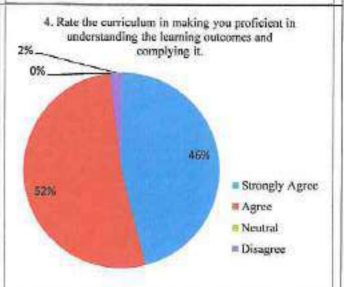
Sr. No	Particular	1. Strongly Agree (%)	2. Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	52	36	2	10
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	42	47	7	4
3	Has the Curriculum facilitated you in developing analytical and problem- solving skills	58	40	2	0
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	46	52	0	2
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	46	52	0	2
6	Rate the sequence of courses in the curriculum.	56	28	2	14
7	Did you feel the ambiance of the classroom and labs is good?	34	52	8	6
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	48	41	7	4
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	44	42	6	8
10	Whether the library facilities are suit for the self-learning for the students?	52	45	0	3

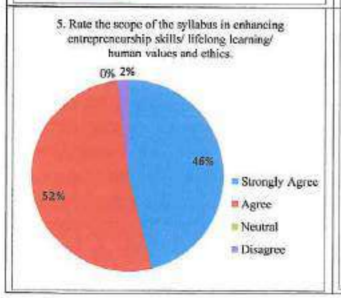


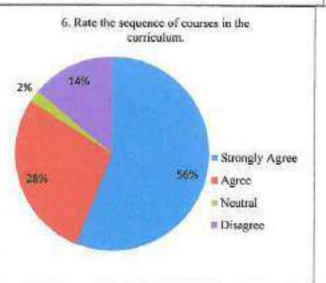




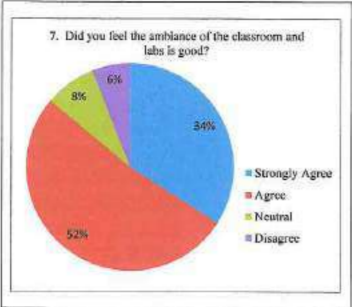


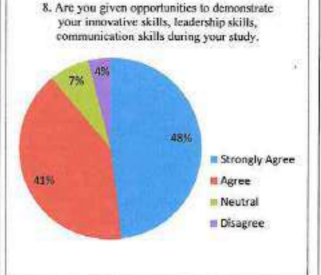


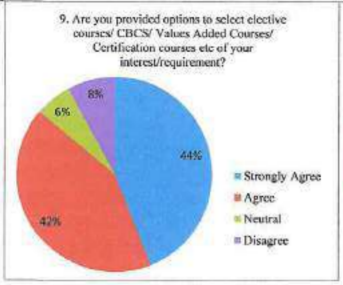


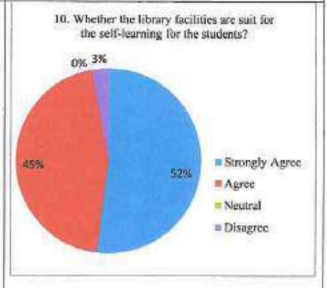












Sr. No	Suggestions/ Comments received through Alumni feedback
1	On field training should be included into the syllabus.
2	More practical knowledge should be given.
3	New design software should be added into the syllabus.
4	Need to increase GT practical.
5	Hands on training should be given to the students.

Dept.of agtnearing Dr.A.D Sirics age of Engineering Alp. Ethadgeon, Gardhingtol,







DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Electrical Engineering



Date:

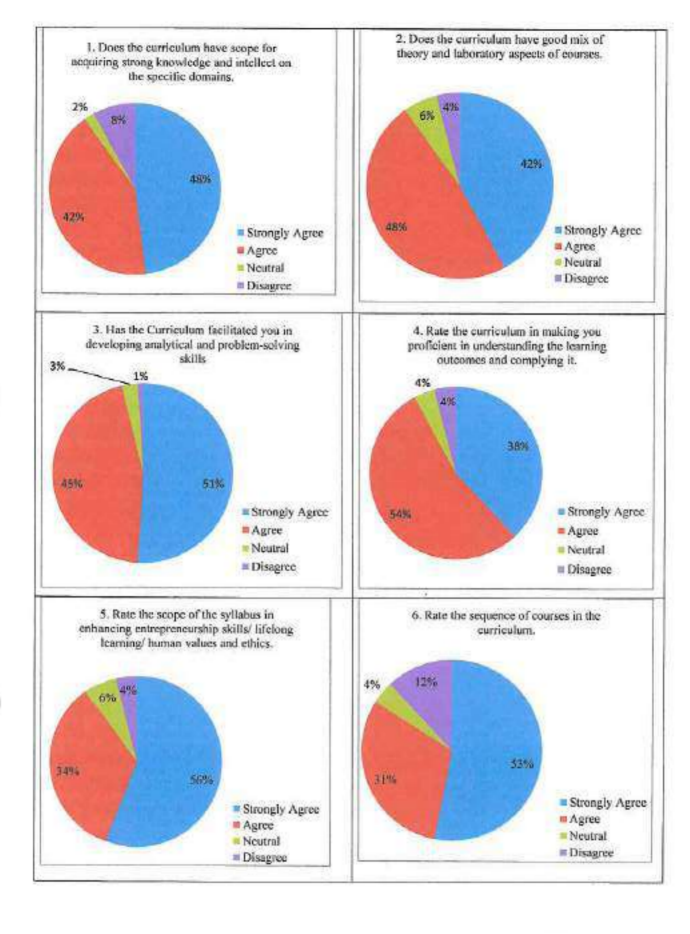
Analysis of Alumni Feedback on the Syllabus and its Transaction at the Institute

Department Name: Electrical Engineering

Academic Year: 2023-24

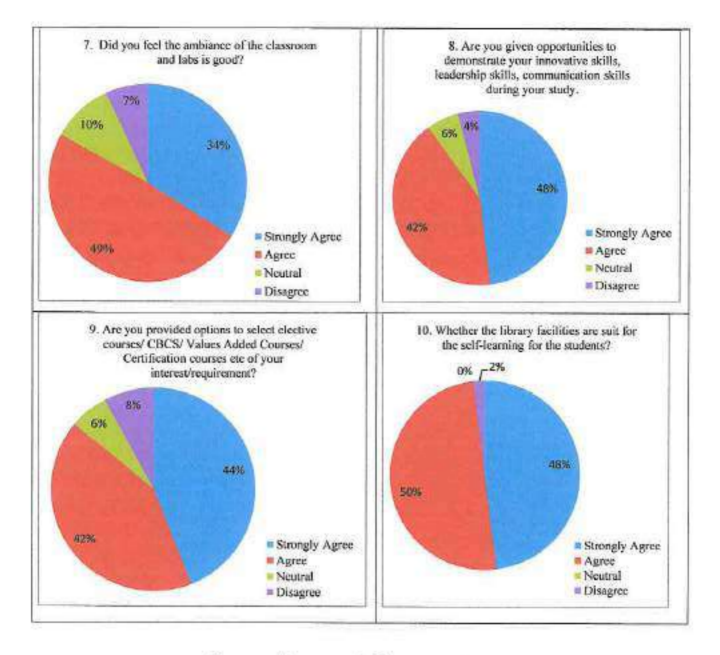
Sr. No	Particular	1. Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	48	42	2	8
2	Does the curriculum have good mix of theory and laboratory aspects of courses?	42	48	6	4
3	Has the Curriculum facilitated you in developing analytical and problem-solving skills	52	46	3	1
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	38	54	4	4
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	56	34	6	4
6	Rate the sequence of courses in the curriculum.	53	31	4	12
7	Did you feel the ambiance of the classroom and labs is good?	34	49	10	7
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	48	42	6	4
9	Are you provided options to select elective courses! CBCS! Values Added Courses! Certification courses etc. of your interest/requirement?	44	42	6	8
10	Whether the library facilities are suit for the self-learning for the students?	48	50	0	2





