

Late G. N. Sapkal College of Engineering

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



Institute Academic Calendar (SE/TE/BE)

Semester: I, Academic Year: 2022-23

S. N.	Activity	Duration/Dates	Remark
1	Commencement of teaching for TE/BE	18/07/2022	Teaching starts
2	Commencement of teaching for SE	18/08/2022	Teaching starts
3	Students Mid-Semester feedback	15/09/2022	SE/TE/BE
		18/08/2022 to 23/08/2022	TE/BE
4	Class test-I	18/08/2022 to 23/08/2022	SE
7	In-semester examination	03/10/2022 to 07/10/2022	TE/BE
		22/10/2022	TE/BE
9	Display of students' attendance and provisional detention list	29/11/2022	SE
		01/11/2022 to 05/11/2022	TE/BE
10	Class test-II	05/12/2022 to 12/12/2022	SE
	Conclusion of teaching for SE	. 10/12/2023	Teaching ends
11	Conclusion of teaching for TE/BE	05/11/2023	reaching chas
12	Students feedback Collection ,	06/11/2022 to 10/11/2022	SE/TE/BE
13	Practical/Oral/Seminar/Project Examination (Tentative Dates)	14/11/2022 to 25/11/2022	SE/TE/BE
14	Theory Examination	End of December 2022	SE/TE/BE
15	Commencement of teaching for AY 2023-24	January,2023	SE/TE/BE

Prof. M.S.Borse
Dept. Academic Coordinator

Prof. S.B. Borse HOD E&TC



Late G. N. Sapkal College of Engineering

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



Institute Academic Calendar (SE/TE/BE)

Semester: II, Academic Year: 2022-23

S. N.	Activity	Duration/Dates	Remark
1	Commencement of teaching for TE/BE	23/01/2023	Teaching starts
2	Commencement of teaching for SE	06/02/2023	Teaching starts
3	Annual Sports Week	06/02/2023 To 06/02/2023	SE/TE/BE
4	Cultural Activities "Astitva-2023"	13/02/2023 To 17/02/2023	SE/TE/BE
5	Students Mid-Semester feedback	15/03/2023	SE/TE/BE
6	Class test-I	27/03/2023 to31/03/2023	SE/TE/BE
7	In-semester examination	03/04/2023 to 10/04/2023	SE/TE/BE
8	PBL/Internship/Mini Project/Project Assessment	24/04/2023 to 28/04/2023	SE/TE/BE
9	Display of students' attendance and provisional detention list	29/04/2023	SE/TE/BE
10	Class test-II	08/05/2023 to 13/05/2023	SE/TE/BE
1	Conclusion of teaching for SE	31/05/2023	SE/TE/BE
	Conclusion of teaching for TE/BE	20/05/2023	Teaching ends
2	Students feedback Collection	28/05/2023 to 30/05/2023	CE/TE/DE
3	Practical/Oral/Seminar/Project Examination (Tentative Dates)	01/06/2023 to 15/06/2023	SE/TE/BE
	Theory Examination		SE/TE/BE
	Commencement of teaching for AY 2023-24	End of June 2023	SE/TE/BE
	A A Sommencement of teaching for At 2023-24	July,2013	SE/TE/BE

Prof. M.S.Borse
Dept. Academic Coordinator

Prof. S.B. Borse HOD E&TC



Late. G.N. SAPKAL COLLEGE OF ENGINEERING Anjaneri, Nashik 422212

Electronics & Telecommunication Department

Continuous Assessment Sheet Year Branch - S.E.(E & TC)

Subject: Electrical circuits Term - I(2022-23)

