

Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Alumni,

We are glad that you have spent valuable years in pursuing the course of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in education delivered at Late G N Sapkal College of Engineering.

Principal

(Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

	Part 1 – Feedback regarding Institute Support
You are requested to ra Scale: 1- Poor; 2 – Satis	te with a tick in the box that indicates your level of satisfaction / agreement: factory; 3 – Good; 4 – Very Good; 5 - Excellent
Designation:	Civil Engineen Present Location: Nashik.
	Yogeshwar Group.
Contact Number:	RONO. 4, Smi koupa Row house, Gajan an Nagan Poutnardi Phata, Nashi 989063555 e-mail id: mahephavhed 377@gmail·com
Residential Address:	RO.NO. 4, Omi Koupa Row house, Gajan an
Alumni Details: Name:	Dhad makesh Han

	Part 1 – Feedback regarding Institute Support						
Sr.	Parameter	Ĺ	Level of Satisfaction			n	
		1	2	3	4	5	
1.	Admission procedure			- BL		NA, ESCA LOS	
2.	Institute environment		/	7	Torr		
3.	Academic infrastructure	My Ger		V	4	THE STATE OF	
4.	Laboratory facilities			V			
5.	Research and Innovation support				1		
6.	Library facilities			100		1	
7.	Computer and Internet facilities				/		
8.	Cultural and Sport facilities						
9.	Hostel facility	15					
10.	Transport facility			V			
11.	Grievances redressal						
12.	Training and placement		7		1		
13.	Career counselling activities						
14.	Canteen facility			V			
15.	Recreational facilities				/		

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

Sr.	Parameter		evel o	el of Agreement		
		1	2	3	4	5
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it		V			
2.	You have not face any difficulty in adopting to new methods and technology at your workplace			V		
3.	You were able to cope up with your current job challenges	7			V	_
4.	You find yourself competent enough in handling projects / assignments successfully as a team member				~	

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 3 – Feedback regarding Curriculum						
Sr.	Parameter	ASSET L	evel o	of Sati	sfactio	n	
	the property of the relation to the property	1	2	3	4	5	
1.	Content and coverage			V			
2.	Adequacy of the core courses				~		
3.	Ordering of the courses				V		
4.	Adequacy of the elective courses				/		
5.	Practical content in the curriculum			1			

Part 4 – Generalised Feedback and Contribution					
Sr.	Parameter '	Yes	No		
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	V			
2.	Do you regularly receive communications / updates from the institute / department?	/			
3.	Based on your performance have you ever been appreciated by your present / past organisation?	/			
4.	Have you made any significant achievement in your career?				
5.	Based on your professional expertise would you like to mentor your juniors?				
6.	Would you like to financially contribute to the Alumni Association?	1			

Suggestive note:		

Makad



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Alumni,

Alumni Details:

Residential Address:

Recreational facilities

Name:

We are glad that you have spent valuable years in pursuing the course of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in education delivered at Late G N Sapkal College of Engineering.

Principal

(Late G N Sapkal College of Engineering)

Malegoon Dist. Nashik

ALUMNI FEEDBACK FORM

Chincha wad

Con	tact Number:	e-mail id: Drasad	khai.	mar	civil(@gn	nail	
Pres	ent Organisation:	TCS						
Desi	Designation: System Analyst.		Present Location:		Myn	nbai.		
You a	are requested to ra e: 1- Poor; 2 – Satis	te with a tick in the box that factory; 3 – Good; 4 – Very	t indicates your level o Good; 5 - Excellent	of satis	factio	n / ag	reeme	ent:
		Part 1 – Feedback rega	ording Institute Suppo	rt				
Sr.	Parameter				Level	of Sati	sfactio	on
31,	raiametei			1	2	3	4	5
1.	Admission proces	dure				/		
2.	Institute environ	ment					~	
3.	Academic infrastr	ructure		E 51				V
4.	Laboratory faciliti	ies				1		
5.	Research and Inn	ovation support				1/		
6.	Library facilities			140			/	
7.	Computer and Int	ernet facilities	5			-		1
8.	Cultural and Spor					. /		
9.	Hostel facility						1	
10.	Transport facility			- 11			1	
11.	Grievances redres	ssal		X				V
12.	Training and place	ement				~		
13.	Career counselling	g activities				1/		10-
14.	Canteen facility						~	

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

Sr.	Parameter		.evel	of Agr	eemer	nt
1.	Many Land Land	1	2	3	4	5
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it			V		
2.	You have not face any difficulty in adopting to new methods and technology at your workplace				V	
3.	You were able to cope up with your current job challenges			-	1/	_
4.	You find yourself competent enough in handling projects / assignments successfully as a team member					~

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 3 – Feedback regarding Curriculum							
Sr.	Parameter	A.P.L	evel c	f Satis	factio	n		
4		1	2	3	4	5		
1.	Content and coverage			1				
2.	Adequacy of the core courses				V			
3.	Ordering of the courses	- 1			V			
4.	Adequacy of the elective courses			1	A-5			
5.	Practical content in the curriculum				/			

	Part 4 – Generalised Feedback and Contribution					
Sr.	Parameter	Yes	No			
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	V	Electric			
2.	Do you regularly receive communications / updates from the institute / department?	~				
3.	Based on your performance have you ever been appreciated by your present / past organisation?	~				
4.	Have you made any significant achievement in your career?	V				
5.	Based on your professional expertise would you like to mentor your juniors?	V				
6.	Would you like to financially contribute to the Alumni Association?	V				

Suggestive note:	-No

Plane



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Principal (Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

Alumni Details:	
Name:	Jernwa Urughabh Deepala.
Residential Address:	
Contact Number:	Near Campoth nightchool, packed soud, 7030276309 e-mailid: Michabhyethwa786@gmail.com
Present Organisation:	Disha Architects.
Designation:	Site Engineer Present Location: Nasnik.

You are requested to rate with a tick in the box that indicates your level of satisfaction / agreement: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 1 – Feedback regarding Institute Sup	port				Į.							
Sr.	Parameter	Level of Satisfaction											
1.	Administration	1	2	3	4	5							
100000	Admission procedure		1										
2.	Institute environment			V									
3.	Academic infrastructure					-							
4.	Laboratory facilities		-	V		-							
5.	Research and Innovation support			(V								
6.	Library facilities			- A		V							
7.	Computer and Internet facilities		_		V								
8.	Cultural and Sport facilities				V	_							
9.	Hostel facility				~								
10.	Transport facility												
11.	Grievances redressal	4.1			V	The contract of							
12.	Training and placement			V									
13.	Career counselling activities	-											
14.	Canteen facility				V								
	Recreational facilities				V								

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

Sr.	Parameter	Level of Agreement											
NAME OF		1	2	3	4	5							
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it		V										
2.	You have not face any difficulty in adopting to new methods and technology at your workplace			V									
3.	You were able to cope up with your current job challenges												
4.	You find yourself competent enough in handling projects / assignments successfully as a team member					V							

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

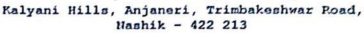
	Part 3 – Feedback regarding Curriculum													
Sr.	Parameter		Level of Satisfaction											
100	and the state of t	1	2	3	4	5								
1.	Content and coverage				V									
2.	Adequacy of the core courses				V									
3.	Ordering of the courses					1/								
4.	Adequacy of the elective courses				V									
5.	Practical content in the curriculum				1./	-								

Part 4 – Generalised Feedback and Contribution								
Sr.	Parameter	Yes	No					
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?		A STATE OF					
2.	Do you regularly receive communications / updates from the institute / department?	V						
3.	Based on your performance have you ever been appreciated by your present / past organisation?	V	- 11					
4.	Have you made any significant achievement in your career?							
5.	Based on your professional expertise would you like to mentor your juniors?							
6.	Would you like to financially contribute to the Alumni Association?		/					

Suggestive note:	-No -



Late G. N. Sapkal College of Engineering





Dear Student,

Late G N Sapkal College of Engineering has developed this survey to assess the effectiveness of the engineering program. The department is deeply committed to continuous quality improvements and this survey is an integral part of our assessment process. We appreciate your time in completing this form, as it is very important that we receive your feedback as a tool to assess the overall program. Please answer the questions below so we can try to improve the course in future semesters. Thank you very much for your cooperation.

COURSE EXIT SURVEY

Course Instructor

Stude	ent Details:						
Nam	e:	Mulane Lalit Shantaram					
Depa	artment:	Civil Engineering.					
Class	:	T- " "	Divisio	n: .	A		
Acad	emic Year :	102-22 s	emeste	er:	Ŧ		
Nami	e of Course:	Hydrology & water Resource Enganame of Course In	structo	or: D	£.01	7.00	PA Atom
gree	ment	int yourself with these criteria. You are requested to rate with a tick in lisagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree Part 1 – Feedback regarding Course Outcomes				,001	
Sr.	Course Out	如您就随时心,以此是一下一人中。	13.0	Level o	of Agre	ement	SEG-51
			1	2	3	4	5
1.	Ondeceto	ind got osyanizations, apply analyze precipitation	2			V	
2.	undag	ind apply & analyze runoff, gauging of specing				V	
3.	Understo	nd apply & analyze flows, hydrologic muting					1/
		and apply 8 analyze therewois planning.				1/	
=		13/1					

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 - Satisfactory; 3 - Good; 4 - Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum													
Sr.	Parameter	Level of Satisfaction												
1.	Content and coverage	13	2	3	4	5								
2.	Adequacy of the core courses			V	16									
3.	Ordering of the courses				V									
4.	Adequacy of the elective courses			1/										
5.	Practical content in the curriculum				1									

Suggestive note:



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Dear Student,

Student Details:

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COURSE EXIT SURVEY

Course Instructor

Nam	ne: Wakade Bhasat Ramesh					
Depa	artment: Civil Engineering			To the		
Class	BE (IVI)	Divisio	on:	B		
Acad	demic Year: 201-22 S	emest	er:	I		
Pleas mom agree	e of Course: Quantity Subveying Con backs Name of Course In e rate your capability in each of the Course Learning Outcomes (CO) on a 1 to 5 ents to acquaint yourself with these criteria. You are requested to rate with a tick in ement: : 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree	numer	ical sca	ale. Ple	ase tak	e a few
	Part 1 – Feedback regarding Course Outcomes	T _e				
5.5		100	Lovel	of Agre	ement	e de la composition della comp
Sr.	Course Outcomes	F 2271	Level	or Agre	ement	Serie (S)
1133	The state of the s	1	2	3	4	5
1.	Understand different component of Estimates.	1	and the second	tana religion	- Landon de la constantina del constantina de la constantina del constantina de la constantina de la constantina de la constantina del constantina de la constantina del constantina d	5
1. 2.	Understand different component of Estimates. Understand apply & analyze detailed estimates	1	and the second	tana religion	4	5
1. 2. 3.	Understand different component of Estimates. Understand, apply & analyze detailed estimate. Understand, apply & analyze different methods of	199	and the second	tana religion	4	5
1. 2.	Understand different component of Estimates. Understand apply & analyze detailed estimate. Understand, apply & analyze different manaly of	1	and the second	tana religion	4	5
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1. 2. 3. 4. 5. 6. You ar	Understand different component of Estimates. Understand, apply & analyze detailed estimate. Understand, apply & analyze different methods of understand specification & rate analysis.	1	and the second	tana rivina	4	5 V V

Suggestive note: Ni

Content and coverage

Ordering of the courses

Adequacy of the core courses

Adequacy of the elective courses

Practical content in the curriculum

Sr.

1.

2.

3.

4.

5.

Parameter

Signature

Level of Satisfaction

1



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COURSE EXIT SURVEY

Course Instructor

Student Details:		
Name:	Yash Anil Bhadene	
Department:	Civil Enga.	
Class:	SE-A Division: A	
Academic Year :	2021-22 Semester: - Trd	
Name of Course:	Surviva Name of Course Instructor: Praf. M. 2 Ishai	Yn

Please rate your capability in each of the Course Learning Outcomes (CO) on a 1 to 5 numerical scale. Please take a few moments to acquaint yourself with these criteria. You are requested to rate with a tick in the box that indicates your level of

Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

	Part 1 – Feedback regarding Course Outcomes	P. VIII											
22	Course Outcomes	Level of Agreement											
Sr.	Course Outcomes	1	2	3	4	5							
1.	Defilexp. on plane surveying & its in	streti	00		-								
2.	Instrumt handling Ganalysis of suns	vica.	Ç.	, - B	~								
3.	diff method of surveying.		1	4	1	~							
4.	and the second of the second o	Projet	,	N.	~	1							
5.	Atriculate advancement in surveying			MAN.		-							
6.	diff map & nevial photographs	11/1/20	1	1 114	~								

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 - Satisfactory; 3 - Good; 4 - Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum														
Sr.	Parameter	Level of Satisfaction													
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1.	Content and coverage	APT MAN		, 119		100	~								
2.	Adequacy of the core courses	VI IN	1,190	B. S.	11 9	71	-								
3.	Ordering of the courses	a com	NI "	81	11/3		~								
4.	Adequacy of the elective courses	49	NA TH	July 1		HE I	~								
5.	Practical content in the curriculum	V 1	17.01		177.71	17	V								

Suggestive note: /V



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

Dept: FE COMMON / ÇIML / COMP / ELECT / E&TC / MECH Class: FE/延/TE/BE

Academic Year 2621 - 22

SI.

DIV A) B/C/SS Semester () 4

You are requested to rate the attribute with a numerical value in the box that indicates your level of satisfaction: Date of Feedback: 09 1/2 / 24 Excellent Very Good Good Satisfactory Poor

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	Helping Attitude	U	U	0 .	5	h	7	3		1		Sh ERP	ge / Go	EO	-	S SIIIS	hip, mi	y memb	s in rea	strengths	eeds	n towa	ts of stu				in takin	ies for			
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		4	7		7	7	2	m		Attributes:		neiping student in providing study materials through ERP / Blogs /	Personal Webpage / Google Group	Google	Helping students in	professional skills	through internship, mini project,	professional body membership, etc.	lelping	carrier	evelopn	neiping approach towards varied	academic interests of students				Helping students in taking up extra-	curricular activities for over all	development.		
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	Comn	U	S	7	,	۸,	3	m					Blackboard work in terms of clarity, visibility and structure				- Conform	Accessibility / Involvement of the faculty in the subject through			Listing	for classroom discussions through	GD / Debate / Quiz / T-P-S / Poster / Role play / Peer teaching / Brain	/ Kole play / Peer teaching / Brain Storming		develo	gh bool	-journa			
	Subject Command	8	7	v) :	-	ຕ	7	102	utes:	syllabi			danie by	and stru			in, / In	1	ons aun	Involving and motivating students	ip moo	, ,	מוב / מח	y / ree		Citing the latest developments in	the subject through book chapters	/ magazines / e-journals / case studies		
	S	Α	4	7	+	1	5	N	-	Attributes:	Focus on syllabi			John	sibility a			receihil	111111111111111111111111111111111111111	בחונא ווו	volving	r classr	, AOO / C	de olo	one pla	storming	ing the	e subjec	/ magazir studies		
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Late G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Trimbakeshwar Road,

Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

Dept: FE COMMON / CIVIL / COMP / ELECT / E&TC / MECH DIV: A (B) C/SS Academic Year: 207 - 22 Class: FE / SE/TE / BE

Semester TY-#

You are requested to rate the attribute with a numerical value in the box that indicates your level of satisfaction: Date of Feedback: ひ /ル /ソ Excellent Very Good Good m Satisfactory Poor

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Name of Staff	Subject	Time	Sense	and	Time Sense and Class Control	ıtrol		Subject Command	Comn	and		Use o	f Teach	Use of Teaching Methods	thods	_	Hel	Helping Attitude	titude		Total	Total	
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Papf. M. 2. Khaiman BTAP	BTAP	ß	2	2	S	2	u	n	2	a	U	U	4	n	-	+	-	1	. -	, (8	8	\neg
Prof. P. T. Kynnawatt mos	500	4	S	7	S	7	2	7		-	+	+	-		-	+	2 (0.	21	5	86	8.9	
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Prof. S.R. Shinde En. III	Ew.I	S	w	ev	2	v	12	6				+	+	-	1	+		2 6	2	n.	16	7.6	٦.
Prof. I.J. Bathe	Eq.	7	5	2	5	10	n	16	1	+		-	-	0.00		7 1		201	n.	11	78	7.8	~
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		Attri	Attributes:				Attri	Attributes:				Attributes:	tes:	-	-	AH	Attributes	ي					
	4	Regula	arity in c	onduct	Regularity in conducting classes	S	Focus	Focus on syllahi			-	30						,					
		ŝ				15:		200)	Use of teaching	teachin	g aids:	aids: PPT's	/ Help	sing stud	ent in p	Helping student in providing study	study			
											<u> </u>	Physical models Webinars / NPTEL	/ NPTE	/ E-jo	Physical models / E-journals / Webinars / NPTEL lectures / Khan	_	erials th	boare /	materials through ERP / Blogs / Personal Webbage / Google Groun	llogs /			
	,										_	Academy				_	Google Classmom	Kernom	2.0	1			
	n	Comp Git	etion o	Completion of the course		syllabus	Blackbo	Blackboard work in terms of clarity,	k in tern	ns of cla	-	Trigger films / Simulators	ms/Sir	ulators		Help	ing stu	dents	Helping students in developing	Ploning			
		on time	a)	3,			visibilit	visibility and structure	ucture							prof	essional	professional skills	8 3	attitude			
			2													thro	ugh int	ernship,	through internship, mini project,	roject,			
	U	Schedt	ule of as	ssignme	Schedule of assignments, class test,	test,	Accessi	Accessibility / Involvement of the	Involven	nent of	+	Invite e	experts	from	from academic	+	ing chi	tonte in	Helping stridents in confision their	p, etc.			
		quiz,	quiz, expert t workshop etc.	talks, c	quiz, expert talks, conduction of workshop etc.	o u	faculty	faculty in the subject through	bject th	ough	Stanet.	Institutions	S				carrier go	goals, st	carrier goals, strengths and	and			
	۵	Punctu	nality in	Punctuality in the class	8		Involvir	Incolving and motivation for	itariton	the car	+				-	_	lopmen	developmental needs	S				
	7						for ria	for classroom discursions through	dicturati	ig stude		Conduct	visit	Į.	better		dde Bui	roach to	Helping approach towards varied	varied			
							GD / D	GD / Debate / Onix / T.P.S / Porton	uiscussic	D.C / DO		understanding of topic	ding of	topic		acad	lemic int	erests of	academic interests of students	S			
							/ Role	/ Role play / Peer teaching / Brain	ser teach	nine / Bu	ia in												
	23						storming																
,	ш	Mainta	ining di	scipline	Maintaining discipline of class		Citing	Citing the latest developments in	st devel	opments	-	vite exp	erts fro	m the	Invite experts from the industry /	+	ing stud	ante in	Helping et indente in tribing	-			
							the sub	the subject through book chapters	od hguc	ok chapi		arranges w	worksho	ps for t	arranges workshops for hands-on-	_	cular a	ctivities	curricular activities for over all	extra-			
							0	-	2	100		1	1			1	Common Contract			•			

development,

experience

/ magazines / e-journals / case



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

Dept: FE COMMON / CIVIL / COMP / ELECT / E&TC / MECH Class: FE / SE / TE / BE

Academic Year Osy - 92

DIV(A) B/C/SS Semester:4/(1)

