# Department of Electrical Engineering Analysis Rpeort of Alumni Feedback Form

A.Y.2023-24

Part 1 - Feedback regarding Institute support

Sr. No.	Parameters	Scale→	i	2	3	4	5	Sample Size	Average Ratin Out of 5	
511 1101		Qıy	4		2	1	1	8	2.38	
1	Admission procedure	Point wise weightage	4	0	6	4	5	19	2.56	
		Qiy		4		2	2	8	3.25	
2	Institute environment	Point wise weightage	0	8	0	8	10	26		
		Qıy	2		2		4	8	3,50	
3	Academic infrastructure	Point wise weightage	2	0	6	0	20	28		
		Qty	1	1	1	4		7	3.14	
4	Laboratory facilities	Point wise weightage	1	2 2	3	16	0	22		
		Qty	-	3		1	4	8	3.75	
5	Research and Innovation support	Point wise weightage	0	6	0	4	20	30		
		Qty		1	1	5	1	8	3.75	
6	Library facilities	Point wise weightage	0	2	3	20	5	30		
		Qty	2	_ 1	,1	2	, 2	8	3.13	
7	Computer and Internet facilities	Point wise weightage	2	2	3	8	10	25		
		Qty		2	1	3	2	8	3.63	
8	Cultural and Sport facilities	Point wise weightage	0	4	3	12	10	29		
	E TO THE RESERVE OF STREET	Qty	2	2	:	2	2	8	3.00	
9	Hostel facility	Point wise weightage	2	4	0	8	10	24		
	The state of the s	Qıy	2	2	- 1_	_ 1	2	8	2,88	
10	Transport facility	Point wise weightage	2	4	3	4	10	23		
		Qty	4	2	1	3	2	8	3.63	
11	Grievances redressal	Point wise weightage	0	4	3	12	10	29		
-	The second secon	Qty	1		2	2	3	8	3.75	
12	Training and placement	Point wise weightage	1	0	. 6	8	15	30	3.73	
		Qty	-	3	1	2	2	8	3.38	
13	Career counselling activities	Point wise weightage	0	6	3	8	10	27	3.50	
., ]	Contage facility	Qty	1	1	1	2	3	8	3,63	
14	Canteen facility	Point wise weightage	1	2	3	8	15	29	F	
	No. 2 Company of the	Qty	2	1	2	1	2	8	3.00	
15	Recreational facilities	Point wise weightage	2	2	- 6	4	10	24	3,00	



Part 2 - Feedback regarding Programme Educational Objective

C. N-	Parameters	Scale->	1	2	3	4	5	Sample Size	Average Rating Out of 5
Sr. No.		0411			1	1	1	8	
1	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as	Qty Point wise weightage	5	0	3	4	5	17	2.13
	well as advance in it	Qty		4	1	1	2	8	
2	You have not face any difficulty in adopting to new methods and technology at your workplace	Point wise weightage	0	8	3	4	10	25	3,13
	and technology at your mempatic	Qty			4	2	2	8	
3	You were able to cope up with your current job challenges	Point wise weightage	0	0	12	8	10	30	3.75
	Listanding projects /	Qty			3	2	3	8	
4	You find yourself competent enough in handling projects / assignments successfully as a team member	Point wise weightage	0	0	9	8	15	32	4.00

## Part 3 -Feedback regarding Feedback regarding Curriculum

	In	Scale->	1	2	3	4	5	Sample Size	Average Ratin Out of 5
Sr. No.	Parameters	Qty	3	2	2		1	8	4.00
1	Content and coverage	Point wise weightage	3	4	27	0	5	39	4.88
		Qty	1	3	1	2	1	8	
2	Adequacy of the core courses	Point wise weightage	1	6	27	8	5	47	5.88
	74.	Qty			4	2	2	8	
3	Ordering of the courses	Point wise weightage	0	0	27	8	10	45	5.63
		Qty		2	1	4	1	8	
4	Adequacy of the elective courses	Point wise weightage	0	4	27	16	5	52	6.50
		Qty			1	3	4	8	
5	Practical content in the curriculum	Point wise weightage	0	0	27	12	20	59	7.38

#### Part 4 – Genaralise feedback and contribution

		Scale→	1.	2.	- 3	- 4	5	YES	NO
Sr. No.	Parameters	Scale->	-						
1	Do you feel proud to be associated with G N Sapkal College	of Engineering	,		15-		-	8	
2	Do you regularly receive communications/ updates from the	institute/ departs	ment?					3	5
	Based on your performance have you ever been appreciated	by your present/	past orga	nisation	?			7	1
3	Based on your performance have you ever been approximate	-,,-				-			4
4	Have you made any significant achievement in your career?							4	4
						-		4	4
5	Based on your professional experties would you like to mente	or your juniors?			1 3				
	Would you like to financially contribute to the Alumni Associ	lation?						4	4
6	Would you like to interious, continuete to								

