CivilEngineering Department Analysis Report of Alumni Feedback Form 2022-23

Part 1 - Feedback regarding Institute support

Sr. No.	Parameters	Scale→	- 1	2	3	4	5	Sample Size	Average Rat Out of 5
1	Admission procedure	Qty			2	3	5	10	
	Admission procedure	Point wise weightage	0	0	6	12	25	35	4.21
2	Institute environment	Qty			6	2	2	10	
	institute carriotaneat	Point wise weightage	0	0	18	8	10	36	4.81
3	Açademic infrastructure	Qty			5	2	3	10	
	Actual and word of the control of th	Point wise weightage	0	0	15	8	15	38	4.65
4	Laboratory facilities	Qty			5	3	2	10	1
	Lacoratory lacorates	Point wise weightage	0	0	15	12	10	37	4.68
5	Research and Innovation support	Qty		2	3	3	2	10	
- 2	and mile miles support	Point wise weightage	0	4	9	12	10	35	3.95
6	Library facilities	Qty Point wise	1		5	2	2	10	
- 15	S-32	weightage	1	0	15	10	10	34	3.40
7	Computer and Internet facilities	Qty		1	4	3	2	10	3.60
		Point wise weightage	0	2	12	12	10	36	3.00
8	Cultural and Sport facilities	Qty	10	1.5	5	2	3	10	W. 11
	to open racines	Point wise weightage	0	0	15	8	15	38	3.80
9	Hostel facility	Qty	Ang)	3	2	3	2	10	- %
		Point wise weightage	0	6	6	12	10	34	3.40
10	Transport facility	Qty	V .	1	1	2	6	10	There
1		Point wise weightage	0	2	3	8	30	43	4.30
11	Grievances redressal	Qty	1.12	~î~	2	1	6	10	
	•	Point wise weightage	0	2	6	4	30	42	4.20
12	Training and placement	Qty			2	3	5	10	
	and providing	Point wise weightage	0	0	6	12	25	43	4.30
13	Career counselling activities	Qty Point wise	0.7	0	1	4	5	10	186
		weightage	0	0	3	16	25	44	4.40
14	Canteen facility	Qty		2	1	4	3	10	15.40
		Point wise weightage	0	4	3	16	15	38	3.80
15	Recreational facilities	Qty Point wise	-	2	3	3	2	10	
		weightage	0	4	9	12	10	35	3.50

Part 2 -Feedback regarding Programme Educational Objective

Sr. No.	Parameters	Scale-	1.	2	3	4	5	Sample Size	Average Rating
1	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as	Qty	1,5%	2	2	2	4	10	Out of 5
	well as advance in it	Point wise weightage	0	4	6	8	20	38	3.80
2	You have not face any difficulty in adopting to new methods and technology at your workplace	Qty Point wise		3	2	2	3	10	
	and teenhology at your workplace	weightage	0	6	6	8	15	35	3.50
3	You were able to cope up with your current job challenges	Qty Point wise			3	2	5	10	
		weightage	0	0	9	8	25	42	4.20
4	You find yourself competent enough in handling projects / assignments successfully as a team member	Qty		_	2	2	5	10	
	Sapka		0	2	6	8	25	41	4.10

Part 2 - Feedback regarding Feedback regarding Curriculum

On Na	Laramenta	Scale->	1	1	J	4		Sample Stre	Average Rating
t	Graces and Grandes	POINTWISE		2	2	2	4	10	
		weightage	0	4	6	8	20	38	3 80
2	Adquist of the ove owners	Qty				8	3	10	
		weightage Qty	0	0	0	20	28	45	4.50
3	Outpuits of spe contains				3	2	3	- 10	
		weightage	0	0.	9	8	25	42	4.20
4	Adequacy of the electric courses	Qtr		2	2	3	3	10	
		weightage	0	4	6	: 12	15	37	3.70
5	Practical content in the curriculum	Qtr		2	3	2	3	10	
		weightage	0	1	9	8	15	36	3.60





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

Alumni Details: Name:	scendil nounuflem Pestil
Residential Address:	At. vilholi No-2mik
Contact Number:	942355538 e-mailid: \$ (OH)97@ 3moilcom
Present Organisation:	færmed
Designation:	Present Location: Normik
You are requested to rat Scale: 1- Poor; 2 – Satisf	e with a tick in the box that indicates your level of satisfaction / agreement: actory; 3 – Good; 4 – Very Good; 5 - Excellent
	Part 1 – Feedback regarding Institute Support

	Part 1 – Feedback regarding Institute Sup				objectives:	
		ı	evel c	f Sati	sfactio	on
Sr.	Parameter	1	2	3	4	5
1.	Admission procedure		_		_	\sim
2.	Institute environment				1	
3.	Academic infrastructure				-	
4.	Laboratory facilities	_				V
5.	Research and Innovation support					V
6.	Library facilities				-	-
7.	Computer and Internet facilities				<u> </u>	10
8.	Cultural and Sport facilities					V
9.	Hostel facility					
10.	Transport facility					
11.	Grievances redressal					1
12.	Training and placement					30
13.	Career counselling activities	_				1
14.	Career counselling activities Canteen facility	_				
	Pacroational facilities (2 Anjanen in)	, ,	,	,	,	

	Part 2 – Feedback regarding Programme Educational Obj		evel c	of Agre	emer	it
Sr.	Parameter	1	2	3	4	15
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as					\
2.	well as advance in it You have not face any difficulty in adopting to new methods and					\sim
۷.	technology at your workplace				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					