			Date of Feed	Date of Feedback: 25/03/22
You are requested to rate the attribute with a numerical value in the box that indicates volir level of eatifactions	e the attribute with a nu	umerical value in the b	ox that indicates vour	lavel of caticfaction:
			inol constant	יביבי כו שמתשומרתסוו.
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			Control of the contro	n
Poor	Satisfactory	Good	Very Good	Evrollent

	out of	9	8.	8.2	2.8	7-8	7.6													
1	out of	100	<u>∞</u>	82	78	48	76													
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	e de	2	h	7	4	5	5			iding s / Blo oogle G		& attitude	ini pro	alizing t	ards va	udents			ye on a	r over
	Helping Attitude	,	1	5	7	6	4			gh ERP	E .	is in	hip, m	s in realizing	ch tow	ts of st			in takir	ties fo
	neipir	, !	2	7	3	7	h		utes:	student s throu	Google Classroom	studer onal s	interns	students goals,	approa	cinteres			tudents	r activi
	٨		t	h .	7	3	3		Attributes:	Helping student in providing study materials through ERP / Blogs / Personal Webpage / Google Group	/ Google	professional skills 8	through internship, mini project,	Helping students in realizing their carrier goals, strengths and	Helping approach towards varied	academic interests of students			Helping students in taking up extra-	curricular activities for over all development.
+	3 L		1-	1	ო	h	2			's / lls / Khan				_	better				_	_
Use of Teaching Methods	D O		71	1	5	1	4			aids: PPT's / E-journals lectures / Kha		2		experts from academic ons	for b				indust	r hands
ching	U	ı	, ,	2	1	h	4			ing aid	imilato			from		of topic			rom the	hops fo
of Tea	8	1	2 1	7 1	2	7	7		Attributes:	of teaching cal models , nars / NPTEL	filme / c			experts	visit	anding			xperts f	s works
Use	A	0	2 -	t e	2	3	3		Attrik	Use of teaching aids: PPT's / Physical models / E-journals / Webinars / NPTEL lectures / Khan	Trigger films / Simulators	000		Invite exp Institutions	Conduct	understanding of topic			Invite experts from the industry /	arranges workshops for hands-on- experience
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Subject Command	U	"	,	2	٦,	3	m	i i			k in terr	acture		nvolven bject thi	notivati	liscussic Iuiz / T-	er teac		t devel	e-jourr
ubject	a	<u>_</u>	7	- 1	1 1	5	7		utes:	syllabi	ard wor	and stri		ility / I	and n	room c	lay / Pe		e lates	ect thro
\sigma	4	4	-	0 6	7 -	I	5		Attributes:	Focus on syllabi	Blackboard work in terms of clarity.	visibility and structure		Accessibility / Involvement of the faculty in the subject through	Involving and motivating students	GD / Debate / Quiz / T-P-S / Poster	/ Role play / Peer teaching / Brain	storming	Citing the latest developments in	the subject through book chapters / magazines / e-journals / case studies
Io	ш	7	t	L	2	2	t	+	- 5		-	_		COURSE OF STREET	-			5		2 (8
ss Con	٥	7	4	7	- 3	1	3	V		classes	rse sylla			s, class test, iduction of	j				class	
nd Cla	v	6	3	1	- "	η.	7	1		ducting	he cou			gnment ks, cor	e class				pline of	
ense a	B	6	4	6	+	2	5	1	utes:	y in cor	ion of			of assignert ta p, etc.	ity in th			1	ing disc	
Time Sense and Class Control	4	4	4	3	2	7 (า	1	Attributes:	Regularity in conducting	Completion of the course syllabus	on time		Schedule of assignments, class test, quiz, expert talks, conduction of workshop, etc.	Punctuality in the class				Maintaining discipline of	
\vdash	Subject	GTE	SUR	CT	O.A.	1	712			∢	8		_	u	٥			_	u	
	Maille Di Stall	Prof. K.K. Tolani	POOF M. 2. Khaiman SUR	Part. S. v. Pagar	Pape. T. R. Chinda	Dank A second	י איטי ויומדוגמא													
_	-		-		_	-		1												





Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teaching-learning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:	Dr. D. P. Joshi	
Contact Number:	7038487647 e-mail id: dayanand.joshi@Sapledkno	
Department:	Civil Engineering	g.

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

- À 1	Part 1 – Feedback regarding Institute suppor	t				
		l	.evel	of Agre	eemer	it
Sr.	Parameter	1	2	3	4	5
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university			/	The same	-
2.	The syllabus of the program being offered is current and relevant				/	
3.	The system followed by the institute for implementation and delivery of curriculum is effective		Try s	1801		1
4.	The curriculum is updated from time to time by the affiliating university			V		
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties			V		-
6.	The faculties are encouraged to carry out research				V	
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences			The state of		V
8. ,	The faculties are encouraged to organize seminars / workshops / symposia / conferences			V		
9.	The faculties are encouraged to establish linkage with Industry				/	
10.	The library is utilized optimally by the faculties & students				344	1
11.	The institute has provided facility for taking up research and consultancy activity				V	100
12.	The merit of the teachers is recognized	1			V	(A)
13.	The classrooms and laboratories available are adequate	ny.	F 7/2	125	1919	V
14.	Recreational facility for faculty and students are sufficient	-11		THE R.	1/	12-4
15.	Safe drinking water is available			/		12/1
16.	Sports infrastructure is adequate	11		_	~	-7
17.	The administration is accessible		2.7.	42-54	100	V
18.	The faculty are given opportunity to express their opinions	4.00	100			.320 .115

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum	PROPRISE TO	POATR CON	957. 99	CANDED TO SAIL	性が見る
			evel o	f Satis	tactio	SHOW MAKE
Sr.	Parameter	1	2	3	4	5.
1.	Content and coverage	351		~		100
2.	Adequacy of the core courses			America.	/	
3.	Ordering of the courses		1			~
4.	Adequacy of the elective courses	3115		V		11
5.	Practical content in the curriculum		1 10		/	1

Suggestive note:	San			Walter House		100	
		the state of the s	1014			F . P. 1	-



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Dear Faculty,

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Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:	Rahw	Madhutar	Jadkav
	Nantoo	1.00011	Oct Collet

e-mail id: Yahw . jodhav@ saptalcollec of Grinesing Contact Number: 9970823334

Department:

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

	Part 1 – Feedback regarding Institute	suppor	t				
			l	evel	of Agr	eemer	it
Sr.	Parameter		1	2	3	4	5
1.	Faculty are given opportunity to participate in syllabus revision implementation activities arranged by the university	n and				/	
2.	The syllabus of the program being offered is current and rele	vant	the l	1		/	1
3.	The system followed by the institute for implementation delivery of curriculum is effective				18 T N		
4.	The curriculum is updated from time to time by the affili university	1 1	1986			~	
5.	The institute makes available student centred learning resou i.e., e-resources & ICT facilities to faculties	irces,	2.1	Av.			/
6.	The faculties are encouraged to carry out research	1.0			~		
7.	The faculties are encouraged to participate in semina workshops / symposia / conferences					/	
8.	The faculties are encouraged to organize seminars / worksho symposia / conferences	ops /			/		
9.	The faculties are encouraged to establish linkage with Industr	У				/	
10.	The library is utilized optimally by the faculties & students					/	
11.	The institute has provided facility for taking up research consultancy activity	and				/	
12.	The merit of the teachers is recognized		1		42		()
13.	The classrooms and laboratories available are adequate		18				\checkmark
14.	Recreational facility for faculty and students are sufficient		100	1		V	/
15.	Safe drinking water is available		77			/	1
16.	Sports infrastructure is adequate	\$ 81	V = 111			§ 111	
17.	The administration is accessible		1717	W T	11	7.33	V
18.	The faculty are given opportunity to express their opinions				1.4	11-	/

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum	J			- Contractor	a delay de san
(Control State	THE REPORT OF THE PROPERTY OF	L	evel c	of Sati	sfactio	n
Sr.	Parameter	1	2	3	4	5
1.	Content and coverage				~	
2.	Adequacy of the core courses				/	
3.	Ordering of the courses				/	
4.	Adequacy of the elective courses			/		
5.	Practical content in the curriculum	1	-			/

Suggestive note:	No					
		100	3	17		



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Faculty,

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Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:	Kiran Manikogo Beore
Contact Number:	7249739924 e-mailid: Kirandeore 7179@gmail.com
Department:	Civil Engineering
You are requested to	a rate with a tick in the poy that indicates your level of agreement:

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

	Part 1 – Feedback regarding Institute	suppor	t				
				Level	of Agr	eeme	nt.
Sr.	Parameter		1	2	3	4	5
1.	Faculty are given opportunity to participate in syllabus revisio implementation activities arranged by the university	n and			V		
2.	The syllabus of the program being offered is current and rele	vant			1.3	/	
3.	The system followed by the institute for implementation delivery of curriculum is effective					1	I THE A
4.	The curriculum is updated from time to time by the affili university	N. PI			/		0.31
5.	The institute makes available student centred learning resou i.e., e-resources & ICT facilities to faculties	irces,		V ₁	/		
6.	The faculties are encouraged to carry out research	11/1		11315	/	1000	
7.	The faculties are encouraged to participate in semina workshops / symposia / conferences	THE .			/		
8.	The faculties are encouraged to organize seminars / worksh symposia / conferences	ops /		/	THE STATE OF		
9.	The faculties are encouraged to establish linkage with Industr	у		/			Plus
10.	The library is utilized optimally by the faculties & students		1	E.W.	Gen.	/	i re
11.	The institute has provided facility for taking up research consultancy activity	and		/			
12.	The merit of the teachers is recognized				/		CML
13.	The classrooms and laboratories available are adequate		19	No.			/
14.	Recreational facility for faculty and students are sufficient	Alleria I			W. T	/	
15.	Safe drinking water is available		1			/	
16.	Sports infrastructure is adequate				SIS!		/
17.	The administration is accessible		1	87	Sel		
18.	The faculty are given opportunity to express their opinions	115		1127	/		

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

part (pr	Part 2 – Feedback regarding Curriculum	MANAGE TO SERVICE	evel o	of Satis	factio	n
Sr.	Parameter	1	2	3	4	15
1.	Content and coverage	1111			/	421
2.	Adequacy of the core courses	Mary C		112	~	11
3.	Ordering of the courses	11/1		1,77	~	111
4.	Adequacy of the elective courses	(77)		la la		1,4
5.	Practical content in the curriculum			/	1 1	11-

Suggestive note: No Suggestions



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefore request you to spend some quality time in providing us with your valuable feedback of the following features / facilities provided to your ward.

Principal

(Late G N Sapkal College of Engineering)

PARENTS FEEDBACK FORM

Name of Parent:	Avhad	Han	Govina	d		
Residential Address:	Ro. No.4,	Smi kou	pa Row	House	Gojanar	Nagar
Contact Number:	922676	3592	e-mail id:	- P	amardiph	lata Mashi
Present Organisation:	-NA-	-		- 1 -).	
Designation:	_ NA	_	Present Loca	ntion:	Mashik.	
Name of your ward:	Auhad	Mah	ech Han	Ò.		
Department:			Alass & Divi		BEIB.	
Vou are requested to r	ato with a tick in	the hey that	t indicator you	r lovel of	caticfactions	

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 1 – Feedback regarding Institute support	rt				
Sr.	Parameter	N L	on			
Sr.	Parameter		2	3	4	5
1.	Support received from the institute during the admission process of your ward	A.	V			
2.	Teaching-Learning environment	100		~		1
3.	Discipline Practices			61	V	
4.	System of Monitoring Student's Progress				V	
5.	Faculty interaction (Teacher Guardian Scheme)	170		AL.		V
6.	Grievances redressal of your ward				V	
7.	Learning resources such as Laboratories and Library facilities					V
8.	Enhancement of student's personality				V	
9.	Response to society needs					V
10.	Participation in Sports & Extra-curricular activities					1
11.	Career guidance received for your ward			1.	V	
12.	Training and placement support				~	
13.	Hostel, Canteen and Transport facility					/

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

5,710	Part 2 – Feedback regarding Curricul		ovol o	f Satle	factlo	n
Sr.	Parameter	1	2	3	4	5
1.	Content and coverage			/		
2,	Adequacy of the core courses				/	
3.	Ordering of the courses				~	
4.	Adequacy of the elective courses					/
5.	Practical content in the curriculum					

6.8	Part 3 - Generalised Feedback						
Sr.	Parameter	Yes	No				
1.	Do you regularly receive communications / updates from the institute / department?	V					
2.	Were you invited for Parents meet?	V					
3.	If yes, did you attend the meet?	~					
4.	Will you recommend our institute for the ward of your friends and social contacts?	/					

Suggestive note:	- UN-	



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefore request you to spend some quality time in providing us with your valuable feedback of the following features / facilities provided to your ward.

Principal

(Late G N Sapkal College of Engineering)

PARENTS FEEDBACK FORM

Name of Parent:	Dagagi Budhaji khaimar	
Residential Address:	-At Past Chinchawad Tal. Malegaon	Dist. Nachik.
Contact Number:	8806058605 e-mail id:	
Present Organisation:	-NA-	
Designation:	— NA — Present Location:	Malegaon
Name of your ward:	Prasad Dagoji Khalmar.	
Department:		BE, B.

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 1 – Feedback regarding Institute suppo	rt				
TE I		L	n			
Sr.	Parameter	1	2	3	4	5
1.	Support received from the institute during the admission process of your ward	/				
2.	Teaching-Learning environment		•	~	- 14	
3.	Discipline Practices			V		
4.	System of Monitoring Student's Progress			6.3	/	
5.	Faculty interaction (Teacher Guardian Scheme)			/		
6.	Grievances redressal of your ward		/			
7.	Learning resources such as Laboratories and Library facilities			/		
8.	Enhancement of student's personality				~	<u> </u>
9.	Response to society needs					~
10.	Participation in Sports & Extra-curricular activities			V		
11.	Career guidance received for your ward				/	
12.	Training and placement support				V	
13.	Hostel, Canteen and Transport facility					V

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curric	ulum								
Sr.	Parameter	Level of Satisfaction								
		1	2	3	4	5				
1.	Content and coverage		V							
2.	Adequacy of the core courses			1						
3.	Ordering of the courses									
4.	Adequacy of the elective courses				1/					
5.	Practical content in the curriculum			-						

. 10	Part 3 – Generalised Feedback		
Sr.	Parameter	V	50
1.	Do you regularly receive communications / updates from the institute / department?	Yes	No
2.	Were you invited for Parents meet?	V	0
3.	If yes, did you attend the meet?		V
4.		•	V
	Will you recommend our institute for the ward of your friends and social contacts?	V	

Suggestive note: _ No -



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Alumni,

Alumni Details:

Recreational facilities

We are glad that you have spent valuable years in pursuing the course of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in education delivered at Late G N Sapkal College of Engineering.