Prof. P R. Gajare Dept. Criteria-I Coordinator Prof. R. N. Baji Head of Department

Anjaneri W Anjaneri W



# 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:	Samuddhi Keshar Songwan -
Name:	Samueld N Freshav Songwork
Residential Address:	Trimurtichowx patil nagar cideo.
Contact Number:	ap709389 e-mail id: Sonawane Samoudhisagmail a
Present Organisation:	
Designation:	Technician JE Present Location: Nashk.
v reguested to	rate with a tick in the box that indicates 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

care.	T-Pool, 2 - Satisfactory, 5	* I	-			
-	Part 1 – Feedback regarding Institute Supp	port	**************************************	and the same of th	POLICE AND THE	
7			evel o	f Satis	factio	n in
Sr.	Parameter-	1 1	2	- 3	4-	5
1	Advission procedure					
-	Admission procedure					~
2.	Institute environment		* - * y		1	
3.	Academic infrastructure				-	
4.	Laboratory facilities		7. 3 N =			-
5.	Research and Innovation support					
6.	Library facilities.		31.11		-	-
7.	Computer and Internet facilities			-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
8.	Cultural and Sport facilities			-		~
9.	Hostel facility		±			
10.	Transport facility + 34		- 100		- 1 - 1 - 1	~
11.	Grievances redressal		Y		-	
12.	The second of th		-	-		-
13.	Career counselling activities			-		-
14.	Career counselling activities  Canteen facility		1 46 -	/		
15.	Recreational facilities				750	

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	ective	s (PEC	Os)		
Sr.	Parameter		evel o	of Agr	eeme 4	nt
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		:	के हुं क क क		~
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		92,8			

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		1	r 1837	
Sr.	Parameter (	L	evelo	f Satis	factio	n.
. :		1	2	3	4	5
11:0	Content and coverage				/	
2.	Adequacy of the core courses	Walls.	4.0		1	/
3.	Ordering of the courses		**- ** - **		1	
4.	Adequacy of the elective courses			F- 5	1:5	1
5.	Practical content in the curriculum					~

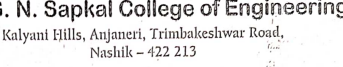
Darker T	Part 4 – Generalised Feedback and Contribution		
Sr.	Parameter	Yes	:No:
. 1,	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	/	
2.	Do you regularly receive communications / updates from the institute / department?		-
3.	Based on your performance have you ever 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?		0

Suggestive no	re;
---------------	-----





# Late G. N. Sapkal College of Engineering





Dear Alumni,

Alumni Details:

Residential Address:

Contact Number:

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)

e-mail id: wherenwhestroot cofful 1.cm

# ALUMNI FEEDBACK FORM

Prese	ent Organisation: What interpolices.	12.			2.7	6	
Desig	gnation: Present Locat	1 .					
You a Scale:	re requested to rate with a tick in the box that indicates your : 1- Poor; 2 – Satisfactory; 3 – Good; 4 – Very Good; 5 - Excel	134		action	/ agre	eemer	it:
	Part 1 – Feedback regarding Institute	Suppo	ort Siessesses		a produced	factio	
S1.	Parameter:		i i i i i i i i i i i i i i i i i i i	evel o	f Satis	Taetio NA	5
1.	Admission procedure	1.111		-		. /	
2.	Institute environment		20.8	-			
3. /	Academic infrastructure	<u> </u>			- ,		/
4.	Laboratory facilities	· • · · · · · · · · · · · · · · · · · ·		100		-32.	
5.	Research and Innovation support		-	4.7		70-1	
6.	Library facilities "	1.	100		1:-	V	
7.	Computer and Internet facilities	<u> </u>		4 1 &	5 7 1	V	
- 8.	Cultural and Sport facilities	101					~
9.	Hostel facility	· 4					V
10.	Transport facility -	31.		*:	1	7,	1
11.	Grievances redressal	() ()			· 1	4	V
, 12.	Training and placement	- 4,				C	_
13.	Carteer counselling activities	11.					V
1.4.	Canteen facility	17.1	-	35	1		1
15.	15 15 15	i in	,	-			

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	ective	s (PEC	)s)	Addition 7.48	Servici Aureliana
Sr.	Parameter	1000 1000 1000 1000 1000 1000 1000 100	evel c	f Agre	eemer 4	t. 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		7012		1 Ser	~
3.	You were able to cope up with your current job challenges	216			-	0
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