10	ar Dranen	- S.E.(E & IC)													1 erm	- 1 (2	2022-23)		
Sr. No.	Seat No.	Name of Student	Att.	Marks Out of				Pra	cticals	Mar	ks out	of 10				Marks Out of	Pract Performance	Marks Out of	Marks
			70	20	1	2	3	4	5	6	7	8	9	10	11	110	out of 20	150	out of 25
1	S190763007	Bhagade Manohar Minanath	93	19	9	9	8	8	9	9	8	8	8	9	9	94	18	131	22
2	S190763038	Mahajan Raj Bharat	93	19	8	7	8	9	8	7	8	8	8	9	8	88	17	124	21
3	S190763045	Patil Bhavesh Shrikant	95	19	9	8	9	8	8	8	9	7	8	9	7	90	16	125	21
4	S190763046	Patil Khushi Harsing	93	19	8	9	8	9	8	8	8	9	8	8	8	91	18	128	21
5	S190763052	Pawar Rutuja Chandrakant	98	20	8	8	8	8	8	8	8	8	9	9	8	90	18	128	21
6	S190763054	Rajguru Unnati Sanjay	91	18	9	8	9	8	9	8	8	8	9	9	9	94	17	129	22
7	S190763015	Deore Akshay Bhausaheb	75	15	7	7	7	7	7	7	7	7	7	7	7	77	14	106	18
8	S190763001	Kaklij Shivam Eknath	75	15	7	7	7	7	7	8	8	7	7	7	7	79	13	107	18
9	S190763034	MADANE AKANKSHA NAVNATH	75	15	7	7	7.	7	7	7	7	7	7	7	7	77	16	108	18
10	S190763031	KOTWAL DIVYA MAHENDRA	96	19	7	9	8	8	9	8	8	7	8	8	8	88	15	122	20
11	S190763020	KANOJIYA GAURI RAJESH	75	15	7	8	8	8	9	9	8	8	8	8	8	89	13	117	20
12	S190763066	SIKKALGAR RAASHID MUKHTAR	75	15	7	7	7	7	7	7	7	7	7	7	7	77	13	105	18
13	S190763024	JADHAV PRATHMESH SHRIKANT	100	20	7	8	8	7	8	7	9	7	8	8	8	85	17	122	20
14	S190763010	BOOB SUJAL JITENDRA	91	18	8	9	6	8	7	9	8	8	8	8	8	87	16	121	20
15	S190763051	PAWAR GAURAV MAHENDRA	87	17	7	8	9	9	7	9	8	8	8	8	8	89	17	123	21
16	S190763042	MUNDHE PRATIK DATTU	100	20	8	8	8	8	7	8	8	7	7	8	7	84	16	120	20
17	S190763036	MAHAJAN CHANDAN ASHOK	100	20	8	8	7	8	7	8	7	7	7	8	8	83	17	120	20
18	S190763048	PATIL RITESH RAJESH	100	20	7	8	8	8	7	9	8	7	7	7	9	85	18	123	21
19	S190763029	KOLTE PRASAD DEELIP	75	15	9	7	8	9	8	7	8	8	7	7	8	86	17	118	20
20	S190763043	AKANKSHA PRAMOD MUTADAK	75	15	7	7	7	7	7	7	7	7	7	7	7	77	16	108	18
21	S190763018	GAIKWAD NIKHIL BALASAHEB	75	15	7	7	7	7	7	7	7	7	7	7	7	77	18	110	18
22	S190763056	RATNAKAR GOPAL PRAKASH	100	20	8	8	8	7	8	7	7	8	7	8	8	84	18	122	20
23	S190763017	GAIKWAD GAYATRI NAMDEV	100	20	7	8	9	8	7	8	8	8	7	8	9	87	17	124	21
24	S190763012	BORSE GAURAV PRADIP	91	18	8	8	7	8	7	8	9	7	8	7	9	86	14	118	20
25	S190763025	JAGALE KAMLESH BHARAT	100	20	8	7	9	7	7	8	8	7	7	7	8	83	17	120	20
26	S190763067	DHIVRE SUMEDH ANNA	96	19	8	8	9	6	7	9	8	7	8	7	8	85	16	120	20
27	S190763021	GAIKWAD INDRA SANJAY	100	20	7	8	7	9	8	7	9	8	7	8	8	86	18	124	21
28	S190763023	JADHAV AKSHADA KAILAS	100	20	7	9	8	8	9	8	. 8	7	7	8	8	87	18	125	21
29	S190763057	RAUT SNEHA SANTOSH	100	20	7	8	8	8	9	9	8	8	7	7	8	87	18	125	21
30	S190763063	SHARDUL SHUBHAM VIJAY	91	18	9	8	7	8	7	8	7	7	7	8	8	84	17	119	20
31	S190763053	POTE GANESH DNYANESHWAR	100	20	7	8	8	7	8	7	9	7	7	8	8	84	18	122	20
32	S190763060	PATIL SANIKA SOPAN	100	20	8	9	6		7	9	8	8	8	7	8	86	17	123	21
33	S190763005	BAWA NIRAJ VIJAY	96	19	7	8	9		7	9	8	8	7	8	9	89	17	125	21
34	S190763003	AWARE SHREYA NITIN	100	20	8	8	8	8	7	8	8	7	8	3	7	84	1 18	122	2 20