Principal

(Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

Vame	:	Prajakta Subhash Kor (2021-2022)						
eside	ential Address:	AT POST Ambasa	n, Tal. Sala	ng d	ist-no	shil	<	
onta	ct Number:	9975013624						
rese	nt Organisation:	-						
Designation:			Present Location:	5919	na	e _F1		
-			(1)	f satisfact	tion / agre	amen	· + •	
ou a	re requested to ra	ate with a tick in the box that sfactory; 3 – Good; 4 – Very C	indicates your level o	T Satisfac	tion / agre	emen	L.	
cale:	1- Poor; 2 – Sati							
		Part 1 – Feedback rega	rding Institute Suppo	The second secon		以	極新	
Sr.	Parameter			3 11 2 2 2 2 2 2 2 2 2 2	el of Satis	20.512 (60.0)	n F	
31.	rarameter			E11.	2 3	4	> 5	
1.	Admission proce	edure	Profession and					
2.	Institute enviro	nment			~			
3.	Academic infras	tructure	71					
4.	Laboratory facil	ities	4 94					
5.	Research and Ir	novation support		-			_	
6.	Library facilities		1,			~	_	
7.	Computer and	Internet facilities	f*,		~			
8.	Cultural and Sp	ort facilities	\$ (.) \$**1			V	-	
9.	Hostel facility	¥	V. 1			-	~	
10.	Transport facili	t <u>y</u>				V		
11	Grievances red	Iressal	P		V	-		
12	. Training and p	lacement	∤'n .				-	
13			111				-	
14	. Canteen facilit	· ·	17			1		

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

	Part 2 – Feedback regarding Programme Educational Obj					
Sr.	Parameter	76 yi	evel c	of Agre	emen 4	ti-0.5
1	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it			~	•	
2.	You have not face any difficulty in adopting to new methods and technology at your workplace			~		•
3.	You were able to cope up with your current Job challenges		140	·V		
4.	You find yourself competent enough in handling projects / assignments successfully as a team member					

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 3 – Feedback regarding Curriculum				8	•
		L	evel o	f Satis	faction	1.
Sr.	Parameter	1	2	3	4.4	5
1.	Content and coverage			~		-
2.	Adequacy of the core courses		_	1		
3.	Ordering of the courses			1		
4.	Adequacy of the elective courses	11		~	-	
5.	Practical content in the curriculum			~		

Parameter	Yes	No
Do you feel proud to be associated with Late G N Sapkal College of Engineering?	~	
Do you regularly receive communications / updates from the institute / department?	V	
Based on your performance have you ever been appreciated by your present / past organisation?	~	
Have you made any significant achievement in your career?	•	
Based on your professional expertise would you like to mentor your juniors?	~	•
Would you like to financially contribute to the Alumni Association?		
	Do you feel proud to be associated with Late G N Sapkal College of Engineering? Do you regularly receive communications / updates from the institute / department? Based on your performance have you ever been appreciated by your present / past organisation? Have you made any significant achievement in your career? Based on your professional expertise would you like to mentor your juniors?	Do you feel proud to be associated with Late G N Sapkal College of Engineering? Do you regularly receive communications / updates from the institute / department? Based on your performance have you ever been appreciated by your present / past organisation? Have you made any significant achievement in your career? Based on your professional expertise would you like to mentor your juniors?

Suggestive note:	
oughtering motor	

(P) Signature

Prajakta Subhash Kov (2021-2022) 9975013624



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213

Dear Alumni,

Alumni Details:

Name:

We are glad that you have spent valuable years in pursuing the course of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in education delivered at Late G N Sapkal College of Engineering.

Principal (Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

Swapanali Pardhajan (2021-2022)

Reside	ential Address: ၂	rayhind col	ony exde	ant has	en o	jaya	tn' 10	house	100
Conta	ct Number: 9	roupind col	e-mail id:	Swapi	rali 1	raho	<u>ijanz</u>	g @91	mail
rese	nt Organisation:	~*		100					
- Design	nation:	•	Present L	ocation: _	Nas	μK			
ou ar	e requested to rate	with a tick in the box ctory; 3 – Good; 4 – V	that indicates y	our level of				eemen	ıt:
	- 78	Part 1 – Feedback		ute Suppor	t .	- PACIFIC DA	Gelia Viviati	Un allowed to	Spill The A
14					L. Lo	and the state of the state of	f Satis	of anyther h	n ₂
Sr.	Parameter Asset			特思中的	11.	2.	3	4	5
1.	Admission procedu	ure						-	1
2.	Institute environm	ent		41					<u></u>
3.	Academic infrastru	ucture		į į÷				~	
4.	Laboratory facilitie	25							1
5.	Research and Inno	vation support		4			1		
6.	Library facilities	P.		1 0				~	
7.	Computer and Inte	ernet facilities		- 1			V		
8.	Cultural and Sport	facilities -		-41				V	
9.	Hostel facility			1/2.				~	
10.	Transport facility			150			-	V	-
11.	Grievances redres	ssal		<i>i</i> .			-	-	-
12.	Training and place	ement	K.	fi.			-	1	_
13.	Career counsellin	g activities		()	_		~	-	-
14.	Canteen facility	Agraga		15		1	1		
15.	Recreational facil	itles	NO. 1	- J					

You are requested to rate with a tick in the box that indicates your level of agreement: Scale; 3 - Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

	Part 2 – Feedback regarding Programme Educational Obj	activa	s (PEOs)	element to the
Sr.	Parameter	134.29	oyd of Agre	ement State 6
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it		~	
2.	You have not face any difficulty in adopting to new methods and technology at your workplace	-	~	
3.	You were able to cope up with your current Job challenges	************	1	
4.	You find yourself competent enough in handling projects / assignments successfully as a team member		V	

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	AND THE RESIDENCE OF THE PARTY			f Satis	factio	n.
Sr.	Parameter	1.	2	3.4	4	5
1.	Content and coverage			-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2.	Adequacy of the core courses	-	Maria Charles (Min	~		
3.	Ordering of the courses	and the same		-		-
١.	Adequacy of the elective courses	-		~		
5.	Practical content in the curriculum			-		

	Part 4 – Generalised Feedback and Contribution		
Sr.	Parameter , , , , , , , , , , , , , , , , , , ,	Yes	No
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	1	
2.	Do you regularly receive communications / updates from the institute / department?	-	
3.	Based on your performance have you ever been appreciated by your present / past organisation?		
4.	Have you made any significant achievement in your career?		_
5.	Based on your professional expertise would you like to mentor your juniors?	~	-
6.	Would you like to financially contribute to the Alumni Association?		1

Suggestive note:	
Sulfice dive note.	

Swapanali 1.. Mahajan

9767509084



Late G. N. Sapkal College of Engineering

Kalyari Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Door	Sti	ide	nt

Late G N Sapkal College of Engineering has developed this survey to assess the effectiveness of the engineering program. The department is deeply committed to continuous quality improvements and this survey is an integral part of our

emester	rs. Thank you	ı very m	uch for	your cooperation. Course Ins						se Insti	structor		
		•	11.0	С	OURSE EXI	T SURVEY		20	2.5				
tudent	Details:		EV.		EU			-			•		
Name:		Des	rre	Makul	Kara	msing.				0			
Departn	nent:	(01	npu	Her.									
Class:		T	E					Divisio	n:	_			
Academ	ic Year:	. 20	21	-22.		19	S	emesto	er:	<u></u>			
	f Course:	Date	a sci	ence a	nd Big	Data Ar	of Course In	istructo	or: Pr	1.70.	1F. G	aya	
lease ra	-4	ability i	n each o	of the Course	Learning Or	itcomes (CO) o ested to rate w	na1to5	numer	rical scal	le. Plea	se take	a rev	
greeme	ent:	•											
cale: 1-	Strongly dis	agree; 2	! - Disag			e; 5 – Strongly			•				
		o to Hybridge	HERSE SERVE	Part 1 – Fee	edback regar	ding Course Ou	tcomes	engle elek	n transación de la companya de la co	£ A ===	incr.	(2) p	
Sr. (Course Outc	omes						1	Level o	3	4	5	
	Analyze 1 Analytics	needs	and c	hallenges	for Data	Science Bi	g Data					V	
		stics fo	or Big l	Data Analy	tics	10				/			
3.	Apply the	lifecyc	le of B	ig Data ana	lytics to re	al world prob	olems				./		
4.]	Implement	Big D	ata An	alytics usin	g Python p	rogramming				V		~	
	Implement programm		visualiz	zation usin	g visualiza	tion tools in	Python					1	
6.	Design and	i imple	ment F	Big Databas	ses using th	e Hadoop ec	osystem			<i>y</i> .	V		
ou are	requested to - Poor; 2 – S	rate w	ith a tick ory; 3 – (in the box th Good; 4 – Ver	nat indicates y ry Good; 5 - E	your level of sat excellent	tisfaction:				*		
			tava	Part 2 -	- Feedback re	egarding Curric	ulum	Britanest e	cato serrinera	of Satis	Ch and and	li gyltesti, a	
Sr.	Parameter							2/10	Level 0		4	5	
1.	Content and	coverag	ge						6.00		\vee	~	
2.	Adequacy of	the cor	e course	is -					1		~		
	Ordering of	the cour	rses									·V	
								1		1	1		
3.	Adequacy of		ctive cou	urses						V			

DWK Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



1. 2. 3. 4. 5.

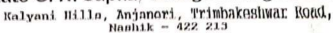
Late G N Sapkal College of Engineering has developed this survey to assess the effectiveness of the engineering program. The department is deeply committed to continuous quality improvements and this survey is an integral part of our assessment process. We appreciate your time in completing this form, as it is very important that we receive your feedback as a tool to assess the overall program. Please answer the questions below so we can try to improve the course in future

emeste	rs. Thank yo	u very much for you	ır cooperatio	on.	¥			Cour	rse Inst	ructor
				URSE EXIT SUR	VEY		ě			
tudent	Details:	, 1		200						
vame:		Borse	lahul	Devidus.		181		1000		
Departr	nent:	Comput	er ·			Divisio	on:			
Class:		TE								
Academ	nic Year :	2021-72				Semest	-	6		
	of Course:	Data Scler		1 - 0 - 0 11	Name of Course I	nstruct	or: Pr	ol M	F. (fayl
omen'	ts to acquai	pability in each of to the yourself with these isagree; 2 – Disagre	e; 3 – Neutr		rongly agree					She R.F. Av
-	actived access	ase encountry to harmonic and	4835455 80354	STATE OF THE STATE OF	AND THE PROPERTY OF	1757	Level	of Agre	ement	
The State of State of the	Course Out	CONTRACTOR OF THE PROPERTY OF				1,	2	3	4	- 5
1.	Analyze Analytics	needs and cha	llenges f	or Data Science	ce Big Data					/
2	AIrr oto	tistics for Big Da	ta Analyti	cs			-		~	-
2	Apply the	lifecycle of Big	Data anal	ytics to real worl	d problems	-	-	~		~
1	Ilomar	t Big Data Anal	rtics using	Python program	iming	-	-	-		-
5.	Implemen	nt data visualiza	ion using	visualization to	ols III I ython	1			-	
6.	programn Design ar	ning nd implement Big	g Database	s using the Hado	oop ecosystemi					
		to rate with a tick in Satisfactory; 3 – Go	the box tha	t indicates your lev	el of satisfaction:		•			
Scale: 1	L- Poor; 2 -	Satisfactory, 5 - do	Part 2 -	Feedback regarding	Curriculum					out Text
				100	1000 30 100 110 110 1130 30 11 K	ALTON YOU	Lovel	of Satis	staction	15/25 14

Parameter.	- di Ce			
Content and coverage		-V	1	
Adequacy of the core courses			-	1
Ordering of the courses			1	-
Adequacy of the elective courses				V
Practical content in the curriculum	L			
Suggestive note:				,



Late G. N. Sapkal College of Engineering





Dear Student,

Practical content in the curriculum

Suggestive note:

Late G N Sapkal College of Engineering has developed this survey to assess the effectiveness of the engineering program. The department is deeply committed to continuous quality improvements and this survey is an integral part of our assessment process. We appreciate your time in completing this form, as it is very important that we receive your feedback as a tool to assess the overall program. Please answer the questions below so we can try to improve the course in future semesters. Thank you very much for your cooperation.

Course Instructor

	•	COURSE EXIT SURVEY			*	6.01 W.H.S.T.
Stude	nt Details:	**	1,			
Name):	Gaidhan Vikas Sadoshiv	17.1			
Depai	rtment:	Computer Engineering				
Class:		76	Division		١	
Acado	emic Year :	2021-22	Semeste	r: Po	rof.r	6 h
	of Course:	Data Science and Big Data Mame of Course I	nstructo	r: 120	f.m.	F. Ga
mome	ents to acqual ment:	nt yourself with these criteria. You are requested to rate with a tick in	numeri n the box	cal scale. k that Ind	. Please ta icates you	ke a few r level of
Scale:	1- Strongly d	Isagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree Part 1 – Feedback regarding Course Outcomes				
		Part 1 – Feedback regarding Course Outcomes	用存在独唱	Lavel of	Agreemer	11000000
Sr.	Course Out	。	1	2	3 4	A STATE OF THE PARTY OF THE PAR
1.	Analyze Analytics	needs and challenges for Data Science Big Data			V	
2.	Apply sta	tistics for Big Data Analytics	***	0		~
3.	Apply the	lifecycle of Big Data analytics to real world problems	1-7			~
4.	Implemen	t Big Data Analytics using Python programming) ⁽¹⁾			~
5.	Implemen	nt data visualization using visualization tools in Python	11		. ^	
6.	Design an	d implement Big Databases using the Hadoop ecosystem	1			~
You ai	re requested t	to rate with a tick in the box that indicates your level of satisfaction: Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent	1.4			
		Part 2 – Feedback regarding Curriculum				SALPA ELLETT
Sr.	Parameter		1	David Same Street Co.	Satisfacti	on 5
1.	Content an	d coverage				/-
2.	Adequacy o	of the core courses				
3,	Ordering of	the courses				
4.	Adequacy o	of the elective courses				/



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teaching-learning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:

Prof D. D. Sharma

Contact Number:

9049748369 e-m

e-mailid: devyanisharmaal 9 @gmail.com

Department:

computer

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

	Part 1 – Feedback regarding Institute support	e en Salavi				
Sr.	Parameter	4	Level o	of Alert	eiginer Liza	iù S
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university			CPAZAN	.~	
2.	The syllabus of the program being offered is current and relevant	4				V
3.	The system followed by the institute for implementation and delivery of curriculum is effective			11.11	/	W
4.	The curriculum is updated from time to time by the affiliating university				/	
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties					V
6.	The faculties are encouraged to carry out research		4.2		/	27.
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences					~
8.	The faculties are encouraged to organize seminars / workshops / symposia / conferences		1			
9.	The faculties are encouraged to establish linkage with Industry		7 - 2		Miles	V
10.	The library is utilized optimally by the faculties & students	er.	E F	1		~
11.	The institute has provided facility for taking up research and consultancy activity	4			/	15.00 11.50
12.	The merit of the teachers is recognized			21/2		V
13.	The classrooms and laboratories available are adequate			v. V		/
14.	Recreational facility for faculty and students are sufficient		70.7		/	100
15.	Safe drinking water is available		75 1		5.0	V
16.	Sports infrastructure is adequate	165		Jakes -	/	
17.	The administration is accessible			i v	4.40	
18.	The faculty are given opportunity to express their opinions	1.0	11 1		~	- 11
-						

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum		Call Address A Carlos	O ELEVATA VIAN
Sir.	Parameter:	evel of Sa 2 3	tisfactio 4	on
1.	Content and coverage			
2.	Adequacy of the core courses			/
3.	Ordering of the courses			
4.	Adequacy of the elective courses		/	X
5.	Practical content in the curriculum			/

Suggestive,			Company of the second	1	17	
		15 1, 1				
				-9-51 July 3-110	77	
	7					
					the state of the s	
D. S.	1.25					Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teaching-learning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:	Prop. Nilam r	n Deshm	nukb	
Contact Number:	8999530448	e-mail id:	deshmukhnilam	203@ gmaila
Department:	Computer Frage			u .

You are requested to rate with a tick in the box that indicates your level of agreement:

Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

	Part 1 – Feedback regarding Institute suppor	t				
Sr.	Parameter	1 1	evel e	of Agro B	ennen 4,	t -5
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university		in Edit	-	- w	
2.	The syllabus of the program being offered is current and relevant				1	
3.	The system followed by the institute for implementation and delivery of curriculum is effective					
4.	The curriculum is updated from time to time by the affiliating university		*		-	7
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties	1 4			()	-
6.	The faculties are encouraged to carry out research	100			1	11
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences	. 16		-		
8.	The faculties are encouraged to organize seminars / workshops / symposia / conferences					-
9.	The faculties are encouraged to establish linkage with Industry	61			_	4.7
10.	The library is utilized optimally by the faculties & students				-	119
11.	The institute has provided facility for taking up research and consultancy activity				-	
12.	The merit of the teachers is recognized			0.5	1	-
13.	The classrooms and laboratories available are adequate			1.5	-	
14.	Recreational facility for faculty and students are sufficient		n s			-
15.	Safe drinking water is available				1	- 6
16.	Sports infrastructure is adequate			1		L
17.	The administration is accessible				-	1.
18.	The faculty are given opportunity to express their opinions					-

You are requested to rate with a tick in the box that indicates your level of satisfaction:

Scale: 1- Poor; 2 - Satisfactory; 3 - Good; 4 - Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum	LOCAL SECTION	TABLE OF THE PARTY	THE STREET	72000000	10 To
Sira	Palameter	1 1	evel o	f Satis	factic 4	m 5
1.	Content and coverage				-	
2.	Adequacy of the core courses					<u></u>
3.	Ordering of the courses					<u></u>
4.	Adequacy of the elective courses	1				
5.	Practical content in the curriculum					<u></u>

Suggestive no	ote:		, ,
Suggestive no	Dur	MALIGIO	1-11-1

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Computer Engineering





Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefore request you to spend some quality time in providing us with your valuable feedback of the following features / facilities provided to your ward.