14.	Part 3 – Feedback regarding Curriculum					
Sr.	Parameter	To S	evel o	f Satis	W. C	n 5-5
1.0	Content and coverage,	1614 - 1417		1. 1.0 2. 19	T.C.A.	
2.	Adequacy of the core courses	1.5.52				-
3.	Ordering of the courses					-
4.	Adequacy of the elective courses		3		L	-
5.	Practical content in the curriculum	3.20		uta ga	. 15%	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?	<b>/</b>	
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

	-9. 2		
Suggestive note:			 



# Analysis Report of Alumni Feedback Form

Part 1 - Feedback regarding Institute support

r. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rating Out of 5
		Qiy			3	6	4	13	
1	Admission procedure	Point wise weightage	0	0	9	24	20	53	4.08
2	Institute environment	Qty			1	5	7	13	4.46
-	Institute environment	Point wise weightage	0	0	3	20	35	58	4.40
3	Academic infrastructure	Qty			2	5	6	13	4.31
	Academic innastractive	Point wise weightage	. 0	0	6	20	30	56	4.51
4	Laboratory facilities	Qty	,			4	9	13	4.69
	accountry mentics	Point wise weightage	0	,0	0	16	45	61	1.05
5	Research and Innovation support	Qty				5	5	10	4.50
	Acceptance and minoration support	Point wise weightage	0	0	0	20	25	45	4.50
6	Library facilities	Qty Point wise	0			4	9	13	4.69
		weightage	0	0	0	16	45	61	_
7	Computer and Internet facilities	Qty Point wise	0	0	-	4	9	13	4.69
-		weightage	0	-	0	16	45	61	-
8	Cultural and Sport facilities	Qty Point wise	_		2	4	7	13	4.38
1	the second secon	weightage	0	0	6	16	35	57	
9	Hostel facility	Qty Point wise		1		5	7	13	4.38
_		weightage	0	2	0	20	35	57	
10	Transport facility	Qty Point wise		1	1	4	7	13	4.31
1		weightage	0	2	3	16	35	56	
11	Grievances redressal	Qty		1		5	7	2	28,50
		Point wise weightage	0	2	0	20	35	57	20,50
12	Training and placement	Qty Point wise	-	-	1	5	7	13	4.46
		weightage Qty	0	0	3	20	35		
13	Career counselling activities	Point wise weightage		0	0	20	40		4.62
14	Canteen facility	Qty			1	3	9	13	
		Point wise weightage		0	3	12	45	60	4.62
15	Recreational facilities	Qty			1	6	6	13	
		Point wise weightage		0	3	24	30	57	4.38

Part 2 -Feedback regarding Programme Educational Objective

Sr. No.	Parameters	Scale->	ι	2	J	4	5	Sample Size	Average Rating
,	Your knowledge in mathematical, scientific and engineering	Qty			4	5	4	13	001010
,	fundamentals has helped you in initiating a successful career as well as advance in it	Point wise weightage	0	0	12	20	20	52	4.00
•	You have not face any difficulty in adopting to new methods	Qty			2	3	- 8	13	
	and technology at your workplace	Point wise weightage	0	0	6	12	40	58	4.46
	No. 1	Qty			1	5	7	13	
3	You were able to cope up with your current job challenges	Point wise weightage	0	0	3	20	35	58	4.46
	You find yourself competent enough in handling projects /	Qty			1	3	9	13	
•	assignments successfully as a team member	Point wise weightage	0	0	3	12	45	60	4,62

Part 2 - Feedback regarding Feedback regarding Curriculum

Sr. No.	Parameters	Scule->	1	2	3	4	5	Sample Size	Average Rating Out of 5
_		Qty			2	5	6	13	
1	Content and coverage	Point wise weightage	0	0	6	20	30	56	4.31
		Qty				4	9	13	
2	Adequacy of the core courses	Point wise weightage	0	0	0	16	45	61	4,69
		Qty			1	5	7	13	
3	Ordering of the courses	Point wise weightage	0	0	3	20	35	58	4,46
		Qty			1	3	9	13	
4	Adequacy of the elective courses	Point wise weightage	0	0	3	12	45	60	4.62
		Qty				4	9	13	
5	Practical content in the curriculum	Point wise weightage	0	0	0	16	45	61	4,69

Breec.