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[3	5 5190763037	YAUV INITIONAL	100	20	To	1	_	_								,	J		
13		THE STATE SHITALKUMAR	75	1	8	8	7	8	7	8	7	7	7 7	8	8	83	17 [100	
3	+	AHIRE SNEHAL AJAY		15	7	7	7	7	7	7	7	7	7	7	7	77	17	120	20
38		TO SHELIAL NAILAS	91	18	9	7	8	9	8	7	8	8	7	8	8	87	16	108	18
39	0.70.05055	RATHOD BHAVIKA UDAY	82	16	9	8	9	8	8	8	9	7	8	7	7	88	16	122	20
40	S190763041	MULE AVINASH DATTU	75	15	7	7	7	7	7	7	7	7	7	7	7	77	15	107	18
41	S190763058	ROUNDAL PRASAD DEEPAK	100	20	8	8	8	7	8	7	7	8	8	8	8	85	18	123	21
42	S190763070	VAIRAL APEKSHA ANIL	75	15	7	7	7	7	7	7	7	7	7	7	7	77	16	108	18
43	S190763047	PATIL NILESH KIRAN	100	20	8	8	7	8	7	8	9	7	8	8	9	87	17	124	21
44	\$190763011	BORSE CHIRAYU SURESH	75	15	7	7	7	7	7	7	7	7	7	7	7	77	15	107	18
45	S190763022	JACHAK SHREYAS SANTOSH	87	17	8	8	9	6	7	9	8	7	8	8	8	86	14	117	20
46	S190763040	MEDHE ABHIJIT RAVIKANT	91	18	7	8	7	9	8	7	9	8	8	8	8	87	17	122	20
47	S190763065	SHIRAL NIKITA VASANT	100	20	7	9	8	8	9	8	8	7	8	8	8	88	16	124	21
48	S190763008	BHANGARE DAYA VAMAN	100	20	7	8	8	8	9	9	8	8	7	7	8	87	17	124	21
49	S190763009	BHOSLE PRATIK BHAGWAT	100	20	9	8	7	8	7	8	7	7	8	8	8	85	19	124	21
50	S190763061	BHALERAO SANSKRUTI AJAY	100	20	7	8	8	7	8	7	9	7	8	7	8	84	18	122	20
51	S190763071	WANKHEDE VAIBHAV BHASKAR	78	16	8	9	6	8	7	9	8	8	7	8	8	86	14	116	19
52	S190763006	BHADANE SANIKA RAJESH	100	20	7	8	9	9	7	9	8	8	8	7	9	89	18	127	21
53	S190763049	PATIL ROSHANI KAILAS	100	20	8	8	8	8	7	8	8	7	7	8	7	84	15	119	20