Principal (Late G N Sapkal College of Engineering)

	TANEIVI	S FEEDBACK FORM		
Name of Parent:	Swati	Geruse		
Residential Address:	Julhew	Sankel Sa	tour	
Contact Number:	901139990	5 e-mail id:	7	
Present Organisation:	Warker			
Designation:	Memuyer	Present Location:		
Name of your ward:	Sanvallli	Girase		
Department:	Camp.	Class & Division:	n.A	
You are requested to ra	te with a tick in the bo	x that indicates your level of	f satisfaction:	16.26.74.75以下 20%(14.75)
Scale: 1- Poor; 2 – Satis	factory; 3 – Good; 4 –	Very Good; 5 - Excellent		

Part 1 - Feedback regarding Institute support **Parameter** Sr. Support received from the institute during the admission process 1. of your ward 2. Teaching-Learning environment 3. Discipline Practices 4. System of Monitoring Student's Progress Faculty interaction (Teacher Guardian Scheme) 5. 6. Grievances redressal of your ward Learning resources such as Laboratories and Library facilities 7. 8. Enhancement of student's personality 9. Response to society needs Participation in Sports & Extra-curricular activities 10. 11. Career guidance received for your ward Training and placement support 12. 13. Hostel, Canteen and Transport facility

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

Part 2 – Feedback regarding Curriculum Level of Satisfaction						'n
Sra	Parameter	1	2	3	4	5
1.	Content and coverage			~		100
2.	Adequacy of the core courses		1	-	V	~
3,	Ordering of the courses			V		
4.	Adequacy of the elective courses				V	
5.	Practical content in the curriculum			0-		1

1 1	Part 3 – Generalised Feedback		
Sr.	Parameter	Yes	No
1.	Do you regularly receive communications / updates from the institute / department?	V	4
-2:	Were you invited for Parents meet?	V	4
3.	If yes, did-you attend the meet?	/	1
4.	Will you recommend our institute for the ward of your friends and social contacts?	V	1

Suggestive note:



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefore request you to spend some quality time in providing us with your valuable feedback of the following features / facilities provided to your ward.

Principal (Late G N Sapkal College of Engineering)

PARENTS FEEDBACK FORM

Name of Parent:	Ganesh Bh	ailasaheb D	eshmukh
Residential Address:	110500	Nagar Nash	A STATE OF THE STA
Contact Number:	8767184829	e-mail id:	14829@9mail.com
Present Organisation:	_CRPF		
Designation:		Present Location:	Nashik
Name of your ward:	Nikita		
Department:	-computer	Class & Division:	SE.
You are requested to ra	ate with a tick in the bo	x that indicates your level o	of satisfaction:

Scale: 1- Poor; 2 - Satisfactory; 3 - Good; 4 - Very Good; 5 - Excellent

Part 1 - Feedback regarding Institute support Sr. Parameter Support received from the institute during the admission process 1. of your ward 2. Teaching-Learning environment 3. **Discipline Practices** 4. System of Monitoring Student's Progress 5. Faculty interaction (Teacher Guardian Scheme) 6. Grievances redressal of your ward 7. Learning resources such as Laboratories and Library facilities Enhancement of student's personality 8. 9. Response to society needs 10. Participation in Sports & Extra-curricular activities 11. Career guidance received for your ward 12. Training and placement support Hostel, Canteen and Transport facility

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

i i	Part 2 – Feedback regarding Curriculum						
Q.	Parameter	Level of Satisfaction					
210	raidilletel	11	2	3	4	5	
1.	Content and coverage					-	
-2.	Adequacy of the core courses				1		
3.	Ordering of the courses				V		
4.	Adequacy of the elective courses					~	
5.	Practical content in the curriculum				V		

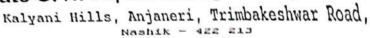
	Part 3 – Generalised Feedback		_
Sir	Parameter	Yes	No
1.	Do you regularly receive communications / updates from the institute / department?	V	
2.	Were you invited for Parents meet?	1	
3.	If yes, did you attend the meet?		
4.	Will you recommend our institute for the ward of your friends and social contacts?	-	7

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the state of the s				
Suggestive note:				
Suggestive note:	 	a the same and		

Cheghaud Signature



Late G. N. Sapkal College of Engineering





Dear Alumni,

Alumni Details:

Recreational facilities

We are glad that you have spent valuable years in pursuing the course of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in education delivered at Late G N Sapkal College of Engineering.

Principal (Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

Nam	e:	Amit	Subh	oy n	porc.		_				
Resid	lential Address:	N-42	-JAI M	216 8	shti Re	um 1	No	aga	Se bec	30. 4	
	act Number:	80878	-JAI 19	e-ma	il id: an	it Pu	K :	10) qn	mil	. (
rese	ent Organisation:	None	•		17811	- 1					
Desig	gnation:	Hone	ρ	Pres	ent Locatio	on:	_		1	-05	
ou a	re requested to r : 1- Poor; 2 – Sati	sfactory; 3 –	· Good; 4 – Ve	ery Good;	5 - Excelle	nt	atis	faction	n / agr	eemer	nt:
Lors	25 CON 25- CON	Part 1	– Feedback re	egarding	institute 3	apport	16L	evel o	f Satis	factio	n
Sr.	Parameter						1	2	3	4	5
1.	Admission proce	edure	STEELS OF ARTHUR STREET	and the ork						Ī	~
2.	Institute enviror	nment		4		W. 15		100	This -	* * *	-
3.	Academic infras	tructure							188		~
4.	Laboratory facili	ties	1 10 76				_			V	
5.	Research and In	novation sup	port	5.1.	100	1 1		19	5.5	S - E	
6.	Library facilities				4.	News 5	ŀ				~
7.	Computer and I	nternet facili	ties		77	3 1					~
8.	Cultural and Spo	ort facilities		11 11 1	1.1	V			1		~
9.	Hostel facility							-			_
10.	Transport facilit	У			· V	1		-	/	-	-
11.	Grievances redr	essal			14			her in	11/2		
12.	Training and pla	cement	100			(3.)		/		- 3	-
13.	Career counselli	ng activities				4.	1			-	~
14.	Canteen facility								/		

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

and Art.	Part 2 – Feedback regarding Programme Educational Obje	Level of Agreement							
Sr.	Parameter	1	2	3	4	5			
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it					~			
2.	You have not face any difficulty in adopting to new methods and technology at your workplace								
3.	You were able to cope up with your current job challenges				~	-			
4.	You find yourself competent enough in handling projects / assignments successfully as a team member			l II		V			

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 3 – Feedback regarding Curriculum		1			
10210	PERSONAL SECURITY OF SECURITY SECURITY OF THE	L	evel o	f Satis	factio	n
Sr.	Parameter	1	2	3	4	5
1.	Content and coverage				- 1	
2.	Adequacy of the core courses		Section 1			/
3.	Ordering of the courses	in x		18	TV-	/
4.	Adequacy of the elective courses	13	Si.	II.		~
5.	Practical content in the curriculum		24		No.	~

	Part 4 – Generalised Feedback and Contribution		
Sr.	Parameter	Yes	No
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	~	~
2.	Do you regularly receive communications / updates from the institute / department?	~	
3.	Based on your performance have you ever been appreciated by your present / past organisation?	/	(
4.	Have you made any significant achievement in your career?	/	
5.	Based on your professional expertise would you like to mentor your juniors?	~	6
6.	Would you like to financially contribute to the Alumni Association?		-

	4.5%					
Suggestive note:		4				
			 _			

Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,



Dear Alumni,

We are glad that you have spent valuable years in pursuing the course of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in education delivered at Late G N Sapkal College of Engineering.

Principal (Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

	Alumni Details: Name:	Chadare Amol Sahebrao
1	Residential Address:	Thruvnagar Gangaparload Shubhamungu L'House Nushin
7	Contact Number:	7770042616 e-mailid: amolbb 9657 (gmuil.com
	Present Organisation:	Meelay Indusories SATPUT MIDC
	Designation:	production munaged Present Location: Nash'IC
	You are requested to ra Scale: 1- Poor; 2 – Satis	ate with a tick in the box that indicates your level of satisfaction / agreement: afactory; 3 – Good; 4 – Very Good; 5 - Excellent
	5 6 83	Part 1 – Feedback regarding Institute Support

- 11		The L	evel o	f Satis	factio	n.
Sr.	Parameter	1	-2	3	4	5
1.	Admission procedure			1		
2.	Institute environment		- "[
3.	Academic infrastructure			34	~	
4.	Laboratory facilities			14.5		
5.	Research and Innovation support	1.5		1	100	-
6.	Library facilities	146			1	
7.	Computer and Internet facilities	14.				
8.	Cultural and Sport facilities	1	201			- 1
9.	Hostel facility	411			34	
10.	Transport facility	£7)	,	~	1 i	
11.	Grievances redressal	215	-			
12.	Training and placement	ii.			1	
13.	Career counselling activities	1			1 6	* 1
14.	Canteen facility	al (al	1 1		Var.	
15.	Recreational facilities	4.3)	ļ		1	1

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

est.	Part 2 – Feedback regarding Programme Educational Objection	Level of Agreemen						
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2.	You have not face any difficulty in adopting to new methods and technology at your workplace							
3.	You were able to cope up with your current job challenges			/				
4.	You find yourself competent enough in handling projects / assignments successfully as a team member				V			

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

Part 3 – Feedback regarding Curriculum									
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100	Part 4 – Generalised Feedback and Contribution		
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1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?		
2.	Do you regularly receive communications / updates from the institute / department?	~	6
3.	Based on your performance have you ever been appreciated by your present / past organisation?		
4.	Have you made any significant achievement in your career?		
5.	Based on your professional expertise would you like to mentor your juniors?		
6.	Would you like to financially contribute to the Alumni Association?	~	

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Suggestive note:			

Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshvar Road, Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

Dept: FE COMMON / CIVIL / COMP / ELECT / E&TC / MECH

Class: FE / SE / TE / BE

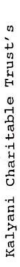
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Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

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Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teachinglearning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:	Pankaj	Rainchi	Gajarl
			A SELECTION OF THE SECOND SECO

Contact Number: 7709045w1 e-mail id: pankaj gajase @ gmail.com

Department: Electricul Engineerin

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

(CARINA)	Part 1 – Feedback regarding Institute support	rt	/ - II			
Sr.	Parameter		Level	of Agr	eeme	nt
7.5	成立是1960年,一·特特人,但是1960年,1960年	1	2	3	4	5
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university	The second	and and	Wate	L	777
2.	The syllabus of the program being offered is current and relevant.		M.A.	-	an year	1
3.	The system followed by the institute for implementation and delivery of curriculum is effective			The	-	
4.	The curriculum is updated from time to time by the affiliating university				-	-
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties	Virte				-
6.	The faculties are encouraged to carry out research	0.5		Man	1.	1
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences			Y	2007	L
8.	The faculties are encouraged to organize seminars / workshops / symposia / conferences				V	-
9.	The faculties are encouraged to establish linkage with Industry	700	The same		1/	100
10.	The library is utilized optimally by the faculties & students		THE TANK		-	
11.	The institute has provided facility for taking up research and consultancy activity				V	
12.	The merit of the teachers is recognized	15	Y	V		
13.	The classrooms and laboratories available are adequate	AD.	- 4		-	
14.	Recreational facility for faculty and students are sufficient			Niger of	~	,
15.	Safe drinking water is available				~	
16.	Sports infrastructure is adequate				V	
17.	The administration is accessible	1				-
12	The faculty are given concertunity to express their onlines			-	-	

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum					
Sr.	Parameter	HALL	evel c	of Satis	factio	n
J.,	Parameter transport to the second sec	111	2	3	4	5
1.	Content and coverage	J. ST			~	
2.	Adequacy of the core courses		W 67	V	1	
3.	Ordering of the courses		10.00	re fier	レ	
4.	Adequacy of the elective courses	100 100 100 100 100 100 100 100 100 100			V	
5.	Practical content in the curriculum	40-		150.7	1_	

Suggestive note:		4		172 / 12		
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Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teaching-learning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:	Prol. s.s. Todke
Contact Number:	8698 936812 e-mailid: Jurity tidke 22@ gmeetre en
Department:	Electrical Engineery.

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

-3	Part 1 – Feedback regarding Institute suppor	rt				
Sr.	Parameter	MARKET THE PARTY OF THE PARTY O	Level	of Agr	eeme	nt
		1	2	3	4	5
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university					V
2.	The syllabus of the program being offered is current and relevant	. 4	11744	12.0		1
3.	The system followed by the institute for implementation and delivery of curriculum is effective		- 1	1	3.	L
4.	The curriculum is updated from time to time by the affiliating university				-	
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties					-
6.	The faculties are encouraged to carry out research	2 19		g	1 -	
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences		5 . 4			V
8.	The faculties are encouraged to organize seminars / workshops / symposia / conferences		- W		1	
9.	The faculties are encouraged to establish linkage with Industry		71 33	-12	1	
10.	The library is utilized optimally by the faculties & students			100	V	
11.	The institute has provided facility for taking up research and consultancy activity	E+,1				/
12.	The merit of the teachers is recognized	5 5 0	The same	11		
13.	The classrooms and laboratories available are adequate			74.7		V
14.	Recreational facility for faculty and students are sufficient		11/4	100	V	
15.	Safe drinking water is available	X D		173.		
16.	Sports infrastructure is adequate		100	TO LLAN		
17.	The administration is accessible	1117				~
18	The faculty are given opportunity to express their opinions	4				1

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum	laster.	evel o	f Satis	factio	n
Sr.	Parameter	11	2	3	4	5
1.	Content and coverage					1
2.	Adequacy of the core courses	27			1	
3.	Ordering of the courses					V
4.	Adequacy of the elective courses		7 3			V
5.	Practical content in the curriculum		19	7 0 1		

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Suggestive note:	10 10 10 10 10 10	and the property	100	4.21	10 TO 10 TO	1111111111111	-

Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

Date of Feedback: / /

Dept: FE COMMON / CIVIL / COMP / ELECT / E&TC / MECH
Class: FE / SE / TE / BE
DIV: A / B / C / SS
Academic Year: 202- | - 2 2- Semester: 1 / h

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Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

Class: FE / SE / TE / BE DIV: A / B / C / SS Academic Year: 2024 - 22 Semester: 1 / II

You are requested to rate the attribute with a numerical value in the box that indicates your level of satisfaction:

1 2 3 4 5

Poor Satisfactory Good Very Good Excellent

Total	outof	0.7.	10	00	0.0			j					
Total	out of	70	200	000	0			-		1		•	
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Helping Attitude	8	1		7	1	-	-	tes:	udent in through Vebpage	tudents al skill aternship al body n	students in goals, mental nee	proach nterests	dents in activities activities
_	A	7	1	1	7	+	\vdash	Attributes:	Helping student in providing study materials through ERP / Blogs / Personal Webpage / Google Group / Google Classroom	Helping students in developing professional skills & attitude through internship, min project, professional body membership, etc.	Helping students in realizing their carrier goals, strengths and developmental needs	Helping approach towards varied academic interests of students	Helping students in taking up extra- curricular activities for over all development.
qs	ш	M	To	2 ;	7	+	\vdash	4		iasa		better He	-
Metho	۵	2	1	1	1				aids: PPT's / E-Journals lectures / Kha	r	acade		industr hands-
Use of Teaching Methods	U	6	, 7	1	1			١	Use of teaching aids: PPT's / Physical models / E-journals / Webinars / NPTEL lectures / Khan Academy	Trigger films / Simulators	experts from academic ons	sit for of topic	Invite experts from the industry / arranges workshops for hands-on-experience
e of Te	В	2	N	12	5			Attributes:	Use of teaching Physical models , Webinars / NPTEL Academy	films / §		Conduct visit fronderstanding of topic	experts is works
ñ	۷	M	12	12	1			Attri	Use of Physical Webinars Academy	Trigger	Invite exp	Conduct	Invite expe arranges w experience
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nmand	۵	6	12	2						rms of c	ement o	ting stu Jons thi T-P-S / P iching /	elopmer ook cha mals /
Subject Command	U	2	h	1				Attributes:	īg .	Blackboard work in terms of clarity, visibility and structure	Accessibility / Involvement of the faculty in the subject through	motiva discuss Quiz / '	Citing the latest developments in the subject through book chapters / magazines / e-journals / case
Subje	8	F	12	2					Focus on syllabl	oard w ty and s	ibility /	Involving and motivating students for classroom discussions through GD / Debate / Quiz / T-P-S / Poster / Role play / Peer teaching / Brain storming	the lat bject th
	<	3	p	12	1			Attr	Focus	black!	Acces	Involving for class GD / Deb / Role pl	of class
Class Control	ш	V	1	n	1				Ses	yllabus	Schedule of assignments, class test, quiz, expert 'talks, conduction of workshop, etc.	Punctuality in the class	
Class	٥	W	12	2					ting clas	course s			
se and	O	2	p	1		L		is:	conduc	of the			liscipline
Time Sense and	В	8	2	7		_		Attributes:	Regularity in conducting classes	Completion of the course syllabus on time	Schedule of ass quiz, expert 't workshop, etc.	tuality in	Maintaining discipline
	۷,	5	W	0	_			Att	A Regu				
Subject	na famo	3	PDC	PMIEP	1				4	a	U		ш
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		M S Brose	1c J Mahajan	A-5 Pawar						998			
Staff		151	72	20				C.		7			
Name of Staff) \ \	_	Pari A	6								
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S	1	н	2	m	4	5	9						

Suggestions if any:



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



FACULTY FEEDBACK BY STUDENT

Dept: FE COMMON / CIVIL / COMP / ELECT / E&TC / MECH DIV: A/B/C/SS Semester: 1/I Academic Year: 20 24-22 Class: FE / SE / TE / BE

7 Mahaan AS Pawar

ROLMJBMSE

Name of Staff

SI.