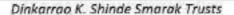






Sr. No	Suggestions/ Comments received through Alumni feedback
1	More importance should be given areas like power systems, control systems, telecommunications and microelectronics.
2	More practical knowledge should be given.
3	New design software should be added into the syllabus.
4	Need to increase number of industrial visits.
5	More hands on training should be given to the students.
	190-11-195 page 110 mg later and







DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Mechanical Engineering



Date

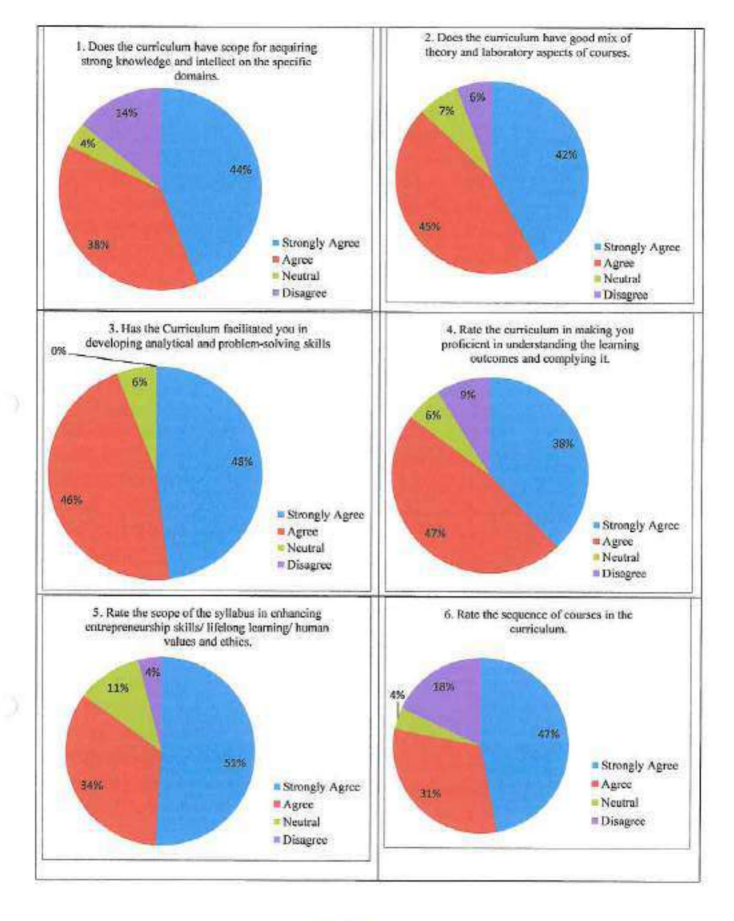
Analysis of Alumni Feedback on the Syllabus and its Transaction at the Institute

Department Name: Mechanical Engineering

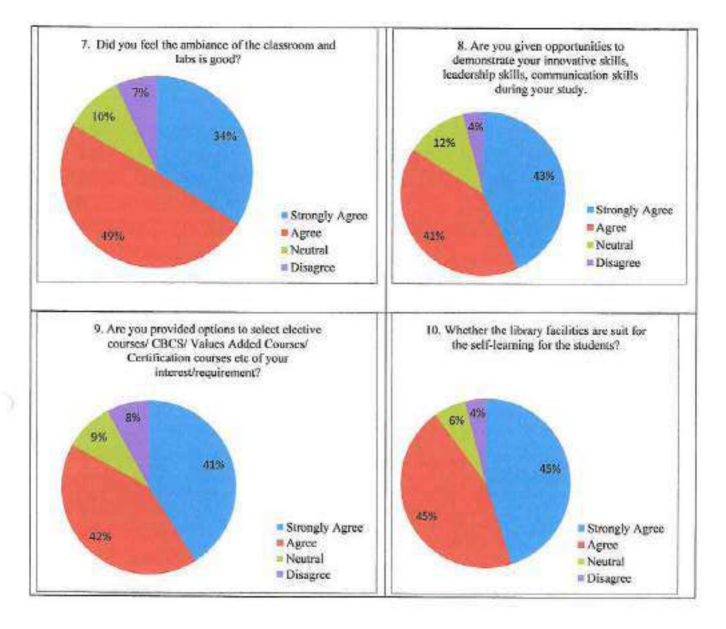
Academic Year: 2023-24

Sr. No	Particular	1. Strongly Agree (%)	2.Agree (%)	3.Neutral (%)	4.Disagree (%)
1	Does the curriculum have scope for acquiring strong knowledge and intellect on the specific domains?	.44	38	4	14
z	Does the curriculum have good mix of theory and laboratory aspects of courses?	42	45	7	6
3	Has the Curriculum facilitated you in developing analytical and problem- solving skills	48	46	6	0
4	Rate the curriculum in making you proficient in understanding the learning outcomes and complying it.	38	47	6	9
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	51	34	n	4
6	Rate the sequence of courses in the curriculum.	47	31	4	18
7	Did you feel the ambiance of the classroom and labs is good?	34	49	10	7
8	Are you given opportunities to demonstrate your innovative skills, leadership skills, communication skills during your study	43	41	12	4
9	Are you provided options to select elective courses/ CBCS/ Values Added Courses/ Certification courses etc. of your interest/requirement?	.41	42	9	8
10	Whether the library facilities are suit for the self-learning for the students?	45	45	6	4









Sr. No	Suggestions/ Comments received through Alumni feedback
1	Increase collaboration with industries for internships, live projects and even guest lectures.
2	The faculties in the Mechanical Engineering department were very supportive and always available for guidance.
3	New design software should be added into the syllabus.
4	More focus should be given on emerging technologies like AI in engineering, 3D printing and renewable energy.
5	Hands on training should be given to the students.







Dr. A. D. Shinde College of Engineering, Bhadgaon Employer's Feedback on the Curriculum and Overall Ambiance

Sample Feedback forms and its Analysis

Academic Year: 2023-24



Dr. A. D. Shinde College of Engineering Accredited by NAAC "B+", ISO 9001:2015 and ISO14001:2015



Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

							Date:
		Emp	loyer's	Feedba	ick Fo	rm_	200
ame of	the Respondent	with Designation:	Skri.	Rame	sh P	· Pas	Lil
ama of	t the Industry/Or	ganization: VMC10	almi.	ali' Co	205 20	retion	. Kalm
ame or	O Isl	105 1965 @	and the	W 6	9	002751	-05
		0					
rocess, a	scademic performan	d to collect information re ce and overall quality. The rall quality improvement	information of institution.	provided by you	i will be kept	confidential a	hing – Learnir ind will be use
Vone r	ocnonese below a	Please mark a tick 'v re for purpose of evalu	The second second second second	opriate cell fo	r every stal	tement.	
	ongly Agree	3 - Agree		eutral	1	- Disagree	
Sr. No.	Particular			Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?			~			
Z	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating more employability skills among graduates.						
3	How effective is the Curriculum in developing analytical and problem-solving skills.			V			
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.			1			
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.						
6	Curriculum reflects current trends and practices in the respective disciplines				1		
7	Does the curriculum effectively cover topics on fundamentals and latest technology?					-	
8	The academic initiatives of the institution contribute towards achieving the Mission and Vision of the institution				V		
9	Rate the profic industry require	iency of our graduates ments					~
10	The curriculum development of	the student?	2	~			1500
uggest	ions (If any): 1	nprofance s	should	he o	iven	you of	ne





Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date:

-	920				414
16 222 22	LOVOE	7 e H	COL	hook	Form
LO III D	TOYEL	3 T	ccu	vaca	LULI

Email Id: <u>> a</u> the feedback for process, academi	n jay. S n is intended performanc	nization: Due 0 hi stougety; 476 ito collect information rice and overall quality. The	Parketil. elating to your e information	com Conta satisfaction to provided by you	et No: 9	6577111 rriculum. Teac	<u>r (r O</u> hing – Learnin
Your respons	s below ar	Please mark a tick 's e for purpose of evalu		ropriate cell fo	r every sta	tement.	
4 - Strongly A		3 - Agree		Veutral	1	- Disagree	
Sr. Par No.	ticular	12.7		Strongly Agree	Agree	Neutral	Disagree
		on the relevancy/ sufficiency industry requirement		1			
stud	es presente	ability of the tools/a d in the curriculum facil is among graduates.			V		
and	orablem-solv					V	- 10-11
skill		um include value added o main specific electives fo sing,			~		
entr		e of the syllabus in s skills/ lifelong learning					
	culum reflec ective discipli	ts current trends and pro ines.	actices in the				
		ulum effectively cover dilatest technology?	r topics on		1		
tows		tiatives of the Institution ng the Mission and Vi			~		
	the proficie	ency of our graduates	to adapt to				
10 The	curriculum	facilitates an ove he student?	rall holistic		1		



Dr. A. D. Shinde College of Engineering Accredited by NAAC "B+", ISO 9001:2015 and ISO14001:2015



Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date:

Employer's Feed	lback Form
-----------------	------------

mail Id	H	Conta	et No: 9	04713	468
he feedb	eack form is intended to collect information relating to you cademic performance and overall quality. The information and feedback for overall quality improvement of institution please mark a tick 'V' in the approvement of the page of the collection of the page of the collection of	ur satisfaction to in provided by you n.	wards the cu u will be kept	rriculum, Teac confidential a	hing – Learni
Your r	esponses below are for purpose of evaluation	propriate cente	or every see	- Contractor	
4 - Stre	ongly Agree 3 - Agree 2-	Neutral	1	- Disagree	
Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?	V			
2	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating mon- employability skills among graduates.		V		
3	How effective is the Curriculum in developing analytica and problem-solving skills.				
4	Does the curriculum include value added courses/ sof skill training/ domain specific electives for enhancing constructive learning.	2			
5	Rate the scope of the syllabus in enhancin entrepreneurship skills/ lifelong learning/ human values and ethics.		V		
6	Curriculum reflects current trends and practices in the respective disciplines.	c		1	
7	Does the curriculum effectively cover topics of fundamentals and latest technology?	n	V		
8	The academic initiatives of the institution contribute towards achieving the Mission and Vision of the institution				~
9	Rate the proficiency of our graduates to adapt to industry requirements	•	V		
10	The curriculum facilitates an overall holist development of the student?	5			





Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 23/04/24

Employer's Feedback Form

Name of the Respondent with Design	ation: Ram Pa	ndurant	pesai
Name of the Industry/Organization:	Electrofyin	y India	PY+ Ltd
Email Id: Tambely 38 6	smail com	Contact No: _	13 87 74 48/

Your responses below are for purpose of evaluation

3 - Agree

The academic initiatives of the institution contribute towards achieving the Mission and Vision of the

Rate the proficiency of our graduates to adapt to

4 - Strongly Agree

institution

industry requirements

The curriculum facilitates

9

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching – Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick 'v' in the appropriate cell for every statement.

1 - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?	V			
2	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating more employability skills among graduates.		V		
3	How effective is the Curriculum in developing analytical and problem-solving skills.				
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.				
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.			~	
6	Curriculum reflects current trends and practices in the respective disciplines.				1
7	Does the curriculum effectively cover topics on fundamentals and latest technology?		V		

Suggestions (if any): Im POTHURE Should be given on indestrix - rejevent technical knowledge and skills.

Signature of Employer: L.P. Defait.





Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 15/04/2024

Employer's Feedback Form

Name of the Respondent with Designa	tion: A	mad	m Desa	ú
Name of the Industry/Organization:	Gold	plus	Hatkonga	le.
Email ld: adesai 125 0 g	mai com	0.00	Contact No: _	992209-3414

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching – Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick '\sigma' in the appropriate cell for every statement.

4 - Sti	ongly Agree	3 - Agree	2-1	Neutral	1	- Disagree	
Sr.	Particular			Strongly	1000000	Necessal	The second

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?		~		
2	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating more employability skills among graduates.	V			
3	How effective is the Curriculum in developing analytical and problem-solving skills.			V	
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	V			
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.				~
6	Curriculum reflects current trends and practices in the respective disciplines		V		
7	Does the curriculum effectively cover topics on fundamentals and latest technology?	~			
8	The academic initiatives of the institution contribute towards achieving the Mission and Vision of the institution			~	
9	Rate the proficiency of our graduates to adapt to industry requirements		V		
10	The curriculum facilitates an overall holistic development of the student?				V

suggestions (Ifany): more importance should be given an proctical

Signature of Employer: Andersol





4 - Strongly Agree

Dinkarrao K. Shinde Smarak Trust's

Dr. A. D. Shinde College of Engineering



Accredited by NAAC "B +", ISO 9001:2015 and ISO14001:2015

Approved by AICTE, New Delhi, DTE, Mumbai, Govt. of Maharashtra and Affiliated to Shivaji University, Kolhapur.