54	S190763027	KHAIRNAR OM SUDHIR	100	20	8	8	7	8	7	8	7	7	8	7	8	83	17	120	20
55	S190763019	KUTE GANESH TUKARAM	100	20	7	8	8	8	7	9	8	7	7	8	9	86	18	124	21
56	S190763032	LABADE DIPAK SANJAY	91	18	9	7	8	9	8	7	8	8	7	8	8	87	17	122	20
57	S190763064	SHIMPI NIKHIL DEVANAND	75	15	7	7	7	7	7	7	7	7	7	7	7	77	16	108	18
58	S190763062	SHAIKH AMAN AKIL	100	20	8	7	8	9	8	8	8	9	8	7	8	88	15	123	21
59	S190763013	CHAVAN YOGITA KAMALAKAR	75	15	7	7	7	7	7	7	7	7	7	7	7	77	14	106	18
60	S190763014	DALAVI RUTUJA SUNIL	91	18	8	8	9 7	8	7	8	8	8	7	8	9	87	16	121	20
61	S190763044	NIKAM OMKAR SUNIL	96	19	8	7	9	8 7	7	8	9	7	7	8	9	86	17	123	21
62	S190763050	PAWAR DEEPAK ARJUN	100	20	7	8	9	9	7	9	8	7	7	8	8	84	17	120	20
63	S190763035	BHUSHAN KAILAS MAHAJAN	91	18	8	8	8	8	7	8	8	8	8	8	9	89	15	124	21
64	S190763016	FUGAT SANGAM ANIL	96	19	8	8	7	8	7	8	7	7	8	7	7	84	17	119	20
65	S190763068	SURYAVANSHI VAIBHAV BHAUSAHEB	75	15	7	7	7	7	7	7	7	7	7	7	8	83	16	118	20
66	S190763039	MAHALE PRATIKSHA PARAJI	87	17	9	7	8	9	8	7	8	8	7		7	77	17	109	18
67		KHAN MOHAMMAD ALI NASIR	75	15	7	7	7	7	7	7	7	7	7	8	8	87	18	122	20
68		KOTKAR TEJAS AVINASH	75	15	7	7	7	7	7	7	7	7	7	7	7	77	14	106	18
69		BAVISKAR PRASAD GOKUL	75	15	7	7	7	7	7	7	7	7	7	7	7	77	17	109	18
	0100878070	TARLE MAYUR SAHEBRAO	87	17	7	8	7	8	7	8	8			7	7	77	15	107	18
		RUMNE SUSHIL SANJAY		16	7	7	7	8	8	8	7	8	8	7	9	85	15	117	20
,,,	3170103033	NOIVINE SUSTILE SAIVIAT	78	10	1	1	1	0	0	8	/	7	1	8	9	83	14	113	19