	You are requested to rate t	the attribute with a nu	imerical value in the l	ox that indicates you	sati	/ / isfaction:
	1	2	3	4	2	
•	Poor*	Satisfactory	Good	Very Good	Excellen	llent

Total	out of	9.0	7:6	10.0	9.0						•					
Total	out of	6	16	100	90						,					
	ш	6	M	72	I			study ogs / Group	loping	roject, p, etc.	their and	varied	extra- rer all			
tude	۵	K	(0)	15	2			oviding RP / BI Google (n developing & attitude	mini pi mbershi	in realizing strengths eds	student	for ov			
Helping Attitude	U	N	C	15	15)] ,,	Helping student in providing study materials through ERP / Blogs / Personal Webpage / Google Group / Google Classroom	Helping students in developing professional skills & attitude	through internship, mini project, professional body membership, etc.	01	Helping approach towards varied academic interests of students	Helping students in taking up extra- curricular activities for over all development.			
Helpi	8	10	S	12	15)		Attributes:	Helping student in naterials through Personal Webpage Google Classroom	g stud	gh inte ssional b	ng students r goals, opmental n	ng appr imic inte	Helping stude curricular aci development.			
	A	15	2	R	10		Attri	Helpin mater Persor / Goog	Helpir profes	through	Helping carrier develop	Helpir	Helpi currig devel			
spo	ш	in	5	D	19		K	oT's / lals / Khan			academic	better	ustry /			
Use of Teaching Methods	۵	N	7	N	19			Use of teaching aids: PPT's / Physical models / E-journals / Webinars / NPTEL lectures / Khan Academy	tors	7	from ac	اد و	Invite experts from the industry / arranges workshops for hands-on-experience			
aching	U	N	9	S	13			thing a dels /	Trigger films / Simulators		100	Conduct visit frounderstanding of topic	s from rkshops			
of Tea	В	cel	S	10	N		Attributes:	Use of teaching Physical models Webinars / NPTEL Academy	r films /		experts	standin	Invite expert arranges wol experience			
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nand	۵	Ŋ	4	لما	10					o Jo suu.	Š	ment o	ting stu sions the T-P-S / aching /	elopme sook ch urnals		
Subject Command	U.	2	5	10	ħ								=	rk in ter ructure		Involve ubject t
Subjec	В	M	7	ħ	3		Attributes:	Focus on syllabi	n syllabl	n syllabl	Focus on syllabl Blackboard work In terms of clarity, visibility and structure		ty and st	Accessibility / Involvement of the faculty in the subject through	Involving and motivating students for classroom discussions through GD / Debate / Quiz / T-P-S / Poster / Role play / Peer teaching / Brain	the lat bject th
	Α	2	S	Ŋ	เก		Attril	Focus	Blackbo		Accessifaculty	Involvi for cla GD / D / Role	storming the clting the subjection of the subjection of the studies			
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iss Con	۵	\mathfrak{M}	S	D	4	•		g classe	urse syl	1	ts, class onductio	, Y	of class			
and Cla	U	4	4.	2	7		Section 1	nductin	the co		ignmen alks, co	he class	cipline			
Time Sense and Class Control	ш	M	cs	2	3		Attributes:	ity in co	Completion of the course syllabus on time		Schedule of assignments, class test, quiz, expert talks, conduction of workshop, etc.	Punctuality in the class	InIng dis			
Time	4			15	3		Attril	Regularity in conducting classes	Completi on time		Schedule of as quiz, expert tworkshop, etc.	Punctu	Maintaining discipline of class			
Cubioct	nafanc	S	M i	PDC	LL LL			∢	e i		U ₂	۵	ш			
	1												G.			



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teaching-learning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Name of Faculty:	Manjusha s. Borse.	1
Contact Number:	9765694660. e-mall id: manjusta. 6000 491	a gmail.c
Department:	EGTC	9

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

	Part 1 – Feedback regarding Institute suppor	t				
			evel c	of Agr	eemen	it,
Sr.	Parameter	1.	2	3	4	-5
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university				~	
2.	The syllabus of the program being offered is current and relevant			V	-	~
	The system followed by the institute for implementation and delivery of curriculum is effective					V
4.	The curriculum is updated from time to time by the affiliating university					/
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties				V	1 51
6.	The faculties are encouraged to carry out research				~	
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences	4				V
8.	The faculties are encouraged to organize seminars / workshops / symposia / conferences					V
9.	The faculties are encouraged to establish linkage with Industry					V
10.	The library is utilized optimally by the faculties & students				~	
11.	The institute has provided facility for taking up research and consultancy activity					~
12.	The merit of the teachers is recognized					/
13.	The classrooms and laboratories available are adequate					V
14.	Recreational facility for faculty and students are sufficient					1
15.	Safe drinking water is available					V
16.	Sports infrastructure is adequate			Ç		~
	The administration is accessible					~
18.	The faculty are given opportunity to express their opinions					V

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

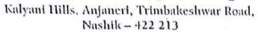
_			evel o	f Satis	sfactio	n
Sr.	Parameter	1	2	3	4	5
1.	Content and coverage					~
2.	Adequacy of the core courses			*	1	
3.	Ordering of the courses					~
4.	Adequacy of the elective courses					~
5.	Practical content in the curriculum					1

Suggestive note:	
Copperation	The state of the s

Signature



Late G. N. Sapkal College of Engineering





Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teaching-learning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the Institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

Name of Faculty:	Mrs. Kanta	J.	mahajan
Contact Number:	9420370107	e-mall ld:	Kimahajan @ amail.com
Department:	BRTC		3 3
You are requested	to rate with a tick in the box that	t indicates y	our level of agreement:

Part 1 - Feedback regarding Institute support Level of Agreement Sr. Parameter 1 2 Faculty are given opportunity to participate in syllabus revision and 1. implementation activities arranged by the university The syllabus of the program being offered is current and relevant 2. The system followed by the institute for implementation and delivery of curriculum is effective The curriculum is updated from time to time by the affiliating university The institute makes available student centred learning resources, 5. i.e., e-resources & ICT facilities to faculties 6. The faculties are encouraged to carry out research The faculties are encouraged to participate in seminars / 7. workshops / symposia / conferences The faculties are encouraged to organize seminars / workshops / 8. symposia / conferences The faculties are encouraged to establish linkage with Industry 9. V The library is utilized optimally by the faculties & students 10. The institute has provided facility for taking up research and 11. consultancy activity The merit of the teachers is recognized 12. The classrooms and laboratories available are adequate 13. Recreational facility for faculty and students are sufficient 14. 15. Safe drinking water is available Sports infrastructure is adequate 16. 17. The administration is accessible The faculty are given opportunity to express their opinions

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scales 1: Poor; 3 = 8 at is factory; 3 = 6 and; 4 = Very Good; 5 = Excellent

hr.	Parameter		ayalı	of Sati	stactio	in
411		1	2	3	14	6
1,	Content and coverage					1
3	Adequacy of the core courses	1		,	1	
9,	Ordering of the courses				V	100
A.	Adequacy of the elective courses			1000	10	0.000
5	Practical content in the curriculum		71.00	1	1-50	-

NURE	1081	VB	noi	(9)
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Analysis Report of Faculty Feedback Form

Part 1 - Feedback regarding Institute support

Sr. No.	Parageters	Scale >	,	2	J	4	ň	Sample Size	Average Ratio Out of 5	
	Faculty are given opportunity to participate in syllabus revision	Oty	1		. 1	1	4	v/	4.00	
ı	and implementation activities arranged by the university	Point wise weightage	1	0	1	1	20	żи	4,00	
2	The syllabuse of the program being offered is current and	015			2	1	2	1	100	
	relevani	Point wise weightage	0	0	6,	12	10	78		
3	The system followed by the institute for implementation and	Qiy				4	2	7	4.29	
.,	delivery of curriculum is effective	Point wise weightage	0	u	0	20	10	,10	7.2.	
	The curriculum is updated from time to time by the affiliating	Qty				3	4	1	4.62	
4	university	Point wise weightage	0	0	0	12	20	32	4.57	
5	The institute makes available student centred learning	Qty		2		4	1	7	1.62	
0	resources, 10, e-resources & ICT facilities to faculties	Point wise weightage	0	4	0	16	5	25	3 57	
		Qty		工	2	2	2	7	(a) Carlo	
0	The faculties are encouraged to carry out research	Point wise weightage	0	2	6	8	10	20	3 71	
	The faculties are encouraged to participate in seminars	Qty			2	2	3	7	4 14	
	/workshops / symposia / conferences	Point wise weightage	0	0	6	8	15	24)	1	
8	The faculties are encouraged to organize seminars / workshops	Qty			2	3	2	1 7	****	
. /	/symposia / conferences	Point wise weightage	0	()	6	12	10	28	4 00	
9 7	The fearline are a second of the latest and the lat	Oty			1	4	2	7		
` '	The faculties are encouraged to establish linkage with Industry	Point wise weightage	0	0	3	16	10	24/	414	
UT		Qıy			2	3	2	7		
"	The library is utilized optimally by the faculties & students	Point wise weightage	0	0	ů,	12	10	28	4 00	
, т	The institute has provided facility for taking up research and	Qıy		1	4		2	- '7		
	onsultancy activity	Point wise weightage	0	2	12	0	10	24	3 43	
		Qty		1	1	2	3	77.		
2 TI	he ment of the teachers is recognized	Point wise weightage	0	2	3	8	15	28	4.00	
3 11	ha charge and lebested as a little of the	Qty			2	2	3	7		
	he classrooms and laboratories available are adequate	Point wise weightage	0	0	6	8	15	29	4.14	
Re	ecreamonal facility for faculty and students are sufficient	Qty		1	i	2	3	7 -7	4 00	
	4	Point wise weightage	0	2	3	к	15	2.6		
Sa	afe drinking water is available	Qty		1		2	4	.7	178	
J.	or o	Point wise weightage	0	2	0	8	20	30	4 29	
Sp	ports infrastructure is adequate	Qty Point wise	-	.0		1	4	6	450	
		weightage	0	U	3	4	20	17		
_		Oty Point wise	-	U	6	0	25	431	4.43	
Th	ne administration is accessible		0	0		",			1	
	ne administration is accessible ne faculty are given opportunity to express their opinions	weightage Qty	0		<u>.</u>	1	. 3	7	F	

Part 2 - Feedback regarding Curriculum

Sr. No.	Распиетесь	Scale->	1	2	3	4	5	Sample Site	Average Ratin; Out of 5
-		20_				2	5	7	
1	Content and coverage	Point wise weightage	0	0	0	×	25	13	471
		Qly				- 5	2	7	
2	Adequacy of the core courses	Point wise	0	11	"	20	10	34	429
		Oiy			1	3	4	7	Trans.
3	Ordering of the courses	Point wise	0	0	0	12	20	32	157
-		()1)				4	2	7	
4	Adequacy of the elective courses .	Point wise weightage	0	"	0	20	10	10	4 20
		1219				2	6	7	row.
5	Practical content in the curriculum	Point wise weightage	a	"	u	К	25	15	471

HOD: Prof. S. B. Borse Frofessor & Head Dept. of Electronics & Telecom.' neinsering Late G. R. Capkel Cellage of Engineering Anjaneri, Nashik-422212

Analysis Report of Parent Feedback Form

Part I - Feedback regarding Institute support

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rating Out of 5
	Support received from the institute during the admission	Qty					6	6	
1	process of your ward	Point wise weightage	0	. 0	0	0	30	30	5.00
	•	Qty				4	2	6	
2	Teaching-Learning environment	Point wise weightage	0	0	0	16	10	26	4.33
		Qty					6	6	
3	Discipline Practices	Point wise weightage	0	0	0	0	30	30	5 00
•		Qty			1	1	4	6	
4	System of Monitoring Student's Progress	Point wise weightage	0	0	3	4	20	27	4 50
		Qty			70		6	6	
5	Faculty interaction (Teacher Guardian Scheme)	Point wise weightage	0	0	0	0	30	30	5.00
7/2	25. (SY N 2) B	Qty				1	5	. 6	
6	Grievances redressal of your ward	Point wise weightage	0	0	0	4	25	29	4.83
		Qty				2	4	6	220,000
7	Learning resources such as Laboratories and Library facilities	Point wise weightage	0	0	0	8	20	28	4.67
s	Edward Call of the	Qty	4			-1	5	6	
3	Enhancement of student's personality •	Point wise weightage	0	0	0	4	25	29	4.83
9	P.	Qty			1	2	3	6	
3	Response to society needs	Point wise weightage	0	0	3	8	15	26	4,33
10	Participation in Sports & Extra-curricular activities	Qty				2	4	6	4.67
	*	Point wise weightage	0	. 0	0	8	20	28	1.07
11		Qty				1	5	. 6 .	111
"	Career guidance received for your ward	Point wise weightage	0	. 0	0	4	25	29	5.00
12	Tening and alcohology	Qty				1	. 3	6	
14	Training and placement support	Point wise weightage	0	0	0	4	25	29	4.83
13	Hostel. Canteen and Transport facility	Qry	1		31-	2	4	6	110-11-100
	Canada and Hansport facility	Point wise weightage	0	0	0	8	20	28	4.67

Part 2 -Feedback regarding Curriculum

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Ratin
1	Content and coverage	Qty				3	3	- 6	
٠.	Content and coverage	Point wise weightage	0	0	0	12	15	27	4.50
2	Adequacy of the core courses	Qty				- 3	3	- 6	
1		Point wise weightage	0	0	0	12	15	27	4.50
3	Ordering of the courses	- Qty				3	3	1 6	
3		Point wise weightage	0	0	0	12	15	27	4,50
4		Qty				3	3	6	
-	Adequacy of the elective courses	Point wise weightage	0	0	0	12	15	27	4.50
5	Machine and Section 4000 Commission of	Qty				4	2	1 6	
	Practical content in the curriculum	Point wise weightage	0	0	0	16	10	26	4.33

HOD: Prof. S. B. Borse

Dept List. Frofessor & Head Jonies & Telecom, Engineering Japhui Gollege of Engineering Anjanari, Nashik-4222212





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefore request you to spend some quality time in providing us with your valuable feedback of the following features / facilities provided to your ward.

Principal

(Late G N Sapkal College of Engineering)

PARENTS FEEDBACK FORM

Name of Parent:	Shivasi marotisa o hivrale	*
Residential Address:	At Tidke Coleny nashik . r	naharastra. 422002
Contact Number:	7066062110 e-mail id: hivro	Jepramod 4 Ogmail.com
Present Organisation:	formers	
Designation:	Present Location:	Nashik
Name of your ward:	framod Shivapizao hivoale	•
Department:	E4TC Class & Division:	î

You are requested to rate with a tick in the box that indicates your level of satisfaction:
 Scale: 1- Poor; 2 - Satisfactory; 3 - Good; 4 - Very Good; 5 - Excellent

	Part 1 – Feedback regarding Institute supp	ort							
			Level of Satisfaction						
Sr.	Parameter		1	2	3	4	5		
1.	Support received from the institute during the admission process of your ward	1	ġ.				-		
2.	Teaching-Learning environment						-		
3.	Discipline Practices						~		
4.	System of Monitoring Student's Progress			-			~		
5.	Faculty interaction (Teacher Guardian Scheme)						-		
6.	Grievances redressal of your ward	4.					~		
7.	Learning resources such as Laboratories and Library facilities	17	200				~		
8.	Enhancement of student's personality		•				<u></u>		
9.	Response to society needs	4.1					~		
10.	Participation in Sports & Extra-curricular activities						~		
11.	Career guidance received for your ward						~		
12.	Training and placement support			15			/		
13.	Hostel, Canteen and Transport facility								

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum						
. 25		E EL	evel of	Satis	faction	n .	
Sr.	Parameter	31	2	3	4	5	
1.	Content and coverage					_	
2.	Adequacy of the core courses					~	
3.	Ordering of the courses				-		
4.	Adequacy of the elective courses					4	
5.	Practical content in the curriculum				-		

	Part 3 – Generalised Feedback					
Sr.	Parameter	Yes	No			
1.	Do you regularly receive communications / updates from the institute / department?	/	•			
2.	Were you invited for Parents meet?	-				
3.	If yes, did you attend the meet?	-				
4.	Will you recommend our institute for the ward of your friends and social contacts?	/				

Suggestive note:	
Suggestive note:	t.

Signature.





Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefore request you to spend some quality time in providing us with your valuable feedback of the following features / facilities provided to your ward.