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

Practical content in the curriculum

	Part 3 – Feedback regarding Curriculum	ovel o	f Catio	sfactio	on .
Sr.	Parameter	2	3	4	5
1.	Content and coverage				
2.	Adequacy of the core courses				
3.	Ordering of the courses				10
4	Adequacy of the elective courses				1

Part 4 – Generalised Feedback and Contribution		
	Yes	No
	V	
Do you feel proud to be associated with tate on supract complete institute / department?		
Do you regularly receive communications / updates from the institute / dopartment		
organisation?		
Have you made any significant achievement in your career?	5	
Based on your professional expertise would you like to mentor your juniors?		
Would you like to financially contribute to the Alumni Association?		
	Parameter 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? Would you like to financially contribute to the Alumni Association?	Parameter 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:	
Suggestive note.	



signative



Late G. N. Sapkal College of Engineering

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



Dear Alumni,

Alumni Details:

Residential Address:

Contact Number:

Name:

13.

14.

Career counselling activities

Canteen facility

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 Sapkai College of Engineering.

Principal

(Late G N Sapkal College of Engineering)

Name

ALUMNI FEEDBACK FORM

madhiker

994455238 e-mall ld: 7/11/301/078mull.com

of Deoly, teel Depley

Prese	ent Organisation:	Tecopher!						
Desig	nation:	21. zchoo),	Present Location:	3	evia			
	•	te with a tick in the box th factory; 3 – Good; 4 – Ver	,	f satis	faction	n / agre	eemei	nt:
		Part 1 – Feedback reg	garding institute Suppo	rt				
Sr.	Parameter	ALL PARTIES		L	evel o	f Satis	factio	n
31.	Parameter			1	2	3	4	5
1.	Admission proced	lure						
2.	Institute environr	nent						
3.	Academic Infrastr	ucture					1-20	-
4.	Laboratory faciliti	es						1
5.	Research and Inn	ovation support						1
6.	Library facilities							
7.	Computer and Int	ternet facilities						V
8.	Cultural and Spor	t facilities						~
9.	Hostel facility							
10.	Transport facility							
11.	Grievances redre	ssal						
12.	Training and place	ement						2



are already.	Part 2 – Feedback regarding Programme Educational Obj	ective	s (PEC	s) of Agri	eemen	一流波
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		1211	* !		· .
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								
net light	。	Level of Satisfaction							
Sr.	Parameter	1 11	2	3	4	5			
1.	Content and coverage	_				1			
2.	Adequacy of the core courses					-			
3.	Ordering of the courses					,			
4.	Adequacy of the elective courses								
5.	Practical content in the curriculum								

	Part 4 – Generalised Feedback and Contribution							
Sr.	Parameter State of the Same of	Yes	No					
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	/	7					
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?	V	·					
4.	Have you made any significant achievement in your career?	V	الت					
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?							

		200
Suggestive note:		



Department of Computer Engineering Analysis Report of Alumni Feedback Form Academic Year 2022-23

Part 1 - Feedback regarding Institute support

Sr. No.	ll'arameters	Scale→	1	2	3	4	5	Sample Size	Average Rating Out of 5
	The state of the s	Qty	1	ı	5	6	26	39	
1	Admission procedure	Point wise weightage	1	2	. 15	24	130	172	4.41
		Qty	0	0	2	11	26	39	4.4
2	Institute environment	Point wise weightage	a, 0	0	6	44	130	180	4.62
	The second second second second second	Qty	-1-	0	4	7	27	39	4
3	Academic infrastructure	Point wise weightage	. 1	0	12	28	135	176	4.51
		Qty	0	0	3	19	17	39	
4	Laboratory facilities	Point wise weightage	0	0	9	76	85	170	4.36
		Qty	0	1	5	8	25	39	
5	Research and Innovation support	Point wise weightage	0	2	15	32	125	174	4.46
		Qty	1	0	2	22	14	39	
6	Library facilities	Point wise weightage	1	0	6	88	70	165	4.23
	9.	Qty	1	0	6	4	28	39	
7	Computer and Internet facilities	Point wise weightage	1	0	18	16	140	175	4.49
		Qty	0	1	0	11	27	39	
8	Cultural and Sport facilities	Point wise weightage	0	2	0	44	135	181	4.64
\neg		Qty	0	0	6	14	19	39	422
9_	Hostel facility	Point wise weightage	0	0	18	56	95	169	4,33
		Qty	0 -	1	l	13	24	39	4.54
0 7	Fransport facility	Point wise weightage	0	2	3	52	120	177	4,54
\top		Qty	0	1	16	3	19	39	4.03
1 (Grievances redressal	Point wise weightage	0	2	48	12	95	157	4.03
\dagger		Qty	0	0	5	20	14	39	422
2 T	raining and placement	Point wise weightage	0	0	15	80	70	165	4.23
+		Qty	0	1	18	8	12	39	2.70
C	areer counselling activities	Point wise weightage	0	2	54	32	60	148	3,79
+		Qty	1	1	15	11	11	39	3.55
C	anteen facility	Point wise weightage	1	2	45	44	55	147	3.77



Γ			Qty	1	0	4	14	20	39	4.33
	15	Recreational facilities	Point wise weightage	1	0	12	56	100	169	4,33