HOD: Prof. S. B. Borse



# Late G. N. Sapkal College of Engineering

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 dan 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**

Na	me:	Dorack Sworfi G	angadhal			- 4		
RE.	sidential Address:	At post Deo	than	- 27		1.4		
Co	ntact Number:	9359493883	e-mail id:	darddesu	outi@6	1 gr	ncil. C	om
	sent Organisation:			. 3				
			Present Lo	cation:	2	-4.		
	signation:			100		.,		nt.
You Scal	are requested to ra le: 1- Poor; 2 – Satis	te with a tick in the box factory; 3 – Good; 4 – V	that indicates yo 'ery Good; 5 - Exc	cellent	tisfaction	ı / agr	eeme	
		Part 1 – Feedback	regarding Institu	te Support	<b>研究原始</b> "直管	17 P. S. 100 4 2 4		<b>S</b> SS
Sr.	Parameter			1	Level o	3	41	5
1.	Admission proced	iure	-3		-			10
±. ±2.	Institute environr			2.1 . 4	: .			
	Academic infrastr	The state of the s				1	V	
3.			,		- 1	100	-, 4	-
4.	Laboratory faciliti			÷; •			V	
5.	Research and Inno	ovation support				arrel (		~
6.	Library facilities			-4 *2	1 - 4		~	
7.	Computer and Inte		-7'	3,1	2,47 =7	Fig. 1		V
8.	Cultural and Sport	facilities		t		Ė.	V	
9.	Hostel facility	- 14 Al-	E	- Y	11			-
10.	Transport facility			2.	128		1	
î 1.	Grievances redress	sal	4-1-1		*			
12.	Training and place				- Y T	) ¥: 3	~	
	Career counselling	activities			. 7	-	A 10.	~
4.	Canteen facility		4			A. I	~	
5.	Recreational facilit	ies	1 7	2	1, 1	alektri.		

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

Scale:	1- Strongly disagrees -	ective	s (PEC	JS)		
	Part 2 – Feedback regarding Programme Educational Obj	A . 3 . 5	evel	of Agre	emen	t
0.1.0	Fait 2	%- <b>1</b> 3m2	2	3	4	5
Sr	Parameter and engineering	- 17/				
1	The second title all the secon			V		
1.	Your knowledge in mathematical, scientific endeated as fundamentals has helped you in initiating a successful career as					
	fundamentals has helped 7	111				
	well as advance in it		4			
2.	well as advance in it  You have not face any difficulty in adopting to new methods and					
۷.	talk and logy at vour Workplace				1	
	You were able to cope up with your current job challenges					
3.	You were able to cope up with your carrend					-
_	You find yourself competent enough in handling projects /	45				
4.	assignments successfully as a team member					
	assignments successionly as a same					

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

Scale	: 1- Poor; 2 – Satisfactory; 3 – Good, 4 Per Satisfactory; 4 – Good, 4 – Goo	r				
	Part 3 – Feedback Tegarding Comme	· il	evel o	f Satis	factio	n
Sr.	Parameter	1	2	3	4	5
1.	Content and coverage			V	1	
2.	Adequacy of the core courses					~
3.	Ordering of the courses			1/	<del> </del>	
4.	Adequacy of the elective courses .			-	1	-
5.	Practical content in the curriculum	L	4			

	Part 4 – Generalised Feedback and Contribution	No Fee	5
- 4	and the second of the second o	Yes	No
Sr. ,	Parameter  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?	1	
4.	Have you made any significant achievement in your career?		6
5.	Based on your professional expertise would you like to mentor your juniors?		1
6.	Would you like to financially contribute to the Alumni Association?		

	11			
Suggestive note:		1	V	
177.	11	•		



# Late G. N. Sapkal College of Engineering

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



Dear Alumni,

Alumni Details:

Recreational facilities

Name:

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)

Dist-

#### **ALUMNI FEEDBACK FORM**

eside	ntial Address: Saggaa	^		risga						
ontac	t Number: 86 25 8 22	001	e-mai	lid: how	<u>admo</u>	haj	<u>مہ</u> ٥	5-60	®‰	
reser	t Organisation:									
esign	ation:	Present Location: Washi k								
ouar	e requested to rate with a tick in th 1- Poor; 2 – Satisfactory; 3 – Good;	e box th	nat indica r <b>y Good;</b>	tes your le 5 - Exceller	vel of satis	faction	n / agr	eeme	nt:	
	Part 1 – Feed	lback re	garding l	nstitute Su	pport	. Suite			i i i	
						evel c	f Satis	factio	n	
Sr.	Parameter				1	2	3.3	4	-5	
1.	Admission procedure				18	19 4 4	G 1784		レ	
2.	Institute environment									
3.	Academic infrastructure				, 1 , m					
4.	Laboratory facilities									
5.	Research and Innovation support				- 1				,	
6.	Library facilities				4 1					
7.	Computer and Internet facilities	-			4.4	1 1 2	14.75	*. ***********************************		
8.	Cultural and Sport facilities	1					10.00			
9.	Hostel facility			-			1 1			
10.	Transport facility						S- (1) 3.	5		
11.	Grievances redressal				3	-			V	
12.	Training and placement								$\sim$	
13.	Career counselling activities					2 J	14.1		-	
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