Principal

(Late G N Sapkal College of Engineering)

PARENTS FEEDBACK FORM

Name of≁arent:	Vinod Manchar Barbate.
Residential Address:	Jogeshwar Appartment Flat No: - 8 Nashin.
Contact Number:	9420787482 e-mail id: 2411Kabarbate2000@Gmail.
Present Organisation:	Akash coating Dindori-
Designation:	Supervisor Present Location: Nashik.
Name of your ward:	Rusika vinod Burbaile.
Department:	EdTC Class & Division: BR
You are requested to r	ate with a tick in the box that indicates your level of satisfaction:

Scale: 1- Poor; 2 - Satisfactory; 3 - Good; 4 - Very Good; 5 - Excellent

	 Part 1 – Feedback regarding Institute support 	t				
		C. L	evel o	f Sati	sfactio	n/ist =
Sr.	Parameter	1	2	3.	4	5
1.	Support received from the institute during the admission process of your ward	4				~
2.	Teaching-Learning environment				V	
3.	Discipline Practices					~
4.	System of Monitoring Student's Progress					~
5.	Faculty interaction (Teacher Guardian Scheme)				•	~
6.	Grievances redressal of your ward					/
7.	Learning resources such as Laboratories and Library facilities	•			/	
8.	Enhancement of student's personality					/
9.	Response to society needs				V	
10.	Participation in Sports & Extra-curricular activities			1	~	
11.	Career guidance received for your ward				•	V
12.	Training and placement support			4		/
13.	Hostel, Canteen and Transport facility				~	

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 – Excellent

	Part 2 – Feedback regarding Curriculum	3		est.		
(h. j		型 (Le	evel o	f Satis	faction	1 •
Sr.	. Parameter	(19)	2	3	4	5
1.	Content and coverage				/	
2.	Adequacy of the core courses				/	
3.	Ordering of the courses				~	
4.	Adequacy of the elective courses				/	
5.	Practical content in the curriculum				/	

	Part 3 – Generalised Feedback		
Sr.	Parameter	Yes	No
1	Do you regularly receive communications / updates from the institute / department?	~	
2.	Were you invited for Parents meet?	/	•
3.	If yes, did you attend the meet?	/	
4.	Will you recommend our institute for the ward of your friends and social contacts?	/	

•	
Suggestive note:	
0.0000000000000000000000000000000000000	

Signature

Department of Electronics & Telecommunication Engineering

Analysis Report of Program Exit Survey

Course: BE (E &TC) Academic Year: 2021-22

Part 1 – Feedback Regarding Programme Outcomes (Pos)

Scale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

Sr. No.	Department has prepared me to	Scale→	1	2	3	1	5	Sample Size	Average Rating Out of 5
25-	Apply knowledge of mathematics, science and	Qty	0			3	4	7	
1	engineering	Point wise weightage	0	0	0	12	20	32	4.57
	Analyse system/problem by applying domain	Qty	0	1		3	4	7	14790
2	specific knowledge	Point wise - weightage	0	0	0	12	20	32	4.57
	system / component / process to meet desired	Qty	0	81		6	1	7	me di
3	needs in engineering field within realistic	Point wise weightage	0	Ti. 0	0	24	5	29	414
	Identify, formulate and solve complex	• Qty	0	. 5.		1. 3	4	7	
4 -	engineering problem	Point wise weightage	0	0	0'	12	20	32	4 57
	Apply the technique, skill, and modern	Qty	0			11 4	3	7	
5	engineering tool necessary for engineering practice	Point wise weightage	0	0	0	16	15	31	443
	Contribute to the society by understanding the	Qty	*		78	4	3	7	The state of the s
6	impact of engineering on global aspect	Point wise yeightage	0	0	0	16	15	31	4,43
	Understand environment issues and design a	Qty				7		7	· C
7	sustainable system	Point wise weightage	0	0	0	28	0	28	4,00
	Understand professional and ethical	Qty				3	4	7	V V
8	responsibility	Point wise weightage	0	0	0	12	20	32	4.57
	Function effectively as an individual and as	Qty				3	4	7	
9	member or leader in diverse teams and multidisciplinary settings	Point wise weightage	0	75.0	0	12	20	32	4 57
		Qty			¥	7.1	6	7	
10	Communicate effectively at various levels	Point wise weightage	0	0	0	4	30	34	4.86
	Apply the knowledge for development of	Qty		,			7	7	
11	projects and its finance & management	Point wise weightage	0	0	0	0	35	35	510
	Recognize the need for and develop an ability	Qty				4	3	7,	TAMEA
12	to engage in life-long learning	Point wise weightage	0	0	0	16	15	31	443

No.	Parameters	Scale→	ı	2	3	4	. 5	Sample Size	Average Rating Out of 5
1	Admission procedure	*Qty	- 11			19	7	7	Out of D
		Point wise weightage	0	0	0	0	35	35	5.00
2	Institute environment	Qty				- 1	6	7	
	mistrate environment	. Point wise weightage	0	0	0	4	30	34	4 86
3	Academic infrastructure	Qty			- 1		6	7	
	readenic infrastructure	Point wise weightage	0	0	3	² 0	30	33	4.71
4	Laboratory facilities	Qty				1	6	7	
	· ·	Point wise weightage	0	0	, 0	1	30	34	4 86
5	Research and Innovation support	Qty Point wise		T.		1	6	7	
	зарроп	weightage	0	0	0	114	30	34	4 86
6	Library facilities	• Qıy			1	131	5	7	
	The state of the s	Point wise weightage	0	0	3	4	25	32	4.57
7	Computer and Internet Section	Qty				17.5	'2	7	
	Computer and Internet facilities	Point wise weightage	0	0	0	20	10	30	4.29
U	Cultural and Company	Qty				1	6	7	
8	Cultural and Sport facilities	Point wise weightage	0	0	0	4	- 30	34	4.86
)	Hostol Carillia	-Qty				- 5	2	7	
	Hostel facility	Point wise weightage	0	0	0	20	10	30	4.29
0	Transport facility	Qty	0			5	2	7	6
341	Transport facility	Point wise weightage	0	0	0	20	10	30	4.29
1	Grievances redressal	Qty Point wise			1	1	5	7	
	100	weightage	0	0	3	1	25	32	4.57
2	Training and placement	Qty Point wise		-		- 1	6	7	
		weightage Qty	0	0	0	2.4	30	34	4 86
3	Career counselling activities				-	0.12.	- 6	7	
		Point wise weightage	0	0	. 0	.4	30	34	4 86
	Canteen facility	Qty Point wise			1	-3	3	7	
_	· ·	Point wise weightage	0	0 .	3	12	15	30	4.29
	Recreational facilities	Qty Point wise				4.1	6	7	
		Point wise weightage	0	0	0	- 4	30	34	4.86
	Student Safety	Qty Point wise			11/1	111	7	7 •	185
	COUNTY (COUNTY OF COUNTY CO	weightage	0	0	0	Fo	35	35	5.00

HOD: Prof. S. B. Borse

Professor & Head
Dept. of Electronics & Telecom. Engineering
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422212



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Dear Student,

Student Details:

engineering practice

on global aspect

management

learning

6.

7.

8.

10.

11.

12.

(Department of Engineering)

PROGRAM EXIT SURVEY BY STUDENTS

Nan	ne: RINKI OMPRAKASH SHRIVA	510	NA			
Resi	dential Address: SHIV SHAKTI APT ROOM NO-03	PUTH	ARD	1 P1	ATAL	-121A
Con	tact Number: 8668905161 c-mail ld: Enguise	solve	19 9c	inki	283	@gr
Class	& Division: B.E A Roll No: 31.50	76	300	5-1	01	_)
mom your	e rate your capability in each of the Program Outcomes (PO) on a 1 to 5 no ents to acquaint yourself with these criteria. You are requested to rate wit level of agreement: : 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly ag	h a tic	al scale k in the	e. Plea e box t	se take that inc	a few licates
	Part 1 – Feedback regarding Programme Outcome	s (POs	;)			
		101.94	evel c	of Agr	eemer	it.
Sr.	The Department has prepared me to:	1	2	3	4	5
1.	Apply knowledge of mathematics, science and engineering	1.0			V	
2.	Analyse system/problem by applying domain specific knowledge	p.J.E.J.				1
3.	Understand design of a product / software / system / component / process to meet desired needs in engineering field within realistic constraints like economic, environmental, social, ethical, health & safety		1 kg			Service of the servic
4.	Identify, formulate and solve complex engineering problem					/
5	Apply the technique, skill, and modern engineering tool necessary for					./

Contribute to the society by understanding the impact of engineering

Function effectively as an individual and as member or leader in diverse

Apply the knowledge for development of projects and its finance &

Recognize the need for and develop an ability to engage in life-long

Understand environment issues and design a sustainable system

Understand professional and ethical responsibility

teams and multidisciplinary settings

Communicate effectively at various levels

You'are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding In	stitute	Suppo	rt		
Sr.	A LONG TO THE STATE OF THE STAT) let property	Supply Supply	evel o	f Satisfa
1.	Admission procedure		2	_₹	4	3
2.						
	Institute environment					
3.	Academic infrastructure					1/
4.	Laboratory facilities					N .
5.	Research and Innovation support					0
6.	Library facilities					
7.	Computer and Internet facilities					
8.	Cultural and Sport facilities			-		. /
9.	Hostel facility					
10.	Transport facility				1	
11.	Grievances redressal					
12.	Training and placement		-			
13.	Career counselling activities			-		
14.	Canteen facility				1	
15.	Recreational facilities					
16.	Student Safety					

Suggestive n	ote:
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Signa



11.

12.

management

learning

Recognize the need for and develop an ability to engage in life-long

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjancri, Trimbakeshwar Road, Nashik - 422 213

We be t	hankful if you can fi	ave spent valuable years in pursuing the program of your lithis feedback form and share your insight about the depot that we can take corrective actions to maintain as volepartment of E. 2. T. C Engineering.	vell as	enhar	nce the	e qualit	y in
	•	(Department o		Sm. L. hu		Enginee	ring)
		PROGRAM EXIT SURVEY BY STUDENTS	S	•			
Stuc	dent Details:						
Nar	ne:	teyshree 8. Mahale	a ·	1		امرا	1.
Res	idential Address:	At post vadholi tul Trum	bks	hwd	rr	idsn	IK.
Con	tact Number:	9545565146 e-mail id: Jayo	me	rhal	e QS	9	mon
	s & Division:	BE-A Roll No: 07		NI	24.50		
mom	ents to acquaint yo	ity in each of the Program Outcomes (PO) on a 1 to 5 nu urself with these criteria. You are requested to rate with ee; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agr	atic	k in the	box t	hat indi	cates
	<u> </u>	Part 1 – Feedback regarding Programme Outcomes	(PO	5)			
	The Park of			evel o	1	eemen	
Sr.		has prepared me to:	1	2	3	4	5
1.	All the second s	of mathematics, science and engineering	Li				~
2.		roblem by applying domain specific knowledge	C 1				- 6
3.	process to meet	on of a product / software / system / component / désired needs in engineering field within realistic economic, environmental, social, ethical, health &					
4.	Identify, formulate	e and solve complex engineering problem	\$			V	4
5.		que, skill, and modern engineering tool necessary for	-			V	
6.	Contribute to the on global aspect	society by understanding the impact of engineering	1				
7.	Understand enviro	onment issues and design a sustainable system				V	
8.	Understand profe	ssional and ethical responsibility					
9.		ly as an individual and as member or leader in diverse isciplinary settings					~
10.	Communicate effe	ectively at various levels					V
11.	Apply the knowle	edge for development of projects and its finance &					V

Kalyani Charitable Trust's SEM-T SEM-T Late G. N. Sapkal college of Engineering, Anjaneri, Nashik . Department of First Year Engineering



Class : hr A

Academic Year: 2021-22

					The Control		Semester: I		
			-	+	3	7			
			Excellent Very	Very Good	Cood	Average	Delon Average		
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			Attributes:	Attributes:		Attributes:	Attributes:		
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			B. Syllabus completion of the	_	B. Blackboard work in terms	B. Conduct visit for better	B. Helming cariette		
			course in time	of clerity, visibility and	sibility and	mdassending of topic	والتبة احتيقتامي وشواعظه		
			C. Schedule of assignments,	C. Accessib	C. Accessibility Involvement	C. Arrense marries and	The strategic straining of the		
			Organization of class test,	of the facult	of the faculty in the subject	workshops for bands-on-	Religion their certies easily		
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0:			D Description of the control of				and Chrolopachia state		
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			E 16:20:11	CUSCUSSIONS			Stricts		
	ě		class	E. Referring to the latest	to the latest	E. Invite experts from	E Habite Striets in File		
					developments in the need	scadanic Institutions	up consequences sainties		
			The second secon				The same of the sa		

Suggestions (If any)



Late G. N. Sapkal college of Engineering, Anjaneri, Nashik

Department of First Year, Engineering

Semester: I

Academic Year: 2021-22

Class: Div A

1	Below Average
2	Average
3	Cood
4	Very Good
5	Execuent

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			Excellent	llent	1	Ver	Very Good	_	Good	-	_	Average	96	Per	Policy Average	244				
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Sr.	Name of Staff	Subject	control	ocuse.	and CE	1355		Subject	Subject command		Use of T	eaching	Use of Teaching Methods		Helpin	Helpinz Attitude	de	Totalone	Total	
.001			- Y	B	0	DIE	~	8	-		-			7				d 100	10.41 0ml	
1	Prof. Shinde S.R.	Maths - I	٦	15	5	12	-	-	-	2 1	- -		-		- 2	1). I.E.			7
,	Prof. Bhusal M.A.	Chemistry	+-	2 1	+	+	71	η-	+	0	5	Ç	4 4	ไก		5	100	00	4	
	D. C 17.1. 17 11.	-	+	+	+	4	n	5	4 3	٠.	15	7	$r \mid r$	\c	2	1, 1,	7 '	4	ts	1
3	Prol. Kale K. W	SME	3	151	5	5	157	Ls,	5	7	Is	ls	-	20	U		-		7	$\overline{}$
4	Prof. Pagar S.U	Mechanics	ls)	151	2	5	6	-	-	+	-	-	-	7	1	-	-	XC		
5	Prof. Tidke Savita	Electrical	15	15			عا	+	1.	_ :	-	اب	-	+		+	-	80	000	
9	Prof. Bhusal M.A.	EV-I	Η.	-		_	+	1	-	2	0	2	4 4	5	ls.	20	C	35	000	
				1	1	-	1	1	-	1	-		-			-				
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			A. Reg	ularity	'in tak	A. Regularity in taking class	_	A. Focus on syllahi	Jahi	l	A Tree of									
						0		o' 3	i an		A. Use of teaching aids (Blackboard/PPT's/Physical models)	teaching rd/PPT's/	aids Physical	A. He provie	 A. Helping student in providing study materials 	odent in ly materi	izis			
			B. Syll.	abus co	Smolet	B. Syllabus completion of the	-	Phone	and the same	t	· ·									
			course in time	in time		•		ity, visi re	of clarity, visibility and structure		B. Conduct visit for better understanding of topic	a visit for Iing of to	r better pic	. B. He develo	B. Helping students in developing professional skills	idents in ofessions	al skills			
			 C. Schedule of assi 	sdule c	of assig	enments.	C. Ac	Pecihili	C. Accessibility/ Involvement	+				-						
			Organization of class test.	zation	of clas	s test.	ofthe	familie	of the faculty in the cubicat	-	C. Allange practical and	practice.	11 and	C. He	C. Helping students in	idents in				
			quizzes, Expert talks and	Expe	T talks	and		, Garage	n nic sunder	_	workshops for hands-on-	lor hand	12-011-	realiz	realizing their carrier goals,	Sarrier g	goels,			
		1	conducting workshop	ting w	orksho	C					Salis Index	. •		strengins	Sulc					
		_	D. Punctuality in the class	Auality	in the	class	D. Inv	olvino	D. Involving and motivating	Ť	January C	2		מנות	and developmental needs	STITE TO	eds			
							studen	ts for cl	students for classroom		b. Invite experts from the	xperts in	om the	D. He	 D. Helping approach towards 	proach to	owards			
							discussions	sions		_	(memoria)			vane	Varied academic interests of	uc intere	sts of			
			E. Maintaining discipline of	ntainin	g disci	pline of	E. Ref	erring to	E. Referring to the latest	1	F. Invite evneste from	Vronte fr	200	Surdenis	SID					
			class			•	develo	pments	developments in the field	1 10	academic Institutions	Institution	Su	Lub ex	 L. neiping students in taking up extra-crimicallar activities 	Idents in	Laking			
Suga	Suggestions (If any)	1				-								for ov	for over all development.	velopme	ant.			
2000	Company (see any)																			



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Dear Alumni,

Alumni Details:

Name:

We are glad that you have spent valuable years in pursuing the course of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in education delivered at Late G N Sapkal College of Engineering.