Part 2 -Feedback regarding Programme Educational Objective

Sr. No.	Parameters	Scale->	ı	2	3	4	5	Sample Size	Average Rating Out of 5
	Your knowledge in mathematical, scientific and	Qty	1	0	8	8	22	39	
1	engineering fundamentals has helped you in initiating a successful career as well as advance in it	Point wise weightage	1	0	24	32	110	167	4.28
_		Qty	1	2	5	8	23	39	
2	You have not face any difficulty in adopting to new methods and technology at your workplace	Point wise weightage	ı	4	15	32	115	167	4.28
		Qiy	1	0	5	10	23	39	
3	You were able to cope up with your current job challenges	Point wise weightage	1	0	15	40	115	171	4.38
	and the second s	Qty	114	0	6	10	22	39	
4	You find yourself competent enough in handling projects / assignments successfully as a team member	Point wise weightage	1	0	18	40	22 39 110 167 23 39 115 167 23 39 115 171 22 39	4.33	

Part 2 -Feedback regarding Feedback regarding Curriculum

Sr. No.	Parameters	Scale→	1	2	3	4 ,	5	Sample Size	Average Rating Out of 5
70		Qty	0	3	6	9	21	39	
1	Content and coverage	Point wise weightage	0	6	27	36	105	174	4.46
-		Qty	0	1	4	9	25	39	
2	Adequacy of the core courses	Point wise weightage	0	2	27	36	125	190	4.87
		Qty	0	1	8	6	24	39	
3	Ordering of the courses	Point wise weightage	0	2	27	24	120	173	4.44
		Qiy	0	1	6	12	20	39	
4	Adequacy of the elective courses	Point wise weightage	0	2	27	48	100	177	4.54
		Qty	0	1	5	4	29	39	
5	Practical content in the curriculum	Point wise weightage	0	2	27	16	145	190	4,87

Anjaneri Nashik 1922 212 Paging 1921 S. LON * 600 Paging 1921 Pagi

-Prof. (Dr.) N. R. Wankhade HOD 1



Late G. N. Sapkal College of Engineering





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:	Kale Aditya Crantam
Residential Address:	203, Galbre Granesh Het, W. R. House, 1800
Contact Number:	2552077506 e-mail id: aditya 8 Rave a gman. com
Present Organisation:	It wedant put Itm
Designation:	ASSISTANT TICINEY
• 1	and the standards your level of satisfaction / agreement:

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 S	uppor	t www.enuleables	anto los talbanis	Same of the second	电影影响影	5000元第二
Sr.	Parameter		1 1	evel o	f Satis	factio 4	n5
1.	Admission procedure	-011	,			-	
2.	Institute environment	-11-					-
3.	Academic infrastructure						~
4.	Laboratory facilities	74 (*		-			~
5.	Research and Innovation support	1/1/2					
6.	Library facilities	ra edit.	-	-	n Sal S		
7.	Computer and Internet facilities	17."					L
8.	Cultural and Sport facilities		-				1
9.	Hostel facility	*****	-	_		1	
10.	Transport facility	1111			-		V
11.	Grievances redressal	10					1
12.	Training and placement	41-				1	-
13.	Career counselling activities	46				V	-
14.	Canteen facility College	UN					T
15.	Recreational facilities Anjaneri	Liki.					

	Part 2 – Feedback regarding Programme Educational Obj	ective	s (PEC)5)-	,	
Sr.	Parameter	A SEL	evel c	f Agr	eemer	it de
		1	2	443 X	4	1/5
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					·

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 o	f Satisfaction	on					
1.	Content and coverage		3 24	5					
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,					

	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?	1/
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?	

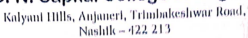
Suggest	tive not	e:
---------	----------	----



Kale.
Signature



Late G. N. Sapkal College of Engineering





Dear Alumnl,

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

om

(Late G N Sapkal College of Engineering)

ALUMNI FEEDBACK FORM,

Alumni Name:	Detalls:	Tatiga	Prasonna Taliya cal 66a	Rosenda	σK	umo	8		0.11	
Reside	ntlal Address:	480.A.	Taliya cal	Loge, New	5.5	DNO.	184_(·	rain!	sho!	mar
Contac	ct Number:	97620871	<u>66 </u>	-mall id: prosc	nn	a il	iliya	396	an gr	naul
Preser	nt Organisation:	Busine	99 (Hot	el Bupply)_	A \	015			
Design	nation:	Distril	butor.	Present Location	CH THEFT	No	ren	1K		
You ar Scale:	e requested to r 1- Poor; 2 – Sati	isfactory; 3 – G	In the box that in Good; 4 – Very Go		THE PERSON		action	/ agre	emen	
		Part 1 –	Feedback regard	ling Institute Sup	por	t markanana	Carrent Squite	41-01-1-1-1	faction	
Sr,	Parameter					Land all street of the	2/2		4	5
1.	Admission proc	edure			::1-		-			V
2.	Institute enviro			,	-		/			
3.	Academic Infra	structure							/	
4.	Laboratory facl	lities			110				~	
5.	Research and I	nnovation sup	port		-		-	-		~
6.	Library facilitie		, .		-				-	V
7.	Computer and	Internet facilit	ties		-	-				V
8.	Cultural and Sp	port facilities		(*)	-	-	OKUMPS.		V	
9.	Hostel facility				134,5		-			~
10.	Transport facil	llty			11,12					~
11.	The second secon	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.			47					V
12	11 011 111 10	olacement			F Ji					V
13	. Career counse	elling áctivitles			12	-	-		V	
14				A STATE OF THE PARTY OF THE PAR	1111	-		No.	V	
1.5	Recreational	facilities .		GANAI College	1	-	City of the last o		diam's con-	to deposit of the last

	Part 2 – Feedback regarding Programme Educational Obj					-
Sr.	Parameter	7 5 4 7 7 7 7	evel c	f Agre	eemen 	t
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it					ly:
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.		
4.	You find yourself competent enough in handling projects / assignments successfully as a team member				l.	