Date: 17/4/24

Employer's Feedback Form

Name of the Respondent with Designation: _	Pradip	P. Pati	1(94)
Name of the Industry/Organization: 79	ta motors	Pune	
Email ld: pradip patil Btotar	netoss.com	Contact No:	8237005454

3 - Agree

The feedback form is intended to collect information relating to your satisfaction towards the curriculum. Teaching – Learning process, academic performance and overall quality. The information provided by you will be kept confidential and will be used as important feedback for overall quality improvement of institution.

Please mark a tick '\sigma' in the appropriate cell for every statement.

Your responses below are for purpose of evaluation

2- Neutral

1 - Disagree

Sr. No.	Particular	Strongly Agree	Agree	Neutral	Disagree
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?	~			
2	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating more employability skills among graduates.		<u></u>		
3	How effective is the Curriculum in developing analytical and problem-solving skills.	1			
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.			V	
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.				V
6	Curriculum reflects current trends and practices in the respective disciplines.				
7	Does the curriculum effectively cover topics on fundamentals and latest technology?			V	
8	The academic initiatives of the institution contribute towards achieving the Mission and Vision of the institution	1			
9	Rate the proficiency of our graduates to adapt to industry requirements		~		

Suggestions (If any): Industry oriented syllopus should be implemented

Signature of Employer: Hall

The curriculum





DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502





Department of Civil Engineering

Date:

Analysis of Employer Feedback on the Syllabus and its Transaction at the Institute

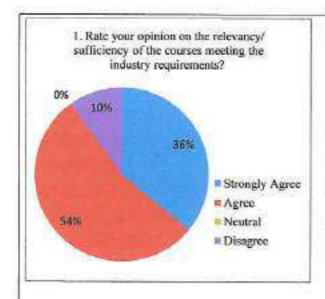
Department Name: Civil Engineering

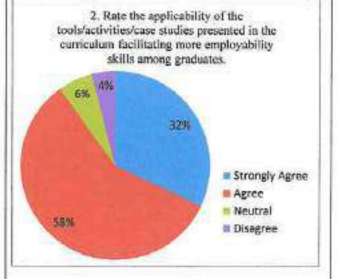
Academic Year: 2023-24

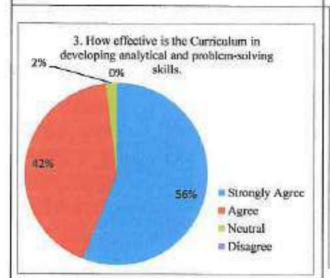
Total Responses: 25

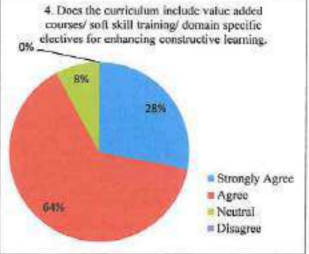
Sr. No	Particular	1. Strongly Agree (%)	2. Agree (%)	3. Neutral (%)	4. Disagree (%)
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?	36	54	0	10
2	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating more employability skills among graduates.	32	58	6	4
3	How effective is the Curriculum in developing analytical and problem-solving skills.	56	42	2	0
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	28	64	8	0
5	Rate the scope of the syllabus in enhancing entreprencurahip skills/ lifelong learning/ human values and ethics.	20	78	2	0
6	Curriculum reflects current trends and practices in the respective disciplines.	32	54	6	8
7	Does the curriculum effectively cover topics on fundamentals and latest technology?	11	82	7	0
8	The academic initiatives of the institution contribute towards achieving the Mission and Vision of the institution	16	72	8	4
9	Rate the proficiency of our graduates to adapt to industry requirements	32	54	4	10
10	The curriculum facilitates an overall holistic development of the student?	28	72	0	0

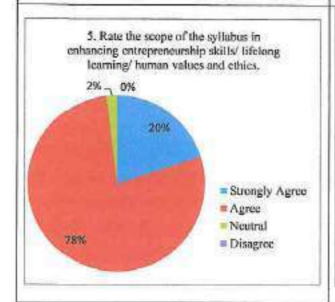


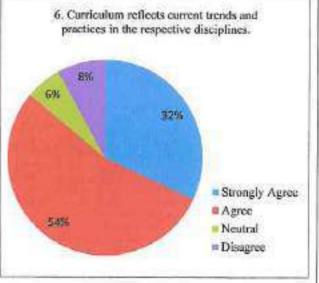




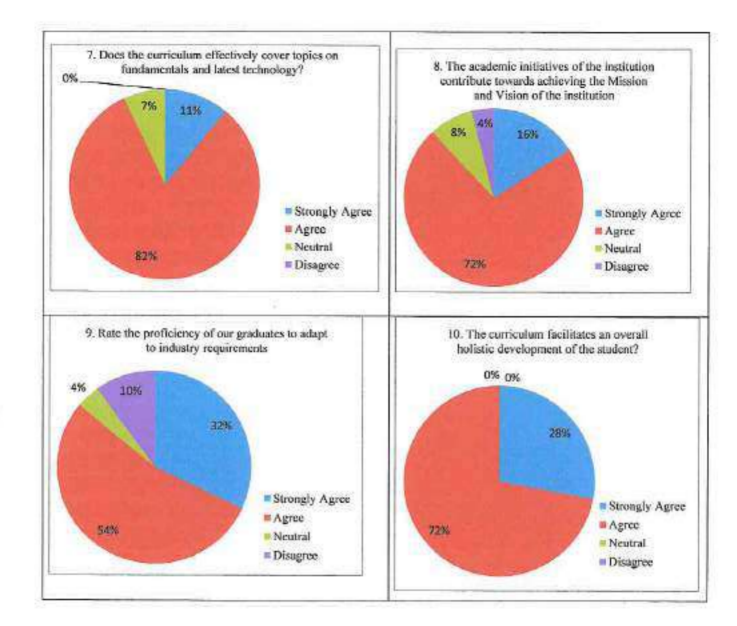












Suggestions and Comments

Sr. No	Suggestions/ Comments received through Employer's feedback
1	Some weightage should be given on verbal and non-verbal communication in the syllabus.
2	More importance should be given on practical's rather than theory in building construction subject.
3	Importance should be given to material testing subject.
4	Give more importance to site visits.
5	Interior design part should be included into the syllabus.







DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Electrical Engineering



Date:

Analysis of Employer Feedback on the Syllabus and its Transaction at the Institute

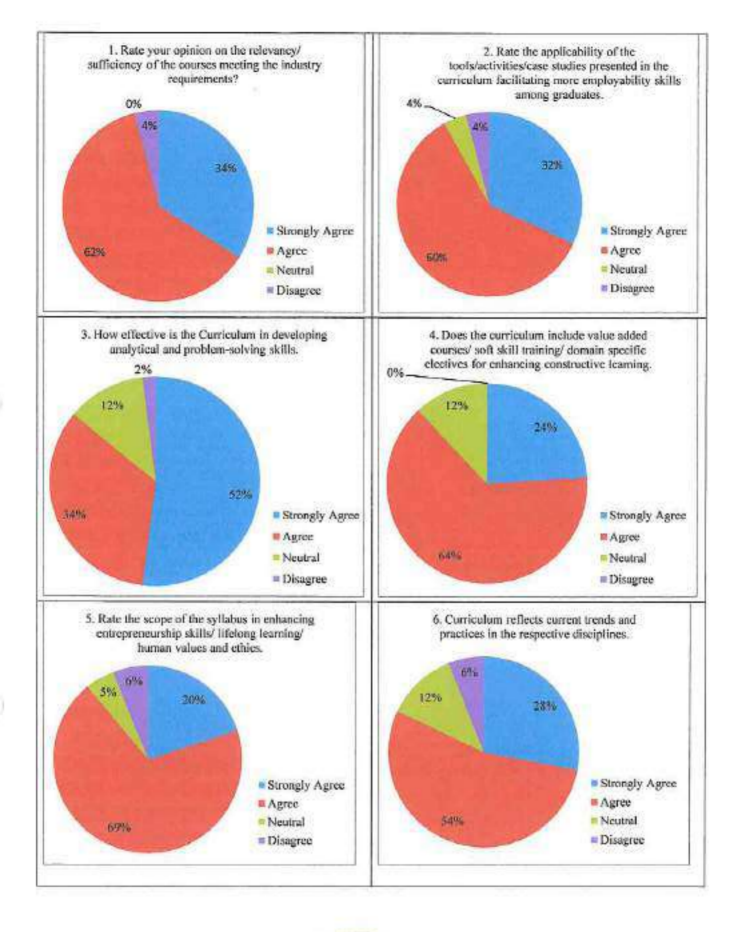
Department Name: Electrical Engineering

Academic Year: 2023-24

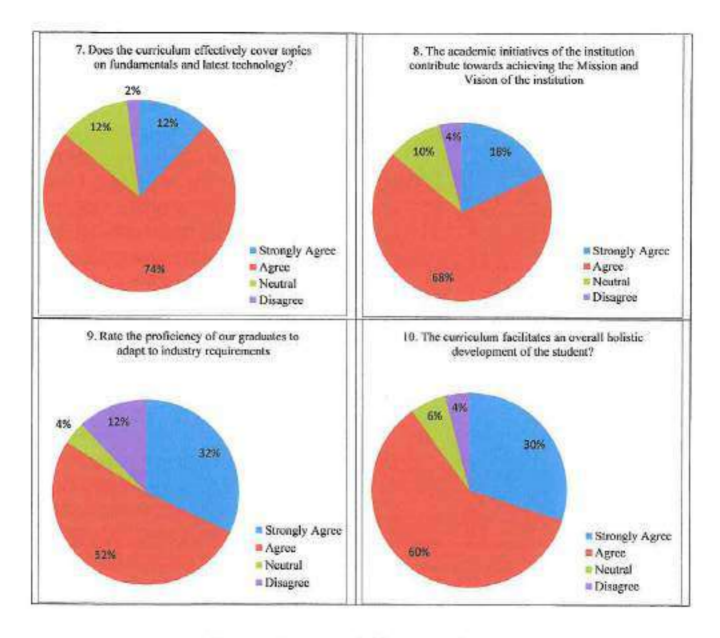
Total Responses: 25

Sr. No	Particular	I. Strongly Agree (%)	2. Agree (%)	3. Neutral (%)	4. Disagree (%)
ı	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?	34	62	0	4
2	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating more employability skills among graduates.	32	60	4	4
3	How effective is the Curriculum in developing analytical and problem-solving skills.	52	34	12	2
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	24	64	12	0
5	Rate the scope of the syllabus in enhancing entrepreneurship skills! lifelong learning/ human values and othics.	20	69	5	6
6	Curriculum reflects current trends and practices in the respective disciplines.	28	54	12	6
7	Does the curriculum effectively cover topics on fundamentals and latest technology?	12	74	12	2
8	The academic initiatives of the institution contribute towards achieving the Mission and Vision of the institution	18	68	10	4
9	Rate the proficiency of our graduates to adapt to industry requirements	32	52	4	12
10	The curriculum facilitates an overall holistic development of the student?	30	60	6	4









Suggestions and Comments

Suggestions/ Comments received through Employer's feedback
Importance should be given on industry-relevant technical knowledge and skills.
More importance should be given on practical's rather than theory.
Importance should be given on developing problem-solving abilities and critical thinking among students
Give more importance to industrial visits.
Industry oriented syllabus should be implemented.







DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502



Department of Mechanical Engineering



Date

Analysis of Employer Feedback on the Syllabus and its Transaction at the Institute