Principal

(Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

Resi	dential Address:	Deltta Norga	r feth road	Par	cho	wc	Lti_	Nes	hìx
Con	tact Number:	9158393175	e-mail id: Kur	11.51		¥			
Pres	ent Organisation:			114	y	mu		. 60	100
Desi	gnation:	<u> </u>	Present Location	on: 🗓	Nac	shir	4		1
ou a	are requested to ra e: 1- Poor; 2 – Satis	te with a tick in the box	that indicates your le	evel of s	satisf	actio	n / agi	reeme	nt:
		Part 1 – Feedback	regarding Institute S	upport					
Sr.	Parameter				Le	evelic	f Sati	sfactio	on :
1.	Admission proced	dure			1	. 2	3	4	5
2.	Institute environr			14.5	4.4		Li te	NAS :	1
3.	Academic infrastr		7	- :	1.00	Action	1 204	30	1
4.	Laboratory faciliti			411	1.4	i Evo	100	100	V
5.	Research and Inne	ovation support		71:			1 5	232.	V
6.	Library facilities				V.			2/	V
7.	Computer and Int	ernet facilities		315			1 201	V	2
8.,	Cultural and Sport	t facilities .				912	1	177	1
9.	Hostel facility						1/		
10.	Transport facility						V	. /	
11.	Grievances redres	ssal	*	9				1	
12.	Training and place	ement		2.1			3	V	3/
13.	Career counselling	g activities	,	- 1			- 3	1: 1:	1
14.	Canteen facility						100	100	
1′5.	Recreational facili	ties					1	Charles	

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

1. 16 K to	Part 2 – Feedback regarding Programme Educational Obje		evelo	of Agre	emen	LEGIST 1
Sr.	Parameter	1	2	3_	4	5
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as		<u>/</u>			
2.	You have not face any difficulty in adopting to new methods and technology at your workplace			\sim	7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3.	You were able to cope up with your current job challenges			2 10		
4.	You find yourself competent enough in handling projects / assignments successfully as a team member				i.	\vee

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

Part 3 – Feedback regarding Curriculum

Level of Satisfaction

1 2 3 4 5

1. Content and coverage

2. Adequacy of the core courses

3. Ordering of the courses

4. Adequacy of the elective courses

5. Practical content in the curriculum

i .			
	Part 4 – Generalised Feedback and Contribution	Committee of the Commit	ly children
Sr.	Parameter	Yes	No
1,	Do you feel proud to be associated with Late G N Sapkal College of Engineering?		0
2.	Do you regularly receive communications / updates from the institute / department?	/	
3.	Based on your performance have you ever been appreciated by your present / past organisation?		~
4.	Have you made any significant achievement in your career?		V
5.	Based on your professional expertise would you like to mentor your juniors?		V
6.	Would you like to financially contribute to the Alumni Association?	V	

Suggestive note:

1





Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



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Principal

(Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM

Al ui Nar	mni Details: ne:	Sauraloh	Dilip	Nagra	le_			1 - 1
1000000	idential Address:	withal we	has are	k sali	enker	L C	olon	4.
Res	identiai Address.	VITIVOU			0 .0	.1.0	650	200
Con	tact Number:	849942297	e-mail	id: <u>Saural</u>	sh ray	care 2	330	5 60
Pres	sent Organisation:	4 M 49 M 4		#/- 1/1	1 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Maria de la companya della companya de la companya de la companya della companya	
Des	ignation:		Presen	t Location: 👑	- 1	1.19		
		ate with a tick in the factory; 3 – Good; 4	– very Good, 5	- Excellent	<u>Libral</u>	on / ag	reeme	nt:
		Part 1 – Feedba	ack regarding Ins	titute Suppor		of Sati	efactio	an and an analysis
Sr.	Parameter				1 2	The state of the state of	4	a www.
1.	Admission proceed	dure		11		1420		
2.	Institute environ					11.4	10000	
3.	Academic infrastr	ructure				L They		
4.	Laboratory facilit	ies					G	~
5.	Research and Inn	ovation support		3°.		1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		
6.	Library facilities	1.0		61	. /	/	V	
7.	Computer and Int	ernet facilities	(A)	[1]			24.43 24.45	
8.	Cultural and Spor		<u> </u>			7-4-6		
9.	Hostel facility			91		-		7767
10.	Transport facility	A		\$ 1 1 1	2 2 3 3 3	/	100	Part Pro
11.	Grievances redres	sal	17 17	100		V		
12.	Training and place	ement		دا ا				1 - (4)
13.	Career counselling	g activities						1 . [
14.	Canteen facility		1.	4	The No.	500 75 11		
15	Pagrantional facili	ties		The second second	and introduction	A-508*	25997	V = Fright

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

	Part 2 – Feedback regarding Programme Educational Object	-	-	and the second s		
Cri	Parameter	1	evel	of Agre	eemen	t
1		1	2	3	4	5
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it			-		
2.	You have not face any difficulty in adopting to new methods and technology at your workplace		1		1	
3.	You were able to cope up with your current job challenges			1	+	
4.	You find yourself competent enough in handling projects / assignments successfully as a team member				1	

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 — Satisfactory; 3 — Good; 4 — Very Good; 5 - Excellent

连 總	Part 3 – Feedback regarding Curriculum Leve	of Satis	faction
Sr.	Parameter 1 2	3	4 5
1.	Content and coverage	1	
2.	Adequacy of the core courses		
3.	Ordering of the courses		V
4.	Adequacy of the elective courses	1	
5.	Practical content in the curriculum		

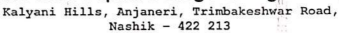
	Part 4 – Generalised Feedback and Contribution		
Sr.	Parameter	Yes	No
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	~	0
2.	Do you regularly receive communications / updates from the institute / department?	/	
3.	Based on your performance have you ever been appreciated by your present / past organisation?		~
4.	Have you made any significant achievement in your career?		-
5.	Based on your professional expertise would you like to mentor your juniors?	/	
6.	Would you like to financially contribute to the Alumni Association?	-	1

Suggestive note:	ar are la				
33					

Signature



Late G. N. Sapkal College of Engineering





Dear Student,

3.

4. 5.

Late G N Sapkal College of Engineering has developed this survey to assess the effectiveness of the engineering program. The department is deeply committed to continuous quality improvements and this survey is an integral part of our assessment process. We appreciate your time in completing this form, as it is very important that we receive your feedback as a tool to assess the overall program. Please answer the questions below so we can try to improve the course in future

semesters. mank	ou very macritor your c	ooperation.				WE 1000	
		COURSEE	XIT SURVEY	^		Cours	se Instructo
Student Details:	47	. 9.5					
Name:	Kiran Devida	s bhavar.	. 6				
Department:	Mechanical	17 20-61		4.25	•		
Class:	TF.	10		- 414	Division:	A	
Academic Year :	2021 - 22			11.	Semester:	6+1.	
Name of Course:	Design of trans	inission sys	Acm Name o	f Cours	e Instructor: 6	of 5.5.	4-husha
moments to acquaingreement:	apability in each of the int yourself with these cr	riteria. You are req	uested to rate wi	ith a ticl			
scale: 1-Strongly d	isagree; 2 – Disagree; 3	Neutral; 4 – Agre Feedback rega					
を 200 年成長が必然		1 – Feeuback rega	ruing Course Ou	Comes		MATERIAL PROPERTY.	STATE OF STATE
Sr. Course Out	comes				the short that we take	l of Agreer	4 5
1.					1 2	程 369.36 E	NEPE 1921
principle	of pair and	halical year	r design				

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor: 2 - Satisfactory: 3 - Good: 4 - Very Good: 5 - Excellent

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modes

	Part 2 – Feedback regarding Curriculum					
Sr:-	Parameter		Level	of Satis	faction	Sugar.
3 1	raiametei.	136	2	3	4	5
1.	Content and coverage ·					-
2.	Adequacy of the core courses				~	
3.	Ordering of the courses					-
4.	Adequacy of the elective courses	2				-
5.	Practical content in the curriculum					-

operation

Practical content in the curriculum	11 - 1	1
C	2 4	
Suggestive note:	22.5	
00		

@iran. Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



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Suggestive note:

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seme	isters. Thank	you very much for your cooperation,		1000000000			
Stude	ent Detalls:	COURSE EXIT SURVEY			Cor	urse In	structor
Nam		nall allerit amore					
		pohit-skivaji Arote Mechanical					
•	irtment:	Mechanical					
Class	:	TE.	Divisio	- and	A		
Acad	emic Year :	2021-2022	Semeste	r:			
	e of Course:	Design of transmission zusten Mechanica Engineering Name of Course	Instructo	r: 8	28.20	chir) trust
igreei	ment:	apability in each of the Course Learning Outcomes (CO) on a 2. to 9 on the state of the secretaria. You are requested to rate with a tick in its interest of the secretarian secretarians. Isagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree	numen	C3 5/	cale Plas	200 426	a atom
		Part 1 - Feedback regarding Course Outcomes					
Sr.	Course Out	Comes	Williams	Leve	l of Agre	ement	AND AS
1十十十	自然的ESS(c)177		1	2	3	4	5
1.	(01.10)	pply the principle of sour Exellel goar				V	
2.	(02. E)	elein and design nevel and worm gear					V
3.	63-S	elect and design courses a sliding conversion					V
4.	co4- 0	Gines deigh varios type of quickos				V	
5.	102 , bb	Ply vano concept to design my tool gear box	-				V
6.	106 - e	laborage varies type of modes of operation					V
ou ar cale:	e requested t	o rate with a tick in the box that indicates your level of satisfaction: Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent					
		Part 2 – Feedback regarding Curriculum			(*)		
Sr.	Parameter		1	Level	of Satisf	action 4	5
1.	Content and	coverage	DANTO A PROPERTY	No. 24.55	F The 102H	SOL AND	V
2.	Adequacy o	f the core courses		-			V
3.	Ordering of	the courses					
4.	Adequacy of	f the elective courses					
5.	Practical cor	ntent in the curriculum	-		1		

Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Employer,

Address:

Name of the Company / Institute:

Practical content in the curriculum

Critical note for the institute:

As the industry is the final destination of engineering graduates, the satisfaction of employer is important for us as an educational institute. Therefore as an ultimate beneficiary, we will appreciate your efforts in sharing your experience about our engineering graduate based on following aspects so that we can take corrective actions to maintain as well as enhance the quality in education.

Principal (Late G N Sapkal College of Engineering)

EMPLOYER FEEDBACK FORM

Classic Pride Co. Service Put

Sidhi Pooja Regency old Gangpurtlaka Noshi

Nar	ne of the Evaluating Person: AKib Pothor	413				*	
Des	ignation of the Evaluating Person: Manager				7.		
Con	tact Number: 7628111.590 e-mail id:	1	100	9			
You a	are requested to rate our students with a tick in the box that in :: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excelle	dicate	s your	· level	of sati	sfactio	on:
	Part 1 – Feedback regarding the Emp	lovee			•		
Sr.	Parameter	AHE		evel o	f Sati	sfactio	n機能
25%			1		3	4	5
1.	Ability in applying fundamental knowledge in the solution	n of	1040	14 (M. M.C.) A(M.)	n-34, = 342,9	ATTOM SCHOOL	Fried High
	complying engineering problems	11				1	
2.	Is self-motivated with creative & investigative approach	5 4 4 7 6 7				1	
3.	Uses technology and workplace equipment	17.2			,		
4.	Involvement in social activities by your industry / institute	(11)				1	
5.	Flexibility in adopting to new methods and techniques	117				_	
6.	Ethical and professional behaviour	1.5			-		
7.	Overall behaviour with peers						-
8.	Communication skill (verbal & written)	-					V
9.	Planning and organisation skill						
10.	Contribution in development of organisation					1	
	Part 2 – Feedback regarding Curricu	115 Ium		-			=
Sr.	Parameter		i i	Miles State of the Park St.	f Satis	factio 4	
1.	Content and coverage	11/4/2019/10	ALL THE ROOM	W.J. 4.29.	の記述っかが	REELECT TO	5
2.	Adequacy of the core courses		-				
3.	Ordering of the courses		•	7	~		
4.	Adequacy of the elective courses	1					



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Dear Employer,

Name of the Company / Institute:

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Principal

(Late G N Sapkal College of Engineering)

Publication

EMPLOYER FEEDBACK FORM Thakur

Address: Ganesh nagat bhop							Vash	ik
Nan	Address: Ganesh nag at bhopknel, Nashik Name of the Evaluating Person: Name of the Evaluating Person:							
Desi	Designation of the Evaluating Person: Soles Manager							
Con	tact Number:	e-ma	il id:	Ina	sik (@ g1	nail	Can
You a	are requested to rate our students with a t : 1- Poor; 2 – Satisfactory; 3 – Good; 4 – V	ick in the box	that indicate	s your	level	of sati	sfacti	on:
	Part 1 – Feedbac			1-1-	-			_
Sr.	Parameter			200	evel c	f Satis	factio	O Clare
1.	Ability in applying fundamental knowle	edge in the	solution of	ALA LUENO	MGZ 173	3	2194 an	5
	complying engineering problems	20.0		1				
2.	Is self-motivated with creative & investig	ative approac	h		11.55	レ		TALE .
3.	Uses technology and workplace equipme	nt	4.40	Zero"	V			V
4.	Involvement in social activities by your in	dustry / instit	tute				-	
5.	Flexibility in adopting to new methods an	d techniques	or the colonial	100	100			
6.	Ethical and professional behaviour		i in	1111				/
7.	Overall behaviour with peers	11 V A		711		1122	-	
8.	Communication skill (verbal & written)	1 1 7 2 3	111	- F				
9.	Planning and organisation skill			-				/
10.	Contribution in development of organisat	ion	Yi.	127		-	-	
W1411-625	Part 2 – Feedba	ck regarding	Curriculum			100		
Sr.	Parameter			Le 1	to Jakob Trans. In Succession	f Satis	of the second	or a 11 left at July Difficion
1.	Content and coverage	AND A COURT OF STREET STREET,	A THE RESIDENCE OF THE PARTY OF	TOV-THE S	2	. 3	4	5
2.	Adequacy of the core courses		-114				V	
3.	Ordering of the courses						~	
4.	Adequacy of the elective courses		200	1.1	Sen .		~	
5.	Practical content in the curriculum				Then 17		_	-
Critic	cal note for the institute:	· q. +	the state of the s	7	7			



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(Late G N Sapkal College of Engineering)

EMPLOYER FEEDBACK FORM

INGI	ne of the Company / Institute:	FOECTURA PE	undh	د ا	mit	ed.		
Add	lress:	fosotuna pen					had	noshi
Nan	ne of the Evaluating Person:	Dugsesh shi	V 3 1;	3	050		.,	
Des	ignation of the Evaluating Person:	•	UEDIT		4			
Con	tact Number: 951/87855	e-mail id:			2	*		
Youa	are requested to rate our students w	ith a tick in the box that i	ndicates	your	level	of sati	sfacti	on:
Scale	: 1- Poor; 2 – Satisfactory; 3 – Good	; 4 – Very Good; 5 - Excel edback regarding the Em						
Sr.	1990年 · 100	eaback regarding the Em	pioyee	SHE!	evel o	f Satio	factic	TO THE REAL PROPERTY.
	Parameter.				2	3	4	5
1.	Ability in applying fundamental	knowledge in the soluti	on of	HRE TANKS	No.		dest.	123
	complying engineering problems						~	
2.	Is self-motivated with creative & in	vestigative approach		-		- 1000		-
3.	Uses technology and workplace eq	uipment	14				. /	·
4.	Involvement in social activities by y	our industry / institute	661				<u></u>	
5.	Flexibility in adopting to new meth	ods and techniques	5.					
6.	Ethical and professional behaviour		114				<u></u>	
7.	Overall behaviour with peers						/	
8.	Communication skill (verbal & writt	en)	3				-	
9.	Planning and organisation skill						<u></u>	
10.	Contribution in development of org	anisation	Ĺii				~	
	Part 2 – F	eedback regarding Curric	ulrum	-				
Śr.	Parameter	e de la companya de l	uiuiii	SHIPS THE SHIPS OF	evel of	A Committee of the last of the	factio	
1.	Content and coverage	种的原理的原理的基础。这种是	manufacture f	1	2	3	4	5
2.	Adequacy of the core courses							
3.	Ordering of the courses		100					~
4.	Adequacy of the elective courses						\checkmark	
5.	Practical content in the curriculum		17				\checkmark	
			510					
Critic	al note for the institute:		11:1					



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Faculty,

This question intends to collect information regarding your satisfaction towards curriculum, teaching-learning, infrastructure facilities and governance. This is a confidential document and will be used as a source for enhancing the quality of the programme run by the institute.

Principal

(Late G N Sapkal College of Engineering)

FACULTY FEEDBACK FORM

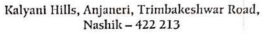
Name of Faculty:	Prof. Poonam	S. T	almale.
Contact Number:	9970944210	e-mail id:	poonam. talmale @ sapkal knowdedy
Department:	Mechanical.		hub. org, J
You are requested to	rate with a tick in the box th	at indicates	your level of agreement: ee; 5 – Strongly agree

۲.	Part 1 – Feedback regarding Institute support	HOLD WAS A	W. HAPPIT S. T.	and the s	STATE BARBONS	Fare Sell
		Level of Agreement			t ,	
Sr.		1	2/	3	4	5
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university					V
2.	The syllabus of the program being offered is current and relevant					V
3.	The system followed by the institute for implementation and delivery of curriculum is effective			*	V	
4.	The curriculum is updated from time to time by the affiliating					~
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties			1	V	
6.	The faculties are encouraged to carry out research	5/4			1	~
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences					~
8.	The faculties are encouraged to organize seminars / workshops / symposia / conferences		T.			
9.	The faculties are encouraged to establish linkage with Industry			-		
10.	The library is utilized optimally by the faculties & students				~	-
11.	The institute has provided facility for taking up research and consultancy activity					~
12.	The merit of the teachers is recognized			-		1
13.	The classrooms and laboratories available are adequate				-	\ <u>\</u>
14.	Recreational facility for faculty and students are sufficient		-	4	1	1:
15.	Safe drinking water is available			4	V	1
16.	Sports infrastructure is adequate	-			-	/
17.	The administration is accessible				\ <u>\</u>	1
18.	The faculty are given opportunity to express their opinions			-		V

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 - Satisfactory; 3 - Good; 4 - Very Good; 5 - Excellent Part 2 - Feedback regarding Curriculum Parameter Level of Satisfaction Sr. 1 2 -3 4 5 Content and coverage 1. 2. Adequacy of the core courses Ordering of the courses 3. Adequacy of the elective courses 4. Practical content in the curriculum · Suggestive note: Signature -



Late G. N. Sapkal College of Engineering





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Principa

(Late G N Sapkal College of Engineering)

	FACULTY FEEDBACK FORM
Name of Faculty:	Prof Kishor W. Kale
Contact Number:	9764138323 e-mail id: Kishor-Kole @ saprol knowledge hub.