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 2 3 4 5	n .		
1.	Content and coverage	368 - 6868	1000 A 1000	1374 - 3733	POAT 55	/
2.	Adequacy of the core courses	. 9	7.	-	2.0	V
3.	Ordering of the courses			-	-	
4.	Adequacy of the elective courses			-3.	V	
5.	Practical content in the curriculum	V	- 12		V	

	Part 4 – Generalised Feedback and Contribution	,	
Sr.	Parameter	Yes	Vo
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.	Would you like to financially contribute to the Alumni Association?	-	

Suggestive note:

Anjaneri Nashik Garanari Nashik

Electrical Engineering Department Analysis Recort of Alumni Feedback Form 2022-23

Part 1 - Feedback regarding Institute support

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rati Out of 5	
		Qty				3	3	6		
1	Admission procedure	Point wise weightage	0	0	0	12	15	27	4.50	
		Qty			2	2	2	6	4.00	
2	Institute environment	Point wise weightage	0	0	6	8	.10	24	4.00	
		Qıy			1	2	3	6	4.33	
3	Academic infrastructure	Point wise weightage	0	0	3	8	15	26	4.33	
4	Laboratory facilities	Qty			1	3	2	6	4.17	
•	- + 1 1 1 + 1	Point wise weightage	0	0	3	12	10	25		
5	Research and Innovation support	Qty			1	3	2	6	4.17	
3	Research and Imovation support	Point wise weightage	0	0	3	12	10	25	4.17	
		Qty	1		1	2	2	6	0.77	
6	Library facilities	Point wise weightage	1	0	3	8	10	22	3.67	
7	Computer and Internet facilities	Qty		1	. 1	3	1	6	3.67	
		Point wise weightage	0	2	3	12	5	22	5// <u> </u>	
8	Cultural and Sport facilities	Qtý			2	Γ.	3	. 6	4.17	
	Calland and Open Inclined	Point wise weightage	0	0	6	4	15	25	7.17	
9	Hostel facility	Qty			2	3	1	6	3.83	
_	Toold laciny	Point wise weightage	0	0	6	12	5	23	3.63	
10	Transport facility	Qty	2		1	2	1	.6	3.00	
	Table 1	Point wise weightage	2	0	3	8	5	18	3.00	
,,	Grievances redressal	Qty			2	1	3	6	417	
"	Circumices redicessar	Point wise weightage	0	0	6	4	15	25	4.17	
12	Terision and alternative	Qty	5		2	2	2	- 6	7.7	
12	Training and placement	Point wise weightage	0	0	6	8	10	24	4.00	
13	Career counselling activities	Qty Point wise	0	1 2	3	16	0	21	3.50	
		weightage Qty	-	-	3		3	6		
14	Canteen facility	Point wise	0	0	9	0	15	24	4.00	
		weightage Qty	<u> </u>	. •	1	3			2	
- 1						3	2	6		

Part 2 - Feedback regarding Programme Educational Objective

Sr. No.	Parameters	Scale→	. 1	2	3	4	5	Sample Size	Average Rating Out of 5
	Your knowledge in mathematical, scientific and engineering	Qty		1	2	2	1	6	
1	fundamentals has helped you in initiating a successful career as well as advance in it	Point wise weightage	0	2	6	8	5	21	3.50
	You have not face any difficulty in adopting to new methods	Qty		1	1	1	3	6	
2	and technology at your workplace	Point wise weightage	0	2	3	4	15	24	4.00
		Qty			2	2	2	6	
	You were able to cope up with your current job challenges	Point wise weightage	0	0	6	8	10	24	4.00
	You find yourself competent enough in handling projects /	Qty		1	2	1	2	6	
4	assignments successfully as a team member	Coint wise	18	2	6	4	10	22 '	3.67

Part 2 - Feedback regarding Feedback regarding Curriculum

	Part 2	-Feedback regarding Feedback r	-	١,	1	4	5	Sample Size	Average Rating
Sr. No.	Parameters	Scale→	1	-	4	1	1	6	2.50
1	Content and coverage	Qty Point wise	0	0	12	4	5	21	3.50
•	Constant and the Consta	weightage Qty			_	4	2	6	4.33
2	Adequacy of the core courses	Point wise	0	0	0	16	10	26	5.00
	,	weightage	Qty		3		3	6	#DIV/0!
3	Ordering of the courses	Point wise weightage	0	0	0	0	15	0	#DITIVE
		Qty			2	3	1	6.	3.33
4	Adequacy of the elective courses	Point wise weightage	0	0	6	12	5	23	3.33
	·	Qty				4	2	6	4.33
5	Practical content in the curriculum	Point wise weightage	0	0	0	16	10	26	423





Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

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



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:	BOKAD DIPALI SHAMKAR
Name:	PIH 2 BEHTHO RAMLEFLA LAWN'S HASHI'S LIZZOO3
Residential Address:	PIH 2 BEHTHD RAMLEFLA BINGHT
	9834216443 e-mail id: dupabokad 2803@9mai (om
Contact Number.	Nushk. Transformer, Nashik. (sadpur)
Present Organisation:	Present Location: MASHIK
-Designation: De	Sigh Enga. Present Location.
- 5	transport level of satisfaction / agreement:

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-

	Parameter Admission procedure			2	f Satisf 3	742
	Admission procedure			E	1	
1.	DAILINGS OF THE PARTY OF THE PA			- T. T. S.		
1	Institute environment					
3.	Academic infrastructure -			4	44 TAN W	
4.	Laboratory facilities		2.5° %			
5.	Research and Innovation support		2.5			5
6.	Library facilities	•	4 41			/
7.	Computer and Internet facilities		11			E
8.	Cultural and Sport facilities	2.	7 54		1	V
9.	Hostel facility					
10.	Transport facility		31.		1	
11.	Grievances redressal .		-			
12.	Training and placement		4		-	
13.	Career counselling activities:			-	1	
14.	Canteen facility				-	/
15.	Recreational facilities	N .	44.		1	

	Part 2 – Feedback regarding Programme Educational Obj	ective	s (PEC)s)	and the	erastaa mil
Sr.	Parameter +	11	JE V.C.IIIC	14 10 0 10	emen 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	- 100	/			
2.	You have not face any difficulty in adopting to new methods and technology at your workplace			$\sqrt{}$		
3.	You were able to cope up with your current Job challenges		7			
4.	You find yourself competent enough in handling projects / assignments successfully as a team member				The state of the s	4

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.	tent and coverage quacy of the courses ering of the elective courses					
1.	Content and coverage	20.19		/		
2.	Adequacy of the core courses				V	
3.	Ordering of the courses	,		/		
4.	Adequacy of the elective courses			/		
5.	Practical content in the curriculum					

	Part 4 – Generalised Feedback and Contribution	Yes	No
Sr.	Parameter	22	79.
	De vou feel proud to be associated with Late G N Sapkal College of Engineering?		
1.	Do you regularly receive communications / updates from the institute / department?	/	
2.	Do you regularly receive communications, upon approximated by your present / past		
3.	Based on your performance have you ever been appreciated by your present / past	/	
	organisation?		
	Have you made any significant achievement in your career?		
4.	Based on your professional expertise would you like to mentor your juniors?	1	
5.	Based on your professional expertise would you like to member ,		
6.	Would you like to financially contribute to the Alumni Association?		

	•	•
Suggestive note:		



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

Alumni Details:	Prasheut Baburao Chalse
Name:	Trusher Babuzao Cross
Residential Address:	Cideo Nosik.
Contact Number:	7276501254 e-mail id: pchalse1977@gmail.com
Present Organisation:	Rishabh Tustruments Ltd.
Designation:	Sr. Executive Present Location: Naik.
	ate with a tick in the box that indicates your level of satisfaction / agreement: sfactory; 3 – Good; 4 – Very Good; 5 - Excellent
	Part 1 – Feedback regarding Institute Support
	Level of Satisfaction
Sr. Parameter	1 2 3 54 5

	Part 1 – Feedback regarding Institute	Suppor	t				
			L	evel of	Satisf	action	
Sr.	Parameter		1	2	3	:4	55
1.	Admission procedure	1.0				-	
2.	Institute environment	45.7		•		-	
3.	Academic infrastructure				<u>_</u>		
4.	Laboratory facilities	- 141					L
5.	Research and Innovation support	ji .		-		レ	
6.	Library facilities.	37 -				-	
7.	Computer and Internet facilities	Fig	12		1		
8.	Cultural and Sport facilities	2.7			_		<u></u>
9.	Hostel facility	Light.	1			~	
10.	Transport facility	nlan.			-		
11.	Grievances redressal	Ťķ.				-	
12.	Training and placement	AH .				レ	
13.	Career counselling activities	70 0°	-		-		
14.	Canteen facility .	24.11			-		
15.	Recreational facilities	2.74				1	+

	The Draggamma Educational Obj	ective	s (PEC)s)		
	Part 2 – Feedback regarding Programme Educational Obj	130 TO 18	ovel c	f Agre	emer	it
Sr.	Parameter	灣1部	2	43%	44	\$ 5 °
1.	-Your knowledge in mathematical, scientific and engineering				-,	
	fundamentals has helped you in initiating a successful career as		,		¥ 1	
	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					

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.		1	evel o		factio 4	n 5
1.	Content and coverage			<u>L</u>		
2.	Adequacy of the core courses				<u>_</u>	-
3.	Ordering of the courses			_		
4.	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?	<u></u>	-
4.	Have you made any significant achievement in your career?	1	
5.	Based on your professional expertise would you like to mentor your juniors?	1	- 1
6.	Would you like to financially contribute to the Alumni Association?	-	-

			•
Suggestive note:	Wo		

Analysis Report of Alumni Feedback Form

Part 1 - Feedback regarding Institute support

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Ratin Out of 5
1	Admission procedure	Qty				4	8	12	4.67
	resmission procedure	Point wise weightage	0	0	0	16	40	56	4.07
2	In article 2	Qty				1	11	12	4.92
2	Institute environment	Point wise weightage	0	0	0	4	55	59	4.92
3	Academic infrastructure	Qty			1	2	. 9	12	4.67
,		Point wise weightage	0	0	3	8	45	56	
4	Laboratory facilities	Qty				5	7	12	4.58
	Laboratory racinites	Point wise weightage	0	0	0	20	35	55	the second second
5	Research and Innovation support	Qty					311	12	4.92
	research and finiovation support	Point wise weightage	0	0	0	4	55	59	=
	- Aug.	Qty				4	8	12	
6	Library facilities	Point wise weightage	0	0	0	16	40	56	4.67
7	Computer and Internet facilities	Qty)		3	9	12	4.75
7		Point wise weightage	0	0	0	12	45	57	
8	Cultural and Sport facilities	Qty				3	9	12	4.75
		Point wise weightage	0	0	0	12	45	57	
9	Hostel facility	Qty	in the		1	4-1-G	11	12	4.83
,	Tioser lacinty	Point wise weightage	0	0	3	0	55	58	
10	Toward Avilla	Qty				_ 3	9	12	4.75
10	Transport facility	Point wise weightage	0	0	0	12	45	57	4.73
11	Grievances redressal	Qty			- ×		12	2	30.00
11	Officeances rediessar	Point wise weightage	0	0	0	0	60	60	30.00
	#1	Qty				4	8	12	- 177
12	Training and placement	Point wise weightage	0	0	0	16	40	56	4.67
12	Company	Qty				3	10	13	
.13	Career counselling activities	Point wise weightage	0	0	0	12	50	62	4.77
14	Canteen facility	Qty			1	3	8	12	4.58
		Point wise weightage	0	0	3	12	40	55	
15	Recreational facilities	Qty			1	3	8	12	1.50
13	recreational facilities	Point wise weightage	0	0	3	12	40	55	4.58