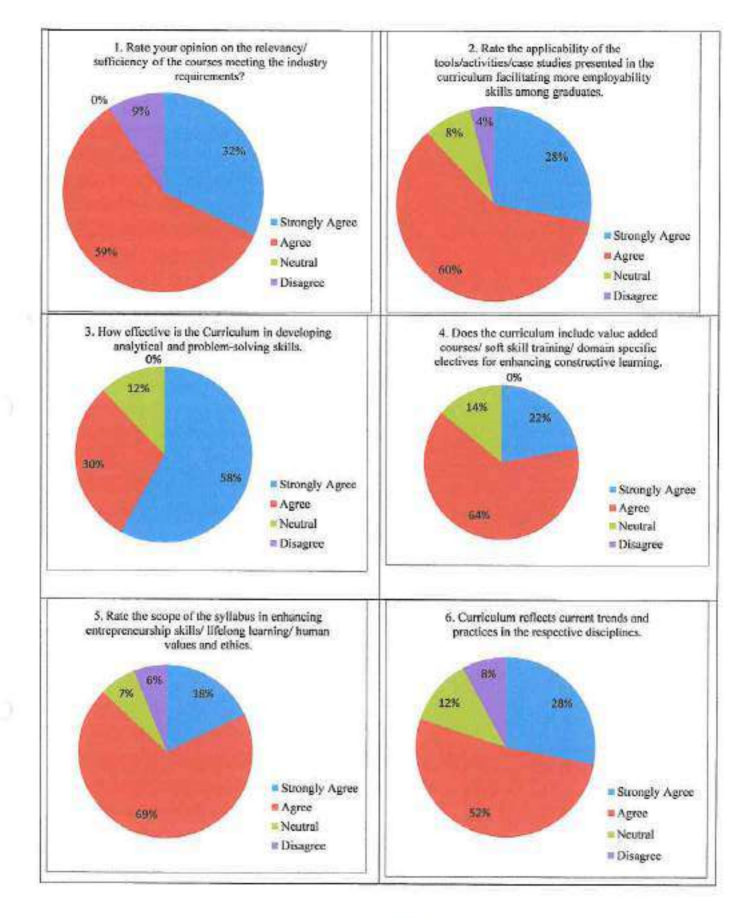
Department Name: Mechanical Engineering

Academic Year: 2023-24

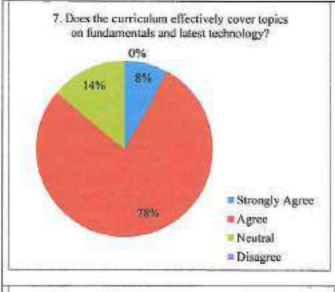
Total Responses: 25

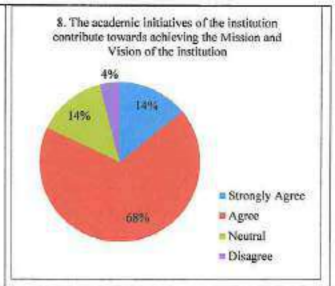
Sr. No	Particular	1. Strongly Agree (%)	2. Agree (%)	3. Neutral (%)	4. Disagree (%)
1	Rate your opinion on the relevancy/ sufficiency of the courses meeting the industry requirements?	32	59	0	9
2	Rate the applicability of the tools/activities/case studies presented in the curriculum facilitating more employability skills among graduates.	28	60	8	4
3	How effective is the Curriculum in developing analytical and problem-solving skills.	58	30	12	0
4	Does the curriculum include value added courses/ soft skill training/ domain specific electives for enhancing constructive learning.	22	64	14	0
5	Rate the scope of the syllabus in enhancing entrepreneurship skills/ lifelong learning/ human values and ethics.	18	69	7	6
6	Curriculum reflects current trends and practices in the respective disciplines.	28	52	12	8
7	Does the curriculum effectively cover topics on fundamentals and latest technology?	8	78	14	0
8	The academic initiatives of the Institution contribute towards achieving the Mission and Vision of the institution	14	68	14	4
9	Rate the proficiency of our graduates to adapt to industry requirements	26	56	4	14
10	The curriculum facilitates on overall holistic development of the student?	29	61	6	4

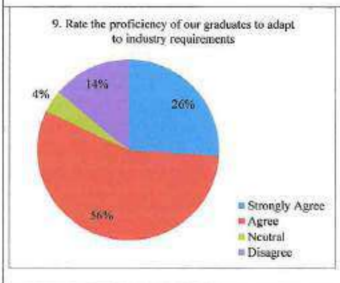


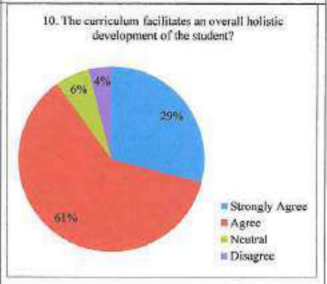












Suggestions and Comments

Sr. No	Suggestions/ Comments received through Employer's feedback
1	Strong focus should be given on industry-relevant technical skills, such as CAD design, Finite Element Analysis (FEA) and simulation software.
2	Employers want engineers who can solve complex technical issues, think critically, and find creative solutions to problems.
3	More subjects should be added in the fields like solar power, wind energy and energy storage systems.
4	Arrange more number of industrial visits.
5	Industry oriented syllabus should be implemented.

9.

HOD Don't of Mer't in It all Engage this to Share College of Engage Bhangson, Tall Section 9: 6



A.D.Shinde Corlege or Engineering Shadgaon, Tal. Gadhingkij, Dist. Kolhapur

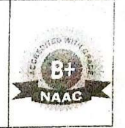


DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502

Academic Year 2023-24





Date: 06/05/24

Action taken Report on Feedback received from Students, Teachers, Alumnis and Employers on the Syllabus and its Transaction at the Institute

Sr. No	Feedback received	Action taken
1.	On field training should be included into the syllabus.	
2.	New design software should be added into the syllabus.	
3.	Need to increase GT practical.	
4.	Some weightage should be given on verbal and non-verbal communication in the syllabus.	
5.	More importance should be given on practical's rather than theory in building construction subject.	Communicated with the BOS chairman, department of Civil Engineering, Shivaji
6.	Need to include advanced software related to design work.	University Kolhapur.
7.	Need to include software for transportation Engineering.	
8.	Subject related to structural health monitoring and structural audit should be added into the curriculum.	
9.	Software techniques should be added into the syllabus.	
10.	Improvement in institute's infrastructure.	Plan is ready in this regard and will execute accordingly very soon.
11.	To arrange more number of culture activities.	Planned for departmental activities to increase the number of events.
12.	Give more importance to site visits.	Atleast five site visits are being conducted posemester.



A.D.Shinde College of Engineering hadgaon, Tal. Gadhinglai Dist. Kolhan



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502

Academic Year 2023-24

Department of Mechanical Engineering



Date: 06/05/24

Action taken Report on Feedback received from Students, Teachers, Alumnis and Employers on the Syllabus and its Transaction at the Institute

Sr. No	Feedback received	Action taken
1.	More focus should be given on emerging technologies like A1 in engineering, 3D printing and renewable energy.	Communicated with the BOS chairman, department of Mechanical Engineering, Shivaji University Kolhapur.
2.	New design software should be added into the syllabus.	
3.	Strong focus should be given on industry-relevant technical skills, such as CAD design, Finite Element Analysis (FEA) and simulation software.	
4.	More subjects should be added in the fields like solar power, wind energy and energy storage systems.	
5.	Programs like CAD, CAE and FEA should be given more weightage.	
6.	More importance should be given to the practicals than theory.	
7.	Industrial training should be arranged at every semester.	
8.	Increase collaboration with industries for internships, live projects and even guest lectures.	MOUs are being made with more number of industries nearby to increase institute- industry communication.
9.	Need more faculty collaboration with industry partners to bring in real-world engineering projects for students.	
10	Arrange more number of industrial visits.	Atleast five site visits are being conducted pe semester.
11	Personality development programs should be arranged every week.	Planning for the same and will be executed soon.
12	To improve sports facilities.	Work is in progress.

H.O.D.



A.D.Shinde College of Engineering Phadgaon, Tal. Gadhinglaj, Dist. Kolhapi



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502

Academic Year 2023-24

Department of Electrical Engineering



Date: 06 | 04 | 24

Action taken Report on Feedback received from Students, Teachers, Alumnis and Employers on the Syllabus and its Transaction at the Institute

Sr. No	Feedback received	Action taken
1.	More importance should be given areas like power systems, control systems, telecommunications and microelectronics.	
2.	New design software should be added into the syllabus.	
3.	More practical knowledge should be given.	
4.	Importance should be given on industry-relevant technical knowledge and skills.	Communicated with the BOS chairman, department of Electrical Engineering, Shivaji University Kolhapur.
5.	More importance should be given on practical's rather than theory.	
6.	Industry oriented syllabus should be implemented.	
7.	Need to include more information on subjects such as renewable energy, embedded systems, robotics and communications systems.	
8.	Weightage for practicals should be increased.	
9.	MATLAB based should be added into the syllabus.	
10	Final year projects should be based on real-world challenges and incorporate modern tools, software and technologies.	Action will be implemented from next academic year as per suggestion.
11	Modify the labs and classrooms as per norms.	Majority of labs and classrooms are as per AICTE norms and some are under construction.
12	Need to develop EDC cell.	Planning for the same and will be executed very soon.