You are requested to rate with a tick in the box that indicates your level of agreement: Scale: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

,						
16	Part 1 – Feedback regarding Institute suppo	rt				
			Level	ement		
51%	Parameter The Pa	1	2	13	4,	5
1.	Faculty are given opportunity to participate in syllabus revision and implementation activities arranged by the university					~
2.	The syllabus of the program being offered is current and relevant					1
3.	The system followed by the institute for implementation and delivery of curriculum is effective				~	
4.	The curriculum is updated from time to time by the affiliating university				V	
5.	The institute makes available student centred learning resources, i.e., e-resources & ICT facilities to faculties				~	
6.	The faculties are encouraged to carry out research					V
7.	The faculties are encouraged to participate in seminars / workshops / symposia / conferences					~
8.	The faculties are encouraged to organize seminars / workshops / symposia / conferences					V
9.	The faculties are encouraged to establish linkage with Industry				-	V
10.	The library is utilized optimally by the faculties & students					~
11.	The institute has provided facility for taking up research and consultancy activity				~	
12.	The merit of the teachers is recognized				V	
13.	The classrooms and laboratories available are adequate	No.				V
14.	Recreational facility for faculty and students are sufficient	1	-			V
15.	Safe drinking water is available	36	8.5			2
16.	Sports infrastructure is adequate		457			1
17.	The administration is accessible	The second	111-			1
18.	The faculty are given opportunity to express their opinions	3		P		1/

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

	Part 2 – Feedback regarding Curriculum	
Sr.	Parameter Level of Sat	isfaction
	1 2 3	4 5
1.	Content and coverage	1 4
2.	Adequacy of the core courses	1
3.	Ordering of the courses	1
4.	Adequacy of the elective courses	V
5.	Practical content in the curriculum	1

Suggestive note:

Signature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Student,

We are glad that you have spent valuable years in pursuing the program of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in ucation delivered at Department of Mechanical Engineering.

Head of Department (Department of M. E. Engineering)

PROGRAM EXIT SURVEY BY STUDENTS

Student Details:	Stud	ent	Detai	ls:
------------------	------	-----	-------	-----

			4.4
Name:	Knan	Shiban	Shakil
	10/ (0)	Jugari	Silaidi

Residential Address: F.N. 5 Hari Palms building bhaba nagar Nashik

Contact Number: 8983558376 e-mail id: Shibankhan 5876@gmail. wm

Class & Division: M.E.B.E-A Roll No: BEZOZH ME 18 D3 A30

Please rate your capability in each of the Program Outcomes (PO) on a 1 to 5 numerical scale. Please take a few moments to acquaint yourself with these criteria. You are requested to rate with a tick in the box that indicates your level of agreement:

ele: 1- Strongly disagree; 2 – Disagree; 3 – Neutral; 4 – Agree; 5 – Strongly agree

	Part 1 – Feedback regarding Programme Outcome	s (PO	s) _						
Sr.	The Department has prepared me to:		Level of Agreement						
GA 18	The second secon	1	2	3	4	5			
1.	Apply knowledge of mathematics, science and engineering	<u> </u>			~				
2.	Analyse system/problem by applying domain specific knowledge			~					
3.	Understand design of a product / software / system / component / process to meet desired needs in engineering field within realistic constraints like economic, environmental, social, ethical, health & safety								
4.	Identify, formulate and solve complex engineering problem			~					
5.	Apply the technique, skill, and modern engineering tool necessary for engineering practice				1				
6.	Contribute to the society by understanding the impact of engineering on global aspect			-					
7.	Understand environment issues and design a sustainable system					/			
8.	Understand professional and ethical responsibility	è				~			
9.	Function effectively as an individual and as member or leader in diverse teams and multidisciplinary settings				/				
10.	Communicate effectively at various levels			/					
11.	Apply the knowledge for development of projects and its finance & management		, i		/				
12.	Recognize the need for and develop an ability to engage in life-long learning			/		\$7 = 7 } 			

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1-Poor; 2 – Satisfactory; 3 – Godd; 4 – Very Good; 5 - Excellent

		111	Part 2	-	Fee	dba	ick regar	ding Instit	tute S	upp	ort					
Sr.	Parameter	No.										-	100	The second second	factio	170
FAR												1	2	3	4	
1.	Admission proced	-	-	-	+	H					-	_			V	
2.	Institute environ	-	-	-	+	Н					-			-		~
3.	Academic Infrastr	++	ire		+	\vdash		-			-	_	-		/	
4.	Laboratory facilit	-			-	H				-		_		~	_	
5,	Research and Inn	ovat	ion sur	ppo	ort	H			-				-	—	V	
5.	Library facilities		1		+	H		-	4	-		_	-	/	-	_
7.	Computer and Int			tie	S	H					V	\leq	-	_		
3.	Cultural and Spor	tac	ilities	1	-		-					_	-	V	1	_
).	Hostel facility				-	-	- 1	-	× 1		V	_				1
10.	Transport facility	17	1		1						V	_	-		-	
11.	Grievances redres	_			1						,	_	-	V	_).
12.	Training and place		4.4			-					-	_		-	_	_
13.	Career counselling	-	tivities		-		A.16.						- 1			
14.	Canteen facility		A		1						\	\angle				L
15.	Recreational facil	ties											V			_
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0.75																



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Student,

We are glad that you have spent valuable years in pursuing the program of your choice in this institute. We will be thankful if you can fill this feedback form and share your insight about the department and institute based on the following aspects so that we can take corrective actions to maintain as well as enhance the quality in lucation delivered at Department of Engineering.

PROGRAM EXIT SURVEY BY STUDENTS

Head of Department (Department of IMRChanles Engineering)

Student Details: Name: Sandip Manohar Lohange Residential Address: At post Brownhoumwade Tal Trimbak bist Nashik Contact Number: 9767966841 e-mail id: Slahangeo 6 @gmail. Com Class & Division: BE Roll No:

Please rate your capability in each of the Program Outcomes (PO) on a 1 to 5 numerical scale. Please take a few moments to acquaint yourself with these criteria. You are requested to rate with a tick in the box that indicates your level of agreement:

Pale: 1- Strongly disagree; 2 - Disagree; 3 - Neutral; 4 - Agree; 5 - Strongly agree

	Part 1 – Feedback regarding Programme Outcome				1. T. Barrett			
C-	The Department has prepared me to:	THE RESERVE TO SERVE	Level of Agreement					
Sr.	The Department has prepared me. W.	.1	2	3	4	5		
1.	Apply knowledge of mathematics, science and engineering	31		,	/			
2.	Analyse system/problem by applying domain specific knowledge							
3.	Understand design of a product / software / system / component / process to meet desired needs in engineering field within realistic constraints like economic, environmental, social, ethical, health & safety		-	,	\ 			
4.	Identify, formulate and solve complex engineering problem			1				
5.	Apply the technique, skill, and modern engineering tool necessary for engineering practice	- X		L				
6.	Contribute to the society by understanding the impact of engineering on global aspect	1	15					
7.	Understand environment issues and design a sustainable system				4			
8.	Understand professional and ethical responsibility			~				
9.	Function effectively as an individual and as member or leader in diverse teams and multidisciplinary settings			~				
10.	Communicate effectively at various levels			_ \	4			
11.	Apply the knowledge for development of projects and its finance & management					5		
12.	Recognize the need for and develop an ability to engage in life-long learning			-	1			

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1-Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excellent

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Sr.	Parameter								1	Contractity action (A)	3	Contract of the Party of	1
1.	Admission procedure						12/					~	
2.	Institute environmen				1 II v							~	L
3.	Academic infrastructi	ıre								1		~	
4.	Laboratory facilities											~	
5.	Research and Innovat	ion sup	ort							111	- 6	~	L
6.	Library facilities		4.5								-	~	
7.	Computer and Intern	et faciliti	es		9 E		1					/	L
8.	Cultural and Sport fac	ilities			1 D. A.							~	L
9.	Hostel facility				10	1	1					/	(
10.	Transport facility				10			, x.]		1		~	
11.	Grievances redressal											V	3
12.	Training and placeme	nt.										~	
13.	Career counselling aç	tivities			The way							\sim	
14.	Canteen facility											~	L
15.	Recreational facilities			-								~	
16.	Student Safety					41							
ugg	estive note:		7.3%		1.				. 22				
			Ta .								1	Sign	CON.



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Dear Student,

Student Details:

Residential Address:

Contact Number:

learning

Name:

Head of Department (Department of ...Machanical.. Engineering)

PROGRAM EXIT SURVEY BY STUDENTS

Class	s & Division:	BE	A		Roll No:	62		-			
your	e rate your capab ents to acquaint y level of agreemen :: 1- Strongly disag	t:	i these crite	ria. You are re	quested to	I to 5 nu rate with	a ticl	al scal k in th	e. Plea e box	ase take that in	e a few dicates
9		Part 1 – F	eedback re	egarding Prog	gramme Ou	utcomes	(POs	;)·			
Sr.	The Departmen	t has prepar	ed me to:				e za L	evel	of Agr	eemer	it Ele
1.	Apply knowledge	Boll of Second & how	MATERIAL PROPERTY.				1	2	3	4	5
2.	Analyse system/									_	1
3.	TOTAL CONTRACTOR OF THE CONTRACTOR				Days Dred Street, Stre						V
5.	Understand des process to mee constraints like safety	et desired r	needs in er	ngineering fiel	d within re	ealistic					~
4.	Identify, formula	te and solve	e complex e	ngineering pro	blem	1					1/
5.	Apply the techn engineering prac	ique, skill, a tice	and modern	engineering t	tool necessa	ary for					
6.	Contribute to the on global aspect	e society b	y understan	iding the impa	ict of engin	eering					-
7.	Understand envi	ronment iss	ues and des	sign a sustainal	ble system	74	115.				
8.	Understand prof	essional and	d ethical res	ponsibility							
9.	Function effective teams and multi-	ely as an ind disciplinary :	dividual and settings	as member or	leader in d	iverse ,				V	
10.	Communicate ef	fectively at	various leve	ls	1						
11.	Apply the know management	ledge for d	evelopment	t of projects a	and its fina	nce &					
12.	Recognize the n	eed for and	develop a	n ability to er	ngage in life	e-long		2 75 4	Trans	H12 TO	

You are requested to rate with a tick in the box that indicates your level of satisfaction: Scale: 1- Poor; 2 – Satisfactory; 3 – Godd; 4 – Very Good; 5 - Excellent

	W. C.		Par	2 -	Fee	dback regardi	ng Institute Sup		No. of the Contract of the Con	Para talegora locus
	Sr.	Parameter						692BCE	vel of Sati	Total and and a second
	建設	在於其一			建城			1	2 3	4
	1.	Admission proced		1					++-	\
	2.	Institute environr		-				+	+	
	3.	Academic infrastr	-	-				+	\perp	-
	4.	Laboratory facilit							+	14
	5.	Research and Inn	ovation s	upp	ort					<u></u>
	6.	Library facilities						111-		<u></u>
	7.	Computer and Int	ernet fac	iliti	es					
	8.	Cultural and Spor	t facilitie	S	11				2	<u></u>
	9.	Hostel facility	: 11	1					1	
	10.	Transport facility					11 1			
3 A 7 - 1	11.	Grievances redres	sal							1
	12.	Training and place	ement	1						
	13.	Career counsellin	g activitie	es						-
	14.	Canteen facility	超。"	1						
	15.	Recreational facil	ities	1	11.					1
	16.	Student Safety	1211							1
	Sugg	estive note:								Signatu
	150									



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjancri, Trimbakeshwar Road, Nashik - 422 213



Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefo request you to spend some quality time in providing us with your valuable feedback of the following features / facilities provided to your ward.

(Late G N Sapkal College of Engineerin

			(Late G N	Japka	ii Coile	BC O	2.1.0	
		PARENTS FEEDB	ACK FORM					
Nar	ne of Parent:	SUBHASH SINGH						_
Res	idential Address:	Ideal Sankul, room no	-8, Shramil	Lnug	306,8	alp	N/N	מצני
Con	itact Number:	9420902681 e-1	nail id: s _v rajh Su	bho3	h300	o Do	mai	1.0
Pre	sent Organisation:	1			(a) SX	-		
Des	ignation:	Pr	esent Location: _	Nas	hik			
Nan	ne of your ward:							-16
	artment:	iit c	lass & Division:		į.			
You Scale	are requested to re e: 1- Poor; 2 – Sati	re with a tick in the box that ind factory; 3 – Good; 4 – Very Goo	a; 5 - Excellent		iaction	manicus.		
					1920年1920年1	and the second	sfactio	1 1 1 1/4 1
Sr.	Parameter			1	2	3	4	5
1.	Support received of your ward	I from the institute during the ad	mission process		2.1		V	
2.	Teaching-Learning	ng environment					4	
3.	Discipline Practic	es				•		_
4.	System of Monito	oring Student's Progress						
5.	Faculty interaction	n (Teacher Guardian Scheme)		1	-			2
6.	Grievances redre		(4)					1-
7.	Learning resource	es such as Laboratories and Libra	ry facilities	#7	v			2
8.	Enhancement of	student's personality					1	<u></u>
9.	Response to socie	ety needs					_	
10.	Participation in Si	oorts & Extra-curricular activities					2	
11.	Career guidance	eceived for your ward	11		2		5	
12.	Training and place	ement support	e/4			~		

Hostel, Canteen and Transport facility

		Part 2 – F	eedback re	garding (Curricul	ım			1.1	
Sr.	Parameter			erieni Servicio			3 m 25 th 1-5 22 mm	el of Sati	ten metros establishment	To the same of the
	Content and coverage			(12) (4) (7) (4)		35433	1	2 - 3	1	. 5
1.	Adequacy of the core	courses				7-9		1-11		5-7
3.	Ordering of the course	11 191				41	10 1		5	
4.	Adequacy of the electi					1 3	11			0
5.	Practical content in the			1 1 1		2.5			V	
٥.	Tractical content in the									
			3 – General		ر المالية المالية	2.0				
12 154		Part	3 – Genera	iisea Fee	араск		wer open			No
Sr.	Parameter Do you regularly receive		_+:/	datas fra	A thair		o / den	artment	Yes	HIVO
1.				dates 110	ui me ii	istitut	e / uep	il I		
2.	Were you invited for Pa								1	
3.	If yes, did you attend the Will you recommend o	ne meetr	or the ware	l of your	friends	and so	cial co	ntacts?	25	
4.	Will you recommend o	ul institute i	Of the ward	J OI YOU	il citas	una se	Ciurco	1		
									S	
							1			
Sugg	gestive note:	- 1			,			-		Flag
88-366						1				

			V					1 1	55	ature



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Dear Parent,

You are an important stakeholder of our institute and your satisfaction is important to us. We therefor request you to spend some quality time in providing us with your valuable feedback of the followin features / facilities provided to your ward.

Indicated a second	Princip
	(Late G N Sapkal College of Engineering
	PARENTS FEEDBACK FORM
Name of Parent:	Jagelish-Keshav Amentral
Residential Address:	359/6 Subhash Phase, old Dhule.
Contact Number:	940 BA109 @ e-mail id: amenthalany @gmail.com
Present Organisation:	J. K. Photo Studio, Dhuk.
Designation:	Owner Present Location: - Dhule.
Name of your ward:	
Department:	Class & Division:
You are requested to ra Scale: 1- Poor; 2 – Satis	te with a tick in the box that indicates your level of satisfaction: factory; 3 – Good; 4 – Very Good; 5 - Excellent
	Port 1 - Foodback regarding Institute Support

	Part 1 – Feedback regarding Institute suppo	The construction of	noulines te	Signal Control	10-17-17	10 page 5
湖海			evelo	fSati	sfactio	n
Sr.	Parameter	1	2	3_	4	5
1.	Support received from the institute during the admission process of your ward				/	
2.	Teaching-Learning environment				/	
3.	Discipline Practices		7		/	1
4.	System of Monitoring Student's Progress		ė		/	
5.	Faculty-interaction (Teacher Guardian Scheme)				1	
6.	Grievances redressal of your ward		1 _19		/	371
7.	Learning resources such as Laboratories and Library facilities				/	18.50
8.	Enhancement of student's personality				/	
9.	Response to society needs			La .	/	16
10.	Participation in Sports & Extra-curricular activities				/	1
11.	Career guidance received for your ward		114		_	
12.	Training and placement support				_	
13.	Hostel, Canteen and Transport facility					- 1

	I service serv	Part 2 – Fee	lback regar	ding Cu	rriculum			
Sr.	Parameter		1 1 1 1 1 1 1 1				evel of Satis	Landau and the same of the sam
1.	Content and coverage	The second secon			iope di sendici di	1	2 3	4 5
2.	Adequacy of the core c	ourses		1 111				
3.	Ordering of the courses	S		1 111		(1)		
4.	Adequacy of the electiv	ve courses						
5.	Practical content in the	curriculum						
	. 12 / 1	12/15						1 1 1
	1	1 111	Generalise	d Feedl	nack			
Sr.	Parameter				Back /	Bolist et vico	Special Control of the Control	0 20 20 20 20 20 20 20 20 20 20 20 20 20
1.	Do you regularly receiv	e communicati	ons / upda	es from	the insti			Yes No
2.	Were you invited for Pa	rents meet?		1, 1	. ~	ute / u	epartment?	
3.	If yes, did you attend th			1, 1, 1				
4.	Will you recommend o	ur institute for	the ward o	f vour fr	iends and	Isocial	contacte?	
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