Part 2 – Feedback regarding Programme Educational Objective

Sn No.	Parameters	Scale->	1	2	J	1	5	Sample Size	Average Rating Out of 5	
	Your knowledge in mathematical, scientific and engineering	Qty Point wise				3	9	12	4.75	
'	fundamentals has helped you in initiating a successful career as well as advance in it	Point wise weightage	0	0	0	12	45	57	4.75	
	Van hara and One and Eto harbor harbor harbor					.1	9	12		
3	You have not face any difficulty in adopting to new methods and technology at your workplace	Point wise weightage	0	0	0	12	45	57	4.75	
		Qty				2	10	12		
3	You were able to cope up with your current job challenges	Point wise weightage	0	0	0	8	50	58	4,83	
	You find yourself competent enough in handling projects /	Qty				2	10	12		
1	assignments successfully as a team member	Point wise weightage	0	0	0	8	50	58	4.83	

Part 2 -Feedback regarding | Feedback regarding Curriculum

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rating Out of 5
		Qty				4	8	12	
ι	Content and coverage	Point wise weightage	0	0	0	16	40	56	4.67
		Qty			1	2	9	12	
2	Adequacy of the core courses	Point wise weightage	0	0	3	8	45	56	4.67
	Ordering of the courses	Qty				-4	8	12	
`3		Point wise weightage	0	0	0	16	40	56	4.67
5,11	· · · · · · · · · · · · · · · · ·	Qty				3	9	12	4.75
1	Adequacy of the elective courses	Point wise weightage	0	0	0	12	45	57	
		Qty				-1	11	12	
5	Practical content in the curriculum	Point wise weightage	0	0	0	4	55	59	4.92

Anjaneri Nashik

HOD: Prof. S. B. Borse

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

Prof.(Dr.) Sahebrao B. Bagal Principal Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.



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

	and the second s
	Residential Address: Govern han RH-No+14, Bhydrapad Sector Cidco Haglisk
	Residential Address: Governdhan RH-No+14, Bhydrapad Sector Cidco Haylak
,	Contact Number: 7620326443 e-mail id: waglzoLit 1560 ghuil. Coh
	Present Organisation: TDK india, Nushk.
	Designation: Present Location: Nashik
	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 Support
	Sr. Parameter 1 2 3 4 5

	Part 1 – Feedback regarding Institute Suppo	r .		Serves whites	an Proposition of the Proposition	roundress.
		The L	evel	f Sati	sfactio	n
Sr.	Parameter	1	2	3	4	5
1.	Admission procedure				<u></u>	
2.	Institute environment	. Amir		- 4		
3.	Academic infrastructure			-6		
4.	Laboratory facilities					~
5.	Research and Innovation support		1			~
6.	Library facilities			1		
7.	Computer and Internet facilities			3.4.6.		
8.	Cultural and Sport facilities	10.2-				
9.	Hostel facility					
10.	Transport facility				_	
11.	Grievances redressal	Y				<u></u>
12.	Training and placement			44.		<u> </u>
13.	Career counselling activities			100		
14.	Canteen facility		2			
15.	Recreational facilities					

	Part 2 – Feedback regarding Programme Educational Obj	ective	s (PEC)s)		
			evel o	of Agre	emen	t de
Sr.	Parameter	9(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 You have not face any difficulty in adopting to new methods and			,		
2.	technology at your workplace		- 1/L			1
3.	You were able to cope up with your current job challenges		A car			
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		,						
72 f 0 M/C	。24 man 19 mm 1	S. SEL	Level of Satisfaction						
Sr.	Parameter	11	2.	3	4	5			
1.	Content and coverage								
2.	Adequacy of the core courses	į							
3.	Ordering of the courses		13						
4.	Adequacy of the elective courses .		- ins						
5.	Practical content in the curriculum	- 3				5			

	, 01.		
	Part 4 – Generalised Feedback and Contribution		th.
Sr.	Parameter	Yes	No
1.	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?		
3.	Based on your performance have you ever been appreciated by your present / past organisation?	1	0
4.	Have you made any significant achievement in your career?		
5.	Based on your professional expertise would you like to mentor your juniors?		
	Would you like to financially contribute to the Alumni Association?		