H.O.D.



A.D.Shinde College of Engineering
Rhadgaon, Tal. Gadhinglai, Dist. Kolhapu



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502

Academic Year 2023-24

Department of Computer Science and Engineering



Date: 06/05/24

Action taken Report on Feedback received from Students and Teachers on the Syllabus and its Transaction at the Institute

Sr. No	Feedback received	Action taken
1.	Incorporate lessons on coding standards, software development methodologies, and version control systems,	
2.	Increase hands-on experience by incorporating more lab sessions, coding assignments into the curriculum to enhance students' practical skills.	Communicated with the BOS chairman, department of Computer Science and Engineering, Shivaji University Kolhapur.
3,	Focus on theoretical understandings rather than real world application or industry standard tools.	
4.	To encourage in research and publish papers or work on innovation driven project.	Will be implemented from next academic year.
5.	To encourage in participate in coding challenges, hackathon and technical competition at national or global level.	Already preparing for students for the same and will do better with more efforts.
	Need more faculty collaboration with industry partners to bring in real-world engineering projects for students.	MOUs are being made with more number of industries nearby to increase institute-industry communication.

-Harabe



A.D. Shinde College of Engineering
Thadpaon Tal Gadhiarlai Dist Kolhapy



DR. A. D. SHINDE COLLEGE OF ENGINEERING

Bhadgaon, Gadhinglaj. Dist: Kolhapur Pin: 416502

Academic Year 2023-24





Date: 06/05/24

Action taken Report on Feedback received from Students and Teachers on the Syllabus and its Transaction at the Institute

Sr. No	Feedback received	Action taken
1.	Introduce specialized modules on trending fields like VLSI design, quantum computing, and wearable technology to align with industry advancements.	
2.	Encourage integrated projects that combine hardware and software components, such as loT systems or embedded systems design to strengthen interdisciplinary knowledge.	Communicated with the BOS chairman, department of Electronics and Computer Science, Shivaji University Kolhapur.
3.	Update the syllabus according to the industry requirement.	
4.	To encourage in research and publish papers or work on innovation driven project.	Will be implemented from next academic year.
5.	Need to ask student that given topic was understand or not.	Already in action and will do better with more efforts.
6.	Every classroom of this college should have its own projector.	Planned is prepared and will be implemented very soon.

Marti H.O.D.



PRINCIPAL

D.Shinde College of Engine

address Tal Code of Dist. Koll

DR. A. D. SHINDE

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, DTE Mumbal and Govt. of Maharashtra, Affiliated to Shivaji University, Kolhapur. DTE CODE -EN 6878



Ref. DADSCOE 6878 24-25 237

Date 30 05 2024

To

The Chairman,

BOS, Civil Engineering Department,

Shivaji University, Kolhapur.

Subject: Suggestions for Curriculum Enhancement Based on Feedback received from Stakeholders.

Respected sir/madam

With reference to above mentioned subject, I am writing to convey the valuable feedback we have gathered from our stakeholders, including students, faculty, Alumni students and industry representatives regarding the current syllabus in the academic year 2023-24. These suggestions are aimed at enhancing the curriculum to better align with industry demands and equip students with the necessary skills and knowledge.

Following are the key points of feedback received from stakeholders of Civil Engineering department:

- Increased GT Practical Hours: There is a strong recommendation to increase the practical hours dedicated to GT (Geotechnical) to provide students with more hands-on experience.
- Weightage for Verbal and Non-Verbal Communication: It was suggested that the syllabus should include components that assess and improve verbal and non-verbal communication skills, considering their significance in professional settings.
- Greater Focus on Practical Learning in Building Construction: Stakeholders stressed the need for a practicaloriented approach in the building construction subject, with a shift in emphasis from theoretical knowledge to practical applications.
- Incorporation of Advanced Design Software: The inclusion of advanced software specifically related to design
 work was highly recommended to enhance students' technical proficiency.
- Addition of Software for Transportation Engineering: Stakeholders suggested incorporating relevant software for transportation engineering to ensure students are well-prepared for industry challenges in this field.
- Introduction of Structural Health Monitoring and Audit: A subject focusing on structural health monitoring
 and structural audit should be added to the curriculum to address growing industry needs.

We strongly believe these changes will significantly enrich the curriculum, ensuring that it remains relevant and beneficial for students and the industry. We kindly request your consideration of these points and look forward to the necessary action being taken to address them.

Thank you for your attention to this matter,

Yours sincerely,



.D.Shinde College of Engineering hadgaon, Tal. Gadhinglaj, Dist. Kolhapur

Guddai, Post : Bhadgaon, Tal. Gadhinglaj, Dist. Kolhapur. Pin 418502 Office Ph. No. +918380049000 Email ; principal@adshindecoe.edu.in



DR. A. D. SHINDE

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, DTE Mumbai and Govl. of Maharashtra, Affiliated to Shivaji University, Kolhapur. DTE CODE -EN 6878



Ref. DADSCOE 6878 24-25 237-A

Date 30 05 2024

To

The Chairman,

BOS, Computer Science and Engineering Department,

Shivaji University, Kolhapur.

Subject: Suggestions for Curriculum Enhancement Based on Feedback received from Stakeholders.

Respected sir/madam

With reference to above mentioned subject, I am writing to convey the valuable feedback we have gathered from our stakeholders, including students, faculty, Alumni students and industry representatives regarding the current syllabus in the academic year 2023-24. These suggestions are aimed at enhancing the curriculum to better align with industry demands and equip students with the necessary skills and knowledge.

Following are the key points of feedback received from stakeholders of Computer Science and Engineering department:

- Incorporation of Lessons on Coding Standards, Software Development Methodologies, and Version Control Systems: Including these topics in the curriculum is critical for equipping students with industry-standard practices and ensuring readiness for real-world software development.
- Increased Hands-On Experience: Stakeholders recommend increasing the number of lab sessions and coding assignments in the curriculum to enhance practical skills and hands-on learning.
- Focus on Real-World Applications: It is suggested that the curriculum places greater emphasis on real-world applications and the use of industry-standard tools rather than limiting focus to theoretical understanding.

We believe these changes will significantly enrich the curriculum, ensuring that it remains relevant and beneficial for students and the industry. We kindly request your consideration of these points and look forward to the necessary action being taken to address them.

Thank you for your attention to this matter,

Yours sincerely.

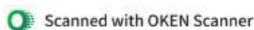


PRINCIPAL

.D.Shinde College of Engineering
hadgaon, Tal. Gadhinglaj, Dist. Kolhapur

Guddai, Post : Bhadgaon, Tal. Gadhinglaj, Dist. Kohapur, Pin 416502

Office Ph. No. +918380049000 Email : principal@adshindecce.edu.in



DR. A. D. SHINDE

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, DTE Mumbal and Govt. of Maharashtra, Affiliated to Shivaji University, Kolhapur. DTE CODE -EN 6878



Ref. DARS (DE | 6878 | 24, 25 | 237-13

Date 30/05/2024

To

The Chairman,

BOS, Electronics and Computer Science Department,

Shivaji University, Kolhapur.

Subject: Suggestions for Curriculum Enhancement Based on Feedback received from Stakeholders.

Respected sir/madam

With reference to above mentioned subject, I am writing to convey the valuable feedback we have gathered from our stakeholders, including students, faculty, Alumni students and industry representatives regarding the current syllabus in the academic year 2023-24. These suggestions are aimed at enhancing the curriculum to better align with industry demands and equip students with the necessary skills and knowledge.

Following are the key points of feedback received from stakeholders of Electronics and Computer Science department:

- Introduction of Specialized Modules in Trending Fields: To keep students abreast of emerging technologies, it
 is suggested to include specialized modules on VLSI design, quantum computing, and wearable technology. These
 areas represent significant advancements in industry and academia.
- Encouragement of Integrated Projects Combining Hardware and Software Components: Stakeholders emphasized the importance of promoting interdisciplinary knowledge through projects such as IoT systems or embedded systems design. These projects will help students gain a holistic understanding of hardware and software integration.
- Updating the Syllabus to Meet Industry Requirements: It is crucial to regularly update the syllabus in line with industry standards and trends to ensure students remain competitive and well-prepared for professional challenges.

We strongly believe that incorporating these recommendations into the curriculum will significantly enhance students' academic and professional readiness. We kindly request your consideration of these suggestions and look forward to their implementation.

Thank you for your attention to this matter,

Yours sincerely,

Coninde College of Engine

.D.Shinde College of Engineering 3hadgaon, Tal. Gadhinglaj, Dist. Kolhapur

Guddai, Post : Bhadgeon, Tal. Gadhinglaj, Dist. Kolhapur, Pin 416502 Office Ph. No. +918380049000 Email: principal@adshindecoe.edu.in



DR. A. D. SHINDE

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, DTE Mumbai and Govt. of Maharashtra, Affiliated to Shivaji University, Kolhapur. DTE CODE -EN 6878



Ref. DADSCOE | 6878 | 24-25 | 237-C

Date 30/05/2024

To

The Chairman,

BOS, Electrical Engineering Department,

Shivaji University, Kolhapur.

Subject: Suggestions for Curriculum Enhancement Based on Feedback received from Stakeholders.

Respected sir/madam

With reference to above mentioned subject, I am writing to convey the valuable feedback we have gathered from our stakeholders, including students, faculty, Alumni students and industry representatives regarding the current syllabus in the academic year 2023-24. These suggestions are aimed at enhancing the curriculum to better align with industry demands and equip students with the necessary skills and knowledge.

Following are the key points of feedback received from stakeholders of Electrical Engineering department:

- 1. Increased Focus on Core Areas: Stakeholders highlighted the need to give more importance to fields such as power systems, control systems, telecommunications, and microelectronics, as these are critical for industry readiness.
- 2. Emphasis on Practical Knowledge: A greater focus on practical learning is essential to enhance students' handson skills and understanding of real-world applications.
- 3. Industry-Relevant Technical Knowledge: The curriculum should prioritize teaching technical knowledge and skills that are directly applicable in industry settings.
- 4. Practical-Oriented Learning: It is suggested that more weightage be given to practical sessions rather than theoretical lessons to foster experiential learning.
- 5. Implementation of an Industry-Oriented Syllabus: Adopting an industry-oriented curriculum will ensure students are better equipped to meet professional expectations.
- Inclusion of Emerging Technologies: The syllabus should include comprehensive content on renewable energy, embedded systems, robotics, and communication systems to reflect advancements in these vital fields.
- 7. Addition of MATLAB-Based Modules: Including MATLAB-based training and projects in the syllabus would significantly enhance student's analytical and computational skills.

We strongly believe these changes will significantly enrich the curriculum, ensuring that it remains relevant and beneficial for students and the industry. We kindly request your consideration of these points and look forward to the necessary action being taken to address them.

Thank you for your attention to this matter,

Yours sincerely,

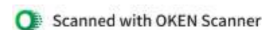
A.D.Shinde College of Engineering Bhadgaon, Tal. Gadhinglaj, Dist. Kolhapur

Guddai, Post : Bhadgaon, Tal. Gadhinglaj, Dist. Kolhapur. Pin 416502

Shinds Con

чоевречв

Office Ph. No. +918380049000 Email: principal@adshindecoe.edu.in



DR. A. D. SHINDE

COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi, DTE Mumbal and Govt. of Maharashtra, Affiliated to Shivaji University, Kolhapur. DTE CODE -EN 6878



Ref. DADS (OE | 6878 | 24-25 | 237-D

Date 30/05/2024

To

The Chairman,

BOS, Mechanical Engineering Department,

Shivaji University, Kolhapur.

Subject: Suggestions for Curriculum Enhancement Based on Feedback received from Stakeholders.

Respected sir/madam

With reference to above mentioned subject, I am writing to convey the valuable feedback we have gathered from our stakeholders, including students, faculty, Alumni students and industry representatives regarding the current syllabus in the academic year 2023-24. These suggestions are nimed at enhancing the curriculum to better align with industry demands and equip students with the necessary skills and knowledge.

Following are the key points of feedback received from stakeholders of Mechanical Engineering department:

- Focus on Emerging Technologies: It is recommended to place greater emphasis on emerging fields like Artificial Intelligence (AI) in engineering, 3D printing, and renewable energy to keep students updated with cutting-edge developments.
- Incorporation of New Design Software: Adding modern design software to the curriculum is essential for equipping students with industry-relevant tools and skills.
- Emphasis on Industry-Relevant Technical Skills: Strong focus should be placed on teaching technical skills such as CAD design, Finite Element Analysis (FEA) and simulation software to meet industry expectations.
- Expansion of Renewable Energy Topics: The curriculum should include additional subjects in solar power, wind energy, and energy storage systems to address the growing importance of renewable energy.
- Increased Weightage for Programs like CAD, CAE and FEA: Programs focusing on CAD, Computer-Aided Engineering (CAE), and FEA should be given more prominence and weightage in the curriculum.
- Practical-Oriented Learning: A shift in focus from theoretical content to practical applications is necessary to foster hands-on learning experiences.
- Industrial Training Every Semester: Stakeholders suggested arranging industrial training at the end of every semester to provide students with real-world exposure and strengthen their professional readiness.

We strongly believe these changes will significantly enrich the curriculum, ensuring that it remains relevant and beneficial for students and the industry. We kindly request your consideration of these points and look forward to the necessary action being taken to address them.

Thank you for your attention to this matter.

Yours sincerely,

Control of the contro

A.D.Shinde College of Engineering Bhadgaon, Tal. Gadhinglaj, Dist. Kolhapu

Guddai, Post : Bhadgeon, Tal. Gadhingiaj, Diet. Kolhapur. Pin 416502 Office Ph. No. +918380049000 Email : principal@adshindecce.edu.in