	Educational Obj	lective	32 (150	J3)		
	Part 2 – Feedback regarding Programme Educational Obj	A AND	Level	of Agre	eeme	13
Sr.	Parameter	题1字	2	3	4	1
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					
	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					

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									
Santa Paka		Level of Satisfaction								
Sr.	Parameter	<b>和</b>	2	<b>第3</b> 字	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 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?	<u></u>	
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?	4	

	X.		· Aller	
Suggestive note:		J. P		
Juggestive note.		 		



## Late G. N. Sapkal College of Engineering





# Department of Mechanical Engineering Course: BE Mechanical Engg.

Academic Year: 2023-24

## 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

	Disagice, 3	recutiui, 4		,	,, -		יויפייי	-8.00	-
Sr. No.	Parameters	Scale→	1	2	3	4	5	Sampl e Size	Average Rating Out of 5
	Company of the compan	Qty	0	0	4	15	43	62	1
1	Admission procedure	Point wise weightage	0	0	12	60	215	287	4.63
	on they it is writefully take.	Qty	0	1	0	16	45	62	
2	Institute environment	Point wise weightage	0	2	0	64	225	291	4.69
	Control of Table 1	Qty	0	0	, 2	16	44	62	
3	Academic infrastructure	Point wise weightage	0	0	6	64	220	290	4.68
	har as ire to be a success	Qty	1	0	3	8	50	62	
4	Laboratory facilities	Point wise weightage	1	0	9	32	250	292	4.71
82.1		Qty	0	0	5	11	46	62	1 4
5	Research and Innovation support	Point wise weightage	0	0	15	44	230	289	4.66
v . 4		Qty	1	0	2	10	49	62	
6	Library facilities	Point wise weightage	1	0	6	40	245	292	4.71
		Qty	0	1	5	14	42	62	45 3 4
7	Computer and Internet facilities	Point wise weightage	0	2	15	56	210	283	4.56
		Qty	0	0	2	15	45	62	
8	Cultural and Sport facilities	Point wise weightage	0	0	6	60	225	291	4.69
		Qty	0	0	2	16	44	62	
9	ostel facility	Point wise weightage	0	0	6	64	220	290	4.68

		Qty	0	0	3	15	44	62	
10	Transport facility	Point wise weightage	0	0	9	60	220	289	4.66
	Grievances redressal	Qty	0	0	1	17	44	62	
11		Point wise weightage	0	0	3	68	220	291	4.69
		Qty	1	0	3	12	46	62	
12	Training and placement	Point wise weightage	1	0	9	48	230	288	4.65
		Qty	0	0	1	13	48	62	
13 (	Career counselling activities	Point wise weightage	0	0	3	52	240	295	4.76
		Qty	0	1	2	10	49	62	
14	Canteen facility	Point wise weightage	0	2	6	40	245	293	4.73
		Qty	0	0	2	8	52	62	2
15	Recreational facilities	Point wise weightage	0	0	6	32	260	298	4.81

Part 2 – Feedback regarding Programme Educational Objective

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

	blagice, 5	recutiui, 4	٠.٥		<u>,                                    </u>	Strongly agree			
Sr. No.	Parameters	Scale→	1	2	3	4	5	Sampl e Size	Average Rating Out of 5
	Your knowledge in mathematical, scientific and	Qty	0	0	5	19	38	62	
1	engineering fundamentals has helped you in initiating a successful career as well as advance in it	Point wise weightage	0	0	15	76	190	281	4.53
	You have not face any difficulty in adopting to new methods and technology at your workplace	Qty	0	0	0	19	43	62	
2		Point wise weightage	0	0	0	76	215	291	4.69
	You were able to cope up with your current job	Qty	0	0	0	19	43	62	
3	challenges	Point wise weightage	0	0	0	76	215	291	4.69
	You find yourself competent enough in handling	Qty	0	0	0	13	49	62	
4	projects / assignments successfully as a team member	Point wise weightage	0	0	0	52	245	297	4.79



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	Sampl e Size	Average Rating Out of 5
		Qty	1	0	3	17	41	62	
1	Content and coverage	Point wise weightage	1	0	9	68	205	283	4.56
		Qty	0	0	1	16	45	62	
2	Adequacy of the core courses	Point wise weightage	0	0	3	64	225	292	4.71
		Qty	0	0	1	13	48	62	
3	Ordering of the courses	Point wise weightage	0	0	3	52	240	295	4.76
		Qty	0	0	0	14	48	62	
4	Adequacy of the elective courses	Point wise weightage	0	0	0	56	240	296	4.77
		Qty	0	0	0	11	51	62	
5	Practical content in the curriculum	Point wise weightage	0	0	0	44	255	299	4.82

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)

#### **ALUMNI FEEDBACK FORM**

Kumdus Khere

Cont	act Number:	8668536097	e-mail id: <u>muhes</u>	hlen	unu	966	8 6	)gm	
Pres	ent Organisation:								
Desig	gnation:	Student	Present Location:		7.				
You a	are requested to ra :: 1- Poor; 2 – Satis	ate with a tick in the box sfactory; 3 – Good; 4 – N	k that indicates your level o Very Good; 5 - Excellent	f satis	factio	n / agr	eeme	nt:	
		Part 1 – Feedback	regarding Institute Suppo	rt			. 17		
Sr.	r. Parameter Level of Satisfaction								
	2 de versión			11	2	3	4	5	
1.	Admission proce	dure				-			
2.	Institute environ	ment		:				-	
3.,	Academic infrast	ructure	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-C -,	75 ° .			-	
4.	Laboratory facilit	ties					8		
5.	Research and Inr	novation support	and a property of the	7		NAS.		_	
6.	Library facilities		1	6	pt 1	. 7	_		
7.	Computer and In	ternet facilities	etrent de la		4 1				
8.	Cultural and Spo	rt facilities							
9.	Hostel facility		6		-				
10.	Transport facility						•		
11.	Grievances redre	essal	F						
12.	Training and place	cement						-	
13.	Career counsellir	ng activities						1 -	
14.	Canteen facility			-12	1				
15.	Recreational faci	lities		-		A	15		

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	ective	s (PEC	s)						
Sr.	Parameter	Level of Agreement								
West.	The state of the second control of the state of the second		2.0	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	4				- W.W #- W.				
2.	You have not face any difficulty in adopting to new methods and technology at your workplace	_> ~	4. 4.		- 1	_				
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

9 8	Part 3 – Feedback regarding Curriculum		-		-					
Sr.	Parameter	Level of Satisfaction								
( ) ( ) ( ) ( ) ( )		1	2	3	4	5				
1.	Content and coverage			-						
2.	Adequacy of the core courses	Same.	4		_					
3.	Ordering of the courses	100	1,1924	_	des.					
4.	Adequacy of the elective courses	-				_				
5.	Practical content in the curriculum	- C.			-	-				

	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. 1845 - 1. 1841	
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:				



## Late G. N. Sapkal College of Engineering

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



(Late G N Sapkal College of Engineering)

#### 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.

	ALUMNI FEEDBACK FORM
Alumni Details: Name:	Mungase Pratash Withhal
Residential Address:	
Contact Number:	9850404562 e-mail id: Pecescershmungers 1286
Present Organisation:	
Designation:	Present Location: Nashic
Valuara regulasted to re	ate with a tick in the hey that indicates 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 Suppo	rt				
		L	n			
Sr.	Parameter	1	2	3	4	5
1.	Admission procedure				/	
2.	Institute environment	4.				_
3.	Academic infrastructure					
4.	Laboratory facilities	-	24			
5.	Research and Innovation support		v2 5.			_
6.	Library facilities	=		-	4.	
7.	Computer and Internet facilities	T. S.	. 1. 4	44	2 ,	_
8.	Cultural and Sport facilities	W.8'	- 16	7	1	
9.	Hostel facility					
10.	Transport facility					_
11.	Grievances redressal	15		. ~		_
12.	Training and placement	F				
13.	Career counselling activities		17.15			_
14.	Canteen facility	-3		a. ** - 1 **		/
15.	Recreational facilities	- 5 7 -	100	-C-,		

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

N. N. W.	Part 2 – Feedback regarding Programme Educational Objectives (PEOs)											
Sr.	Parameter	Level of Agreement										
1.	Your knowledge in mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as advance in it	1	2	3	4	5						
2.	You have not face any difficulty in adopting to new methods and technology at your workplace		12	2 - 3-								
3.	You were able to cope up with your current job challenges			1 - 71								
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 of Satisfaction								
1.	Content and coverage	1	2	3	4	5					
2.	Adequacy of the core courses				7						
3.	Ordering of the courses				1 20 10 10						
4.	Adequacy of the elective courses	÷.		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.28						
5.	Practical content in the curriculum										

	Part 4 – Generalised Feedback and Contribution	4	
Sr.	Parameter	Yes	No
1	Do you feel proud to be associated with Late G N Sapkal College of Engineering?		James Margarate (M)
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:		
		- 127

## Department of Computer Engineering Analysis Report of Alumni Feedback Form Academic Year 2023-24

Part 1 – Feedback regarding Institute support

Sr. No.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rating
		Qty	1	- 1	5	7	27	41	
1	Admission procedure	Point wise weightage	1	2	15	28	135	181	4.41
		Qty	0	0	2	13	26	41	
2	Institute environment	Point wise weightage	. 0	0	6	52	130	188	4.59
	(A) (A)	Qty	-1	0	4	8	28	41	A 100 100 11
3	Academic infrastructure	Point wise weightage	1	0	12	32	140	185	4.51
		Qty	0	. [	3	20	17	41	
4	Laboratory facilities	Point wise weightage	0	2	9	80	85	176	4.29
	Research and Innovation	Qty	0	1	5	8	27	41	
5	support	Point wise weightage	0	2	15	32	135	184	4.49
	3	Qty	1	0	2	22	16	41 =	1.00
6	Library facilities	Point wise weightage	-1	- 0	6	88	80	175	4.27
		Qty	1	0	6	6	28	41	
7	Computer and Internet facilities	Point wise weightage	1	0	18	24	140	183	4.46
		Qty	0	1_	0	12	28	41	1.62
8	Cultural and Sport facilities	Point wise weightage	0	2	0	48	140	190	4.63
		Qty	0	0	3	14	24	41	
9	Hostel facility	Point wise weightage	0	0	9	56	120	185	4.51
		Qty	0	1	1	15	24.	41	
10	Transport facility	Point wise weightage	0	2	3	60	120	185	4.51
		Qty	0	1	14	3	23	41	
11	Grievances redressal	Point wise weightage	0	2	42	12	115	171	4,17
		Qty	0	0	5	18	18	41	
12	Training and placement	Point wise weightage	0	0 -	15	72	90	177	4.32
		Qty	0	1	18	10	12	41	2.00
13	Career counselling activities	Point wise weightage	0	2	54	40	60	156	3.80
		Qty	l	1	15	13	11	41	2.50
14	Canteen facility	Point wise weightage	l	2	45	52	55	155	3.78
_		Qty	I	0		15	24	41	
15	Recreational facilities	Point wise weightage	1	0	3	60	120	184	4.49

Part 2 -Feedback regarding Programme Educational Objective

Sr.	Parameters	Scale→	1	2	3	4	5	Sample Size	Average Rating
No.	Your knowledge in	Qty	0	0	6	10	25	41	
,	mathematical, scientific and engineering fundamentals has helped you in initiating a successful career as well as	Point wise weightage	0	0	18	40	125	183	4.46
2	advance in it	Qty	1	0	3	11	26	41	
2	You have not face any difficulty in adopting to new methods and technology at your workplace		1	0	9	44	130	184	4.49
3	, sideou - s	Qty	1	0	5	11	24	41	
	You were able to cope up with your current job challenges	Point wise weightage	1	0	15	44	120	180	4.39
	You find yourself competent	Qty	0	0	3	13	25	41	
4	enough in handling projects / assignments successfully as a team member	Point wise weightage	0	0	9	52	125	186	4.54

Part 2 – Feedback regarding Feedback regarding Curriculum

r.	- ETC-	Scale→	1	2	3	4	5	Sample	Average
0.	Parameters	Scale-	,					Size	Rating
Ո- 1	2 - 2 - 3	Qty	0	3	5	7	26	41	
	Content and coverage	Point wise weightage	0	6	27	28	130	191	4.66
-		Oty	0	2	3	8	28	41	4.4
2	Adequacy of the core courses	Point wise	0	4	27	32	140	203	4.95
3		weightage Oty	0	0	7	7	27	41	
3	Ordering of the courses	Point wise weightage	0	0	27	28	135	190	4.63
4		Oty	0	1	3	12	25	41	
4	Adequacy of the elective courses	Point wise weightage	0	2	27	48	125	202	4.93
_		Oty	0	1	4	6	30	41	
5	Practical content in the curriculum	Point wise weightage	0	2	27	24	150	203	4.95

Prof. (Đr.) N. R. Wankhade HOD



# 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 Sapkai College of Engineering.

Principal (Late G N Sapkal College of Engineering)

## **ALUMNI FEEDBACK FORM**

Nandi Alive.

Reside	ntial Address:	At-N	agaon!	Post -	Kaul	un a	má	1290	aon	nall
Conta	ct Number:	At-N 721829	4759	। _ e-mail id:	pank	ajah	ire	416	a)gr	nail (
Preser	nt Organisation:						Y	1		,
Desigr	nation:			Present	Location: _	. m	ale	aor	r	
	e requested to ra 1- Poor; 2 – Satis			t indicates	your level	11				it:
:		Part 1 -	Feedback reg	arding Insti	tute Suppo	ort	1000	j	-A-	
Sr.	Parameter					) 第位 1第	evel o	f Satis	factio 41	15.
1,	Admission proce	dure		110		1 ,	, .	97	-	
2.	Institute environ	ment			1		- Li-	No.	~	
3.	Academic infrast	ructure			T.	123	4.4	~	. 1	
4.	Laboratory facilit	ties						/		
5.	Research and Inr	novation supp	ort				~			
6.	Library facilities					1				· · ·
7.	Computer and In	nternet facilitie	es		*					
8.	Cultural and Spo	rt facilities	7 /					.' '	-	
9.	Hostel facility		,					1		
10.	Transport facility	ý ,	•		Transfer of					
11.	Grievances redr	essal	,	, ,						
12.	Training and pla	cement			1 1 2 2	1 4				
13.	Career counselli	ing activities	· · · ·				ļ			
14.	Canteen facility				1	1				
15.	Recreational fac	ilities				1	Las	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 Objectives (PEOs)											
Sr	Parameter	I TO THE PARTY OF	the physical registration is	of Agr	<b>计算性的特别的</b>	nt.						
1.	Your knowledge in mathematical, scientific and engineering	TO SEPTIMENT	100000	L. Marine		A Charles Control						
;	fundamentals has helped you in initiating a successful career as											
4 1	well as advance in it											
2.	You have not face any difficulty in adopting to new methods and technology at your workplace	V 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	4		/	0-1							
						- 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

1	Part 3 – Feedback regarding Curriculum					
Sr.	Parameter	11/11 12/12	evelic	f Satis	factio	h
1.	Content and coverage	<b>表统一品的</b>	12.25 × 11.27	Y 2 3 4 4 5	原於社會委	\$ 14 S ST
2.	Adequacy of the core courses				10000	
3.	Ordering of the courses					
4.	Adequacy of the elective courses	- N	_			-
5.	Practical content in the curriculum	-	w			-

	Part 4 – Generalised Feedback and Contribution	3	
Sr.	Parameter	To Vaco	Wild Control
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?		建成學術
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?		- Luis-
5.	Based on your professional expertise would you like to mentor your juniors?		
6.	Would you like to financially contribute to the Alumni Association?		,

The same of the sa				,	
Cummantle					
Suggestive note:					
to be described to		1			
	and the same of th				

Vin.



# 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:	Saurabh Ravindra Gahiwade	
1	N-53-A-1-1-2/5 Uttam nager	ţ.
Residential Address:	N-53-A-1-1-2/3 Uttarr 1394.	pr
Contact Number:	8999 188 155 e-mail ld: Sourabh Gahiwade Saurabhgahiwade	rai
Present Organisation:	Zensar	
Designation:	Asst. Trainee Present Location: Nashik	
	ate with a tick in the box that indicates 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 Suppor	ļ.			,	
Sr.	Parameter:	TANK TANK	evel o	f Satis	factio	n 5
1.	Admission procedure			· ·		
2.	Institute environment	1		-		-
3.	Academic infrastructure		-11			
4.	Laboratory facilities					
5.	Research and Innovation support					
6.	Library facilities					· · · ·
7.	Computer and Internet facilities	-				45
8.	Cultural and Sport facilities	ļ				
9.	Hostel facility		<u> </u>	-		-
10.	Transport facility		-			
11.	Grievances redressal		ļ	-		
12.	Training and placement					
13.	Career counselling activities					-
14.	Canteen facility	<u> </u>	,			
15.	Recreational facilities			1 L		

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

S	Part 2 – Feedback regarding Programme Educational Obj		•		eemer	it
	ralameter	17	2	3	4-17	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		298128	112	27, 24	
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		24			
Sr.	Parameter	影響	evelic	f Satis	factio	h
1.	Content and coverage	图1	<b>找</b> 2期	3	4	. 5
2.	Adequacy of the core courses	:			سن	•
3.	Ordering of the courses					-
4.	Adequacy of the elective courses	78 J.W.		25		
5.	Practical content in the curriculum		+ 4.1			
		1.50	\$15°		5	

Sr.	Part 4 – Generalised Feedback and Contribution Parameter	30	•
1.	Parameter  Do you feel proud to be associated with Late G.N. Sankal College S.F.	Yes	No
2.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?		12000
3.	Do you regularly receive communications / updates from the institute / department?  Based on your performance have you ever been appreciated by your present / past organisation?		
4.	Have you made any significant achievement in your career?  Based on your professional achievement in your career?		
	on your professional expertise would you till	/	8
6.	Would you like to financially contribute to the Alumni Association?	/	7

Suggestive note:					
	-		a transfer of the same		
	and the same				
				Y 14	A STATE OF THE STA

Signature Signature