Suggestive note:

College of Challes



Late G. N. Sapkal College of Engineering



(ZO)

erm

14

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

Dear Alumni,

Alumni Details:

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		Proadeop. Chawla		j.		-4		-
Resi	dential Address:	4000000 2 new	Sur sondle	Bo	co° ty	6,	ppog	net h
Cont	act Number:	9545060609	e-mail id: ೪೦೩೭೦	1950	gm	aillon.	Deola	انصو
Pres	ent Organisation:	Alcon-capaed	vs, Nashk	•				
Desi	gnation:	Quality Engy	Present Location:	; (Nus	hh	.41	,
. '				of cotic	factio	n / agr	eeme	nt
You a	ere requested to rai	te with a tick in the box tha factory; 3 – Good; 4 – Very	t indicates your level t Good: 5 - Excellent	ji satis	actio	ii / agi	ceme	
Scale			**************************************	P+				
	(/ / 2.4 Grann)	Part 1 – Feedback rega	raing institute suppo		avelic	of Satis	factio	in in
Sr.	Parameter			Commence	2	VLONGUMERT	4	Managara Car
1	A CONTRACTOR OF THE	ANN AND AND AND AND AND AND AND AND AND	KDAFERSALSINDAGUAREN EUROLADERIA	A Maraletta	Million like	W.Brat Bla	1300000000	Al Tornilos
1. 2.	Admission proced				- 4			~
	Institute environn			-			1 - 5 -	
3.	Academic infrastr					1		-
4.	Laboratory faciliti		,	-				
5,	Research and Inne	ovation support		-		-		
6.	Library facilities					2'		
7.	Computer and Int			-		- 17 49	<u></u>	. 1
8.	Cultural and Spor	t facilities		, h , c = 1-2	4 4	The said		. 1
9.	Hostel facility			-		. 1.		
1.0.	Transport facility					,	1	
11.	Grievances redres	ssal						V'
12.	Training and place				•	100 m	~	1
13.	Career counselling	g activities	Coll		. 1		'	0
14.	Canteen facility		Z Maneri E				~	
			a (nianeri m				. 1	~

	Part 2 – Feedback regarding Programme Educational Obj	ective	s (PEC	os)	1	
また。これで をといった。		1186	Level c	f Agre	emen	t
Sr.H	Parameter	6.1	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	,	85.44			レ
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											
40.25			evel c	f Sati	sfactio	n						
Sr.	Parameter	14.1 Man:	2.	3	44	5						
1.	Content and coverage					~						
2.	Adequacy of the core courses		i i			~						
3.	Ordering of the courses		1-1-1		6	•						
4.	Adequacy of the elective courses .		34			~						
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?	/						
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?	/						





Late G. N. Sapkal College of Engineering





Department of Mechanical Engineering Course: BE Mechanical Engg. Academic Year: 2022-23

Analysis Report of Alumni Feedback Form

Part 1 - Feedback regarding Institute support

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

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rating Out of 5
		Qty	2	0	3	10	24	39	
1	Admission procedure	Point wise weightage	2	0	9	40	120	171	4.38
		Qty	0	1	2	6	30	39	
2	Institute environment	Point wise weightage	0	2	6	24	150	182	4.67
5		Qty	0	2	2	11	24	39	
3	Academic infrastructure	Point wise weightage	0	4	6	44	120	174	4.46
		Qty	1	4	3	9	22	39	401
4	Laboratory facilities	Point wise weightage	1	8	9	36	110	164	4.21
		Qty	1	1	6	10	21	39	120
5	Research and Innovation support	Point wise weightage	1	2	18	40	105	166	4.26
	1	Qty	1	5	2	8	23	39	4.21
6	Library facilities	Point wise weightage	1	10	6	32	115	164	
		Qty	2	1	6	5	25	39	4.20
7	Computer and Internet facilities	Point wise weightage	2	2	18	20	125	167	4.28
11.7		Qty	1	1	2	12	23	39	4.41
8	Cultural and Sport facilities	Point wise weightage	1	2	6	48	115	172	4,41
		Qty	1	3	4	4	27	39	126
9	Hostel facility	Point wise weightage	1	6	12	16	135	170	4.36
		Qty	0	2	2	8	27	39	4.54
10	Transport facility	Point wise weightage	0	4	6	32	135	177	4.54
		Qty	1	1	5	8	24	39	4.36
11	Grievances redressal	Point wise weightage	1	2	15	32	120	170	4.50
		Qty	3	0	3	13	20	39	4.21
12	Training and placement	Point wise weightage	3	0	9	52	100	164	4.21



. 4
94
469
10
1
1

۱			Qty	1	3	2	9	24	39	4.22
	13	Career counselling activities	Point wise	1	6	6	36	120	169	4.33
			weightage Qty	0	1	7	10	21	39	4.31
	14	Canteen facility	Point wise	0	2	21	40	105	168	4.51
			weightage Qty	1	-0	1	6	31	39	4.69
	15	Recreational facilities	Point wise	1	0	3	24	155	183	4.02
			weightage	_						1

Part 2 – Feedback regarding Programme Educational Objective

	Scale: 1- Strongly disagree; 2 - Disagre	e: 3 - Neutral; 4	– A £	ree;	5-	Stroi	igly a	gree	
Sr. No.	Parameters	Scale->	1	2	3	4	5	Sample Size	Average Rating Out of 5
	Your knowledge in mathematical, scientific	Qty	1	0	5	11	22	39	
1	and engineering fundamentals has helped you in initiating a successful career as well as advance in it	Point wise weightage	1	0	15	44	110	170	4.36
	You have not face any difficulty in adopting to	Qty	1	1	3	10	24	39	
2	new methods and technology at your workplace	Point wise weightage	1	2	9	40	120	172	4.41
		Qty	0	0	3	10	26	39	
3	You were able to cope up with your current job challenges	Point wise weightage	0	0	9	40	130	179	4.59
	You find yourself competent enough in	Qty	0	1	2	11	25	39	
4	handling projects / assignments successfully as a team member	Point wise weightage	0	2	6	44	125	177	4.54