Subject Teacher Mrs.J.L.Pingle

H.O.D Prof. S. B. Borse

PRINCIPAL

Prof. (Dr.) S. B. Bagal



Late G. N. Sapkal College of Engineering

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



COURSE PLAN

Name of the staff

: Mrs. K. J. Mahajan

Course with code

:Electromagnetic Field Theory (304182)

Syllabus revision

: SPPU 2019 course

Semester/Branch

:V/ E &TC

Academic Year

:2022-23

Lesson Plan:

Unit Name	Lecture No.	Topic Planned	Planned Date	Conducted Date	Delivery Method	CO Mapped	Ren
	1	Review of 3D Coordinate Geometry,	18/7/22	2017/22	Chalk and Board/PPT's/		
	2	Vector Calculus, Physical significance of Gradient, Divergence,	20/7/22	22/7/22	Video		
	3	Electric field intensity(E),	22/7/22				
Unit-I Electrostatics	4	law.	the state of the s	23/7/22		CO1	
	5	Electric potential(V), Potential Gradient,	27/7/22	29/7/22			
	6	E/D/V due to uniform sources (point charge, infinite line charge, infinite surface charge), Maxwell Equations for	1/8/22	1/8/22			



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		Electrostatics,	3/8/22	- 3/8/22		
	7	Current, Current Density, physical interpretation.		518122		
	8	Application Case Study: Electrostatic Discharge, Cathode Ray Oscilloscope.	818122	8 8 22		
	9	Lorentz force, magnetic field intensity (H),	10/8/22	10/8/22		
	10	Magnetic Flux Density(B), BiotSavarts Law	12/8/22	12/8/22		
Unit-II Magneto statics	11	Amperes Circuit Law H due to straight conductors,	1718/22	17/8/22		
ragicto statics	12	circular loop, infinite sheet of current,	22/8/22	2819122	CO2	
	13	Maxwell Equations for Magneto Statics, physical interpretation.	24/8/22			
	14	Application Case Study: Lightning, Magnetic Resonance Imaging (MRI).	26/8/22	26/8/22		
	15	Electric Dipole, Dielectric Polarization, Properties of Conductors, Dielectric Materials,	29/8/22	29/8/22		
	16	Boundary conditions (dielectric-dielectric, conductor dielectric),	3/9/22 5/9/22 7/9/22	2/9/22		
Unit-III Boundary	17	significance and applications of Poissons and Laplaces equations	719122	719122	CO3	
Conditions	18	Capacitance, Energy density	12/9/22	12/9/22		
	19	Magnetization, magnetic materials, Boundary conditions for Magnetic Fields,	1419122	14/9/22		
	20	Application Case Study: RF MEMS, Magnetic Levitation, Electromagnetic	1619122	16/9/22		



Late G. N. Sapkal College of Engineering

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Nashik – 422 213



		Pump.			
	21	Scalar and Vector Magnetic Potential, Poissons and Laplace Equations	1919122	- 1919122	
Unit – IV Time	22	Poissons and Laplace Equations, Faradays law, Translational and motional emf,	23/9/23		
Varying Electromagnetic	23	Displacement current density, Continuity Equation	2819122		
Fields: Maxwel Equations	1 24	Time varying Maxwells equations - point form, integral form,	30/9/22	30/9/22	CO4
	25	Power and Poynting theorem, concept of Retarded magnetic vector potential,	3/10/22	3/10/22	
	26	Application Case Study: Memristor, Electric Motors, Generators	7/10/22	7/10/22	
	27	Maxwells equation using phasor notations,	12/10/22		
	28	Electromagnetic wave equations (Helmholtz equation),	14/10/22	14/10/22	
	29	Relation between E and H,	17/10/22	17/10/22	
Unit V-Uniform	30	depth of penetration, concept of polarization,	19/10/22	19/10/22	
Plane Waves	31	Reflection by perfect conductor-normal incidence, reflection by perfect dielectric-normal incidence, Snells law.	21/10/22 34/10/	31/10/22	CO5
	32	Application Case Study: Comparison of Circuit Theory at low frequency and Field theory at High frequencies, Antenna Radiation Mechanism, Propagation of EM energy.	2/11/22	2/11/22	



Late G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



	33	Line parameters, skin effect, general solution,	02/11/22	2/11/22		
	34	physical significance of the equations, wavelength, velocity of propagation,	2/11/22	2111/22		
Unit VI- Transmission	35	the distortion less line, Reflection on a line not terminated in Z0, reflection coefficient,	4111/22		C06	
Line Theory	36	open and short circuited lines, reflection coefficient and reflection loss,	4111/22	4111/22		
	37	standing waves; nodes; standing wave ratio, Input impedance of dissipation less line,	5/11/22			
	38	Smith Chart and its applications in solving the transmission line parameters.	6111/22	6/11/22		

HOD

Principal



Late G. N. Sapkal College of Engineering

Rutika vinod

8793782719

BE

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



pear Alumni,

Alumni Details:

Residential Address:

Present Organisation:

Contact Number:

Designation:

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: ou tikabarohade 2000@amail.