Part 3 – Feedback regarding Feedback regarding Curriculum

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

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rating Out of 5
		Qty	1	0	5	9	24	39	
1	Content and coverage	Point wise weightage	1	0	15	36	120	172	4.41
		Qty	0	1	3	11	24	39	
2	Adequacy of the core courses	Point wise weightage	0	2	9	44	120	175	4.49
	,	Qty	0	1	4	8	26	39	
3	Ordering of the courses	Point wise weightage	0	2	12	32	130	176	4.51
		Qty	0	0	5	8	26	39	
4	Adequacy of the elective courses	Point wise weightage	0	0	15	32	130	177	4.54
		Qty	0	0	2	6	31	39	
5	Practical content in the curriculum	Point wise weightage	0	0	6	24	155	185	4.74

Prof. J. R. Mahajan Dept. Coordinator



Prof. Dr. T. Y. Badgujar HOD



Late G. N. Sapkal College of Engineering

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



Dear Alumni,

Alumni Details:

Residential Address:

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)

Darshan R/H No. 6 Prashant Nagar Pathardi Phata,

ALUMNI FEEDBACK FORM

Pramod

Rajendra Ogale

Contact Number: 32/3/8/349 e-mail id: Pramodogale27@gmail. Com)	
Present Organisation: Indoline Industries PVF Utd, Ambad MIDG, Nashik							
Desig	gnation:	Quality officer Present Location					
You a Scale	re requested to ra : 1- Poor; 2 – Satis	te with a tick in the box that indicates your lefactory; 3 – Good; 4 – Very Good; 5 - Excelle	evel of satis	faction	n / agr	eemer	ıt:
	`~	Part 1 – Feedback regarding Institute S	upport				
Sr.	Parameter			evel o	f Satis	faction	n
٠, اد	raidiletei		1	2	3	4	5
1.	Admission proced	dure			~		
2.	Institute environ	ment			15.	-	
3.	Academic infrast	ructure		~		~	-
4.	Laboratory facilit	ies		~	. * -		- 1 ·
5.	Research and Inr	ovation support			_		
6.	Library facilities			_			- 4,79
7.	Computer and In	ternet facilities		/	-		
8.	Cultural and Spo	rt facilities		*			-
9.	Hostel facility	1 12				1	Same
10.	Transport facility						
11.	Grievances redre	essal		-	1	17/2	l
12.	Training and place	ement 60 lodgs					-
13.	Career counselling	ng activities gapkal Col		1		-	- 2
14.	Canteen facility	O Anjaneri 2				/	
15.	Recreational faci					1	

	Part 2 – Feedback regarding Programme Educational Obj	ective	es (PE	Os)		14			
Sr.	Parameter		Level of Agreement						
	The state of the s	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			~	3				
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	3.			~				

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						
		1	2	3	4	5			
1.	Content and coverage	0			/				
2.	Adequacy of the core courses		1	~					
3.	Ordering of the courses			~		S III			
4.	Adequacy of the elective courses			/		- 2			
5.	Practical content in the curriculum			/					

Part 4 – Generalised Feedback and Contribution						
Sr.	Parameter	Yes	No	1		
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?	/	, r. 			
5.	Based on your professional expertise would you like to mentor your juniors?		4.			
6.	Would you like to financially contribute to the Alumni Association?	/				

Sugg	estive	note	2:



Figh. Signature



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

Bhushan

Resid	Residential Address: <u>Swami Vivekand Nagar, yeela Raad Nanagour</u>							lgone.			
Cont	act Number: 841194	2226 e-m	ail id:								
Prese	ent Organisation: <u>Swam</u>	i viveland 1	lagar you	la R	<u>loal</u>	, olo	indy	000			
Desig	gnation:	Pre	sent Location: _(yeola Road, Mandgeon, on: Nandgeon							
You a Scale	are requested to rate with a tice: 1- Poor; 2 – Satisfactory; 3 –	ck in the box that indic	cates your level o								
	Part 1	- Feedback regarding	Institute Suppo	rt	5 ,750						
Sr.				L	evel o	f Satis	factio	n -			
312	Parameter			1	2	3	4	5			
1.	Admission procedure					1.	~				
2.	Institute environment			Section 1		_		1			
3.	Academic infrastructure							-			
4.	Laboratory facilities							~			
·5.	Research and Innovation sup	oport				Maria.	-	~			
6.	Library facilities				3		13 27	~			
7.	Computer and Internet facili	ties			3 -	ger to de	6.2	~			
8.	Cultural and Sport facilities				1		7	レ			
9.	Hostel facility						14	V			
10.	Transport facility		\$1	* *				~			
11.	Grievances redressal							V			
12.	Training and placement					Last		V			
13.	Career counselling activities	F-24.73		Towns on	2,110.00						
14.	Canteen facility	gapkal	Covi	1 1				~			
15.	Recreational facilities	1/2/	18	- 1 C-	- A - 1		1,4				

	Part 2 – Feedback regarding Programme Educational Obj	ective	s (PEC)s)							
Comment.	raitz recussion og a la se a l				Level of Agreement						
Sr.	Parameter	11	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	;	e je en jê ha	4	-						
2.	You have not face any difficulty in adopting to new methods and technology at your workplace	: N	(X)		1	~					
3.	You were able to cope up with your current job challenges			11 W F	~						
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 Level of Satisfa							
Sr.	Parameter	1	2	3	4	5	
1.	Content and coverage				(0)	1	
2.	Adequacy of the core courses						
3.	Ordering of the courses	91 15	13.4	is to be	. 1	~	
4.	Adequacy of the elective courses		1675		r .	-	
5.	Practical content in the curriculum	. 64.2			222	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?	~					
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?	V					
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?	V					

Suggestive note:			



Shuthon