Marhik

ALUMNI FEEDBACK FORM

At abhiranta ragoro Nashik

barhate

Present Location:

	Part 1 – Feedback regarding Institute Sup		Level c	of Satis	factio	n
Sr.	Parameter	1	2	3	4	5
1.	Admission procedure				/	
2.	Institute environment ^					
3.	Academic infrastructure				~	
4.	Laboratory facilities					1
5.	Research and Innovation support	4				-
6.	Library facilities					N
7.	Computer and Internet facilities	3			71-1	-
8.	Cultural and Sport facilities					-
9.	Hostel facility	3				V
10.	Transport facility					~
11.	Grievances redressal					~
12.	Training and placement	****			~	
13.	u: - activities	27 17 27 13 12			100000	
14.				332.75		
	- I facilities					

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

E19 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Part 2 – Feedback regarding Programme Educational Obj		evel	of Agre	emen	
Sr.	Parameter	1	2	3	4	1
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					V
4.	You find yourself competent enough in handling projects / assignments successfully as a team member					V

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

-3-30	Part 3 – Feedback regarding Curriculum					
Sr.	Parameter	l	evel c	of Sati	sfactio	on
1.	Content and coverage	1	2	3	4	5
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		
1.	Do you feel proud to be associated with Late G N Sapkal College of Engineering?	Yes	No
2.	Do you regularly receive communications / updates from the institute / department?		V
3.	Based on your performance have you ever been appreciated by your present / past organisation?	~	
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?		/
ALC: N		II I TO THE	

Suggestive note:	

Signature



Late G. N. Sapkal College of Engineering

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



Dear Parent,

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

(Late G N Sapkal College of Engineering)

PARENTS FEEDBACK FORM

Name of Parent:	Typoti Prakash Jadhav
Residential Address:	old Kumbharwada, old Nashik, Nashik-ol
Contact Number:	9322703298 e-mail id: jadhavjp76 agmail.com
Present Organisation:	Housavife.
Designation:	Present Location: Nashik
Name of your ward:	Tukta Prakash Jadhav
Department:	ENTC Class & Division: BE

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

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

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

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

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

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

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

Suggestive note:	



Late G. N. Sapkal College of Engineering





Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422213

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

semesters. Thank yo	u very much for your cooperation. COURSE EXIT S	URVEY	
Student Details: Name:	Borse Wrayu Suresh Electronics and Telecommunication		
Name.	Electronics and Telecommunication	Division:	A
Department:	S.E	Semester:	
Class:	2022-23		an C Beaut
Academic Year :	Signals and Systems	Name of Course Instructor:	Prof S.G.Bagul
Name of Course:	Signals and Systems pability in each of the Course Learning Outco	mes (CO) on a 1 to 5 numerical	scale. Please take a few nat indicates your level of

moments to acquaint yourself with these criteria. You are requested to rate with a tick in the box that indicates your level of

30	reement: ale: 1 – Satisfactory; 2 – Agree; 3 – Strongly agree Part 1 – Feedback regarding Course Outcomes	Level of Ag		ement
-		1 -	2	3
	Course Outcomes			V
	Identify, classify basic signals and perform operations on signals.			
	· · · · · · · · · · · · · · · · · · ·		~	
20.3	of impulse response and will be done.		~	
	of impulse response and will be able to determine the convolution. Analyze and resolve the signals in frequency domain using Fourier series and Fourier Transform. Resolve the signals in complex frequency domain using Laplace Transform, and will be able to apply Resolve the signals in complex frequency domain using Laplace Transforms.			~
_	Resolve the signals in complex frequency domain deby and analyze the LTI systems using Laplace Transforms. and analyze the LTI systems using Laplace Transforms. Define and Describe the probability, random variables and random signals. Compute the probability compute the CDF and PDF.		~	
	Define and Describe the probability, random of a given event, model, compute the CDF and PDF. Compute the mean, mean square, variance and standard deviation for given random variables using	/		

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

	e requested to rate with a tick in the box that had been to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to rate with a tick in the box that had been to request to retain the box that had been to request to retain the box that had been to retain			Level	of Satis	faction	
			1	2	3	4	5
Sr.	Parameter						~
1.	Content and coverage					/	-
2.	Adequacy of the core courses					V	-
3.	Ordering of the courses						~
4.	Adequacy of the elective courses	11/1					-
5.	Practical content in the curriculum	-93					

Suggestive note: