


**2.2.1 The institution assesses the learning levels of the students, after admission and organizes special Programmes for advanced learners and slow learners**

**Index for Sample Proofs Attached**

Sr. No.	Description of proofs attached	Page No.
	<b>Sample format to Identify Slow Learners</b>	1-10
	<b>Activities for Slow learners :</b>	
1	i. Extra /Revision /Remedial Lectures (Sample Proofs)	11-27
2	ii. Extra practical sessions(Sample Proof)	28-32
3	iii. Question bank	33-36
4	iv. Mock oral/practical examination	37-42
5	<b>v. Counseling of students and Parents using Social Media</b>	43-54
6	vi. Counseling – special hints and techniques(Time management, Memory and reading techniques)	55-56
7	vii. Guidance for Projects	57-62
	<b>Activities for Advanced learners :</b>	
8	<b>Technical skill Development:</b>	
	i. Workshop/Seminar/Internal Certification programs on recent trends	63-71
	ii. Corporate training (Under MOU with Employability skill development Programs by Zensar Technologies Ltd.)	72-79
	iii. Participation in Conferences/Competitions/Technical Events	80-89
	iv. Mini-projects	90-94
	v. Design and implementing applications	95-100
	vi. Application of research papers in projects.	101-104
	vii. Involvement in consultancy projects	105-110
	viii. Industrial training:	111-125
	ix. Industrial visits	126-147
9	<b>Managerial and leadership Development</b>	
	i. Student Chapters like ISHRAE,CSI, IPA	148-157
	ii. Project competition like I-Rise, Avishkar	
	iii. Group Paper presentation	
10	<b>Encouragement to professional certifications</b>	158-161
11	<b>Encouragement to Higher studies</b>	162-166
12	<b>Access to e- recourses</b>	167
13	<b>Motivation and guidance for Placement activities /competitive exams</b>	168-178

**Link to these sample proofs available on next page**



  
**PRINCIPAL**  
G.E.S.'s R. H. Sapat College of Engg.  
Mgt. Studies & Research  
Prin T. A. Kulkarni Vidya Bhag, Nashik-5.



- Gokhale Education Society's
- R. H. Sapat College of Engineering, Management Studies & Research, Nasik-422005

Name of Department: Electrical Engg Dept

Subject : EAM

Subject code : 303150

Class : TE

Division :A

Criteria for classification: marks < Passing then SLOW; else fast.

Roll No.	Name of Students	Marks in Unit Test-20M	Category of Learner SLOW/ Fast	Marks in Insem Exam - 30M	Category of Learner SLOW/ Fast	Marks in Endsem Exam-70M	Category of Learner SLOW/ Fast
1	ABHISHEK SUNDERRAO KOLPE	15	ADVANCE	20	ADVANCE	39	ADVANCE
2	AHER SACHIN GANPAT	AA	ADVANCE	YD		YD	
3	AHIRE ADITYA RAJENDRA	14	ADVANCE	24	ADVANCE	37	ADVANCE
4	AISHWARYA PRAMOD AHIRE	14	ADVANCE	22	ADVANCE	22	ADVANCE
5	ARINGALE NEHA ASHOK	14	ADVANCE	29	ADVANCE	44	ADVANCE
6	AROTE PRATHAMESH BHARAT	17	ADVANCE	26	ADVANCE	28	ADVANCE
7	BACHHAV ABHIJIT G.	10	ADVANCE	25	ADVANCE	29	ADVANCE
8	BACHHAV PRASAD JAGANNATH	AA	SLOW	YD		YD	
9	BAGUL CHINMAY PRAVIN	12	ADVANCE	27	ADVANCE	43	ADVANCE
10	BANGALI YASH NARESHRAJ	11	ADVANCE	25	ADVANCE	30	ADVANCE
11	BARVE PRANALI NARENDRA	13	ADVANCE	26	ADVANCE	30	ADVANCE
12	BHALERAO AKANKSHA P	9	ADVANCE	YD	SLOW	YD	
13	BHAMARE DHANESH SUNIL	13	ADVANCE	27	ADVANCE	45	ADVANCE
14	BHLERAO SACHIN A	13	ADVANCE	21	ADVANCE	28	
15	BHOJ SMITA GOVIND	8	ADVANCE	24	ADVANCE	41	ADVANCE
16	BODADE SNEHAL PRATAP	13	ADVANCE	22	ADVANCE	28	ADVANCE
17	BORASTE DEVENDRA D	10	ADVANCE	26	ADVANCE	35	ADVANCE
18	BOROLE GAYATRI SUNIL	9	ADVANCE	26	ADVANCE	41	ADVANCE
19	BOROLE PUJA SUBHASH	14	ADVANCE	25	ADVANCE	36	ADVANCE
20	CHANDANKERI AHMED RAZA S	14	ADVANCE	15	ADVANCE	28	ADVANCE
1	CHANDRATRE MRUDULA P.	7	SLOW	YD		YD	
22	CHAUDHARI AMAR RAMESH	15	ADVANCE	YD		YD	
23	CHAUDHARI HARSHAL B	AA	SLOW	YD		YD	
24	CHAVAN SIMRAN SUDHIR	13	ADVANCE	28	ADVANCE	37	ADVANCE
25	DEORE AJINKYA SANJAY	12	ADVANCE	21	ADVANCE	35	ADVANCE
26	DESHMUKH ROSHAN RAMDAS	15	ADVANCE	27	ADVANCE	40	ADVANCE
27	DHOLE SONAL NARENDRA	14	ADVANCE	25	ADVANCE	37	ADVANCE
28	DHUMAL ROHAN SANJAY	13	ADVANCE	26	ADVANCE	44	ADVANCE
29	FIRKE ANJOR KIRAN	12	ADVANCE	26	ADVANCE	38	ADVANCE
30	GADAKH VASANTI BHASKAR	AA	SLOW	YD		YD	
31	GADE PRIYANKA YASHWAN	11	ADVANCE	25		30	ADVANCE
32	GAIKWAD SHRAWANI SANJAY	12	ADVANCE	24	ADVANCE	24	SLOW
33	GAIKWAD VIJAY RAMESH	10	ADVANCE	YD		YD	
34	GAJANKUSH SURAJ AJIT	12	ADVANCE	20	ADVANCE	16	SLOW
35	GANGURDE CHHATRAPAL J	12	ADVANCE	20	ADVANCE	30	ADVANCE
36	GANGURDE DHANASHRI RAJIV	11	ADVANCE	23	ADVANCE	33	ADVANCE
37	GANGURDE URMILA B	11	ADVANCE	26	ADVANCE	29	ADVANCE
38	GAUL SHWETA PRITESH	12	ADVANCE	25	ADVANCE	37	ADVANCE
39	GAVIT AKSHATA DAMU	11	ADVANCE	23	ADVANCE	30	ADVANCE
40	GAVIT MONIKA ARJUN	10	ADVANCE	24	ADVANCE	18	SLOW

41	GHUGE SAGAR TUKARAM	AA	SLOW	25	ADVANCE	34	ADVANCE
42	GODASE SWAPNALI SATISH	14	ADVANCE	22	ADVANCE	40	ADVANCE
43	GUJARATHI SAMEER P	17	ADVANCE	26	ADVANCE	44	ADVANCE
44	HARAK PUNAM ARUN	14	ADVANCE	23	ADVANCE	30	ADVANCE
45	HATKAR SANCHITA SANJAY	11	ADVANCE	26	ADVANCE	41	ADVANCE
46	JADHAV SAGAR SOPAN	AA	SLOW	21	ADVANCE	32	ADVANCE
47	JADHAV SWAPNIL D	12	ADVANCE	22	ADVANCE	22	SLOW
48	JAGTAP BHAGYASHRI TUKARAM	13	ADVANCE	23	ADVANCE	28	ADVANCE
49	JAGTAP HITESH GANPAT	13	ADVANCE	24	ADVANCE	42	ADVANCE
50	JAGTAP VAIBHAV PRAVIN	13	ADVANCE	YD		YD	
51	JOGLEKAR SHRUTI RAVINDRA	11	ADVANCE	23	ADVANCE	28	ADVANCE
52	JOHARE SHUBHAM SUBHASH	12	ADVANCE	27	ADVANCE	39	ADVANCE
53	KAD SAVITA ASHOK	11	ADVANCE	23	ADVANCE	35	ADVANCE
54	KADAM TEJASHREE MAHESH	13	ADVANCE	28	ADVANCE	32	ADVANCE
55	KADVE URMILA ABHIMAN	AA	SLOW	27	ADVANCE	38	ADVANCE
56	KAHANE SNEHAL BHARAT	13	ADVANCE	25	ADVANCE	33	ADVANCE
57	KAJALE VAISHNAVI MAHESH	15	ADVANCE	28	ADVANCE	35	ADVANCE
58	KALE AMIT PRAMOD	12	ADVANCE	26	ADVANCE	31	ADVANCE
59	KAMBLE PRATIK MADHUKAR	16	ADVANCE	22	ADVANCE	32	ADVANCE
60	KARKERA PAVAN MAHENDRA	16	ADVANCE	28	ADVANCE	42	ADVANCE
61	KARPE PIYUSH KAMALAKAR	AA	SL	20	ADVANCE	33	ADVANCE
62	KAUSHALYE AMRUTA D.	12	ADVANCE	28	ADVANCE	31	ADVANCE
63	KHAN SHOAB HAMID	AA	SLOW	25	ADVANCE	30	ADVANCE
64	KHAN SOHAIL HAMID	AA	SLOW	23	ADVANCE	33	ADVANCE
65	KHANDALKAR SANDESH G	12	ADVANCE	25	ADVANCE	30	ADVANCE
66	KHETADE SHRUTIKA SURESH	12	ADVANCE	20	ADVANCE	14	SLOW
67	KOTKAR GAURAV UTTAM	AA	SLOW	23	ADVANCE	29	ADVANCE
68	KULKARNI SWAPNIL SACHIN	AA	SLOW	25	ADVANCE	28	ADVANCE
69	KULKARNI VEDANT RAJENDRA	13	ADVANCE	26	ADVANCE	37	ADVANCE
70	KUWAR KUNAL SUNIL	12	ADVANCE	23	ADVANCE	20	ADVANCE
71	KUWAR POOJA DNYANESHWAR	15	ADVANCE	27	ADVANCE	35	ADVANCE
72	LABADE AJAY VISHWAMBHAR	AA	SLOW	YD		YD	
73	LABHADE SNEHAL DINKAR	9	ADVANCE	YD		YD	
74	LIMBHOORE BHAGYSHREE B	10	ADVANCE	27	ADVANCE	40	ADVANCE
75	MAHAJAN ABHISHEK SADASHIV	AA	SLOW	26	ADVANCE	29	ADVANCE
76	MAHAJAN MAYUR R	18	ADVANCE	20	ADVANCE	31	ADVANCE

Action Taken: Assignment given, Question paper solved discussed, Counseling for how to write paper.



• Gokhale Education Society's  
• R. H. Sapat College of Engineering, Management Studies &  
Research, Nasik-422005

Name of Department: Electrical Engg Dept

Subject : NMCP

Subject code : 203148

Class : SE

Division :B

Criteria for classification: %marks <%Passing then SLOWow; else fast.

Roll No.	Name of Student	Marks in Unit Test/Assignments/ MCQs - 25M	Category of Learner SLOWow/Fast	Marks in Insem Exam / Online Exams-50M	Category of Learner SLOWow/Fast	Marks in Endsem Exam-50M	Category of Learner SLOWow/Fast
1	SHELKE DARSHANA VIKAS	16	ADVANCE	31	ADVANCE	40	ADVANCE
2	SHIRSATH NAYAN HIRALAL	19	ADVANCE	31	ADVANCE	26	ADVANCE
3	SHUBHAM N KHAIRNAR	20	ADVANCE	18	SLOW	26	ADVANCE
4	SONALI SITARAM THORE	AB	SLOW	YD	-	YD	-
5	SONAWANE GANESH S	15	ADVANCE	30	ADVANCE	33	ADVANCE
6	SONAWANE KOMAL K	9	SLOW	22	ADVANCE	20	SLOW
7	TADGE VAISHNAVI DATTU	19	ADVANCE	27	ADVANCE	20	ADVANCE
8	TALELE TEJAS DNYANDEO	12	ADVANCE	23	ADVANCE	22	ADVANCE
9	TANDALE JOSNA DILIP	15	ADVANCE	33	ADVANCE	29	ADVANCE
10	THAKARE CHANCHAL S	16	ADVANCE	30	ADVANCE	40	ADVANCE
11	THAKARE ROSHANI R	14	ADVANCE	27	ADVANCE	34	ADVANCE
12	THAKARE SANKET G	18	ADVANCE	19	SLOW	32	ADVANCE
13	TIDKE TUSHAR P	19	ADVANCE	26	ADVANCE	30	ADVANCE
14	UBALE SHRADDHA S	9	SLOW	30	ADVANCE	32	ADVANCE
15	WADEKAR DHANASHREE S	17	ADVANCE	31	ADVANCE	37	ADVANCE
16	WANKHEDE SHUBHAM R	12	ADVANCE	28	ADVANCE	30	ADVANCE
17	WARKHEDE SAYLI JAGDISH	13	ADVANCE	34	ADVANCE	42	ADVANCE
18	AHIRE RITUL EKNATH	16	ADVANCE	16	SLOW	24	ADVANCE
19	AHIRE SRUSHTI B	16	ADVANCE	29	ADVANCE	34	SLOW
20	AMIT BGAIKWAD	12	ADVANCE	20	ADVANCE	YD	-
21	BAGUL ASHWINI SANJU	19	ADVANCE	17	SLOW	0	SLOW
22	CHAUDHARI CHINMAY A	18	SLOW	22	ADVANCE	27	SLOW
23	CHAUDHARI RUPESH M	AB	SLOW	18	SLOW	12	ADVANCE
24	DERLE ROSHAN VISHNU	20	SLOW	20	ADVANCE	31	ADVANCE
25	DHANORE BHAGWAT Y	AB	SLOW	19	SLOW	34	ADVANCE
26	DHAWDEKAR SHUBHAM S	19	ADVANCE	32	ADVANCE	31	ADVANCE
27	DHUM HARSHALI DEVIDAS	19	ADVANCE	33	ADVANCE	22	SLOW
28	GADHE HRISHIKESH R	17	ADVANCE	26	ADVANCE	14	ADVANCE
29	GARE NILESH TUKARAM	19	ADVANCE	35	ADVANCE	24	ADVANCE
30	GAURAV MPATIL	AB	SLOW	35	ADVANCE	40	SLOW
31	GOSAVI SARANG RAJNISH	22	ADVANCE	22	ADVANCE	3	ADVANCE
32	GOSAVI SHUBHAM G	AB	SLOW	16	SLOW	YD	-
33	HEMALATA LPATIL	21	ADVANCE	40	ADVANCE	39	ADVANCE
34	JAGTAP PRASAD	AB	SLOW	29	ADVANCE	36	ADVANCE
35	JAGTAP DNYANESHWARI	AB	SLOW	34	ADVANCE	24	ADVANCE

36	JOSHI SAURAV SANJAY	15	ADVANCE	22	ADVANCE	34	ADVANCE
37	KALE ADITYA SANJAY	AB	SLOW	17	SLOW	28	ADVANCE
38	LAWAR HARSHAD SACHIN	22	ADVANCE	37	ADVANCE	37	ADVANCE
39	M MAMTA	18	ADVANCE	30	ADVANCE	22	ADVANCE
40	MAGAR JAGDISH SANJAY	18	SLOW	29	ADVANCE	32	ADVANCE
41	MALI MANSI SURESH	AB	SLOW	14	SLOW	9	SLOW
42	MORE VIRAJ DINESH	16	ADVANCE	22	ADVANCE	25	ADVANCE
43	MOTKARI RICHA C	19	ADVANCE	23	ADVANCE	28	ADVANCE
44	MULAK SHUBHAM R	17	ADVANCE	30	ADVANCE	24	ADVANCE
45	NAIK SUNIL RANGLAL	AB	SLOW	30	ADVANCE	26	ADVANCE
46	NIKAM SURAJ SHANTILAL	AB	SLOW	26	ADVANCE	22	ADVANCE
47	PAGARE KISHOR D	17	ADVANCE	25	ADVANCE	29	ADVANCE
48	PATIL AJAY POPAT	19	ADVANCE	39	ADVANCE	41	ADVANCE
49	PATIL CHIRANJIV PRAVIN	19	ADVANCE	23	ADVANCE	23	ADVANCE
50	PATIL DHANANJAY VILAS	AB	SLOW	22	ADVANCE	29	ADVANCE
51	PATIL DHANASHRI P	AB	SLOW	28	ADVANCE	26	ADVANCE
52	PATIL HEMANT DINKAR	19	ADVANCE	33	ADVANCE	36	ADVANCE
53	PATIL HITESH KAILAS	20	ADVANCE	25	ADVANCE	37	ADVANCE
54	PATIL SHUBHAM RAMESH	19	ADVANCE	20	ADVANCE	14	SLOW
55	PAWAR SNEHAL DEEPAK	18	ADVANCE	21	ADVANCE	15	ADVANCE
56	SABALE KADAMBARI D	17	ADVANCE	26	ADVANCE	28	ADVANCE
57	SALUNKE DIPALI B	18	ADVANCE	30	ADVANCE	42	ADVANCE
58	SHANKPAL PRATIK R	20	ADVANCE	33	ADVANCE	10	SLOW
59	SHELAR BHAVANA DIPAK	17	ADVANCE	28	ADVANCE	20	ADVANCE
60	SHERTATE AMOL S	17	ADVANCE	15	SLOW	14	SLOW
61	SHIRSATH PRIYANKA S	19	ADVANCE	25	ADVANCE	15	ADVANCE
62	SHIRSATH SAMADHAN R	21	ADVANCE	40	ADVANCE	36	ADVANCE
63	SHUKLA PRANAV VINAY	21	ADVANCE	34	ADVANCE	31	SLOW
64	SURYAWANSHI PRASHANT	16	ADVANCE	24	ADVANCE	15	ADVANCE
65	THORAT ASHISH SUBHASH	AB	SLOW	45	ADVANCE	46	ADVANCE
66	VALVI AJAY SARVARSING	AB	SLOW	31	ADVANCE	23	ADVANCE
67	WADHAWE RASHI SUNIL	15	ADVANCE	22	ADVANCE	20	ADVANCE
68	ZADE VIDYA RAMESH	15	ADVANCE	27	ADVANCE	28	ADVANCE
69	KALE MAYURI DILIP	15	ADVANCE	32	ADVANCE	11	SLOW

Action Taken: Assignment given, Question paper solved discussed, Counseling for how to write paper.



- Gokhale Education Society's
- R. H. Sapat College of Engineering, Management Studies & Research, Nasik-422005

Name of Department: Electrical Engineering

Subject: Electrical Machine-I

Subject code: 203146

Class: SE

Division: A

Criteria for classification: If % marks < 40% then Slow(SL); else Advance(AL)

Sr. No.	Name of Student	% Marks in Unit Test/Assignments/MCQs/Performance in Labs	Category of Learner Slow/Advance	% Marks in Insem Exam / Online Exams	Category of Learner Slow/Advance	% Marks in Endsem Exam	Category of Learner Slow/Advance
1	ADHAV NITIN SARJERAO	AA	SL	35	AL	33	AL
2	AHER PRANIT KIRAN	19	AL	34	AL	32	AL
3	AHIR AKASH RAJESH	19	AL	36	AL	39	AL
4	AHIRRAO JIGISHA SANJAY	17	AL	28	AL	37	AL
5	ANSARI MINZA ABDULMABOOD	20	AL	26	AL	38	AL
6	BAGUL DIPALI BHAGAVANT	19	AL	29	AL	30	AL
7	BATTISE VRUSHALI GORAK	16	AL	23	AL	30	AL
8	BHOJANE VAIBHAV DATTATRAY	14	AL	27	AL	30	AL
9	BHOKARE KRISHNA RAJESH	16	AL	36	AL	28	AL
10	BHURE SARVESH SUNIL	15	AL	29	AL	40	AL
11	BORSE ROHIT RAJENDRA	17	AL	34	AL	40	AL
12	BORSE SAKSHI VINAYAK	15	AL	19	SL	32	AL
13	CHANDRAMORE NIKITA VIJAY	AA	SL	25	AL	30	AL
14	CHAUDHARI JUEE UDAY	AA	SL	31	AL	35	AL
15	CHAVAN DEEPALI SANTOSH	AA	SL	26	AL	41	AL
16	CHAVAN PRIYANKA VILAS	16	AL	25	AL	38	AL
17	CHAVAN ROHIT KIRAN	15	AL	30	AL	33	AL
18	DALVI ANKITA GOPINATH	17	AL	15	SL	38	AL

19	DHONGADE POONAM BHAUSAHEB	17	AL	28	AL	41	AL
20	DUBE SURAJ SANJAY	15	AL	30	AL	36	AL
21	GADE KAJAL SANJAY	AA	SL	37	AL	40	AL
22	GAHIWAL RUTUJA S.	19	AL	09	SL	AB	SL
23	GAIKWAD DARSHAN SHARAD	18	AL	31	AL	37	AL
24	GANGURDE AKSHAY NIVRUTTI	19	AL	24	AL	23	AL
25	GANGURDE ASHUTOSH RAMESH	13	AL	25	AL	29	AL
26	GAVIT AKSHAY N.	AB	SL	06	SL	AB	SL
27	GAWALKAR ABHISHEK SANJAY	17	AL	36	AL	40	AL
28	GAWARE TEJAS UTTAM	16	AL	26	AL	33	AL
29	GHOLAP KRUSHNAKANT KISHOR	19	AL	28	AL	40	AL
30	GOSAVI PALLAVI HARIBHAU	18	AL	35	AL	40	AL
31	GOTARNE DARSHAN	13	AL	13	SL	AB	SL
32	INGALE POOJA MAHADEV	17	AL	34	AL	24	AL
33	JADHAV HARSHAL DIPAK	15	AL	30	AL	35	AL
34	JAGTAP DHIRAJ SUBHASH	14	AL	23	AL	21	AL
35	KADAM RAJASHREE RAJENDRA	16	AL	30	AL	34	AL
36	KANADE MAYUR SATISH	19	AL	41	AL	42	AL
37	KANKHAR GAURAV YASHWANT	AA	SL	27	AL	26	AL
38	KAPOLE SAAE VIKAS	AA	SL	26	AL	31	AL
39	KARDE RAHUL JALINDAR	19	AL	34	AL	35	AL
40	KEDAR SHUBHANGI SHRAVAN	AA	SL	28	AL	32	AL
41	KHAIRE RUSHIKESH SOMNATH	15	AL	26	AL	28	AL
42	KULKARNI KSHITU MANOJ	16	AL	29	AL	32	AL
43	LEKURWALE SANTOSH SUBHASH	17	AL	32	AL	46	AL
44	MAHAJAN DIVYA PUNDLIK	14	AL	32	AL	40	AL
45	MAHAJAN YASHWANT DHANRAJ	16	AL	30	AL	39	AL
46	MAHALE ALKA JAGANNATH	AA	SL	25	AL	29	AL
47	MALI SAMADHAN KISHOR	15	AL	33	AL	43	AL
48	MANDLIK PUJA SAMPAT	AA	SL	24	AL	25	AL
49	MAYURI SUBHASH LEMBHE	AA	SL	34	AL	32	AL
50	MESHARAM PRANALI CHANDRAMANI	AA	SL	26	AL	25	AL
51	MORE NEHA PRAKASH	AA	SL	26	AL	40	AL

52	MURKUTE KAMLESH BHASKAR	18	AL	23	AL	35	AL
53	NIGAL DHANASHREE DEWIDAS	19	AL	42	AL	35	AL
54	NIKAM SUPRIYA SANJAY	12	AL	28	AL	22	AL
55	NIKUMBH SHUBHAM SANJAY	16	AL	28	AL	32	AL
56	NISAL ARPITA SUNIL	19	AL	28	AL	35	AL
57	PARDESHI SHUBHAMSING VIJAYSING	18	AL	28	AL	37	AL
58	PATIL LINA PANDHARINATH	AA	SL	27	AL	37	AL
59	PATIL MAHESH SURESH	15	AL	36	AL	39	AL
60	PATIL RUPESH NANA	13	AL	19	SL	31	AL
61	PATIL TANVI MEGHNATH	18	AL	36	AL	31	AL
62	PATOLE POONAM ANNA	20	AL	35	AL	40	AL
63	PAWAR KIRAN SHIVRAM	16	AL	20	SL	40	AL
64	PINGALE VITTHAL SURENDRA	AA	SL	28	AL	33	AL
65	POONAM VISHWASRAO PATIL	8	SL	27	AL	40	AL
66	POTDAR AISHWARYA RAJENDRA	AA	SL	34	AL	40	AL
67	PRIYANKA DIPAK HIRAY	16	AL	32	AL	34	AL
68	RAUL GAURAV RAVINDRA	16	AL	28	AL	31	AL
69	SAID KIRTI SHIVAJI	16	AL	28	AL	32	AL
70	SALVE ANIRUDDHA RAJENDRA	19	AL	20	SL	29	AL
71	THAKARE SANKET GIRIDHAR	16	AL	24	AL	30	AL

Action Taken: Assignment given, Solved question paper is discussed

Result of FE (2015) [A.Y. 2017-18], Sem-I, Phase-I & Phase-II Online Examination

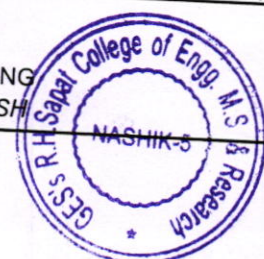
Engineering Chemistry

Division >	D		E		F		Total	
	No.	%	No.	%	No.	%	No.	%
No. of Students Admitted	60		61		61		182	
Excellent, Marks > 34	7		10		4		21	
Good, Marks between 30 & 34	2		7		7		16	
Average, Marks between 25 & 29	13		10		17		40	
Pass class, Marks between 20 & 24	18		17		10		45	
Successful & Average/ Pass	40	66%	44	72%	38	62%	122	67%
Not Satisfactory, Marks between 15 & 19	12	20%	12	19%	20	32%	44	24%
Poor, Marks below 30%	8	13%	5	8%	3	4%	16	8%

Roll No. and Name of the Student	Marks in Phase 1 & 2
<b>Excellent students of Division : D</b>	
14 FEGADE MEGHA ARUN	15,21
19 JOSHI RESHAM JAYANT	17,20
38 NIKUMBH PRADNYA SUDHIR	19,17
55 SHARMA NEHA RABINDRA	21,16
<b>Good students of Division : D</b>	
12 DHIKALE ANKITA DAULAT	17,16
<b>Average students of Division : D</b>	
1 AHIRE RAJESHWARI DADAJI	17,08
10 DAVE JAIDEV SHRIKANT	15,11
30 LIMJE ADITI MANISH	13,16
43 PATIL KRUPA ARUN	10,15
45 PATIL SHWETA GOKUL	14,12
57 SONAWANE KOMAL VILAS	15,14
62 WAGHCHOURE ISHAN KIRAN	17,10
<b>Pass class students of Division : D</b>	
4 BAISANE PRASHANT DHANVANT	11,11
6 BHOYE PRIYANKA PRAKASH	10,14
11 DEV SHWETA DEELIP	11,11
20 JOSHI TOSHNAVI NILESH	11,10
28 KHATALE VANDANA SANJAY	14,10
31 MAITHIA HARSH BHARAT	09,11
36 NICHAL YASH AVINASH	10,12
47 PATIL SUKANYA RAMESH	09,13
56 SHUBHAM SHRIDHAR PAWAR	07,13
<b>Not Satisfactory Students of Division : D</b>	
2 APSUNDE NIKITA ARUN	08,10
9 CHAVHAN KARTIK CHANDRAKANT	10,09
26 KHAIRNAR MORESHWAR HRITIK	09,10
32 MOHITE ANJALI SANJAY	10,09
46 PATIL SNEHA MAHESH	07,09
58 TAWALE CHARU NARENDRA	09,07
<b>Poor Students of Division : D</b>	
16 GAWALI JAYDIP MANOHAR	07,07
25 KATALE YASH RAJKUMAR	05,06
34 NEHETE DIGVIJAY HEMCHANDRA	07,06
51 RATHOD DIGAMBAR PRAKASH	09,05

Roll No. and Name of the Student	Marks in Phase 1 & 2
<b>No. of Students : 7/60 ( 11%)</b>	
18 GOSAVI BHAKTI SANJAY	16,20
37 NIKAM ADITYA KIRAN	23,13
49 RAJGURU SHRIRANG SHRIPAD	22,17
<b>No. of Students : 2/60 ( 3%)</b>	
23 KALE RENUKA PRAKASH	14,16
<b>No. of Students : 13/60 ( 21%)</b>	
3 BACHHAV ASHUTOSH SANJAY	08,19
15 GAURAV RAMESH BIDWAI	14,14
40 PARDESHI DIVYASHREE SANTOSH	12,13
44 PATIL RUTUJA RAJENDRA	16,13
52 SAKAHRE AMRUTA DIGAMBAR	14,11
61 VYAVAHARE HARSHADA MACHHINDRA	12,13
<b>No. of Students : 18/60 ( 30%)</b>	
5 BHOKRE ANKITA VILAS	12,08
8 CHAURE SWATI GANGADHAR	10,12
17 GHUGE SHRUTI SHARAD	10,12
24 KASAR RUTUJA MANOJ	14,09
29 TEJAL RAM KULTHE	10,14
35 NERKAR MAYUR RAVINDRA	10,14
42 PATIL HEMANGI RAJENDRA	14,07
54 SAVKAR MOKSHADA JITENDRA	15,08
63 WANI PAWAN PADMAKAR	13,11
<b>No. of Students : 12/60 ( 20%)</b>	
7 CHAUDHARI PRAJWAL MANOJ	05,10
13 PATIL DIVYA SURESH	10,08
27 KHARE KHUSHAL PRAKASH	09,08
41 PATIL HARSHADA LAXMIKANT	08,11
48 PAWAR NEHA DIGAMBAR	09,10
59 THORAT MANSI MILIND	10,06
<b>No. of Students : 8/60 ( 13%)</b>	
22 KAKUSTE ANUJA DIPAK	05,04
33 MORE SANKET MAHESH	05,07
50 RANE PRANAV PANDURANG	07,07
53. SANGALE MONALI RAMESH	02,04

Prof. P.P. Wani  
(Subject In-charge)



## Result of FE (2015) [A.Y. 2017-18], Sem-I, Phase-I &amp; Phase-II Online Examination

## Engineering Chemistry

<u>Roll No. and Name of the Student</u>	<u>Marks in Phase 1 &amp; 2</u>	<u>Roll No. and Name of the Student</u>	<u>Marks in Phase 1 &amp; 2</u>
<b>Excellent students of Division : E</b>		<b>No. of Students : 10/61 ( 16%)</b>	
2 ASODEKAR ADITYA SHASHIKANT	18,17	10 BODKE HRUSHIKESH SUKDEV	16,19
17 DAHE NISHIGANDHA DATTATRAYA	18,17	27 JOSHI RAHUL NATWARLAL	16,21
37 MANDLIK MANSI VIJAY	20,20	42 PATIL ANIKET CHANDRAKANT	23,14
44 PATWA TANVI NILESH	13,24	53 SONAWANE HARSHADA SOPAN	21,18
54 SONAWANE PRATHMESH RAJENDRA	20,17	60 YADAV KETAN RANJEET	19,17
<b>Good students of Division : E</b>		<b>No. of Students : 7/61 ( 11%)</b>	
22 GANGURDE SARIKA PANDIT	19,13	24 GOPALKRISHNAN ABHISHEK	16,14
29 KHAIRNAR SAYALI ASHOK	13,19	33 LOKHANDE KANCHAN SUNIL	18,13
57 SURYAWANSHI SAMRUDDHI PRAMOD	17,17	61 YAWALKAR PAYAL PRAKASH	19,14
62 ZIMBRE SACHIN BHAGWAN	12,19		
<b>Average students of Division : E</b>		<b>No. of Students : 10/61 ( 16%)</b>	
1 CHOPADE ANKUSH SHRIKRUSHNA	16,13	8 BINNAR ROSHAN SANTOSH	16,09
14 BHANOSE YUKTA SANJAY	12,13	16 CHAVAN SAYALI SUNIL	15,14
18 DALAVI TUSHAR HIRAMAN	10,15	19 DEVARGAONKAR ARPITA ANIL	12,15
31 KOLAPKAR KASTURI PRAFULLA	12,16	38 MOMIN SHOEEB ABDUL HAKEEM	13,15
49 SHIRORE MANSI SUNIL	12,14	51 SHRIVASTAV ASHWINI SUNILKUMAR	13,16
<b>Pass class students of Division : E</b>		<b>No. of Students : 17/61 ( 27%)</b>	
3 AWCHAR ASHWINI VITTHAL	10,13	4 BHABAD SAMPADA VIJAY	08,14
9 BIRARI NIKITA KIRAN	08,13	11 BUWA VINIT PRAMOD	10,13
12 CHAUDHARI GHANSHYAM ISHVARDA	11,09	13 CHAUDHARI HARISH SANJAY	10,10
15 CHAUDHARI SHRADDHA RAJENDRA	12,09	21 DIGHE PUSHKAR ARVIND	12,10
26 JAKATDAR MANAS NIRAJ	10,10	32 KOREKAR TUSHAR MANGESH	11,12
35 MALI GANESH DNYANESHWAR	07,14	39 PADAYA SANJANA AJAY	11,10
40 PAGAR RUSHIKESH KISHOR	07,14	46 SAKHALA SNEHAL GAUTAM	10,10
47 PAGARE SARVESH RAMESH	08,16	48 SHINDE HARSHADA BHAUSAHEB	11,12
58 UMALE SAKSHI DNYANESHWAR	11,13		
<b>Not Satisfactory Students of Division : E</b>		<b>No. of Students : 12/61 ( 19%)</b>	
6 BHAMARE MANSI MURLIDHAR	10,06	7 BHAMARE ANUJA SURESH	11,07
20 DHOTE MRUNAL GULABRAO	06,10	23 GAWATE CHETAN TOTARAM	09,08
34 MAHARSHI YADNYESH PRAMOD	06,09	36 MANDAGE DURGESH VILAS	07,08
41 PARDESHI SANKET SURESH	10,05	45 PAWAR RUTUJA BHAUSAHEB	07,11
52 SONAR SUMOL SUNIL	07,08	55 SURYAWANSHI ROHIT RAMESH	09,06
56 SURYAWANSHI SAKSHI SANJAY	08,10	59 WEDHANE KUNAL RAJENDRA	07,11
<b>Poor Students of Division : E</b>		<b>No. of Students : 5/61 ( 8%)</b>	
5 BHADANE ROHIT RAVSAHEB	03,08	25 JADHAV ATHARVA SANJAY	09,05
28 KATARE SHUBHAM PRAVIN	04,05	30 KOKANI PRATIKSHA PHILIP	05,06
50 SHIRSATH KHUSHBU JAYWANT	03,03		

*Prof*  
PPWani  
subject Incharge

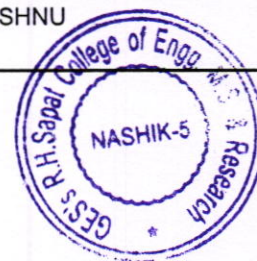


## Result of FE (2015) [A.Y. 2017-18], Sem-I, Phase-I &amp; Phase-II Online Examination

## Engineering Chemistry

<u>Roll No. and Name of the Student</u>	<u>Marks in Phase 1 &amp; 2</u>	<u>Roll No. and Name of the Student</u>	<u>Marks in Phase 1 &amp; 2</u>
<b>Excellent students of Division : F</b>		<b>No. of Students : 4/61 ( 6%)</b>	
14 BORKAR SHWETA RAMESH	17,18	22 DEORE MAYURI BHAUSAHEB	21,23
29 JOSHI VEDANT NANDKUMAR	19,21	54 SHAIKH MAHEEN PARVEZ AHMED	14,21
<b>Good students of Division : F</b>		<b>No. of Students : 7/61 ( 11%)</b>	
13 BORADE PRASAD WAMAN	12,18	21 DAIVE HARSHAL ASHOK	18,14
23 DHAMANE SHREYA SURESH	15,16	27 GHODKE ANJALI AJAY	18,14
33 KARPE NIKHIL SUDAM	18,13	45 NIPHADE RIDDHISH SANTOSH	18,15
58 SONAWANE VIVEK JAYWANTRAO	14,16		
<b>Average students of Division : F</b>		<b>No. of Students : 17/61 ( 27%)</b>	
3 AHER SAYALI DNYANESHWAR	15,11	4 AHER SAKSHI RAJENDRA	14,12
5 AHIRE ASHWINI TATYABHAU	10,17	6 AHIRE KIRTI ASHOK	16,09
7 AHIRE SAYALI GOPAL	16,13	12 BHOR KAMINI BALASAHEB	15,14
17 CHAURE KUNAL PANDURANG	11,15	32 KALMEKH DISHA NARENDRA	12,15
36 KHAIRNAR NEHA BALASAHEB	11,17	37 KHARCHE PRANIL PRAMOD	13,16
41 LULLA VARUN MANOJ	10,15	42 MALODE SHARVARI KISHORE	15,13
49 PATIL VEDANT NARESH	15,14	51 RAHALKAR ANIKET SUHAS	16,13
57 SONAWANE ANUJA ANIL	10,15	59 THAKARE DIGVIJAY VILAS	19,09
61 TUSHAR SANTOSH SURVE	15,14		
<b>Pass class students of Division : F</b>		<b>No. of Students : 10/61 ( 16%)</b>	
2 AHER DEVYANI SHAILESHRAO	11,09	15 BOROLE PRIYA ASHOK	10,11
26 GANGURDE HARSHADA ARVIND	10,12	28 JOSHI ADITYA BHALCHANDRA	11,12
35 KHAIRNAR GHANSHAM PRALHAD	14,10	46 PATIL ISHWARI DHANRAJ	09,14
48 PATIL SHRUTIKA RAJESH	13,11	50 PAWAR MEGHANA SANJAY	09,12
53 SALUNKE MANSEE PRASHANT	06,16	62 WANI NIKITA SURENDRA	09,12
<b>Not Satisfactory Students of Division : F</b>		<b>No. of Students : 20/61 ( 32%)</b>	
1 AHER ASHUTOSH DEEPAK	06,11	8 APSUNDE ABHIJIT VILAS	08,10
9 BADGUJAR SAMADHAN SUNIL	08,08	10 BAGUL SIDDESH JITENDRA	06,12
11 BHAMARE SHUBHAM DIPAK	11,08	16 BORSE LINA RAVINDRA	07,10
20 CHAVHAN BHAGYESH VIJAY	09,09	24 FULPAGARE DEVESH RAMKUMAR	12,06
30 KACHAVE PIYUSH MADHUKAR	12,06	31 KAKARIA YASH JAIDEEP	06,12
34 KHAIRNAR DIPIKA SATISH	07,10	38 KULKARNI DHIRAJ RAVINDRA	07,11
39 KULKARNI SAURABH ABHAY	07,10	40 LONDHE MANASI MANGESH	08,07
43 NARKHEDE KIMAYA SURESH	08,11	44 NIKUMBHE BHUSHAN VISHRAM	09,08
47 PATIL RUPESH BHARAT	08,10	55 SHIRNAME KIRTI SUNIL	10,06
56 SONAJE RAJASHRI RAVINDRA	07,10	60 THOMBARE NEHA PRAMOD	12,07
<b>Poor Students of Division : F</b>		<b>No. of Students : 3/61 ( 4%)</b>	
19 CHAVAN SONALI ASHOK	09,05	25 GAIKAR ROSHAN VISHNU	08,03
52 RAHANE KAUSTUBH PRASHANT	09,05		

*Prof*  
PPWani  
subject Incharge





Gokhale Education Society's  
R. H. Sapat College of Engineering, Management Studies &  
Research, Nasik-422005

Department of Computer Engineering

## NOTICE

### EXTRA LECTURES AND TRAINING ON BASICS OF C/C++

All SE Computer students are hereby informed that Computer department is organizing extra training on “Basics of C/C++” By Mrs. A.V. Morankar Computer Department. During practical sessions it is observed that many students are having problems in programming and need revision/extra training on C/C++.

The sessions will be conducted in technical activity slot during 3.15 to 5.15 p.m from 21/07/2017. The sessions are compulsory for S.E. students and attendance will be maintained accordingly.

Date: 20/07/2017

Venue: LAB 303A

**Dr. D.V. Patil**  
**Head of Department**



74. shirude surabhi Dilip  
 73. Shimpi kshitija Dnyaneshwar  
 54. kajal Nanaji Nikam  
 75. sonar Aditi Anil  
 16. Deore Utkarsha Anil  
 78. sonawane samruddhi S.  
 06. Behere. Ketan Kumar Bhagwat  
 59. Patil Ajinkya Vilas  
 69. Ronghe Kaustubh Vivek  
 03. Ahire Bhushan Vijay  
 02. Aher vaibhav Bhausaheb  
 89. Khairnar Vaibhav Ravin  
 04. Apantamb Manasi M.  
 79. Deore Subas S.  
 01. Adarsha Unnikannan  
 56. Pachpande Pooja -C.  
 40. Khairnar Jayashree M.  
 44. Kulkarni Utkarsha S.  
 45. Kulkarni Devika B.  
 86. Kothawade Tejashree S.  
 37. Akshada Kape S.  
 52. Rachita Nawall  
 92. Saurabh. C. Jadhav  
 58. Patel. Abhi. S  
 39. Khairnar chetana A.  
 84. Wahi Yuti P.  
 25. Ganguode sneha Devidas  
 10. Bharambe Jitendra N.

Bhinde

Pujari

Patil  
Aditi

Deore Samruddhi

Behere

Patil

Ronghe

Ahirs

Vaibhav

Khairnar

Manasi

Deore

Adarsha

Pachpande

Khairnar

Kulkarni

Kulkarni

Kothawade

Akshada

Rachita

Jadhav

Patel

Khairnar

Wahi

Ganguode

Bharambe

SE- A  
C/C++ Training Activity by AVM

Date: 3:15 to 5:15  
4/8/17 16/8/17 6/9/17

Roll No	Name	4/8/17	16/8/17	6/9/17
6	Behera Ketan			
11	Bodke Hrishikesh Uttam			
12	Chandratre Purva Prakash	Pr	Pr	Pr
15	Deore Aditya			
17	Devikar rupali ravindra	Rupali		Rupali
18	Dhatrak Sakshi Ramesh	Sakshi	Sakshi	Sakshi
21	Dixit Mansi Dharmendra	Mansi	Mansi	Mansi
27	hake arti suryakant	Arti	Arti	Arti
28	Halde Monali Dattatray	Monali	Monali	Monali
30	Jagtap Sakshi			
31	Joshi Priyal Dilip	Priyal	Priyal	Priyal
33	Kale Atharva			
35	Karche Gauri Suresh	Gauri	Gauri	Gauri
42	Khemkalyani Kaustubh		Kaustubh	Kaustubh
45	Landge Pawan			
46	Mahajan Mahesh Bhaskar		Mahajan	Mahajan
47	Malegaonwala Inayat			
49	Mistry Ashwini gajanan	Ashwini	Ashwini	Ashwini
50	Mungad Priyanka	Priyanka	Priyanka	Priyanka
53	Nere Vaishali	Vaishali		
55	Pable Harsh Madhukar		Harsh	Harsh
57	Pal Nilesh Kailash	Nilesh	Nilesh	Nilesh
60	patil bhagyashri vikas			
67	Rane Kalpesh Bharat		Kalpesh	
70	Sambare Damini	Damini	Damini	Damini
71	Sanghavi shruti sanjay	Shruti	Shruti	Shruti
72	Shah Moksha Santosh	Moksha	Moksha	Moksha
77	Sonawane Prajcta	Prajcta	Prajcta	Prajcta
82	Vadnere bhakti vijay	Bhakti	Bhakti	Bhakti
84	Wani Yuti Pareshkumar			
87	Shaikh misbah aijaz	Misbah		Misbah
88	Ladhe Divya	Divya	Divya	Divya
93				
29	Jadhav Aadesh P		Aadesh	
20	Didolkar Nitish Prakash		Nitish	Nitish
85	Yele Rahul Annasaheb		Rahul	
91	Sonje Siddharth Sadanand		Sonje	
65	Pawar Urmila Sudhakar	Urmila		Urmila
76	Sonawane Deepika Bharu	Deepika	Deepika	Deepika
48	Mirza Arzoo Gulib	Arzoo		Arzoo
56	Rajput Tejaswini T.	Tejaswini		Tejaswini
73	Gailewad Arati S.	Arati		Arati
80	Talele Phanshri S.	Phanshri	Phanshri	Phanshri

**GOKHALE EDUCATION SOCIETY'S  
R. H. SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES  
& RESEARCH NASHIK**

**DEPARTMENT OF ELECTRICAL ENGINEERING**

**Remedial classes**

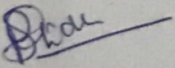
**Class SE-B**

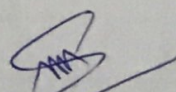
**DATE:22/03/2018**

Remedial classes has been planned for the subject Numerical methods and computer programming ,in view of difficulty level faced by the students which will be taken by staff : Mrs.R.S.Tidke.

The schedule is given as follows.

Sr.No.	Date of conduction	Time
1	26/3/2018	10.15am-11.15am
2	27/3/2018	3.15pm-4.15pm
3	27/3/2018	4.15pm-5.15pm
4	28/3/2018	3.15pm-4.15pm
5	28/3/2018	4.15pm-5.15pm

  
Mrs.R.S.Tidke  
Subject in charge

  
Mr.M.K.Chaudhari  
HOD of Electrical Engg.

Copy to: Concerning faculty

# Nmcop. Remedial classes.

SE - B

PAGE No.	
DATE	

		26/3	27/3	27/3	28/3	28/3
1	shelke parashana. v.	<del>Shelke</del>	<del>Shelke</del>	<del>Shelke</del>		
2						
3						
4						
5						
6	Sonawane Komal R.	<del>Sonawane</del>	<del>Sonawane</del>	<del>Sonawane</del>		
7	Tadge Vaishnavi Datta	<del>Tadge</del>	<del>Tadge</del>	<del>Tadge</del>		
8						
9	Tandale Jyotsna Dilip	<del>Tandale</del>	<del>Tandale</del>	<del>Tandale</del>		
10	Thakare chanchal shara	<del>Thakare</del>	<del>Thakare</del>	<del>Thakare</del>		
11	Thakare Roshani R.	<del>Thakare</del>	<del>Thakare</del>	<del>Thakare</del>		
12						
13						
14	Ubale Shradha S.	<del>Ubale</del>	<del>Ubale</del>	<del>Ubale</del>		
15	kladekar Dhanastree S.	<del>Kladekar</del>	<del>Kladekar</del>	<del>Kladekar</del>		
16						
17	warkhede Jayli J	<del>Warkhede</del>	<del>Warkhede</del>	<del>Warkhede</del>		
18	Abire Ritul Eknath	<del>Abire</del>	<del>Abire</del>	<del>Abire</del>		
19	Abire srushti Balkrishna	<del>Abire</del>	<del>Abire</del>	<del>Abire</del>		
20						
21						
22	Chaudhari Chinmay A	<del>Chaudh</del>	<del>Chaudh</del>	<del>Chaudh</del>	<del>Chaudh</del>	<del>Chaudh</del>
23						
24	Dente Roshan Vishnu	<del>Dente</del>	<del>Dente</del>	<del>Dente</del>		
25	Dhanore Bhagwat Y.	<del>Dhanore</del>	<del>Dhanore</del>	<del>Dhanore</del>		
26	Dhawdkar Shubham S.	<del>Dhawdkar</del>	<del>Dhawdkar</del>	<del>Dhawdkar</del>	<del>Dhawdkar</del>	<del>Dhawdkar</del>
27	Dhum Hrishali D	<del>Dhum</del>	<del>Dhum</del>	<del>Dhum</del>		
28	Gadhe Hrishikesh R.	<del>Gadhe</del>	<del>Gadhe</del>	<del>Gadhe</del>		
29	Gare Nilesh T.	<del>Gare</del>	<del>Gare</del>	<del>Gare</del>	<del>Gare</del>	<del>Gare</del>
30	Patil Gaurav Mahendra	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
31	Gosavi Srang Rajnesh	<del>Gosavi</del>	<del>Gosavi</del>	<del>Gosavi</del>		
32						
33	Hemalata Laxmitant Patil	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>
34	Jadhav Prasad Kashinath	<del>Jadhav</del>	<del>Jadhav</del>	<del>Jadhav</del>	<del>Jadhav</del>	<del>Jadhav</del>
35						

25/3 27/3 27/3. 28/3 28

36	Sausav Sanjay Joshi	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
37	Aditya Sanjay Rali	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
38	Lawar Harshad Sachin	H.S.lawar	H.S.lawar	H.S.lawar	H.S.lawar	H.S.
39	<del>Patil Gaurav Madhendra</del>					
40						
41						
42						
43	Motkari Richa C.	Patil	Patil	Patil		
44	mulak shubham R.	Patil	Patil	Patil		
45	Naik Sunil R.	Patil	Patil	Patil		
46	Nikam suraj S.	Patil	Patil	Patil		
47	pogare kishor badarao	Patil	Patil	Patil		
48	Patil Ajay Popat	Patil	Patil	Patil		
49	Patil Chiranjiv Pravin	Patil	Patil	Patil	Patil	Patil
50	Patil Dhananjay Vilas	Patil	Patil	Patil		
51	Patil Dhanashri Pramod.	Patil	Patil	Patil		
52						
53	Patil Nitesh Kailas	Patil	Patil	Patil		
54						
55						
56	Sabale Kadambari Dattatray	Patil	Patil	Patil		
57	Salunke Dipali Bhanudas	Patil	Patil	Patil		
58	Shankar Pratik Rajendra	Patil	Patil	Patil	Patil	Patil
59	Shelar Bhavana Dipak	Patil	Patil	Patil		
60	Shertate Anil Somnath	Patil	Patil	Patil		
61	Shirsat Paryanka Sham	Patil	Patil	Patil		
62	Shirsath samadhan Ramdas	Patil	Patil	Patil	Patil	Patil
63	Shukla Pranav Vinay	Patil	Patil	Patil	Patil	Patil
64	suryawarshi prashant V.	Patil	Patil	Patil	Patil	Patil
65	Ashish Subhash Thozat	Patil	Patil	Patil	Patil	Patil
66	valvi Ajay sarvarsing	Patil	Patil	Patil	Patil	Patil
67	Wadhawe Rashi Sunil	Patil	Patil	Patil	Patil	Patil
68	Zade Vidya Ramesh	Patil	Patil	Patil	Patil	Patil
69	Kale Majuri Dilip	Patil	Patil	Patil		

Q1, 2 → 66  
 Q3, 4 → 67  
 Q5, 6 → 66  
 Q7, 8 → 67

Total No. of Questions : 8

EL [Redacted]

[Total No. of Pages : 5

P1265

[5252]-S-549

S.E. (Electrical)

NUMERICAL METHOD & COMPUTER PROGRAMMING

(2015 Pattern)

Solution and Scheme of Marking

6 Q1a Round off error (03) [Def 01, Expl = 02]  
 Truncation error (03) [Def 01, Expl = 02]

b. for loop (2) , while loop 2M, do while - 2M

6 Q2a If statement (3M)  
 If else statement 3M.

6 b. Iteration 1.

If 2 iterations [Syn. div (02)  $b_3 = 3.125, c_2 = -6.25$   
 formula & Ans 01  $P_1 = \frac{1}{0.963} \approx 1$

Show marks. Iteration 2 (03)  
 [Syn. div 02,  $b_3 = \frac{0}{0.223}, c_3 = -6.07$ ) Not require  
 $P_2 = \frac{0}{0.999}$  Root = 1.

Q3a Formula (02) for each iteration 1M.

- 1 2.642857 ✓
- 2 2.735635 ✓
- 3 2.746072 ✓
- 4 2.747208 ✓
- 5 2.74733 ✓

} Total 7M

6 b. Explanation of Newton forward & derivation 6M.

Q4 a) Diagram (02), explanation 03, comment 01

b) Formula 02, Substitution 04, final ans 01

Ans 1.0483 ✓

P.T.O.

Ans ✓

Q.5 a) Taylor Series method Derivation & Explanation [6M]

Q.5 b)

x \ y	1	1.5	2
1	f(0,0) 0.5	f(0,1) 0.4	f(0,2) 0.333
1.5	f(1,0) 0.4	f(1,1) 0.33	f(1,2) 0.286
2	f(2,0) 0.33	f(2,1) 0.286	f(2,2) 0.25

[3M]

$$I = \frac{hk}{4} \left[ f(0,0) + f(0,2) + f(2,0) + f(2,2) + 2 \{ f(0,1) + f(1,0) + f(1,2) + f(2,1) \} + 4 \times f(1,1) \right] \quad [1M]$$

$$= \frac{0.5 \times 0.5}{4} \left[ (0.5 + 0.333 + 0.333 + 0.25) + 2 \{ 0.4 + 0.4 + 0.286 + 0.286 \} + 4 \times (0.33) \right]$$

$$= \frac{0.25}{4} [1.416 + 2.744 + 1.332] = \frac{0.25}{4} \times 5.492$$

$$= \underline{0.34325} \quad [2M]$$

Q.6 a) Newton cote's formula derivation [6M] *derived for simpsons 1/3 or 1/8 give marks. No marks if only question no. written*

6 b)  $x_0 = 0, y_0 = 1, h = 0.2, f(x_0, y_0) = 1$

$$k_1 = h f(x_0, y_0) = 0.2 \times 1 = 0.2 \quad [1M]$$

$$k_2 = h f\left(x_0 + \frac{h}{2}, y_0 + \frac{k_1}{2}\right) = 0.2 \times f(0.1, 1.1) = 0.24 \quad [1M]$$

$$k_3 = h f\left(x_0 + \frac{h}{2}, y_0 + \frac{k_2}{2}\right) = 0.2 \times f(0.1, 1.12) = 0.244 \quad [1M]$$

$$k_4 = h f(x_0 + h, y_0 + k_3) = 0.2 \times f(0.2, 1.244) = 0.2888 \quad [1M]$$

$$K = \frac{1}{6} (k_1 + 2k_2 + 2k_3 + k_4) = \frac{1}{6} (0.2 + 0.48 + 0.488 + 0.2888) \quad [1M]$$

$$= \frac{1}{6} \times 4.4568 = \underline{0.7428} \quad [1M]$$

Q.7 a) 
$$\left. \begin{aligned} x' &= (2 - y^0 - z^0)/3 \\ y' &= (-5 - x^0 - 2z^0)/4 \\ z' &= (2 - x^0 - 2y^0)/5 \end{aligned} \right\} [1M]$$

$$\begin{aligned} y_1 &= y_0 + K \\ &= 1 + 0.7428 \\ &= 1.7428 \end{aligned}$$

152521-S-549

2

*Ques 8*

I	Iteration	$x^{(1)} = 0.6667$	$y^{(1)} = -1.25$	$z^{(1)} = 0.4$	✓	
II	"	$x^{(2)} = 0.95$	$y^{(2)} = -1.6167$	$z^{(2)} = 0.7666$	} [5M]	
III	"	$x^{(3)} = 0.95$	$y^{(3)} = -1.8708$	$z^{(3)} = 0.8567$		
IV	"	$x^{(4)} = 1.0047$	$y^{(4)} = -1.9159$	$z^{(4)} = 0.9583$		✓

7b)  $\begin{bmatrix} 3 & -5 \\ -2 & 4 \end{bmatrix} \begin{bmatrix} 0 \\ 1 \end{bmatrix} = \begin{bmatrix} -5 \\ 4 \end{bmatrix} = 4 \begin{bmatrix} -1.25 \\ 1 \end{bmatrix} \quad \lambda = 4 \quad [1M]$

→  $\begin{bmatrix} 3 & -5 \\ -2 & 4 \end{bmatrix} \begin{bmatrix} -1.25 \\ 1 \end{bmatrix} = \begin{bmatrix} -8.75 \\ 6.5 \end{bmatrix} = 6.5 \begin{bmatrix} -1.3462 \\ 1 \end{bmatrix} \quad \lambda = 6.5 \quad [1M]$

→  $\begin{bmatrix} 3 & -5 \\ -2 & 4 \end{bmatrix} \begin{bmatrix} -1.3462 \\ 1 \end{bmatrix} = \begin{bmatrix} -9.0386 \\ 6.6924 \end{bmatrix} = 6.6924 \begin{bmatrix} -1.3506 \\ 1 \end{bmatrix} \quad \lambda = 6.6924 \quad [1M]$

→  $\begin{bmatrix} 3 & -5 \\ -2 & 4 \end{bmatrix} \begin{bmatrix} -1.3506 \\ 1 \end{bmatrix} = \begin{bmatrix} -9.0518 \\ 6.7012 \end{bmatrix} = 6.7012 \begin{bmatrix} -1.3507 \\ 1 \end{bmatrix} \quad \lambda = 6.7012 \quad [1M]$

→  $\begin{bmatrix} 3 & -5 \\ -2 & 4 \end{bmatrix} \begin{bmatrix} -1.3507 \\ 1 \end{bmatrix} = \begin{bmatrix} -9.0521 \\ 6.7014 \end{bmatrix} = 6.7014 \begin{bmatrix} -1.3507 \\ 1 \end{bmatrix} \quad \lambda = 6.7014 \quad [1M]$

Largest eigen value  $\lambda = 6.7014 \quad [2M]$  ✓

8b)  $\left[ \begin{array}{ccc|ccc} 8 & -4 & 0 & 1 & 0 & 0 \\ -4 & 8 & -4 & 0 & 1 & 0 \\ 0 & -4 & 8 & 0 & 0 & 1 \end{array} \right] \quad R_1 = \frac{R_1}{8} \left[ \begin{array}{ccc|ccc} 1 & -\frac{1}{2} & 0 & \frac{1}{8} & 0 & 0 \\ -4 & 8 & -4 & 0 & 1 & 0 \\ 0 & -4 & 8 & 0 & 0 & 1 \end{array} \right] \quad [1M]$

$R_2 = R_2 + 4R_1 \left[ \begin{array}{ccc|ccc} 1 & -\frac{1}{2} & 0 & \frac{1}{8} & 0 & 0 \\ 0 & -2 & -4 & \frac{1}{2} & 1 & 0 \\ 0 & -4 & 8 & 0 & 0 & 1 \end{array} \right] \quad R_3 = \frac{R_3}{4} \left[ \begin{array}{ccc|ccc} 1 & -\frac{1}{2} & 0 & \frac{1}{8} & 0 & 0 \\ 0 & 1 & -\frac{2}{3} & \frac{1}{2} & \frac{1}{4} & 0 \\ 0 & -4 & 8 & 0 & 0 & 1 \end{array} \right] \quad [1M]$

$R_1 = R_1 + \frac{1}{2} R_2 \left[ \begin{array}{ccc|ccc} 1 & 0 & -\frac{1}{3} & \frac{1}{6} & \frac{1}{12} & 0 \\ 0 & 1 & -\frac{2}{3} & \frac{1}{2} & \frac{1}{4} & 0 \\ 0 & 0 & \frac{16}{3} & \frac{1}{8} & \frac{2}{3} & 1 \end{array} \right] \quad R_3 = R_3 \left( \frac{3}{16} \right) \left[ \begin{array}{ccc|ccc} 1 & 0 & -\frac{1}{3} & \frac{1}{6} & \frac{1}{12} & 0 \\ 0 & 1 & -\frac{2}{3} & \frac{1}{2} & \frac{1}{4} & 0 \\ 0 & 0 & 1 & \frac{1}{16} & \frac{2}{8} & \frac{3}{16} \end{array} \right] \quad [1M]$

$R_1 = R_1 + \frac{1}{8} R_3 \left[ \begin{array}{ccc|ccc} 1 & 0 & 0 & \frac{3}{16} & \frac{1}{8} & \frac{1}{16} \\ 0 & 1 & 0 & \frac{1}{8} & \frac{1}{4} & \frac{1}{8} \\ 0 & 0 & 1 & \frac{1}{16} & \frac{1}{8} & \frac{1}{16} \end{array} \right] \quad A^{-1} = \begin{bmatrix} \frac{3}{16} & \frac{1}{8} & \frac{1}{16} \\ \frac{1}{8} & \frac{1}{4} & \frac{1}{8} \\ \frac{1}{16} & \frac{1}{8} & \frac{1}{16} \end{bmatrix} \quad [1M]$

8a) Explanation of Gauss Elimination [6M]



Gauss

Seat No.	181
----------	-----

[5252]-549

S.E. (Electrical) (Second Semester) EXAMINATION, 2017  
**NUMERICAL METHOD AND COMPUTER PROGRAMMING**  
 (2015 PATTERN)

Maximum Marks : 50

Time : Two Hours  
 N.B. :- (i) Attempt Q. No. 1 or Q. No. 2, Q. No. 3 or Q. No. 4,  
 Q. No. 5 or Q. No. 6, Q. No. 7 or Q. No. 8.

- (ii) Neat diagrams must be drawn wherever necessary.
- (iii) Figures to the right indicate full marks.
- (iv) Use of logarithmic tables, slide rule, Mollier charts, electronic pocket calculator and steam tables is allowed.
- (v) Assume suitable data, if necessary.

CECAOM 17181  
 117.211.46.150/23/11/2017/09:37:40

1. (a) Explain round off error and truncation error with example. [6]  
 (b) Give syntax of  
 (i) for loop  
 (ii) while loop  
 (iii) do-while loop [6]

Or

2. (a) Write short note on decision-making statements in 'C' language. [6]  
 (b) Perform two iterations of Birge Vieta method to find root of the following equation with initial approximation  $P_0 = 0.5$ . [6]  

$$f(x) = x^3 - 2x^2 - 5x + 6$$
3. (a) The current in a particular circuit is given by  $i^s - 5i - 7 = 0$ . Find current value using Regula-Falsi method correct upto 3 decimal places. Take  $I_0 = 2$  and  $T_1 = 3$ . [7]  
 P.T.O.

2.642  
 2.173  
 2.744  
 2.747

- (b) Derive the formula of Newton's forward interpolation for equally spaced data points. [6]

4. (a) Explain with neat diagram bisection method of solution of transcendental equation. Comment on its rate of convergence as compared to other methods. [6]

- (b) For the following data points, find  $f(1.1)$  using Lagrange's interpolation : [7]

x	f(x)
1	1
1.2	1.095
1.3	1.140
1.4	1.183

5. (a) Explain Taylor series method for solution of ordinary differential equation. [6]

- (b) Evaluate the given integral using trapezoidal rule. Take  $h = 0.5$ ,  $k = 0.5$ . [6]

1.2432

$$I = \int_1^2 \int_1^2 \frac{dx dy}{x+y}$$

6. (a) Derive Simpson's  $\frac{1}{8}$ th formula as a special case of Newton Cote's quadrature formula for Numerical Integration. [6]

- (b) Apply Runge-Kutta fourth order method to find an appropriate value of  $y$  when  $x = 0.2$ , given that  $\frac{dy}{dx} = x+y$  and  $y = 1$  when  $x = 0$ . [6]

1.2408

[5252]-549

2

CECAOM 17181  
 117.211.46.150/23/11/2017/09:37:40

7. (a) Using Jacobi iterative method solve the following system of linear simultaneous equations. [6]

Take  $x^{(0)} = y^{(0)} = z^{(0)} = 0$   
perform 4 iterations.

$$3x + y + z = 2$$

$$x + 4y + 2z = -5$$

$$x + 2y + 5z = 2$$

- (b) Using power method, find the largest eigen value of the matrix

$$A = \begin{bmatrix} 3 & -5 \\ -2 & 4 \end{bmatrix}$$

by power method taking initial vector as

$$X_0 = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$$

[7]

Or

8. (a) Explain Gauss-Elimination method for solution of system of linear simultaneous equations. [6]

- (b) Find inverse of matrix  $A = \begin{bmatrix} 8 & -4 & 0 \\ -4 & 8 & -4 \\ 0 & -4 & 8 \end{bmatrix}$  using Gauss-Jordan

method.

[7]

**Basic C language Course**

**Schedule**

Session no	Date	Day	Time
1	05/01/2018	Friday	9:15am - 10:15am
2	06/01/2018	Saturday	3:15pm - 4:15pm
3	06/01/2018	Saturday	4:15pm - 5.15pm
4	08/01/2018	Monday	4:15pm - 5.15pm
5	09/01/2018	Tuesday	9:15am - 10:15am
6	10/01/2018	Wednesday	4:15pm - 5.15pm
7	12/01/2018	Friday	9:15am - 10:15am
8	13/01/2018	Saturday	3:15pm - 4:15pm
9	13/01/2018	Saturday	4:15pm - 5.15pm
10	15/01/2018	Monday	4:15pm - 5.15pm
11	16/01/2018	Tuesday	9:15am - 10:15am
12	17/01/2018	Wednesday	4:15pm - 5.15pm
13	19/01/2018	Friday	9:15am - 10:15am
14	22/01/2018	Monday	4:15pm - 5.15pm
15	23/01/2018	Tuesday	9:15am - 10:15am
16	24/01/2018	Wednesday	4:15pm - 5.15pm
17	27/01/2018	Saturday	3:15pm - 4:15pm
18	29/01/2018	Monday	4:15pm - 5.15pm
19	30/01/2018	Tuesday	4:15pm - 5.15pm
20	31/01/2018	Wednesday	9:15am - 10:15am



Course incharge  
Mrs.R.S.Tidke



HOD  
Mr.M.K.Chaudhari

GES'S R.H.Sapat College of Engg. Mang. Studies and Research, Nasik-05  
 Department of Electrical Engineering  
 Basic C language and its Programming

sr.no.	Name of student	Div	5/11	6/11	6/11	8/11	9/11	10/11	12/11
1			Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7
2	More Neha P.	A	<del>Namase</del>	<del>Namase</del>	<del>Namase</del>	<del>Namase</del>	<del>Namase</del>	<del>Namase</del>	<del>Namase</del>
3	Patil Lina P.	A	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
4	Chavan neepali S.	A	<del>Chavan</del>	<del>Chavan</del>	<del>Chavan</del>	<del>Chavan</del>	<del>Chavan</del>	<del>Chavan</del>	<del>Chavan</del>
5	Mahajan Divya P.	A	<del>Mahajan</del>	<del>Mahajan</del>	<del>Mahajan</del>	<del>Mahajan</del>	<del>Mahajan</del>	<del>Mahajan</del>	<del>Mahajan</del>
6	Manshi Suresh Mali	A	<del>Mali</del>	<del>Mali</del>	<del>Mali</del>	<del>Mali</del>	<del>Mali</del>	<del>Mali</del>	<del>Mali</del>
7	Poonam V. Patil	A	<del>Patil</del>						
8	Abire Srushti B.	B	<del>Abire</del>	<del>Abire</del>	<del>Abire</del>	<del>Abire</del>	<del>Abire</del>	<del>Abire</del>	<del>Abire</del>
9	Shelar Bhavanna D.	B	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>
10	Hiray Priyanka	A	<del>Hiray</del>	<del>Hiray</del>	<del>Hiray</del>	<del>Hiray</del>	<del>Hiray</del>	<del>Hiray</del>	<del>Hiray</del>
11	Patil Dhananjay	B	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
12	More Rishabh D.	B	<del>More</del>	<del>More</del>	<del>More</del>	<del>More</del>	<del>More</del>	<del>More</del>	<del>More</del>
13	Gore Nilesh T.	B	<del>Gore</del>	<del>Gore</del>	<del>Gore</del>	<del>Gore</del>	<del>Gore</del>	<del>Gore</del>	<del>Gore</del>
14	Patil Hitesh K.	B	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>	<del>Patil</del>
15			Session 8	9	10	11			
16			13/11	13/11	15/11	16/11			
17	More Neha	A	<del>Namase</del>	<del>Namase</del>					
18	Patil Lina	A	<del>Patil</del>	<del>Patil</del>					
19	Chavan Neepali	A	<del>Chavan</del>	<del>Chavan</del>					
20	Abire Srushti B.	B	<del>Abire</del>	<del>Abire</del>					
21	Shelar Bhavanna	B	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>	<del>Shelar</del>
22	Gore Nilesh T.	B	<del>Gore</del>	<del>Gore</del>					
23	Shankar Pratik R.	A	<del>Shankar</del>	<del>Shankar</del>					
24	Hemalata Patil	B	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>	<del>Hemalata</del>
25	Wadhawe Rashi	B	<del>Wadhawe</del>	<del>Wadhawe</del>	<del>Wadhawe</del>	<del>Wadhawe</del>	<del>Wadhawe</del>	<del>Wadhawe</del>	<del>Wadhawe</del>
26	Shilpaath Samadhan	B	<del>Shilpaath</del>	<del>Shilpaath</del>	<del>Shilpaath</del>	<del>Shilpaath</del>	<del>Shilpaath</del>	<del>Shilpaath</del>	<del>Shilpaath</del>
27	Zade Vidya	B	<del>Zade</del>	<del>Zade</del>	<del>Zade</del>	<del>Zade</del>	<del>Zade</del>	<del>Zade</del>	<del>Zade</del>
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									

GES'S R.H.Sapat College of Engg. Mang. Studies and Research, Nasik-05  
Department of Electrical Engineering  
Basic C language and its Programming

Sr.No	Exam seat no	Div	Name of student	Session 1	Session 2	Session 3	Session 4	Session 5	Session 6	Session 7	Session 8	Session 9	Session 10	Contact number
1		A	Gaurav Mahendra Patil	5/1	6/1	6/1	8/1	9/1	10/1	11/1	13/1	13/1	15/1	
2		B	Richa Chandrakant Motkari	Richa	Richa	Richa	Richa	Richa	Richa	Richa				7775851340
3		B	Pratik Rajendra Shankpal	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik		8237195297
4		B	Wadhawe rashi sunil	Rashi	Rashi									9011134247
5		A	Rutuja Somnath Gahwal	Rutuja	Rutuja	Rutuja	Rutuja	Rutuja	Rutuja	Rutuja	Rutuja	Rutuja		9639229095
6		B	ahire ritul eknath											
7		B	Lawar Harshad Sachin											
8		B	Pawar Snehal Deepak	Snehal	Snehal	Snehal	Snehal	Snehal	Snehal	Snehal	Snehal	Snehal		7083442400
9		B	Samachan Ramdas Shirsath	Samachan	Samachan	Samachan	Samachan	Samachan	Samachan	Samachan	Samachan	Samachan		9679657927392
10		B	Patil Dhananjay Vilas	Dhananjay	Dhananjay	Dhananjay	Dhananjay	Dhananjay	Dhananjay	Dhananjay	Dhananjay	Dhananjay		7030169729
11		B	M.Mamta	Mamta	Mamta	Mamta	Mamta	Mamta	Mamta	Mamta	Mamta	Mamta		7875566266
12		B	Kishor Dadarao Pagare											
13		B	Dipali bhanudas salunke	Dipali	Dipali	Dipali	Dipali	Dipali	Dipali	Dipali	Dipali	Dipali		8605471802
14		B	Nalk Sunil Ranglal											
15		B	Patil Ajay Popat	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay		7717922762
16		B	Rupesh M. Chaudhari											
17		B	Patil Hemant Dinkar	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant		9130107635
18		B	Shirsath Nayan Hiralal	Nayan	Nayan									7057695395
19		B	Hemalata Laxmikant Patil	Hemalata	Hemalata	Hemalata	Hemalata	Hemalata	Hemalata	Hemalata	Hemalata	Hemalata		<del>9639229095</del>
20		B	Shubham Sunil Dhawdekar											
21		B	Patil Dhanashri Pramod											
22		A	Shubham Ramesh Patil											
23		A	Ankita Gopinath Dalvi											
24		A	Jucee Uday Chaudhari											
25		B	Shubham wankhade											

8668331576

GES'S R.H.Sapat College of Engg. Mang. Studies and Research, Nasik-05

Department of Electrical Engineering

Basic C language and its Programming

Class-SE

sr.no.	Name of student	Div	Session 8	Session 9	Session 10	Session 11	Session 12	Session 13	Session 14
			13/11	15/11	16/11	17/11	19/11	22/11	23/11
1	M. Mamta	B	Mamta	Mamta	Mamta	Mamta	Mamta	Mamta	Mamta
2	NT Gaze	B	Patil	Patil	Patil	Patil	Patil	Patil	Patil
3	Priyanka Hiray	A	Hiray	Hiray	Hiray	Hiray	Hiray	Hiray	Hiray
4	Diya Mahajan	A	Mahajan	Mahajan	Mahajan	Mahajan	Mahajan	Mahajan	Mahajan
5	Chavan Deepali S	A	Dehavan	Dehavan	Dehavan	Dehavan	Dehavan	Dehavan	Dehavan
6	Hemalata Patil	B	Hali	Hali	Hali	Hali	Hali	Hali	Hali
7	Mansi Mali	B	Mali	Mali	Mali	Mali	Mali	Mali	Mali
8	Mayuri kale	B	Mkale	Mkale	Mkale	Mkale	Mkale	Mkale	Mkale
9	Dhnananjay Patil	B	Patil	Patil	Patil	Patil	Patil	Patil	Patil
10	rohan rishab D.	B	Rishab	Rishab	Rishab	Rishab	Rishab	Rishab	Rishab
11	Patil Ajay Prat	B	Patil	Patil	Patil	Patil	Patil	Patil	Patil
12	Patil Chiranjiv Bhat	B	Chiranjiv	Chiranjiv	Chiranjiv	Chiranjiv	Chiranjiv	Chiranjiv	Chiranjiv
13	Patil Hitesh k.	B	Patil	Patil	Patil	Patil	Patil	Patil	Patil
14	Shankar Pratik R	B	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik	Pratik
15	Thozat Ashish	B	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish	Ashish
16	Walvi Ajay S.	B.	Walvi	Walvi	Walvi	Walvi	Walvi	Walvi	Walvi
17	Zade Vidya	B	Vade	Vade	Vade	Vade	Vade	Vade	Vade
18									
19									
20									
21									
22									
23									
24									
25									

Sr.No	Class	Div	Name of student	Pre test	Marks	Post test	Marks
1	SE	B	Richa Chandrakant Motkari				
2	SE	B	Pratik Rajendra Shankpal	<del>Patil</del>	10	<del>Patil</del>	13
3	SE	B	Wachawe rashi sunil	AB	—	AB	—
4	SE	A	Rutuja Somnath Gahiwal				
5	SE	B	Pawar Snehal Deepak				
6	SE	B	Samadhan Ramdas Shirsath				
7	SE	B	Patil Dhananjay Vilas	<del>Patil</del>	9	<del>Patil</del>	15
8	SE	B	M.Mamta	<del>Hamta</del>	9	<del>Hamta</del>	15
9	SE	B	Dipali bhanudas salunke				
10	SE	B	Patil Ajay Popat				
11	SE	B	Patil Hemant Dinkar				
12	SE	B	Hemalata Laxmikant Patil	<del>Patil</del>	7	<del>Patil</del>	14
13	SE	A	Divya Pundlik Mahajan	<del>Patil</del>	08*	<del>Patil</del>	11
14	SE	A	More Neha P.				
15	SE	A	Patil Lina				
16	SE	A	Chavan Deepali S.	<del>Chavan</del>	09	<del>Chavan</del>	13
17	SE	B	Ahire Shruti				
18	SE	B	Shelar Bhavana D.				
19	SE	A	Hiray Priyanka	<del>Patil</del>	1	<del>Patil</del>	5
20	SE	B	Kale Mayuri D.	<del>Patil</del>	9	<del>Patil</del>	12
21	SE	B	Thorat Ashish				
22	SE	B	Patil Hitesh K.	<del>Patil</del>	9	<del>Patil</del>	12
23	SE	B	Gare Nilesh	<del>Patil</del>	11	<del>Patil</del>	15
24	SE	B	Manshi S.Mali	<del>Patil</del>	9	<del>Patil</del>	15
			Course Incharge Mrs. R.S. Tidke				
25	SE	B	Kale Mayuri	<del>Patil</del>	9	<del>Patil</del>	12
26	SE	B	Patil Dhananjay V.	<del>Patil</del>	9	<del>Patil</del>	15





G.E. Society's

**R.H. Sapat College of Engineering  
Management Studies & Research, Nashik - 5.**

Class : SE (B)  
Branch : COMPUTER  
Batch : SA-1  
Subject / Lab Incharge : P. K. K.

**LAB REGISTER**

Time : 3.15 TO 5.15 PM  
Subject : DELD (Extra)  
Sign. : (Signature)  
09/10/2018

Sr. No.	Roll No.	Name of the Student	Machine Number	Sign.
1	17	Ishwar Gorse		(Signature)
2	05	Aware Ashwini Ashok		(Signature)
3	06	Dipika Ravindra Badgujar		(Signature)
4	12	Shruya S. Rajgude		(Signature)
5	13	Aditi Darade		(Signature)
6	15	Vaidehi Dusane		(Signature)
7	09	Bhagat Monali Vilas		(Signature)
8	03	Ahikdo Hikita Rajendra		(Signature)
9	11	<del>Grant</del> Borale Pranjal Gautam		(Signature)
10	10	Bhandare pratiksha vijay		(Signature)
11	04	Ambekar Ashwini		(Signature)
12	18	Krutika Gopale		(Signature)
13	16	Gavali Rohini Ambu		(Signature)
14	08	Raviskar Yogeshwarra A.		(Signature)



G.E. Society's  
**R.H. Sapat College of Engineering**  
**Management Studies & Research, Nashik - 5.**

**LAB REGISTER**

Class : SF (A)  
Branch : comp.  
Batch : extra  
Subject / Lab Incharge : DELD RBM

Time : DELD (10.15-1)  
Subject : IEL  
Sign. : B2  
Date : 11/10/18

Sr. No.	Roll No.	Name of the Student	Machine Number	Sign.
1	24	Dev shweta Deelip		<u>Shweta</u>
2	28	Dhikale Ankita D.		<u>Ankita</u>
3	62.	Neha pawes		<u>Neha</u>
4	60.	Sukanya pati		<u>Sukanya</u>
5	87.	Harshda vyawahare		<u>Harshda</u>
6	71.	Mansi shirone		<u>Mansi</u>
7	41.	sayali khairnar		<u>Sayali</u>
8	54	Pradnya Nikumbh		<u>Pradnya</u>
9	50	mansi mandik		<u>Mansi</u>
10	58.	Rutuja Patil.		<u>Rutuja</u>
11	26	Shreya dhamane		<u>Shreya</u>
12	31	ghodke. Anjali		<u>Anjali</u>



G.E. Society's

# R.H. Sapat College of Engineering Management Studies & Research, Nashik - 5.

Class : SECB**LAB REGISTER**Time : DELD (11:15 - 12:15)Branch : Comp.Subject : DELBatch : ExtraSign. : [Signature]Subject / Lab Incharge : KKK

11 DEC 18

Sr. No.	Roll No.	Name of the Student	Machine Number	Sign.
1	43	Akshay S. Sankar		[Signature]
2	7	Ashwin Babana		[Signature]
3	45	Dynehwar Shelae		[Signature]
4	37	Pratik K. Patil		[Signature]
5	46	AKASH shewale.		[Signature]
6	17	Ishwar Gorse		[Signature]
7	18	Krutika Gopale		[Signature]
8	24	Saurabhi Kulkarni		[Signature]
9	20	yogesh Kale		[Signature]
10	02	Ganwar Shiv		[Signature]
11	38	Patil Bhagwati Dhanraj		[Signature]
12	41	Sali Dhanashree Dattaraj		[Signature]
13	39	Pawar Priyanka vishwas		[Signature]
14	47	ekta sunil shinde		[Signature]
15	09	Bhagat Manali vilas		[Signature]
16	21	Pallavi Kapdi		[Signature]
17	28	Mali Vatsha Prakash		[Signature]
18	16	Gavali Rohini Ambu		[Signature]
19	31	Najan Rupali N.		[Signature]
20	34	Falguni Patel		[Signature]
21	19	Pooja Jagtap		[Signature]
22	10	Pratiksha bhandare		[Signature]
23	4	Ashwini Ambekar		[Signature]



G.E. Society's  
**R.H. Sapat College of Engineering**  
**Management Studies & Research, Nashik - 5.**

**LAB REGISTER**

Class : S.E. (A)

Branch : Comp.

Batch : Extra

Subject / Lab Incharge : RBM

Time : 10-15 - 12-15

Subject : DELD

Sign : [Signature]

Date : 2/09/18

Sr. No.	Roll No.	Name of the Student	Machine Number	Sign
1	28	Ankita D. Dhikale		<u>[Signature]</u>
2	24	Dev shweta D.		<u>[Signature]</u>
3	66	RAJGURU SHRIRANG SHRIPAD		<u>[Signature]</u>
4	47	Maithia Harsh Bharat		<u>[Signature]</u>
5	52	Nerkar Mayur Ravindra		<u>[Signature]</u>
6	32	Gosavi Bhakti Sanjay		<u>[Signature]</u>
7	62	Pawar Neha Digambar		<u>[Signature]</u>
8	4	Khairnar Sayali Ashok		<u>[Signature]</u>
9	38	Kalmekh Pisha Narendra		<u>[Signature]</u>
10	58	Patil Rutuja Rajendra		<u>[Signature]</u>
11	54	Nikumbh Pradyum		<u>[Signature]</u>
12	13	Kamini Balasabeb Bhor		<u>[Signature]</u>
13	2	Sakshi R. Aher		<u>[Signature]</u>
14	5	Kirti A. Ahire		<u>[Signature]</u>
15	25	Arpita Anil Devanganekar		<u>[Signature]</u>
16	59	Shrutika R. Patil		<u>[Signature]</u>
17	19	Chavan Sayali Sunil		<u>[Signature]</u>
18	10	Sampada Bhabad		<u>[Signature]</u>
19	20	Nishigandha Dahe		<u>[Signature]</u>
20	50	Mansi Mandlik		<u>[Signature]</u>
21	61	Tanvi Patwa		<u>[Signature]</u>
22	81	Suryawanshi Samruddhi		<u>[Signature]</u>
23	73	Shrivastav Ashwini		<u>[Signature]</u>

1. Write the causes, prevention of disadvantages of corrosion/ caustic embrittlement.
2. Give principle of ion exchange method. Explain process and reactions involved in it. Give advantages and disadvantages of it.
3. Explain determination of hardness of water using EDTA. Write the reactions involved in it.
4. Give the traditional method and green pathway for preparation of polycarbonate/indigo dye/adipic acid.
5. Explain any six principles of green chemistry.
6. Explain the electrodialysis process with respect to construction, working and applications.
7. Explain pH metric titration of mixture of strong acid and weak acid against strong base with respect to titration curve, reactions and calculations involved in it.
8. Explain principle, instrumentation and applications of UV-Visible spectrophotometer.
9. Explain different types of electronic transitions occurring in organic molecules on absorption of UV Visible radiations.
10. Define the following terms.
 

a. Degree of polymerization	d. Monomer	g. Auxochrome
b. Hyperchromic shift	e. Fuctinality of polymer	h. Hyperchromic effect
i. Homopolymer	j. Co-polymer	k. Liquid crystal polymer
l. Chromophore	m. Hypochromic shift	n. Conductance
o. Molar conductance	p. Equivalent conductance	
11. Write a note on compounding of plastics.
12. What is vulcanization of rubber? Give structural changes taking place on vulcanization. state the effects on properties of rubber on vulcanization.
13. Give preparation, properties and uses of SBR.
14. What is Glass transition temperature? Explain the factors affecting glass transition temperature.
15. Explain the principle and method for determining Gross and Net calorific value of Solid/gaseous fuel.
16. Explain in detail octane number and cetane number.
17. Write a note on refining of petroleum.
18. Write a note on  $H_2O_2$  Fuel cell.
19. What are carbon nano tubes. Give its type. Explain any one method for preparation of it.
20. Explain the production of hydrogen using steam reforming of hydrocarbon and coke.
21. Explain the difficulties in storage and transportation of hydrogen.
22. Explain the storage of hydrogen in the form of alanates.
23. Explain the factors affecting corrosion.
24. What is principle of Anodic protection? Explain method in detail.
25. How is steel galvanized? Explain the process with the help of flow diagram.
26. Distinguish between
  - a. Emulsion and suspension polymerization.
  - b. Anodic coating and cathodic coating.
  - c. LDPE and HDPE
  - d. Natural rubber and Vulcanized rubber.
  - e. Thermosoftening and Thermosetting polymer.

Note:- Numericals of alkalinity of water, Hardness of water, Proximate analysis of water and combustion may be asked.

R.D. Jogi

20/11/20



Gokhale Education Society's  
R. H. Sapat College of Engineering, Management Studies &  
Research, Nasik-422005

## Department of Electrical Engineering

### Electrical Instrumentation and Measurement

#### Question Bank

1. The essential requirement of measuring instrument is  
Ans : Deflecting torque, Controlling torque, Damping torque
2. The deflecting torque in electrical instrument is produced by  
Ans : magnetically
3. The controlling torque in electrical instrument can be produced by  
Ans : using hair spring
4. The damping torque in electrical instrument can be produced by  
Ans : Eddy currents
5. Moving iron instruments are  
Ans : attraction and repulsion type
6. Moving coil instruments are  
Ans : permanent magnet and dynamometer type
7. Moving iron instruments can be used on  
Ans : a.c. and d.c. both
8. Moving coil permanent magnet instruments can be used on  
Ans : d.c. only
9. The scale of moving iron instrument is  
Ans : Cramped
10. The consumption of M.I. instrument as compared of M.C. instrument is  
Ans : More
11. For increasing the range of an ammeter, connect  
Ans : A low value resistance in parallel with the ammeter coil
12. For increasing the range of an voltmeter, connect  
Ans : A high value resistance in series with the voltmeter
13. A galvanometer can be used for measuring current and voltage of a circuit by  
Ans : Shunt for measuring current and high resistance in series for voltage
14. Two voltmeters of same range one M.I. type and other M.C. type are connected in parallel for measuring a.c. supply voltage, if the reading of M.I. type is 300 V the reading of M.C. type will be

- Ans : zero
15. Most commonly used wattmeter is  
Ans : dynamometer type
16. In dynamometer type of wattmeter, which of the coil is split up into two parts  
Ans : Current coil
17. The most commonly used type of single phase energy meter is  
Ans : induction type
18. The energy meter used for measuring energy of a d.c. circuit is  
Ans : Ampere hour type
19. The pressure coil of single phase energy meter consists of  
Ans : More number of turns of fine wire
20. The current in the pressure coil of single phase energy meter is proportional to  
Ans : Supply voltage
21. The current in the pressure coil of single phase energy meter will lag behind the voltage by  $90^\circ$  because of high  
Ans : Inductance
22. The speed of energy meter can be controlled by  
Ans : Braking magnet
23. The friction error of single phase energy meter can be reduced by  
Ans : short circuited loops
24. The creeping error in single phase energy meter can be minimized by  
Ans : Drilling two holes in the disc on the opposite side of the spindle
25. Megger is used for measuring  
Ans : High resistance
26. Megger can be used for testing  
Ans : open and short circuit both
27. Megger is a combination of  
Ans : generator and ohm meter
28. Speed of megger is kept at  
Ans : 160 r. p. m
29. The main advantage of electrostatic instrument is that  
Ans : It takes negligible current from the source
30. Electrostatic instruments work on the principle of  
Ans : attraction between positive and negative charge
31. Wattmeter measure  
Ans : True power
32. A shunt in conjunction with a shunt type ammeter is used in measuring d.c. current where  
Ans : It is not practical to carry the full load current through the instrument
33. High a.c. voltage are usually measured with a  
Ans : voltmeter and potential transformer
34. Unless otherwise a.c. meter indicate  
Ans : effective value or r. m. s. value

35. Which of the following meters has the best accuracy  
 Ans : Moving-coil
36. Hysteresis in an instrument means  
 Ans : The change in same reading when input is first increased and then decreased
37. Threshold of sensitivity with respect to instruments is  
 Ans : The smallest signal that result in a detectable output
38. The reliability of an instrument means  
 Ans : Degree to which repeatability continues to remains with specific limits
39. Sensitivity of a voltmeter is expressed as  
 Ans : Ohms volt
40. Megger in its operation is based upon  
 Ans : Moving coil meter
41. An ohmmeter consist of  
 Ans : D. c. current meter, current limiting resistor and Low voltage d. c. power source
42. An ohmmeter is a device which  
 Ans : Measures the resistance of a circuit, can locate short-circuit and Can locate open-circuit
43. What will happen if a voltmeter is connected like an ammeter in series to the load?  
 Ans : there will be almost no current in the circuit
44. In a gravity controlled instrument, the deflecting angle is proportional to  
 Ans : sine-inverse of measured
45. In a moving iron meter the deflecting torque is proportional to  
 Ans : Square of the current through the coil
46. In a moving coil meter the deflecting torque is proportional to  
 Ans :Current
47. Electrostatic instruments are normally used for  
 Ans : high voltage measurement
48. No eddy current and hysteresis losses occur in  
 Ans : Electro-static instruments
49. Hot – wire instruments gives  
 Ans : The true rms value based on heat produced
50. Creeping is observed in  
 Ans : Watt-hour meter

**Prepared By Dr. A.S. Koshti**



Gokhale Education Society's

R. H. Sapat College of Engineering, Management Studies & Research, Nashik-422005

**Department of Computer Engineering**

## **NOTICE**

Date: 09/10/2017

All SE students are hereby informed that there Mock Test for Data Structures Lab is scheduled on 11<sup>th</sup> October 2017, Wednesday in 303A, 303B and 303C labs respectively.

Students must sincerely give mock test upon which your submissions will be taken. Attendance will be maintained accordingly.

Ms. R. P. Chandwadkar  
(Subject Teacher)

(Dr. D. V. Patil)  
Head of Dept.

Department of Computer Engineering

**MOCK TEST**  
SE-B (DSY)-Attendance

Date: 11/10/2017

Roll No	Student Name	Marks (10)	Signature	
1	AHER NEHA SANJAY	3+3+4	<i>Aher</i>	= 7
2	AHIRE SAEV VIJAY			
3	BADGUJAR REVATI MANOHAR	2+3+0	<i>Badgujar</i>	= 5
4	BELE BHAGYASHREE RAMESH	1+2+0	<i>Bele</i>	= 3
5	BELGAONKAR JYOTSNA HEMANT	3+3+1	<i>Belgaonkar</i>	= 7
6	BHALSHANKAR SONALI SURESH	2+2+0	<i>Bhalshankar</i>	= 4
7	BHAMARE YAMINI YASHWANT	2+2+3	<i>Bhamare</i>	= 7
8	BHANGALE VISHAKHA	1+2+0	<i>Bhangale</i>	= 3
9	BIRARI SHRUTI GIRISH	3+3+1	<i>Birari</i>	= 7
10	BORADE RESHMA SATISH	x 2+3+0	<i>Borade</i>	= 5
11	SHINDE SAKSHI ROHIDAS	x 2+3+0	<i>Shinde</i>	= 5
12	BORSE HARSHADA PRALHAD	2+3+1	<i>Borse</i>	= 6
13	CHAUDHARI BHAGYASHRI SANTOSH	2+2+2	<i>Chaudhari</i>	= 6
14	CHAUDHARI KIRAN SOMNATH	2+1+0	<i>Chaudhari</i>	= 3
15	CHAVAN KAJAL ASHOK	00	— AB —	= 0
16	CHITTE RAJASHREE NANDKUMAR	3+3+1	<i>Chitte</i>	= 7
17	DAHIDE JANVI BHAUSAHEB	2+3+4	<i>Dahide</i>	= 9
18	DEORE KOMAL DILIP	1+1+0	<i>Deore</i>	= 3
19	DHADWAD PRASHANT RAMDAS	00	<i>Dhadwad</i>	= 0
20	DHUMAL DARSHANA KISHOR	2+2+0	<i>Dhumal</i>	= 4
21	HOTE DHANASHREE SUNIL	3+2+0	<i>Hote</i>	= 5
22	KAJROLKAR ABHIJEET BHARAT	0+3+0	<i>Kajrolkar</i>	= 3
23	KHANDEKAR AKANKSHA MILIND	2+1+0	<i>Khandekar</i>	= 3
24	KHAROTE RADHIKA SANTOSH	2+2+4	<i>Kharote</i>	= 8
25	MALEKAR SHUBHANGI DEVIDAS	3+2+0	<i>Malekar</i>	= 5

Roll No	Student Name	Marks(10)	Signature	
26	MALPURE NIKITA ASHOK	3+3+4	Am.	= 10
27	MALVI BHAGYASHREE	5+3+3	Bhagyashree	= 9
28	MISHRA KOMAL SANTOSH	2+2+1	Komal	= 5
29	PATIL AMEY DEEPAK	3+3+2	Ame	= 8
30	PATIL KOMAL SAHEBRAO	1+3+2	Komal	= 6
31	PATIL MANSI PARAG	3+3+4	Patil	= 10
32	PATIL RUSHIKESH BHAGWAN	3+3+1	Rati	= 7
33	PATIL SONALI ANIL	3+2+4	Sonali	= 9
34	PATIL VRUSHALI JIJABRAO	3+2+2	VPatil	= 7
35	RAJPUT PRATIKSHA SUBHASH	2+2+2	Pratiksha	
36	SANAP MRUMAL SANJAY	3+0+2	Mr	
37	SANGLE VAISHALI VINAYAK	0+3+2	Vsangle	
38	SARVAIYA YUVRAJ SUDHIRSINH	5+3+4	Yuvraj	
39	SAWANT SNEHAL RAVINDRA	0+3+0	Sawant	
40	SHAIKH ISRA RASHID	3+3+2	Is	
41	SHAIKH MEHAJABEEN MAJEED	3+3+0	Mehajabi	
42	SHAIKH MUSKAN SADIQUE	2+3+2	Muskan	
43	SONAR BHAGYASHRI SHASHIKANT	5+2+0	Sonar	
44	THAKUR KAJAL VIJAY	3+3+3	Thakur	
45	TIDKE CHAITALI SANJAY	3+3+4	Tidke	
46	VISPUTE VAIBHAVI SANTOSHKUMAR	1+0	Vispute	
47	WAVHAL SHIVANI DATTATRAY		— AB —	
48	NEHA SUMATILAL SANCHETI	3+2+3	Neha	
49	KOTKAR VISHAL		— AB —	
50	JADHAV SAYALI KAILAS	2+1+0	Jadhav	

✓ Correct

Marks: 1 / 1

Time Taken: 12 Seconds

Q: 1

As the output increases, the incremental fuel cost remains constant.

A. True

Your Ans B. False

Section: PSOCA

Question Type: True / False

QID: 200

✓ Correct

Marks: 1 / 1

Time Taken: 6 Seconds

Q: 2

When a long transmission line is supplying peak load

A. shunt capacitance and charging current predominate

Your Ans B. the inductance of the line results in substantial voltage drop

C. the resistance of the line causes large voltage drop

D. voltage regulation may be negative

Section: PSOCA

Question Type: Multiple Choice (Radiobutton)

QID: 218

X Incorrect

Marks: 0 / 1

Time Taken: 5 Seconds

Q: 3

An example of a series-shunt controller is

A. SVC

B. TCSC

Correct Ans C. UPFC

X Your Ans D. STATCOM

Section: PSOCA

Question Type: Multiple Choice (Radiobutton)

QID: 138

✓ Correct

Marks: 1 / 1

Time Taken: 42 Seconds

Q: 4

AGC stands for Automatic \_\_\_\_\_ Control

Your Ans generation

Section: PSOCA

Question Type: Fill in the Blank

QID: 147

X Incorrect

Marks: 0 / 1

Time Taken: 3 Seconds

Q: 5

In an alternator operating on infinite bus bar, the increase of excitation increases the terminal voltage of the alternator.

X Your Ans A. True

Correct Ans B. False

Section: PSOCA

Question Type: True / False

QID: 195

✓ Correct

Marks: 1 / 1

Time Taken: 3 Seconds

Q: 6

Integral control eliminates static frequency droop.

Your Ans A. True

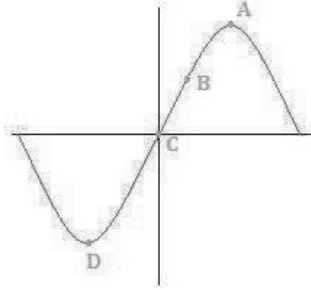
B. False

Section: PSOCA

Question Type: True / False

QID: 201

**Q: 7** Which point on the graph represents the steady state stability limit of the system?



- ✓ Your Ans → **A.** Point A  
**B.** Point B  
**C.** Point C  
**D.** Point D

Section: PSOCA

Question Type: Multiple Choice (Radiobutton)

QID: 121

✓ Correct

Marks: 1 / 1

Time Taken: 4 Seconds

**Q: 8** In the MATLAB command `axis([0 180 0 1.1*Pe1max])` if `1.1*Pe1max` is replaced by `Pe1max`

- A.** there will be a syntax error  
**B.** there will be no plot  
**C.** the P-delta curve will get truncated  
✓ Your Ans → **D.** the P-delta curve will touch the upper boundary of the figure

Section: PSOCA

Question Type: Multiple Choice (Radiobutton)

QID: 168

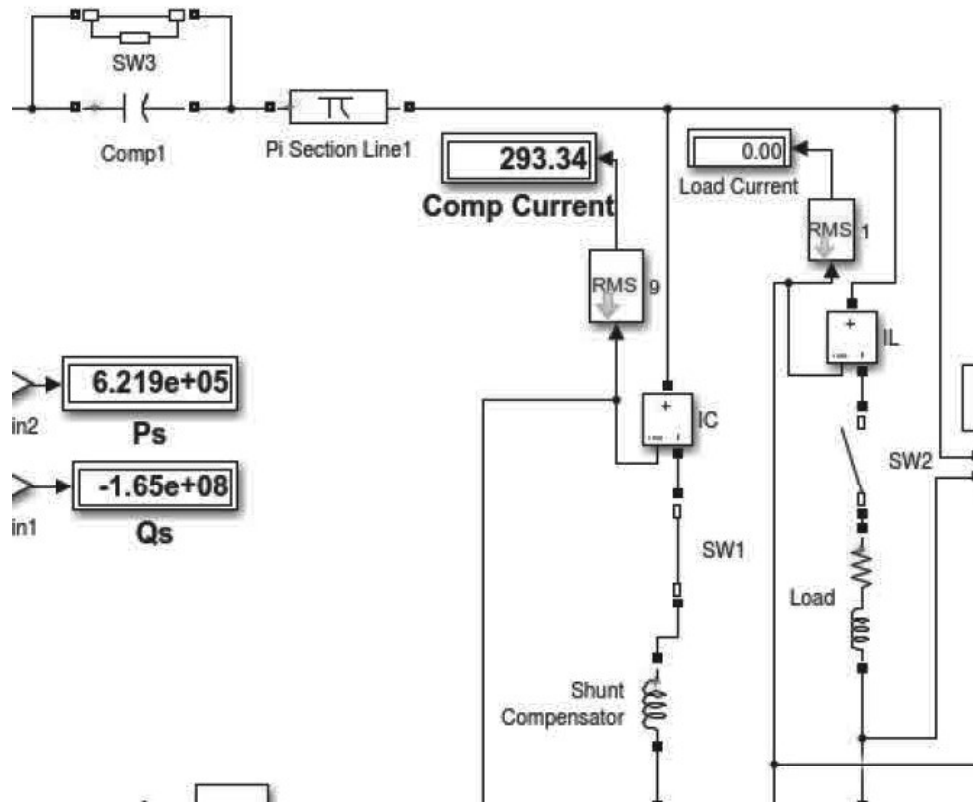
X Incorrect

Marks: 0 / 1

Time Taken: 9 Seconds

Q: 9

The SIMULINK model shown below represents



- A. Uncompensated line
- B. Series Compensation
- C. Shunt Compensation for heavy load
- D. Shunt Compensation for light load

Section: PSOCA

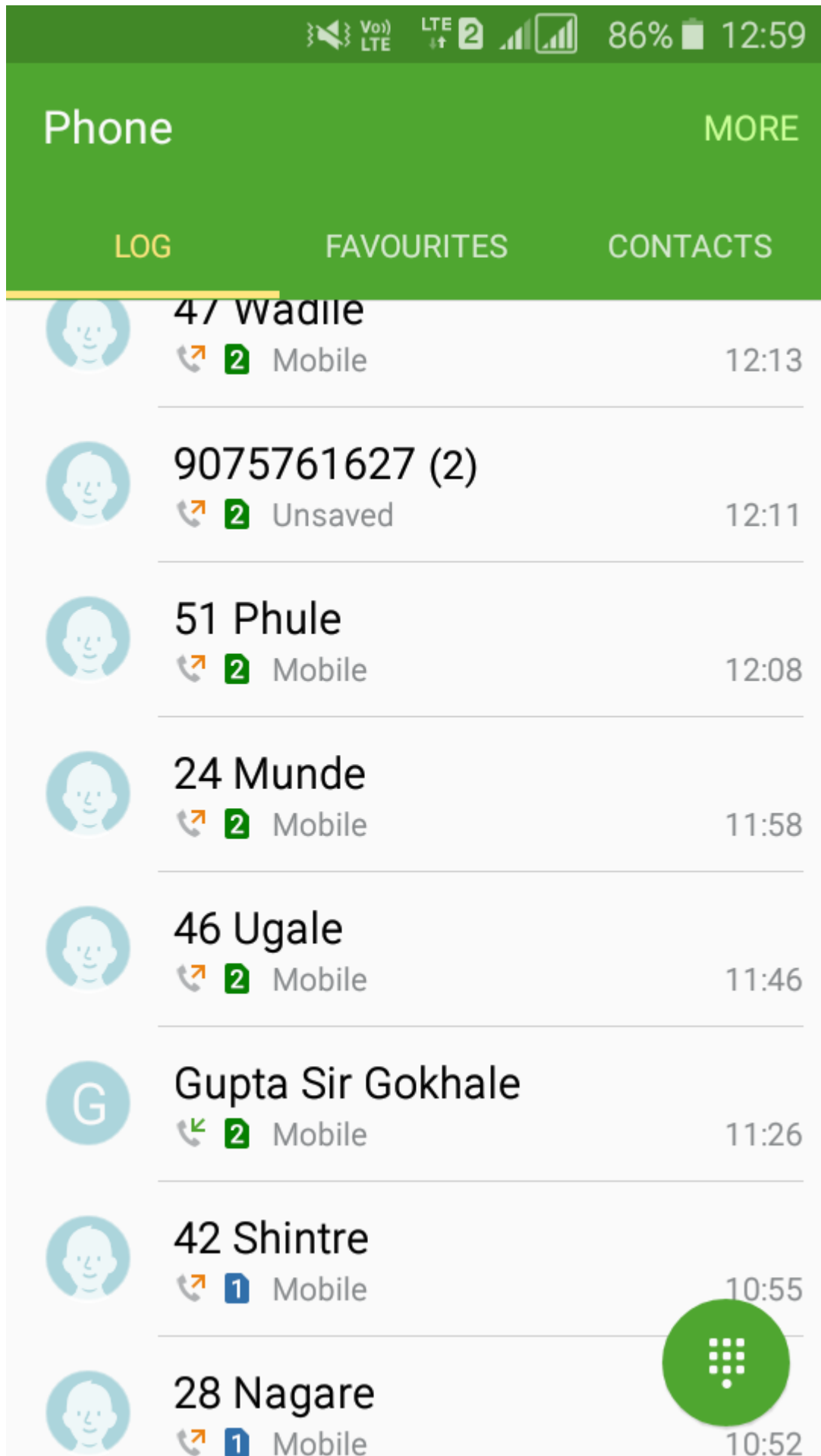
Question Type: Multiple Choice (Radiobutton)

QID: 174

X Incorrect

Marks: 0 / 1

Time Taken: 9 Seconds



# Phone

MORE

LOG

FAVOURITES

CONTACTS

## Today



+919689549652

2 Unsaved

11:33



+918669075154

2 Unsaved

11:19



14 Desale

2 Mobile

11:11



37 Saindane

2 Mobile

10:58



+919373270519

2 Unsaved

10:56



+919689549652

2 Unsaved

10:53



22 Khedkar (2)

2 Mobile



48



86%

12:59

# Phone

MORE

LOG

FAVOURITES

CONTACTS



9 Chikane

Mobile

12:21



28 Nagare

Mobile

12:15



47 Wadile

Mobile

12:13



9075761627 (2)

Unsaved

12:11



51 Phule

Mobile

12:08



24 Munde

Mobile

11:58



46 Ugale

Mobile



6

WhatsApp Chat with ☐☐..BEE\_C-Division...☐☐.txt

27/08/2018, 19:40 - +91 72180 17850 created group "☐☐..BEE\_C-Division...☐☐"

27/08/2018, 19:40 - You were added

24/09/2018, 12:34 - +91 72180 17850 added 23 Prasad

24/09/2018, 12:20 - +91 90757 61627: <Media omitted>

30/09/2018, 21:34 - 36 Rayate: Kk..sir..

19/10/2018, 18:36 - 36 Rayate: Thank u sir....

22/10/2018, 11:29 - Kale Fe C: <Media omitted>

22/10/2018, 11:29 - Kale Fe C: <Media omitted>

22/10/2018, 11:29 - Kale Fe C: <Media omitted>

22/10/2018, 11:29 - Kale Fe C: <Media omitted>

22/10/2018, 11:29 - Kale Fe C: <Media omitted>

22/10/2018, 11:29 - Kale Fe C: <Media omitted>

22/10/2018, 12:26 - Vittesh Ramesh Naphade: Bee lecture 1 to 3.

22/10/2018, 12:27 - Vittesh Ramesh Naphade: Bring calculator

22/10/2018, 17:01 - Vittesh Ramesh Naphade: Test time 9.45 am sharp

22/10/2018, 17:01 - Vittesh Ramesh Naphade: Attendance is compulsory

22/10/2018, 17:03 - Vittesh Ramesh Naphade: Papers will be attached to bee file for submission. No test , no submissions.

22/10/2018, 17:03 - Vittesh Ramesh Naphade: Please bring stappled journal pages

23/10/2018, 08:49 - 7 Borse: Can you help me out by signing this petition?  
<https://chn.ge/2yt1RWa>

23/10/2018, 21:28 - +91 97679 16148: Sir, is there any extra lecture for tomorrow??

23/10/2018, 21:46 - Vittesh Ramesh Naphade: No

23/10/2018, 22:07 - +91 97679 16148: 👍

23/10/2018, 22:28 - +91 77739 48856: 👍👍👍👍

24/10/2018, 19:26 - Vittesh Ramesh Naphade: <Media omitted>

24/10/2018, 19:30 - Vittesh Ramesh Naphade: All students scoring below 10 should appear for retest scheduled on Friday 9.45 am as this paper will be discarded at the time of submissions. Please note that no file will be considered for submission without all test papers.

24/10/2018, 19:32 - Vittesh Ramesh Naphade: Same topic

24/10/2018, 19:40 - Vittesh Ramesh Naphade: You deleted this message

24/10/2018, 19:41 - Vittesh Ramesh Naphade: Roll no 24 /13 marks and not 23

24/10/2018, 19:43 - Kale Fe C: This message was deleted

24/10/2018, 19:45 - +91 89560 58544:

24/10/2018, 19:55 - +91 89836 00975: sir can i give retest i have got 11

24/10/2018, 19:56 - +91 89836 00975: please

24/10/2018, 19:57 - Vittesh Ramesh Naphade: You are welcome to improve your marks so that final Term Work marks can increase.

24/10/2018, 19:58 - +91 89836 00975: thank u soo much sir ...

24/10/2018, 20:14 - +91 84598 30808: Good evening Sir, these five questions are sufficient for retest?

25/10/2018, 18:44 - +91 70405 59886: Sir will you give us random 2 questions from those five questions????

25/10/2018, 19:05 - Vittesh Ramesh Naphade: Yes

25/10/2018, 19:05 - +91 70405 59886: Okay Thank You sir

25/10/2018, 20:44 - Vittesh Ramesh Naphade: It is compulsory for all students scoring less than 10 to appear for retest failing which will lead to detention from all BEE lectures. Please Note that scoring less Mark's in tomorrow test will have to bring Parents in the college.

26/10/2018, 12:31 - Vittesh Ramesh Naphade: <Media omitted>

WhatsApp Chat with ☐☐..BEE\_C-Division...☐☐.txt

26/10/2018, 12:32 - Vittesh Ramesh Naphade: Retest of test 2 marks  
26/10/2018, 13:04 - +91 72180 17850 added +91 88881 69390 and +91 88883 52708  
26/10/2018, 14:15 - Vittesh Ramesh Naphade: Extra lecture tomorrow 9.30 am sharp. Late comers will not be allowed. Also there will test on transformer on Tuesday. Only 4 questions from model solution. Test Performance will be communicated to parents on same date. Students scoring below 10 will have to reappear for the test.  
26/10/2018, 14:16 - Vittesh Ramesh Naphade: <Media omitted>  
26/10/2018, 14:21 - Vittesh Ramesh Naphade: Please note that your term work marks depends on test performance. BEE file will not be consider for submission without test papers in the files.  
26/10/2018, 14:45 - Vittesh Ramesh Naphade: Please collect all test papers till date.  
26/10/2018, 16:38 - Vittesh Ramesh Naphade: You deleted this message  
26/10/2018, 22:35 - 34 Shinde left  
28/10/2018, 18:41 - +91 70405 59886: This message was deleted  
28/10/2018, 19:36 - +91 89560 58544: .  
28/10/2018, 20:36 - Vittesh Ramesh Naphade: No extra lecture tomorrow. BEE lecture will be from 1 to 2 and 3.15 to 4.15 pm  
28/10/2018, 20:37 - +91 77739 48856: Ok sir  
29/10/2018, 12:44 - Vittesh Ramesh Naphade: We finished with KCL,KVL, Mesh Analysis, SPT and today Thevenins theorem will be covered. This chapter (DC circuit) is for 12-13 marks in the final exam. It require lot of practice. You all are advised to practice the numericals which I shall be sending soon. Take it as an assignment no 1 and submit it on Saturday by 5pm . You all will be facing oral exam at the time of submission of assignment. You all are invited for doubts if any before Saturday.  
29/10/2018, 15:18 - Vittesh Ramesh Naphade: <Media omitted>  
29/10/2018, 15:18 - Vittesh Ramesh Naphade: <Media omitted>  
29/10/2018, 15:20 - Vittesh Ramesh Naphade: All absent students are detend from attending BEE LECTURES.  
29/10/2018, 15:21 - +91 70288 37496: Thanks sir  
30/10/2018, 11:56 - Vittesh Ramesh Naphade: <Media omitted>  
30/10/2018, 11:56 - Vittesh Ramesh Naphade: <Media omitted>  
30/10/2018, 12:31 - +91 89560 58544: <Media omitted>  
30/10/2018, 12:31 - +91 89560 58544: <Media omitted>  
30/10/2018, 12:33 - Vittesh Ramesh Naphade: 🖱next test questions  
30/10/2018, 13:33 - Vittesh Ramesh Naphade: <Media omitted>  
30/10/2018, 13:53 - Vittesh Ramesh Naphade: These are 6 test questions scheduled on Friday. It hardly require 1 hour of preparation. All are numericals. Answers are given. Friday 9.45 am .  
30/10/2018, 18:21 - Vittesh Ramesh Naphade: <Media omitted>  
01/11/2018, 11:57 - +91 77760 34896: <Media omitted>  
01/11/2018, 12:05 - +91 89560 58544: This message was deleted  
01/11/2018, 12:09 - 36 Rayate: This message was deleted  
01/11/2018, 12:33 - +91 77760 34896: This message was deleted  
01/11/2018, 12:38 - Vittesh Ramesh Naphade: Do not post irrelevant posts  
02/11/2018, 12:29 - Vittesh Ramesh Naphade: <Media omitted>  
02/11/2018, 12:29 - Vittesh Ramesh Naphade: <Media omitted>  
02/11/2018, 12:30 - Vittesh Ramesh Naphade: Collect papers the same will be attached to file during submissions  
06/11/2018, 17:32 - 7 Borse: May the supreme light illumine your minds,

WhatsApp Chat with ☐☐..BEE\_C-Division...☐☐.txt

enlighten your hearts and strengthen the human bonds in your home and communities. Wishing you and your family a happy, safe and prosperous Diwali. ☺

12/11/2018, 12:18 - +91 86685 35532: Form tomorrow DC CIRCUIT will be continued so plz do not remain absent.

12/11/2018, 12:47 - Vittesh Ramesh Naphade: AC circuit

12/11/2018, 12:47 - Vittesh Ramesh Naphade: Don't miss lecture else will loose the topic

13/11/2018, 10:49 - Vittesh Ramesh Naphade: All students who have given oral on DC circuit and signed the sheet for the same should come and check manual of bee at the earliest.

13/11/2018, 10:51 - Vittesh Ramesh Naphade: Also there will be test on Saturday 9.45 am on dc circuit . Only theory questions from the model solutions.

13/11/2018, 10:52 - Vittesh Ramesh Naphade: 5 theory questions

13/11/2018, 10:54 - Vittesh Ramesh Naphade: No manual will be accepted without reporting to DC circuit Oral Exam.

14/11/2018, 22:28 - +91 99604 35035: ??

14/11/2018, 22:28 - +91 99604 35035: Sir udy a extra lecture ahe ka

14/11/2018, 22:46 - Vittesh Ramesh Naphade: No extra tomorrow.

14/11/2018, 22:46 - Vittesh Ramesh Naphade: It is cancelled.

14/11/2018, 22:47 - +91 99604 35035: Ok air

14/11/2018, 22:47 - +91 99604 35035: Sir\*

16/11/2018, 16:09 - +91 77739 48856: Sir udy a paper aahe ka?

16/11/2018, 16:10 - +91 89560 58544: This message was deleted

16/11/2018, 16:54 - +91 70405 59886: This message was deleted

16/11/2018, 16:59 - +91 91304 01556: This message was deleted

16/11/2018, 19:08 - +91 97679 16148: Sir is there test tomorrow?

16/11/2018, 19:43 - +91 70405 59886: !

16/11/2018, 19:44 - Vittesh Ramesh Naphade: No test tomorrow

16/11/2018, 19:44 - +91 97679 16148: This message was deleted

16/11/2018, 19:44 - +91 97679 16148: 🖱

19/11/2018, 10:33 - Vittesh Ramesh Naphade: <Media omitted>

19/11/2018, 10:47 - Vittesh Ramesh Naphade: Tomorrow test at 9.30 am sharp ; 5 questions of DC circuit and 5 questions of 1 phase AC circuit. Model solution is given.

19/11/2018, 10:49 - Vittesh Ramesh Naphade: Late comer will not be allowed.  
Bring stapled journal pages

19/11/2018, 20:00 - +91 99604 35035: Sir on behalf of all C div boys and girls I am requesting u to postponed the tomorrow test on Thursday because students are not prepared for test and we need 2 days

19/11/2018, 20:00 - +91 99604 35035: Plzz sir

19/11/2018, 20:02 - +91 72180 17850: Plzz sir

19/11/2018, 20:06 - +91 91469 41489: Plz sir

19/11/2018, 20:07 - +91 86000 08823: Plzz sir

19/11/2018, 20:07 - +91 91753 64321: Plzz sir

19/11/2018, 20:07 - +91 82754 26137: Plz sir

19/11/2018, 20:08 - +91 91304 01556: Plzz sir

19/11/2018, 20:08 - +91 96571 37968: Plz sir

19/11/2018, 20:10 - +91 91304 01556: This message was deleted

19/11/2018, 20:11 - +91 70405 59886: Please Sir

19/11/2018, 20:18 - +91 99604 35035: This message was deleted

19/11/2018, 20:23 - +91 70588 79497: Plz sir

19/11/2018, 20:32 - +91 77750 17236: Please Sir

WhatsApp Chat with ☐☐..BEE\_C-Division...☐☐.txt

19/11/2018, 21:00 - +91 77739 48856: Plz sir  
19/11/2018, 21:11 - Vittesh Ramesh Naphade: Ok.  
19/11/2018, 21:12 - Vittesh Ramesh Naphade: Tomorrow extra lecture at 9.30 am  
Sharp on 3 phase circuit  
19/11/2018, 21:13 - Vittesh Ramesh Naphade: Late comer will not be allowed.  
Bring stapled journal pages  
19/11/2018, 21:13 - +91 91304 01556: Ok, thax sir  
19/11/2018, 21:13 - +91 77739 48856: Ok sir  
19/11/2018, 21:14 - Vittesh Ramesh Naphade: <Media omitted>  
19/11/2018, 21:17 - +91 97679 16148: Sir but test is there or not?  
19/11/2018, 21:17 - Vittesh Ramesh Naphade: Test on Thursday  
19/11/2018, 21:17 - +91 97679 16148: OK sir  
19/11/2018, 22:20 - +91 99604 35035: Thanks sir  
20/11/2018, 07:11 - Vittesh Ramesh Naphade: [ ]Draw diagram connecting balanced  
load with balanced supply, Indicate phase / line voltages and currents, Write  
relationship between the quantities.  
[ ]Write KVL/KCL and generalize.  
[ ]Draw phasor diagram.  
[ ]Take any above equation and mathematical analysis.  
20/11/2018, 11:30 - +91 91304 01556: <Media omitted>  
21/11/2018, 10:22 - Vittesh Ramesh Naphade: Those who were absent for any of the  
test should come prepared and give test before the date of submission. No  
student will be allowed to submit file without test paper and oral examination  
grading. Please make sure that you have done with all requirements before  
submissions.  
21/11/2018, 10:24 - Vittesh Ramesh Naphade: Tomorrow test scheduled on 3 phase  
circuit . One theory question out of 2 and 1 numerical from classroom / question  
papers.  
21/11/2018, 10:25 - Vittesh Ramesh Naphade: Bring stappel pages for test  
scheduled at 9.45 am.  
21/11/2018, 10:27 - Vittesh Ramesh Naphade: Saturday test , 9.30 am ; DC ckt  
theory and AC ckt theory questions out of 5+5 questions.  
21/11/2018, 11:44 - Vittesh Ramesh Naphade: All those students who appeared for  
oral should come for bee manual checking....  
21/11/2018, 16:46 - Vittesh Ramesh Naphade: <Media omitted>  
21/11/2018, 16:53 - Vittesh Ramesh Naphade: 🖱️solve in the notebook and show  
during submission  
22/11/2018, 12:53 - Vittesh Ramesh Naphade: <Media omitted>  
22/11/2018, 12:53 - Vittesh Ramesh Naphade: <Media omitted>  
22/11/2018, 12:54 - Vittesh Ramesh Naphade: 🖱️all papers will be attached to  
file  
22/11/2018, 13:28 - Vittesh Ramesh Naphade: All students below 10 should appear  
for retest scheduled tomorrow 9.45 am sharp.  
22/11/2018, 13:29 - Vittesh Ramesh Naphade: Saturday test , 9.30 am ; DC ckt  
theory and AC ckt theory questions out of 5+5 questions.  
22/11/2018, 13:30 - Vittesh Ramesh Naphade: Please bring your manuals for  
checking those who attended DC ckt oral.  
22/11/2018, 15:26 - +91 96571 37968: <Media omitted>  
22/11/2018, 15:26 - +91 96571 37968: <Media omitted>  
22/11/2018, 16:57 - +91 84598 30808: This message was deleted  
22/11/2018, 17:09 - +91 74208 27176: This message was deleted  
22/11/2018, 17:12 - Vittesh Ramesh Naphade: As tomorrow is holiday retest is

WhatsApp Chat with ☐☐..BEE\_C-Division...☐☐.txt

rescheduled on Saturday in the BEE lab at your convenient time....

23/11/2018, 18:10 - +91 99604 35035: Due to heavy load of completion and submission students are requesting to cancel the test . And it's our last request plzzz sir

23/11/2018, 18:10 - +91 72180 17850: Plzz sir

23/11/2018, 18:12 - +91 70384 09057: Please sir this is last time we are requesting

23/11/2018, 18:12 - +91 91753 64321: Plzz sir

23/11/2018, 18:12 - 39 Shelar: Plzz Sir

23/11/2018, 18:13 - +91 72180 17850: Last time we are requesting sir

23/11/2018, 18:13 - +91 72180 17850: Please sir

23/11/2018, 18:13 - +91 77750 17236: Please Sir.....

23/11/2018, 18:14 - Vittesh Ramesh Naphade: No . This can not be done. Saturday is last day. And the calculation have been done with 6 test in line. The computer program is already done accordingly.

23/11/2018, 18:16 - +91 99604 35035: Sir it's our last request we will give the test on Monday morning 100%

23/11/2018, 18:16 - +91 91753 64321: Plzz sir we've lot of completion pending

23/11/2018, 18:17 - Vittesh Ramesh Naphade: Monday morning will do. But test has to be given prior to submission as your final marks are dependent on 6 test.

23/11/2018, 18:17 - +91 99604 35035: Yes sir sure

23/11/2018, 18:17 - +91 72180 17850: Okay sir

23/11/2018, 18:18 - 39 Shelar: Yes sir

23/11/2018, 18:18 - Vittesh Ramesh Naphade: The test on dc and ac theory is postponed to Monday 9.30 am

23/11/2018, 18:18 - 36 Rayate: Ok..

Sir.

23/11/2018, 18:18 - +91 99604 35035: Ty sir

23/11/2018, 18:18 - 39 Shelar: Thanks sir

23/11/2018, 18:20 - +91 91753 64321: Thanks sir

23/11/2018, 18:20 - Vittesh Ramesh Naphade: All are advised to perform best in the last test and give back me an encouraging gift in terms of best marks .....

23/11/2018, 18:20 - +91 72180 17850: Sure sir 🍀

23/11/2018, 18:20 - +91 99604 35035: 100% sir

23/11/2018, 18:20 - +91 70405 59886: Sure Sir

23/11/2018, 18:20 - +91 70405 59886: Thank you sir

23/11/2018, 18:21 - +91 77750 17236: Sure sir 100100

23/11/2018, 18:21 - +91 77750 17236: Thank you sir....

23/11/2018, 18:21 - Vittesh Ramesh Naphade: You can do it

23/11/2018, 18:21 - 36 Rayate: Offcourse sir.....

23/11/2018, 18:21 - Vittesh Ramesh Naphade: I would be happy in that case

23/11/2018, 18:22 - +91 99604 35035: Definitely sir

23/11/2018, 18:35 - +91 91304 01556: Thax sir

23/11/2018, 18:39 - +91 99604 35035: Sir we will give our last test retest tomorrow

23/11/2018, 18:45 - +91 89560 58544: Sir please send solution to verify whether our answer are correct or not

23/11/2018, 18:46 - +91 91469 41489: This message was deleted

23/11/2018, 19:43 - +91 77739 48856: Ok

23/11/2018, 21:10 - 3 Bachhav: Plzz sir

24/11/2018, 21:03 - Vittesh Ramesh Naphade: <Media omitted>

24/11/2018, 21:04 - Vittesh Ramesh Naphade: 🍀 test record. Bring all test

WhatsApp Chat with □□..BEE\_C-Division...□□.txt

papers in the file at the time of submission.

26/11/2018, 10:12 - Vittesh Ramesh Naphade: Please collect study experiment Xerox from Xerox Center and assessed then attach it in the file during submissions

WhatsApp Chat with Parents C Div (1).txt

- 22/10/2018, 12:02 - Messages to this broadcast list are now secured with end-to-end encryption. Tap for more info.
- 22/10/2018, 12:02 - You created a broadcast list with 5 recipients
- 22/10/2018, 12:06 - 23 Prasad, 24 Munde, 25 Musale, 26 Musale, 29 Patil, 30 Patil Didi and 31 Patil were added to the list
- 22/10/2018, 12:12 - 32 Pawar added to the list
- 22/10/2018, 12:13 - 34 Shinde added to the list
- 22/10/2018, 16:34 - 9 Chikane added to the list
- 22/10/2018, 16:35 - 3 Bachhav added to the list
- 22/10/2018, 16:36 - 7 Borse added to the list
- 22/10/2018, 16:37 - 10 Darade, 11 Gosavi, 16 Gore, 17 Jadav, 36 Rayate, 38 Sawant, 39 Shelar, 44 Thombare, 45 Ugale, 47 Wadile, 48 Wadnere, 49 Wagh and 7 Borse were added to the list
- 22/10/2018, 16:51 - Vittesh Ramesh Naphade: उद्या इलेक्ट्रिकल ह्या विषयाची कॉलेज ला टेस्ट आहे... आपल्या मुलाचे/मुलीचे मार्क्स यावर कळविले जातील. विद्यार्थ्यांनी अभ्यास करून येणे अपेक्षित आहे. नाफडे सर.
- 22/10/2018, 16:59 - Vittesh Ramesh Naphade: टेस्ट time 9.45 to 10.15 सकाळी असेल. 5 प्रश्न दिले आहेत. प्रश्नांची उत्तरे त्यांना दिली आहेत.
- 22/10/2018, 17:00 - Vittesh Ramesh Naphade: आपण माझ्या सोबत 9987537185 यावर कॅव्हाही संपर्क करू शकता....
- 24/10/2018, 19:26 - Vittesh Ramesh Naphade: <Media omitted>
- 24/10/2018, 19:30 - Vittesh Ramesh Naphade: All students scoring below 10 should appear for retest scheduled on Friday 9.45 am as this paper will be discarded at the time of submissions. Please note that no file will be considered for submission without all test papers.
- 24/10/2018, 19:31 - Vittesh Ramesh Naphade: Same topic
- 24/10/2018, 19:41 - Vittesh Ramesh Naphade: Roll no 24 /13 marks and not 23
- 25/10/2018, 20:51 - Vittesh Ramesh Naphade: It is compulsory for all students scoring less than 10 to appear for retest failing which will lead to detention from all BEE lectures.
- 26/10/2018, 12:33 - Vittesh Ramesh Naphade: <Media omitted>
- 26/10/2018, 12:33 - Vittesh Ramesh Naphade: Retest of test 2 marks
- 26/10/2018, 14:16 - Vittesh Ramesh Naphade: Extra lecture tomorrow 9.30 am sharp. Late comers will not be allowed. Also there will test on transformer on Tuesday. Only 4 questions from model solution. Test Performance will be communicated to parents on same date. Students scoring below 10 will have to reappear for the test.
- 26/10/2018, 14:16 - Vittesh Ramesh Naphade: <Media omitted>
- 26/10/2018, 14:21 - Vittesh Ramesh Naphade: Please note that your term work marks depends on test performance. BEE file will not be consider for submission without test papers in the files.
- 26/10/2018, 14:31 - 42 Shintre added to the list
- 26/10/2018, 14:34 - 43 Sonar added to the list
- 26/10/2018, 14:35 - 8 Chaudhari added to the list
- 26/10/2018, 15:44 - 35 Rawale added to the list
- 26/10/2018, 15:49 - 46 Ugale added to the list
- 26/10/2018, 16:39 - Vittesh Ramesh Naphade: आदरणीय पालक, आपण माझ्या सोबत 9987537185 यावर कॅव्हाही संपर्क करू शकता...नाफडे सर. मुलांकडून अभ्यास करून घेण्यासाठी आपण बोलत राहणे जरूरीचे वाटत आहे...
- 26/10/2018, 17:56 - Vittesh Ramesh Naphade: Please ask your ward to reach in time for extra lecturers
- 27/10/2018, 10:50 - Vittesh Ramesh Naphade: <Media omitted>
- 27/10/2018, 10:50 - Vittesh Ramesh Naphade: <Media omitted>

WhatsApp Chat with Parents C Div (1).txt

27/10/2018, 10:51 - Vittesh Ramesh Naphade: <Media omitted>  
27/10/2018, 10:51 - Vittesh Ramesh Naphade: <Media omitted>  
27/10/2018, 20:10 - Vittesh Ramesh Naphade: As we are running short of time it may not be possible for to conduct retest in future. Please note.  
27/10/2018, 20:12 - Vittesh Ramesh Naphade: Please ask your ward to effectively make use of Sunday and spare time to prepare test scheduled on Tuesday.  
27/10/2018, 20:23 - 1 Arde and 12 Deo were added to the list  
27/10/2018, 20:24 - 28 Nagare added to the list  
29/10/2018, 12:45 - Vittesh Ramesh Naphade: We finished with KCL,KVL, Mesh Analysis, SPT and today Thevenins theorem will be covered. This chapter (DC circuit) is for 12-13 marks in the final exam. It require lot of practice. You all are advised to practice the numericals which I shall be sending soon. Take it as an assignment no 1 and submit it on Saturday by 5pm . You all will be facing oral exam at the time of submission of assignment. You all are invited for doubts if any before Saturday.  
29/10/2018, 12:45 - Vittesh Ramesh Naphade: 👉for students....  
29/10/2018, 15:16 - Vittesh Ramesh Naphade: <Media omitted>  
29/10/2018, 15:16 - Vittesh Ramesh Naphade: <Media omitted>  
29/10/2018, 19:39 - 34 Shinde added to the list  
30/10/2018, 12:03 - Vittesh Ramesh Naphade: <Media omitted>  
30/10/2018, 12:03 - Vittesh Ramesh Naphade: <Media omitted>  
30/10/2018, 12:04 - Vittesh Ramesh Naphade: Please check marks scored by your ward out of 13 (30min time)  
30/10/2018, 12:17 - Vittesh Ramesh Naphade: Below 10 may be taken as no genuine efforts...  
30/10/2018, 15:25 - Vittesh Ramesh Naphade: <Media omitted>  
30/10/2018, 15:25 - Vittesh Ramesh Naphade: 👉DC Circuit हा लेसन पूर्ण शिकवून झाला. हा टॉपिक कठीण आहे व मुलांच्या यामध्ये चुका होतात. हा टॉपिक सोडून BEE विषय पास होत नाही. त्यासाठी मुलांना काही प्रश्न दिले आहेत. शनिवार पर्यंत सोडविणे जरूरीचे आहे. आपण त्यांच्या मागे लागून हे काम करून घ्यावे ही विनंती... मुलांना कुठल्याही प्रकारची अडचण येत असल्यास मी त्यांचा मदतीसाठी तयार आहे....  
30/10/2018, 18:21 - Vittesh Ramesh Naphade: <Media omitted>  
02/11/2018, 12:30 - Vittesh Ramesh Naphade: <Media omitted>  
02/11/2018, 12:30 - Vittesh Ramesh Naphade: <Media omitted>  
02/11/2018, 12:30 - Vittesh Ramesh Naphade: Collect papers the same will be attached to file during submissions  
02/11/2018, 12:31 - Vittesh Ramesh Naphade: Test marks  
02/11/2018, 12:31 - Vittesh Ramesh Naphade: Below 10 may be taken as no genuine efforts...  
13/11/2018, 10:54 - Vittesh Ramesh Naphade: All students who have given oral on DC circuit and signed the sheet for the same should come and check manual of bee at the earliest.  
13/11/2018, 10:54 - Vittesh Ramesh Naphade: Also there will be test on Saturday 9.45 am on dc circuit . Only theory questions from the model solutions.  
13/11/2018, 10:54 - Vittesh Ramesh Naphade: 5 theory questions  
13/11/2018, 10:54 - Vittesh Ramesh Naphade: No manual will be accepted without reporting to DC circuit Oral Exam.  
19/11/2018, 10:49 - Vittesh Ramesh Naphade: Tomorrow test at 9.30 am sharp ; 5 questions of DC circuit and 5 questions of 1 phase AC circuit. Model solution is given.  
19/11/2018, 10:49 - Vittesh Ramesh Naphade: Late comer will not be allowed.  
Bring stapled journal pages  
19/11/2018, 21:14 - Vittesh Ramesh Naphade: <Media omitted>

WhatsApp Chat with Parents C Div (1).txt

- 19/11/2018, 21:15 - Vittesh Ramesh Naphade: On request from students the scheduled test postponed to Thursday
- 19/11/2018, 21:16 - Vittesh Ramesh Naphade: Tomorrow extra lecture at 9.30 am Sharp on 3 phase circuit
- 19/11/2018, 21:16 - Vittesh Ramesh Naphade: Late comer will not be allowed.
- 19/11/2018, 21:19 - Vittesh Ramesh Naphade: There are still many students who didn't appeared for oral . Such students will not be allowed for submissions. Please ensure that your ward have done with all necessary requirements of BEE submissions.
- 21/11/2018, 10:29 - Vittesh Ramesh Naphade: Those who were absent for any of the test should come prepared and give test before the date of submission. No student will be allowed to submit file without test paper and oral examination grading. Please make sure that you have done with all requirements before submissions.
- 21/11/2018, 10:29 - Vittesh Ramesh Naphade: Tomorrow test scheduled on 3 phase circuit . One theory question out of 2 and 1 numerical from classroom / question papers.
- 21/11/2018, 10:29 - Vittesh Ramesh Naphade: Bring stappel pages for test scheduled at 9.45 am.
- 21/11/2018, 10:29 - Vittesh Ramesh Naphade: Saturday test , 9.30 am ; DC ckt theory and AC ckt theory questions out of 5+5 questions.
- 21/11/2018, 10:33 - Vittesh Ramesh Naphade: सर्व पालकांना विनंती आहे की आपल्या मुलाने/मुलीने सर्व टेस्ट पेपर दिले आहेत हे तपासून घ्यावे, तसेच ओरल एक्साम दिली आहे याची खात्री करून घ्यावी.....
- 22/11/2018, 12:52 - Vittesh Ramesh Naphade: <Media omitted>
- 22/11/2018, 12:52 - Vittesh Ramesh Naphade: <Media omitted>
- 22/11/2018, 17:12 - Vittesh Ramesh Naphade: As tomorrow is holiday retest is rescheduled on Saturday in the BEE lab at your convenient time....
- 24/11/2018, 21:05 - Vittesh Ramesh Naphade: <Media omitted>
- 24/11/2018, 21:05 - Vittesh Ramesh Naphade: 📄 test record. Bring all test papers in the file at the time of submission.

# Counseling - special hints and techniques(Time management)



## Success and Time Management

Edited and Presented By:

Dipak V. Patil  
Professor,  
Department of Computer Engineering  
GES's R.H.Sapat College of Engineering Management Studies and  
Research

## College:

**You are responsible for the following:**

- Attending class all the time and being on time
- Completing assignments on time
- Conducting yourself respectfully and treating others
- Asking questions when you don't understand or need further assistance

## Success – Time Management

**WHAT MAKES YOU SUCCESSFUL?**

## 10 Tips for Success

- Assess your priorities
- Get print-out of your schedule
- Know important deadlines
- Take advantage of resources and services
- Monitor your progress during the semester
- Interact with classmates, form study groups

## Student Success

### Time-management

The choices about how you spend your time are important

How can you plan your schedule and manage your time?

Ask yourself the following questions

## Time Management

How many hours a week will you be working?

How many hours a week do you plan on studying?

What other priorities take up time in your schedule?

## Learning Objectives



Upon completion of this Presentation :

- identify personal, academic, and career goals
- prioritize items for efficient and effective use of time
- build study time into the weekly schedule
- say "NO!" to activities/commitments that derail academic plans
- work the schedule as planned.

## Simplify Your Life



**Say "no" to unnecessary commitments** (Family/ friends sometimes ask us to do something without thinking. Learn to say "No" and offer alternatives.)

**Make and use lists** (Making a list is easy, but following it requires self-discipline. Plan your work and work your plan!)

**Keep track of important dates--use a calendar** (Humans forget, especially if they lead a busy life! Put things in writing to aid your memory.)

**Organize effectively** (Discover what makes you most effective and efficient. Stick with it!)

**Keep an open mind to change** (When a strategy is not working, change it! Try a different approach!)

## SIMPLIFY YOUR LIFE - 2

Save time when you run by doing several in one trip. An ordered list may help.

At the start of the semester mark all important dates on a "month-at-a-glance" calendar.

Always carry some schoolwork with you to make use of "waiting time" to get in extra study.

Be sure to use different notebook for each course as a means of getting--and staying--organized.

(Adapted from Beierlein, James G. and Barbara K. Wade, *Navigating Your Future*, Boston: Houghton-Mifflin, 2002, p. 58.)

## HOW TO BE A COLLEGE STUDENT

- **PRIORITIZE**
  - Classes and study ARE your job! Develop long- and short-term goals to keep you on track.
  - Develop the habits and mindset of an academic (a REAL student) by planning your time to support your new life.
- **TACKLE YOUR CLASSES LIKE A PROFESSIONAL**
  - Learn the material.
  - Learn the professor.
  - Learn how to manage your attitude, then do it!
- **TACKLE THE MATERIAL LIKE A UNIVERSITY STUDENT**
  - Prepare BEFORE you go to class by reading the textbook and reviewing past notes.
  - Be attentive in class--mentally alert, engaged in "active" learning.
  - Take notes, organize information for review.
  - Review regularly, daily. Distribute study.
- **THINK LIKE A UNIVERSITY STUDENT**
  - Make connections between disciplines.
  - Keep up with world events.
  - Think critically.
  - Begin networking with other students, organizations, professors, alumni.
- **LOOK AHEAD TO THE HONOR AND RESPONSIBILITY THAT COMES WITH AN ACADEMIC DEGREE**
- **ENJOY YOUR LIFE AS A UNIVERSITY STUDENT**
  - Get involved in campus life whether you live on campus or commute.
  - Broaden your perspectives; make new friends.

## Set Goals

**Academic Goals:** goals related to your role as a student  
Example: What grades do you want/need?

**Career/Work Goals:** goals related to your ambitions in the world of work  
Example: Where do you want to be (job-wise) in 10 years?

## GOAL SETTING

Look at yourself. What are your short-term academic goals?  
Put down 2 or 3 of these on the page that follows.  
What are your career goals?  
Note these in writing.  
Now examine your goals. Is there any overlapping?

## Guidance for Projects



Gokhale Education Society's  
R. H. Sapat College of Engineering, Management Studies &  
Research, Nashik-422005  
Department of Computer Engineering

Web  
Dev

### NOTICE

Greetings to All the Students !

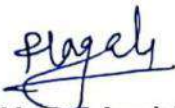
This notice is to inform you that a workshop On “**Web-Development**” by Suraj Mandlik is organised by the Computer Department. The agenda of the workshop is to help student to build your MINI-PROJECTS & Learn web development.


The agenda of workshop is as follows:-

- 1) Advanced php Development
- 2) Web Application Deployment
- 3) How to host your website
- 4) How to create a successful mini project

This workshop is on Saturday , date: 09/09/2017 at 10 a.m. so all the students are requested to attend the session.

Venue :- M.S. Gosavi Seminar hall.

  
(Mr. R. S. Jagale)  
**Coordinator**

  
(Dr. D. V. Patil)  
**HOD**

R H Sapat COE Management Studies & Research

Department of Computer Engineering

One Day Workshop on "Web-Development"

By Prof. Suraj Mundalik Year & Div -TE COMP (A) Date-09/09/17

Roll No	Name	Sign
1	Bhushan M. Achar	BMA
2	Ashar Shubham P.	AS
3	Kaveri Ahire	KA
4		
5	Shradha Ahire	SA
6	Tejal Ahire	TA
7	Karan Amritkar	KA
8	Kalyani S. Anwekar	KA
9	Manasi badyjar	MB
10		
11		
12		
13	Manisha S. Baviskar	MSB
14	shivani A. Bele	SB
15		
16	Ahmad Punyadasi	AP
17	Uchita K. Bhave	UB
18		
19	Jitlin N. Bhole	JB
20	Swati bhutkar	SB
21	Chachare Prerna T.	PC
22	Deshpande shrutika	SD
23	madwi Borse	MB
24	madhuri badole	MB
25	Bhagyashree Buti	BB
26	Madhavi tejaswree	MT
27	Prerna Chachare	PC
28	Khushbu chavhan	KC
29	Chaudhari Divya	CD
30	Chaudhari Gauri	CG
31	Kalyani V. Chaudhari	KC
32	Chaudhari Lalita	CL
33	chaudhari shrutika	CS
34		
35	Vijay K. chaudhuri	VK
36		
37		
38	Ruchira Datir	RD
39	shradha dattore	SD
40	deoxy dhanashree	DD
41	Dhanashree Deore	DD
42	Deore Kaveri	DK
43	Aditi A. Deshmukh	AD

Shreyas

Department of Computer Engineering  
 R H Sapat College of Engineering  
 Management Studies & Research

44	Gaurav Deshmukh	<del>gates</del>
45	siddhi Deshmukh	Shel.
46		
47		
48		
49	Aditi Dhamne	<del>aditi</del>
50		
51	Neha ferooqui	Neha
52	Gradge Vishal A	Gradge
53		
54		
55	Asmita Gavate	Asmita
56		
57		
58	Rahul Ghoytkadak	Rahul
59	Durgesh Ghuge	Durgesh
60	Tejal Masavi	Tejal
61	Ajay Gujar	Ajay
62	Gulve Vishwakar	Gulve
63	Abhilasha Gurav	Abhilasha
64	Alisha bagawane	Alisha
65	Poonam Jadhav	Poonam
66	Prabuddha Jadhav	Prabuddha
67	Prerajka Jadhav	Prerajka
68	Jadhav shivani, N.	Shivani
69	Jadhav Sushila Ganpat	Sushila
70		
71	Jagtap Kajal M	Jagtap
72		
73		
74		
75	Ahime Reena	Reena
76	Kapalnis shrestha	Kapalnis
77	Seema Dhusam	Seema
78	kasar bhagyashree	Kasar
79		
80	swati Jadhav	Swati
81	Chingawane hushat	Chingawane
82	mohal jungle	Mohal
83		
84	chanchal Sonawane	Chanchal
85		
86		
87		

D.V. A. Attendant :- 729

Co-ordinator :- Mrs. G. A. Dhamne

HOD :- Dr. P. V. Paril HEAD

Department of Computer Engineering  
Gokhale Education Society's  
R. H. SAPAT COLLEGE OF ENGINEERING

R H Sapat COE Management Studies & Research  
 Department of Computer Engineering  
 One Day Workshop on "Web-Development"  
 By Prof. Suraj Mundalik Year & Div -TE COMP (B) Date-09/09/17

Roll No	Name	Sign
1	Shraddha Kadam	Shraddha
2	Pooja Kamble	Pooja
3	Karpe Kiran	ks.karpe
4	Ashwini Kadam	Ashwini
5	Kasar Priyanka H.	(PK)
6	Kanchan G. Katore	Kanchan
7		
8	Kartikar Priyanka	(PK)
9	Khairnar Rachana R.	Khairnar
10	Khairnar Shilpa J.	Shilpa
11	Kolhe Aadesh A.	kolhe
12	Koranne Rasika	Rasika
13	Kothule Pranav	Pranav
14	Kulkarni Tanmay	Tanmay
15	Lahange Pooja C.	Pooja
16	Mahale Tejasbri	Tejasbri
17	Pratiksha more	more
18		
19	Argha Munot	Munot
20	Priyanka more	Priyanka
21	Nagare Dipali R.	Dipali
22	Nagarkar Rudrakshi R.	Rudrakshi
23	Nagpure Mangesh A.	Mangesh
24	Patil Tanmay Hary	Tanmay
25		
26		
27	Nikita Nannaum	Nikita
28	Ashwini Narkhede	Ashwini
29	Nikam Sushita	Sushita
30	Namrata Limbalkar	Namrata
31		
32	Nature Pandey	Nature
33	Ashwini Pandey	Ashwini
34	Archan Patil	Archan
35	Patil Sachin M.	Sachin
36	Patil Kiran J.	Kiran
37	Patil Kumar R.	Kumar
38	patil Nutan	Nutan
39	Patil Rajashree A.	Rajashree
40	Patil - Ritesh Ritu	Ritesh
41	Patil Sapna V.	Sapna
42	Priya Pawar	Priya
43	Priyanka Pawar	Priyanka

HEAD  
 Department of Computer Engineering  
 Government Education Society  
 R H SAPAT COLLEGE OF ENGINEERING  
 MANAGEMENT STUDIES & RESEARCH  
 WASHIM - 432 005

44	Neha phirke	Phirke
45	Karishma Pimpale	Pimpale
46	Poojita Pise	Pise
47	patya murkute	MP.
48		
49	Anshu Poojod P	AP
50	Rote Bhagyashree	Be
51		
52	Sangeeta asikhini	Sangeeta
53	Sarode Priyanka.	Sarode
54	Shaikh Muskan	Shaikh
55	Shaikh Salman	Shaikh
56	Poonam shekare	PShekare
57	Archana shewale	AS
58	wakte Snehal	EWakte
59		
60	Sonawane Kasturi	Kasturi
61	Sonje Rohit	Rohit
62	Priyanka Tare	PTare
63	Ugale Kavari	UGale
64	Ugale Neeraj	Neeraj
65	Vasavi Alresh	Alresh
66	Vasavi Vidhi	Vidhi
67	Wagh Bhagyashree	Wagh
68	Wagh Bhagyashree	Wagh
69	Waghchavare Kavari	Wagh
70	Wagh Pallavi	Wagh
71	Riya Kantimbe	Kantimbe
72	Chetna Yeale	Ch
73	Zope Snehal	ZSnehal
74		
75		
76	Mansuri Alshifa	Alshifer
77		
78	Manelita Mule	Mule
79	Shubham D Nakane	Nakane
80	Kajal S. Nikam	Nikam
81	Kishor Dhai	Kohai
82	Rahul Patil	RPatil
83	Pratik Patil	Patil
84		
85	Visare Akshay S.	AVisare
86		
87	Zute Kajal R. Bute	Zute

Dr. D. V. Patil



**HEAD**  
 Department of Computer Engineering  
 Gokhale Education Society's  
 R H SAPAT COLLEGE OF ENGINEERING,  
 MANAGEMENT STUDIES & RESEARCH  
 NASHIK - 422 005.

Div. B attendat: - 39  
 Co-ordinators

Mrs. G. A. Dhomne Adame

Head Dr. D. V. Patil

Total = 72 + 74 = 146

**HEAD**  
 Department of Computer Engineering  
 Gokhale Education Society's  
 R H SAPAT COLLEGE OF ENGINEERING,  
 MANAGEMENT STUDIES & RESEARCH  
 NASHIK - 422 005.

# Workshop on Web-Development

**Organizers:-**

**Management of R.H. Sapat collage of Engineering Management Studies and Research**

**Date:- 09/09/2017**

**Speaker:-**

**Suraj Mundlik**

**Agenda:-**

- 1) Advanced PHP for web development
- 2) Web application deployment
- 3) How to host website
- 4) hands on practice

## **Event Details:**

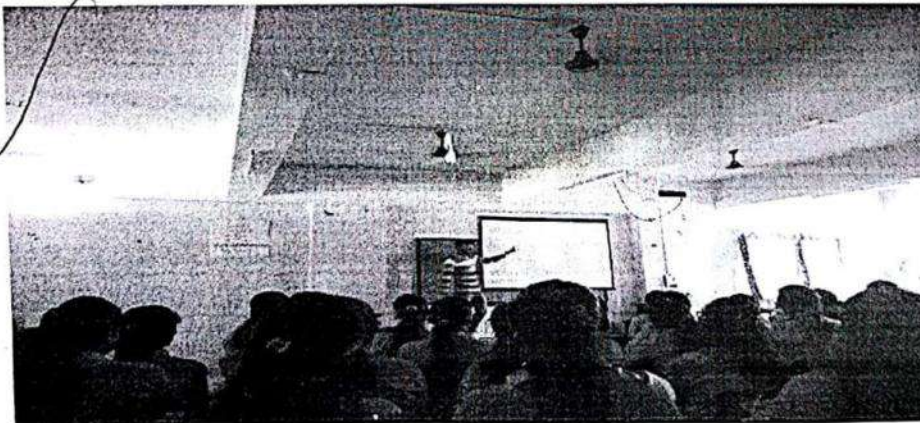
The session began with the introduction of Suraj Mundlik by Mr. Ankitkumar Singh.

Mr. Suraj started the session with introduction to php , networking concepts followed by workflow of and working of web application. After basis introduction of php; an hands-on session was conducted . Mr. Suraj demonstrated advanced concepts of php which includes working with creation of registration with login form. The main focus of this session was php to mysql connectivity on Ubuntu. Mr. Suraj started connectivity session with installtion of php, mysql , apache on ubuntu systems. After basic Connectivit page the session was concluded with advanced topics in php like form authentication and security.

Students were able to successfully implement the given task. There was a question answe session which included all sort of queries related to PHP and Web Development. Students showed enthusiasm during whole session.

Photos from session...

- 1) Explaining network architecture



Activities for  
Advanced  
learners

## Workshop/Seminar/Internal Certification programs on recent trends



R. H. Sapat College of Engineering, Management Studies &  
Research, Nashik-422005


Department of Computer Engineering

### NOTICE

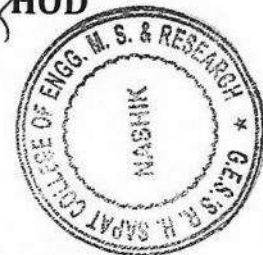
Greetings to Third Year Students!

The Computer Department is organising a session on "Python" by Prof. Swapnil Ghorpade, Computer Department. The seminar will consist of seeking excellent knowledge of Python.

This seminar has been organized on 11/07/2016 to 23/07/2016 at M.S. Gosavi Seminar Hall. All the students are requested to attend the session. Attendance is compulsory.

  
(Dr. D. V. Patil)

HOD



GES's R H Sapat College of Engineering, Management & Research, Nashik  
Department of Computer Engineering

Date: 11/7/2016

Python Workshop – Attendance Record

Sr. No.	Student Name	Class	Sign
1	Adlee Poonam Ramdas	TEA	Adlee
2	Nikita C. Kare	TEA	Nikita
3	Deshmukh Priyanka A	TEA	Adlee
4	Sable Vamila A.	TEB	Sable
5	Rajput Harsha Udesing	TEB	Rajput
6	Vyavahare Rashmi Ratilal	TEB	Vyavahare
7	Deshpande Abalee Avinash	TEA	Abalee
8	Sharma Neha Sunilkumar	TEB	Neha
9	Rampariya Pooja P.	TEB	Rampariya
10	Shaikh Tahreem J.A.	TEB	Shaikh
11	Shubham Dhairje	TEA	Shubham
12	Rishabh Lavangad	TEA	Rishabh
13	Rahul Y. Chaudham	TEA	Rahul
14	Kapadni Karan	TEA	Kapadni
15	Akshay Khairde	TEA	Akshay
16	Choudhari Karan R.	BE	Choudhari



Mr. Swapnil Ghorpade  
(Workshop Coordinator)

Total No. of student = 16  
Dr. Prof. D. V. Patil  
(Head of Department)

Python Workshop - Attendance Record

Sr. No.	Student Name	Class	Sign
1	Adke Poonam Ramdas	TEA	<u>Adke</u>
2	Nikita C. Kare	TEA	<u>Nikita</u>
3	Derhmukh Priyanka Anil	TEA	<u>Derhmukh</u>
4	Sable Urmila A.	TEB	<u>Sable</u>
5	Rajput Harsha Udesing	TEB	<u>Rajput</u>
6	Sharma Neha Sunilkumar	TEB	<u>Neha</u>
7	Rampariya Pooja P.	TEB	<u>Rampariya</u>
8	Shaikh Tahreem J.A	TEB	<u>Shaikh</u>
9	Shubham V. Dhainja	TEA	<u>Shubham</u>
10	Kapadni Karan	TEA	<u>Kapadni</u>
11	Rishabh Lavangad	TEA	<u>Rishabh</u>
12	Rahul Y. Chaudhary	TEA	<u>Rahul</u>
13	Akshay Khurmar	TEA	<u>Akshay</u>
14	Choudhan Karan R.	BE	<u>Choudhan</u>



*(Signature)*

Mr. Swapnil Ghorpade  
 (Workshop Coordinator)

*(Signature)*

Dr. Prof. D. V. Patil  
 (Head of Department)

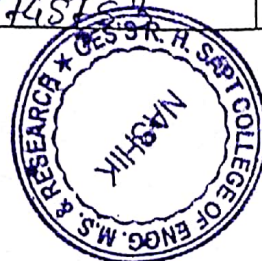
**Department of Electrical Engineering**

**IET Nasik Local Network**

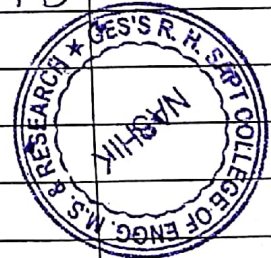
Date: 25/03/2017

**Workshop on Cyber Security**

Sr. No.	Name of Student	Class	Contact Number	Sign
1	Mayur S. Pawar	T.E. B	9764164026	HSPR
2	Uttarash R. Bhagwat	T.E. A	9405556880	@bhagwat
3	Shubham C. Gadekar	T.E. A	7219344930	Sgadekar
4	Rohit S. Raut	TE B	8440629850	Raut
5	Shubham S. Navarkar	TE B	8888144922	Shubham
6	Yagad Umesh L.	TE B	8007446756	Uyagad
7	Adharik Akishor N.	T.E. A	8806123308	Adharik
8	Vikhe Vijay Ram	T.E. B	9130747956	Vikhe
9	Kale Trupti Anant	BE-A	8668834031	Kale
10	Binnar Ashwini R.	BE-A	8805379064	Binnar
11	Barde Pradkta P.	BE-A	8087498736	Pradkta
12	Bhatnagi Namrata B.	BE-A	9890940419	Bhatnagi
13	Bhale Vaibhav	TE-A	8390154608	Bhale
14	Gavali Nilesh	TE-A	9028156088	Gavali
15	Nagare Saurabh	TE B	860562190	Nagare
16	Rautar Kuldipak D	TE B	9850598061	Rautar
17	Pilke Manoj C	BE-B	8007444126	Pilke
18	Pawar Kunal S.	B.E. B	8446570567	Pawar
19	Sarade Aishwarya	T.E. B.	7028535273	Sarade
20	Ratnaparkhi Tanuja	T.E (B)	9429031189	Ratnaparkhi
21	Sonawane Yash	BE (D)	9689122690	Sonawane
22	Patel Vipul	BE (B)	9665748768	Patel

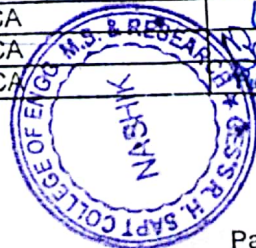


Sr. No.	Name of Student	Class	Contact Number	Sign
23	Anket Divedi	TE - A	9404003785	Anket
24	Palash Khandekar	TE - A	9595913912	Plc
25				
26				3600/- paid
27				1200/- unpaid.
28				
29	Total Attended Students = 24		<u>29/3/17</u>	<u>29/3/17</u>
30				<u>29/3/17</u>
31				
32				1200 Paid
33			<u>21/7/15</u>	<u>21/7/15</u>
34				<u>20/10/17</u>
35				
36				
37	<u>Pratik</u>			
38	(Sonia D.M.)			
39				
40	JET co-ordinator		m.k. Chandhari	
41			H.O.D.	
42			CElectrical Dept.	
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				



## Android Application Development Workshop

Name	Class	morning 28-7-2017	morning 29-7-2017	afternoon 29/7/17	Afternoon 28/7/17
Saurabh Kadam	TE-computer	<del>Saurabh</del>	<del>Saurabh</del>	<del>Saurabh</del>	<del>Saurabh</del>
Shubham Aher	TE-computer	<del>Shubham</del>	<del>Shubham</del>	<del>Shubham</del>	<del>Shubham</del>
Kaveri Ahire	TE-computer	<del>Kaveri</del>	<del>Kaveri</del>	<del>Kaveri</del>	<del>Kaveri</del>
Sharaddha Ahire	TE-computer	<del>Sharaddha</del>	<del>Sharaddha</del>	<del>Sharaddha</del>	<del>Sharaddha</del>
Aadesh Kolhe	TE-computer	<del>Aadesh</del>	<del>Aadesh</del>	<del>Aadesh</del>	<del>Aadesh</del>
Shweta Bagul	TE-computer	<del>Shweta</del>	<del>Shweta</del>	<del>Shweta</del>	<del>Shweta</del>
Saurabh Buwa	TE-computer	<del>Saurabh</del>	<del>Saurabh</del>	<del>Saurabh</del>	<del>Saurabh</del>
Divya Chaudhari	TE-computer	<del>Divya</del>	<del>Divya</del>	<del>Divya</del>	<del>Divya</del>
Kalyani Chaudhari	TE-computer	<del>Kalyani</del>	<del>Kalyani</del>	<del>Kalyani</del>	<del>Kalyani</del>
Ritu Patil	TE-computer	<del>Ritu</del>	<del>Ritu</del>	<del>Ritu</del>	<del>Ritu</del>
Gaurav Deshmukh	TE-computer	<del>Gaurav</del>	<del>Gaurav</del>	<del>Gaurav</del>	<del>Gaurav</del>
Vishal Gadge	TE-computer	<del>Vishal</del>	<del>Vishal</del>	<del>Vishal</del>	<del>Vishal</del>
Salman Shaikh	TE-computer	<del>Salman</del>	<del>Salman</del>	<del>Salman</del>	<del>Salman</del>
Alpesh Vasani	TE-computer	<del>Alpesh</del>	<del>Alpesh</del>	<del>Alpesh</del>	<del>Alpesh</del>
Pallavi Wagh	TE-computer	<del>Pallavi</del>	<del>Pallavi</del>	<del>Pallavi</del>	<del>Pallavi</del>
Sayyan Jain	TE-computer	<del>Sayyan</del>	<del>Sayyan</del>	<del>Sayyan</del>	<del>Sayyan</del>
Disha Joshi	TE-computer	<del>Disha</del>	<del>Disha</del>	<del>Disha</del>	<del>Disha</del>
Chanchal Sonawne	TE-computer	<del>Chanchal</del>	<del>Chanchal</del>	<del>Chanchal</del>	<del>Chanchal</del>
AnkitKumar Singh	TE-computer	<del>Ankit</del>	<del>Ankit</del>	<del>Ankit</del>	<del>Ankit</del>
SMushila Jadhav	TE-computer	<del>Mushila</del>	<del>Mushila</del>	<del>Mushila</del>	<del>Mushila</del>
Nisha Hagewane	TE-computer	<del>Nisha</del>	<del>Nisha</del>	<del>Nisha</del>	<del>Nisha</del>
Bhushan Achat	TE-computer	<del>Bhushan</del>	<del>Bhushan</del>	<del>Bhushan</del>	<del>Bhushan</del>
Karan Amritkar	TE-computer	<del>Karan</del>	<del>Karan</del>	<del>Karan</del>	<del>Karan</del>
Durgesh Ghuge	TE-computer	<del>Durgesh</del>	<del>Durgesh</del>	<del>Durgesh</del>	<del>Durgesh</del>
Rahul Ghayதாக	TE-computer	<del>Rahul</del>	<del>Rahul</del>	<del>Rahul</del>	<del>Rahul</del>
Aditya kadam	TE-computer	<del>Aditya</del>	<del>Aditya</del>	<del>Aditya</del>	<del>Aditya</del>
Jitin Bhole	TE-computer	<del>Jitin</del>	<del>Jitin</del>	<del>Jitin</del>	<del>Jitin</del>
Rohit Sonje	TE-computer	<del>Rohit</del>	<del>Rohit</del>	<del>Rohit</del>	<del>Rohit</del>
Pranav Kothule	TE-computer	<del>Pranav</del>	<del>Pranav</del>	<del>Pranav</del>	<del>Pranav</del>
Vishakha Gulve	TE-computer	<del>Vishakha</del>	<del>Vishakha</del>	<del>Vishakha</del>	<del>Vishakha</del>
Ravina Bhavsar	SYMCA	<del>Ravina</del>	<del>Ravina</del>	<del>Ravina</del>	<del>Ravina</del>
Samrudhi Bhojane	SYMCA	<del>Samrudhi</del>	<del>Samrudhi</del>	<del>Samrudhi</del>	<del>Samrudhi</del>
Rushab Chandiwai	SYMCA	<del>Rushab</del>	<del>Rushab</del>	<del>Rushab</del>	<del>Rushab</del>
Mrunali Deore	SYMCA	<del>Mrunali</del>	<del>Mrunali</del>	<del>Mrunali</del>	<del>Mrunali</del>
Purnima Deore	SYMCA	<del>Purnima</del>	<del>Purnima</del>	<del>Purnima</del>	<del>Purnima</del>
Poonam Deshmukh	SYMCA	<del>Poonam</del>	<del>Poonam</del>	<del>Poonam</del>	<del>Poonam</del>
Ketki Deshpande	SYMCA	<del>Ketki</del>	<del>Ketki</del>	<del>Ketki</del>	<del>Ketki</del>
Jessica D'sauza	SYMCA	<del>Jessica</del>	<del>Jessica</del>	<del>Jessica</del>	<del>Jessica</del>
Mandar Deshpande	SYMCA	<del>Mandar</del>	<del>Mandar</del>	<del>Mandar</del>	<del>Mandar</del>
Rohit Kasar	SYMCA	<del>Rohit</del>	<del>Rohit</del>	<del>Rohit</del>	<del>Rohit</del>
Ganesh Katad	SYMCA	<del>Ganesh</del>	<del>Ganesh</del>	<del>Ganesh</del>	<del>Ganesh</del>
Nikita Mahajan	SYMCA	<del>Nikita</del>	<del>Nikita</del>	<del>Nikita</del>	<del>Nikita</del>
Hemangi Mahajan	SYMCA	<del>Hemangi</del>	<del>Hemangi</del>	<del>Hemangi</del>	<del>Hemangi</del>
Vikas Mahindrakar	SYMCA	<del>Vikas</del>	<del>Vikas</del>	<del>Vikas</del>	<del>Vikas</del>
Nikita Morya	SYMCA	<del>Nikita</del>	<del>Nikita</del>	<del>Nikita</del>	<del>Nikita</del>
Shrikant Pardeshi	SYMCA	<del>Shrikant</del>	<del>Shrikant</del>	<del>Shrikant</del>	<del>Shrikant</del>



Sheet1

			morning 28/7/17	morning 29/7/17	afternoon 29/7/17	afternoon 28/7/17
17.	Pranjali Deshmukh	SYMCA	<del>P. Patil</del>	<del>P. Patil</del>	<del>P. Patil</del>	<del>P. Patil</del>
18.	Rakhee Patil	SYMCA	R. Patil	R. Patil	R. Patil	R. Patil
19.	Afrin Sheikh	SYMCA	<del>A. Sheikh</del>	<del>A. Sheikh</del>	<del>A. Sheikh</del>	<del>A. Sheikh</del>
20.	Kanchan Jaysingh	SYMCA	<del>K. Jaysingh</del>	<del>K. Jaysingh</del>	<del>K. Jaysingh</del>	<del>K. Jaysingh</del>
21.	Ganesh Sonawane	SYMCA	<del>G. Sonawane</del>	<del>G. Sonawane</del>	<del>G. Sonawane</del>	<del>G. Sonawane</del>
22.	Shradha Vbhandik	SYMCA	<del>S. Vbhandik</del>	<del>S. Vbhandik</del>	<del>S. Vbhandik</del>	<del>S. Vbhandik</del>
23.	Sharvari Wagh	SYMCA	<del>S. Wagh</del>	<del>S. Wagh</del>	<del>S. Wagh</del>	<del>S. Wagh</del>
1.	Vaibhav Boob	TYMCA	<del>V. Boob</del>	<del>V. Boob</del>	<del>V. Boob</del>	<del>V. Boob</del>
2.	Saniya Patel	TYMCA	<del>S. Patel</del>	<del>S. Patel</del>	<del>S. Patel</del>	<del>S. Patel</del>
3.	Yogita More	TYMCA	<del>Y. More</del>	<del>Y. More</del>	<del>Y. More</del>	<del>Y. More</del>
4.	Kshitija Joshi	TYMCA	<del>K. Joshi</del>	<del>K. Joshi</del>	<del>K. Joshi</del>	<del>K. Joshi</del>
5.	Jyotsna Wani	TYMCA	<del>J. Wani</del>	<del>J. Wani</del>	<del>J. Wani</del>	<del>J. Wani</del>



Gokhale Education Society's

R. H. Sapat College of Engineering, Management Studies & Research, Nashik-422005

**Department of Computer Engineering**

## **NOTICE**

Date: 30/12/2016

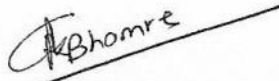
### **Core Java and Advanced Java Training**

All T. E. students hereby informed that Computer Department is conducting Core Java and Advanced Java Training by Mr. G. K. Bhamare. The purpose of this activity consists of seeking thorough knowledge about Java Technology for the subject Web Technology.

These sessions are compulsory for all TE students. Attendance will be maintained accordingly.

Venue: Dr. M. S. Gosavi Hall

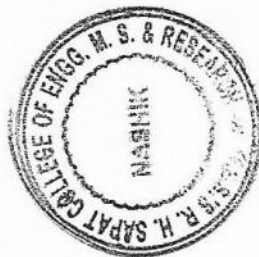
Date: 03/01/2017- 08/01/2017



(Mr. G. K. Bhamare)  
Co-ordinator

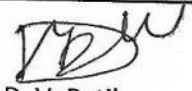


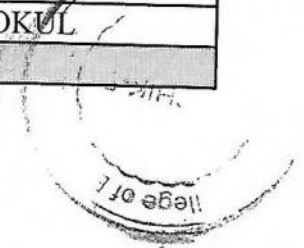
(Dr. D. V. Patil)  
Head of Dept.



Jyoti Education Society's  
R H Sapat COE Management Studies & Research  
Department of Computer Engineering  
Core and Advanced Java Workshop  
Year:TE-B  
Date-03/01/2017-08/01/2017

Roll No	Name	Roll No	Name
1	LONARI ASMITA SATISH	34	RAMPARIYA POOJA PRAFUL
2	MAID NEHA DATTATRAY	35	RATHORE YASHSHREE R
3	MANDLIK HARSHADA RAMESH	36	RATNAPARKHE KIRAN RAMDAS
4	MANDRE NUTAN VIJAY	37	SABLE URMILA ANNASAHEB
5	MEHTA AKASH VIJAY	38	SANGAMNERE MAYURI SURESH
6	MEHTA ROHAN DILIP	39	SATHE KAUSHAL SHRIKRISHNA
7	MISAL GRISHMA SHRAVAN	40	SHAIKH TAHREEM JAHID AHEMAD
8	MONIKA RAMESH JADHAV	42	SHIMPI POOJA NIMBA
9	MORANKAR HRISHIKESH SHARAD	43	SHINDE AKSHATA RAMESHRAO
10	MORKAR YOGITA JAYSINGH	44	SHINDE KAJAL PRAKASH
11	MUTHE SHARDUL DINESH	45	SHINDE PRASAD VASUDEO
12	NEMADE MANISH HIRAMAN	46	SHINDE SADHANA DILIP
13	NERE SHUBHAM SANJAY	47	SHIRKE PRAJAKTA ARUN
14	NIKAM ANKITA RATAN	48	SHIRUDE POOJA RAJENDRA
15	NIRBHAVANE SAYALI GAUTAM	49	SHIRWADKAR SRUSHTI SUNIL
16	PAGARE VISHAKHA	50	SONAWANE ABHIJIT SHAMKANT
17	PANGRE SAYALI SUBHASH	51	SONAWANE KAVITA KEDA
18	PATEL KRUTI PRAVINCHANDRA	52	SONAWANE PRIYANKA M
19	PATEL TEJAL PRAKASH	53	SURYAWANSHI MOHINI SURESH
20	PATIL AARTI NITIN	54	TAJANPURE ANKITA SANTOSH
21	PATIL MANJUSHA RAVINDRA	55	TAMBE ARATI ASHOK
22	PATIL MAYURI SAHEBARAO	56	THAKUR RASHMI DHANSING
23	PATIL NEHA	57	THETE SACHIN BABAN
24	PATIL POOJA KAILAS	58	TIKARE KARUNA MAHENDRA
25	PATIL RUCHA PRAMOD	59	TIRMALI MAHESH SANJAY
26	PATIL RUTUJA BHAUSAHEB	60	UPASANI NIKHIL
27	PAWAR BHAGYASHREE ANIL	61	VYAS KRUNAL ANILKUMAR
28	PAWAR TRUSHNA RAJENDRA	62	VYAVAHARE RASHMI RATILAL
29	PEERZADE ANAM FATEMA A	63	WADHWANI GIRISH PRADEEP
30	PINGALE PRANIT	64	WAGHCHOURE MONIKA ONKAR
31	POOJARI HARSHA SRIDHAR	65	YADAV DHANASHREE NEBULAL
32	RAJPUT CHIRAG VILAS	66	YEOLE MANJUSHA GOKUL
33	RAJPUT HARSHA UDESING		

  
Dr. D. V. Patil  
(HOD, Computer Engg.)



# ZENSAR ESD Corporate training Employability Skill Development

## MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made on this 22 day of FEB, 2017 BY AND BETWEEN

ZENSAR TECHNOLOGIES LIMITED, a company incorporated under the provisions of the Companies Act, 1956, having its registered office at Zensar Knowledge park, Plot # 4, MIDC, Kharadi, Off Nagar Road, Pune - 411014 (hereinafter referred to as "Zensar" which expression shall mean and include unless repugnant to the context or meaning thereof, its successors and permitted assigns) of the One Part

AND

Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies and Research Nashik an entity incorporated/registered under the provisions of the maharashtra university act, having its registered office at College Road, Prin T A Kulkarni Vidyanagar, Nashik-422005 (hereinafter referred to as "RHSCOEMSR" which expression shall mean and include unless repugnant to the context or meaning thereof, its successors and permitted assigns) of the Other Part.

Zensar and RHSCOEMSR are hereafter referred to individually as "Party" and collectively as "Parties".

### 1. PREAMBLE

WHEREAS Zensar is engaged in providing software solution and IT services globally.  
WHEREAS RHSCOEMSR is a leading educational institute affiliated to and approved by AICTE, India, offering courses in Engineering/Graduation.

WHEREAS Zensar as a part of its Corporate Social Responsibilities (CSR) activities desires to collaborate with RHSCOEMSR for promoting special education and employment enhancing vocation skills (hereinafter referred to as "Programme") among children undergoing under graduation courses in engineering or any other discipline so as to attain them a level as expected by IT industry for job functioning.

WHEREAS RHSCOEMSR has shown readiness to collaborate with Zensar for promoting the Programme and to provide all required infrastructure and its faculties as well for running and conduct of the Programme.

NOW THEREFORE in consideration of the foregoing and the mutual covenants and promises contained herein and other good and valuable consideration the receipt and adequacy of which is hereby acknowledged, the Parties intending to be bound legally and agree as follows:



Page 1 of 11

3. This program is intended to give students the opportunity to work in an industry-like environment under the guidance of experts during their final year of the academic tenure. No placements, internships or project support are promised by Zensar under the said program other than the pre-agreed training for the students under the Programme. Zensar makes no commitment to offer employment to the participating students in the Programme or any placement help or to provide any additional support by way of Trainings, project guidance or mentoring that the students may need to meet the Academic requirements apart from the agreed Training program

#### 4. CONFIDENTIALITY

4.1 Each Party, and its officers, directors, employees, representatives, and agents shall hold in confidence all Confidential Information (as defined below) obtained from or received from the other Party in strict confidence and shall not disclose, disseminate, publish or otherwise provide, either orally or in writing, to any third party without a prior written consent of the other Party.

4.2 **"Confidential Information"**: Both Parties agree to regard and preserve as confidential all Confidential Information provided by each to the other or which may be disclosed, received or granted access to by either Party or come to the knowledge of either Party in any manner in connection with the negotiations for the possible business relationship. Confidential Information shall also include all information and data relating to the purpose; which is obtained whether in writing, pictorially, in machine readable form, on disc, mail or orally (unless reduced into writing within 7 days of oral disclosure) in connection with the discussions (including but without limitation, financial information, know-how, processes, ideas, (whether patentable or not), schematics, trade secrets, technology, customer lists (potential or actual) and other customer-related information, supplier information, sales statistics, market intelligence, marketing, business working, operations, parent, subsidiaries, affiliates and other business strategies and other commercial information of a confidential nature and other technical financial and business information concerning a Party, or any such information of clients, customers, parents, affiliates, subsidiaries or agents of a Party, which is disclosed by such Party (**the "Disclosing Party"**), whether directly in oral or material form to the other Party (**the "Receiving Party"**). Further, Confidential Information of the Disclosing Party shall also include the analyses, business plans, compilations, data, studies or other documents prepared by the Receiving Party based on the information disclosed or derived therefrom. It shall not be necessary for the Disclosing Party to mark the information as "confidential" at the time of disclosing the same. The non-marking of the same shall not mean that the information ceases to be Confidential Information.

4.3 In maintaining the confidentiality of Confidential Information hereunder both Parties agree that they shall not, without first obtaining the written consent of the other, disclose or make available to any person (including all natural and legal persons (whether

Page 3 of 11



**Printer:** Institutions should install at least one printer per batch of 30 students. A network laser printer is most suitable for large networks.

**Projector + Screen:** A portable LCD projector may be required by the students to discuss and conduct presentations. It should preferably be placed in a discussion room.

**Video Conference facility:** College/Institute shall provide access to VC facility to the students for planned VC sessions.

**Maintenance & Support:** An annual maintenance and upgrade contract should be signed with the software & hardware vendor to cater for maintenance requirements and upgrades.

FOR ZENSAR TECHNOLOGIES LIMITED

SIGNATURE



NAME: Nilesh Limaye  
Title: Authorised Signatory



FOR RHSCOEMSR

SIGNATURE



NAME : Prof. P.M. Deshpande,  
Director (P),  
GES RH Sapat COEMSR Nashik-422005

Gokhale Education Society's  
R.H. Sapat College of Engineering  
Management Studies & Research  
Prin. T.A. Kulkarni Vidyanagar  
Nashik 422 005



Page 11 of 11

**GES RH Sapat COE Nashik**  
**Zensar ESD 2016-2017 TE Computer Engineering Selected Students**

Sr No	Name	E mail	Mobile No	Degree College
1	Pooja Praful Rampariya	pujarampariya@gmail.com	8698636788	Gokhale Education Society
2	Nikita Kare	kare.nikita@gmail.com	7507130208	Gokhale Education Society
3	Shaikh Tahreem Jahid Ahemad	tahreemshaikh786@gmail.com	9175996987	Gokhale Education Society
4	Manish Hiranam Nemade	manish.h.nemade@gmail.com	9823041443	Gokhale Education Society
5	Jadhav Monika Ramesh	monikajadhav1996@gmail.com	9168976741	Gokhale Education Society
6	Hrishikesh Sharad Morankar	hrishikeshmorankar@gmail.com	7709134996	Gokhale Education Society
7	Sonali Uttam Dhurjad	sonalidhurjad14@gmail.com	9130266203	Gokhale Education Society
8	Kulkarni Ketaki Madhukar	ketakikulkarni22@gmail.com	7588832899	Gokhale Education Society
9	Tajanpure Ankita Santosh	tajanpureankita@gmail.com	9604591063	Gokhale Education Society
10	Sonawane Abhijit Shamkant	abhijitsonawane66@gmail.com	7875072187	Gokhale Education Society
11	Peerzade Anam Fatema Ahetesham	annu3071997@gmail.com	7743901292	Gokhale Education Society
12	Sathe Kaushal Shrikrishna	kaushalsathe99@gmail.com	8554884254	Gokhale Education Society
13	Suryawanshi Mohini Suresh	suryawanshimohini1511@gmail.com	7507719854	Gokhale Education Society
14	Aditi Sanjay Chaudhari	aditichaudhari1997@gmail.com	9168227704	Gokhale Education Society
15	Krunal Anilkumar Vyas	krunalvs2@gmail.com	9699310029	Gokhale Education Society
16	Girish Pradeep Wadhwani	hicoolgirish@gmail.com	8668980397	Gokhale Education Society
17	Jadhav Shital Raosaheb	shitaljadhav433@gmail.com	9028555628	Gokhale Education Society
18	Neha Sunilkumar Sharma	nehasharma241998@gmail.com	8956972571	Gokhale Education Society
19	PAWAR TRUSHNA RAJENDRA	trushnapawar12@gmail.com	7745800311	Gokhale Education Society
20	Rashmi Ratilal Vyavahare	rashmivyavahare@gmail.com	8983591168	Gokhale Education Society
21	Sayali	sayalipangre123@gmail.com	7767918580	Gokhale Education Society
22	Khairnar Nishigandha Surendra	khairnarnishi16@gmail.com	7741081696	Gokhale Education Society
23	Deshmukh Priyanka Anil	priyankadeshmukh3096@gmail.com	9421156317	Gokhale Education Society
24	Gayatri Sanjay Bhosale	gayatribhosale100@gmail.com	7719915533	Gokhale Education Society
25	Aarti Nitin Patil	patilaarti1812@gmail.com	9689480234	Gokhale Education Society
26	Prajakta Pravin Bhamare	prajaktabhamare120@gmail.com	7588005579	Gokhale Education Society
27	Kalyani Narayan Avhad	avhadkalyani30@gmail.com	8698089473	Gokhale Education Society
28	Mehta Rohan Dilip	mehtarohan0911@gmail.com	7058445916	Gokhale Education Society
29	Thete Sachin Baban	ursachintheete@gmail.com	8888330047	Gokhale Education Society
30	Ajinkya Vinod Hinge	ajinkyahinge21@gmail.com	9404346687	Gokhale Education Society

  
**HEAD**  
 Department of Computer Engineering  
 Gokhale Education Society's  
 R H SAPAT COLLEGE OF ENGINEERING,  
 MANAGEMENT STUDIES & RESEARCH  
 NASHIK - 422 005





Dhanraj Deshpande &lt;dhanraj.deshpande@gmail.com&gt;

## List of shortlisted students for ESD Program FY 17-18

Sonali Kelkar <sonali.kelkar@zensar.com>

Mon, Jan 30, 2017 at 9:55 AM

To: Shailendra Vidhate <shailendrav\_ioe@bkc.met.edu>, Pratap Aher <tpo.ndmvpcoe@gmail.com>, Indrajit Sonawane <indrajit.sonawane@siem.org.in>, Pankaj Kapse <placementsnjb@gmail.com>, dhanraj.deshpande@gmail.com

Dear all,

Please see attached list of shortlisted students for ESD Program. This year we will add one more Centre for Gokhale Institute. Others will be as is –

MET Centre – (MET + SNJB + SVIT)
Sandeep Foundation Centre (Sandeep + Sapkal)
NDMVP Centre (Matoshree + NDMVP)
Gokhale Institute

Request to forward this email in case I missed anyone.

Also can we plan soft skills training for this batch from 6<sup>th</sup> Feb – 11<sup>th</sup> Feb or 13<sup>th</sup> to 18<sup>th</sup> Feb? Please confirm by 1<sup>st</sup> February, Wednesday.

Regards,



**Sonali Kelkar** | Manager

Employability Skill Development | Technical Learning

Zer.sar Technologies, Pune-14, India

Tel: +91 20 66074510 | M: +91 9881834010

E: sonali.kelkar@zensar.com www.zensar.com



2 attachments



Dhanraj Deshpande &lt;dhanraj.deshpande@gmail.com&gt;

---

**Esd Phase 2 Training**

---

**Vaishnavi Bajare** <vaishnavi.bajare@zensar.com>  
To: dhanraj.deshpande@gmail.com  
Cc: Sonali Kelkar <sonali.kelkar@zensar.com>

Wed, May 31, 2017 at 10:19 AM

Hello Sir,

We are starting SQL training from 5th June to 9th June.

SQL Trainer details:  
Mr. Nadeem Shaikh : 9850004698

Software required for SQL: **Oracle 11g express edition**

Core Java training will start from 12th June to 22nd June ( 18th June Sunday holiday)  
Core Java trainer details:  
Mr. Nadeem Shaikh : 9850004698

Software Required for Java: **Eclipse Indigo , jdk 1.7 and above.**

Please make arrangements of trainer's accommodation and food.

Also please make sure the software's are installed on all systems before the training starts.

Regards,

	<p><b>Vaishnavi Bajare</b> Employability Skill Development   Technical Learning Zensar Technologies, Kharadi, Pune</p> <p>Mobile Global : 9730375616    vaishnavi.bajare@zensar.com Mobile India : 020 66074510    www.zensar.com</p>
---	---





Your Transformation Partner

# CERTIFICATE OF TRAINING

*This is to certify that*

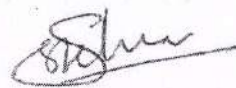
Mr/Miss **Neha Sunilkumar Sharma**

Student of **Gokhale Education Society**

has attended a training provided by **Zensar Technologies** as a part of their **Employability Skill Development Program** between 1<sup>st</sup> April 2017 to 31<sup>st</sup> July 2017.

Date **3<sup>rd</sup> August, 2017**

**ZenSar**  
Foundation

  
Zensar Technologies Ltd.





Dhanraj Deshpande &lt;dhanraj.deshpande@gmail.com&gt;

## ESD training details

Vaishnavi Bajare <vaishnavi.bajare@zensar.com>

Wed, May 30, 2018 at 12:34 PM

To: "kiranc.kulkarni@gmail.com" <kiranc.kulkarni@gmail.com>, "dhanraj.deshpande@gmail.com"

<dhanraj.deshpande@gmail.com>

Cc: Sonali Kelkar <sonali.kelkar@zensar.com>

Dear Sir,

Please see training details below:

Training Name	Trainer Name	Contact No	Dates
SQL,PLSQL	Parmeshwar	8379918057	4-9 June
Core Java	Parmeshwar	8379918057	11-21 June

Software requirements:

Core Java software requirement:

Eclipse Indigo , jdk 1.7 and above

SQL,PLSQL:

Oracle Express Edition 10 G

Sql developer

College needs to make arrangements for trainer's stay and food.

Training timings will be from 9 AM to 5:30 PM

Get back to me if you need any further details.

Regards,



**Participation in Conferences/Competitions/  
Technical Events**



SANDIP FOUNDATION'S  
**SANDIP INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE**

*Department of Computer Engineering*

Mahiravani, Trimbak Road, Nashik, (M.S), India



in association with

*Board of Studies Computer Engineering, Savitribai Phule Pune University, Pune*

**cPGCON 2017**

*"The 6<sup>th</sup> Post Graduate Conference of Computer Engineering"*

*Best Paper Award*

This is to certify that Mr./Ms./Mrs Nikita R. Alai  
has presented an article entitled XML keyword Query On Disk based Index using TopDown  
in the 6<sup>th</sup> Post Graduate Conference of Computer Engineering (cPGCON 2017) held on March  
24<sup>th</sup> - 25<sup>th</sup>, 2017 at Sandip Foundation's Sandip Institute of Technology and Research Centre,  
Department of Computer Engineering, Nashik.

Prof (Dr) Amol D Potgantwar  
Co-ordinator, cPGCON 2017  
HOD Comp Engg. Dept. SITRC, Nashik

Prof (Dr) Varsha H Patil  
Co-ordinator, BOS  
Computer Engg., SPPU, Pune

Prof (Dr) Sanjay T Gandhe  
Convener, cPGCON 2017  
Principal, SITRC

# SAEINDIA

The Engineering Society  
For Advancing Mobility  
Land Sea Air and Space

No.1/17, Ceebros Arcade, 3rd Cross, Kasturba Nagar, Chennai - 600 020. India.  
Telefax: 91-44-2441 1904 e-mail: saeindiaorg@eth.net Web : www.saeindia.org

Pan No. : AADTS3913K  
Service Tax No. : AADTS3913KST001

**RECEIPT**

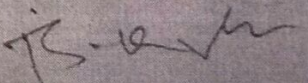
No. : 124 / 17

Date: 9/11/17

Received with thanks from Team RC Racing  
address RH Sapat College of Engg. Mgmt Studies & Research  
B/w TA Kulkarni Vidyanagar, College Road, Nashik  
towards SUPRA SAE INDIA 2017 Registration by Cash / Cheque /  
DD No. Online dated ..... drawn on .....

Rs. 57500/- (Inclusive of Service Tax @ 14.5%)

For **SAEINDIA**

  
Authorised Signatory

RC Racing Team

10/7/16

SAE SUPRA  
2016-2017

Sr.no	Team Member Name	Signature
1	Pankaj Patil	
2	Amal Prasad	
3	Adwait pawar	
4	Vaibhav Bhalerao	
5	Ajay Kajale	
6	Tejas Fegade	
7	Rohan Kulkarni	
8	Himanshu Katekar	
9	Atharva Deshpande	
10	Akash Khairnar	
11	Ayush Mishra	
12	Vinayak Bhise	
13	Tushar Shinde	
14	Amol Kulkarni	
15	Saurabh Satpute	
16	Deepak Lagad	
17	Bhushan Patil	
18	Sanket Kavathekar	
19	Sushrut Kulkarni	
20	Sankalp Oturkar	
21	Shikhil Rane	
22	Harshad Ahire	
23	Dnyaneshwar Dhake - Fail	- X
24	Ashish Gahlot	
25	Shubham Dhivare - Fail	- X

Total Number  
of Students = 23

S.H. Sonaware  
  
A.K. Sane



MARUTI SUZUKI

Presents



## PARTICIPATION CERTIFICATE

*is hereby granted to*

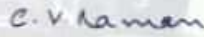
**ROHAN KULKARNI of TEAM RC RACING**

*from R.H.SAPAT COLLEGE OF ENGG. MGMT. STUDIES & RESEARCH*

*for his/her participation in SUPRA SAEINDIA Student Formula-2017  
held at Buddh International Circuit, Greater Noida from 26<sup>th</sup> June - 1<sup>st</sup> July, 2017*



**I V Rao**  
Chair,  
Engineering Education Board SAEINDIA



**C V Raman**  
Chairman,  
Organizing Committee



**Deepak Sawkar**  
Convener,  
SUPRA SAEINDIA



# 7th International Conference on Science, Technology & Management



ISBN: 978-93-86171-30-6

## Certificate

This certificate acknowledges and honours

*Madhuri B. Bhusare*

for participating & presenting his/her paper on

*Weighting Individual Optimal Feature  
Selection in Naive Bayes for Text Classification*



in

### 7th International Conference on Science, Technology & Management (ICSTM-17)

Held on: 25 February 2017 at

Guru Gobind Singh Foundation's

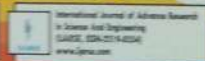
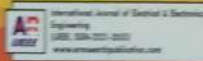
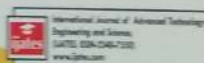
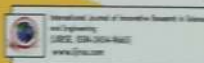
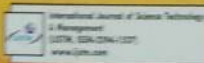
**Guru Gobind Singh Polytechnic, Nashik**

Approved by AICTE New Delhi, DTE Mumbai, Govt. of Maharashtra & Affiliated to MSBTE Mumbai


Conference World Team Wishes All the Best for your Bright Future



Associated  
Journal



  
Prof. P.S. Duggal  
Principal, GGSF, Nashik  
www.ggsf.edu.in

  
Dr. A.K. Sharma  
Editor, Conference World  
www.conferenceworld.in



NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S  
KARMAVEER ADV. BABURAO GANPATRAO THAKARE  
COLLEGE OF ENGINEERING, NASHIK-13

NAAC ACCREDITED INSTITUTE WITH 'A' GRADE

Knowledge Partner

DIGITAL  
IMPACT SQ  
ENHANCING LIVES

10<sup>th</sup> National Level Technical Symposium

MVP Kshitiuj<sub>2K18</sub>

Organized By  
Department of Computer Engineering

## Certificate

This is to certify that Mr./Miss. Jaidev Dave  
of college Gokhale College of Engg has participated in  
Code Sprint and secured - position in the 10<sup>th</sup> National Level Technical  
Symposium "MVP Kshitiuj 2K18" held on 19<sup>th</sup> March 2018.

Mrs. R. P. Chandwadkar  
Event Co-ordinator

Dr. V. S. Pawar  
Head of Department

Dr. K. S. Holkar  
Principal



NASHIK DISTRICT MARATHA VIDYA PRASARAK SAMAJ'S  
KARMAVEER ADV. BABURAO GANPATRAO THAKARE  
COLLEGE OF ENGINEERING, NASHIK-13

NAAC ACCREDITED INSTITUTE WITH 'A' GRADE

Knowledge Partner

DIGITAL  
IMPACT SQ  
ENHANCING LIVES

10<sup>th</sup> National Level Technical Symposium

MVP Kshitiuj<sub>2K18</sub>

Organized By  
Department of Computer Engineering

## Certificate

This is to certify that Mr./Miss. Jaidev Dave  
of college Gokhale College of Engg has participated in  
Code Sprint and secured - position in the 10<sup>th</sup> National Level Technical  
Symposium "MVP Kshitiuj 2K18" held on 19<sup>th</sup> March 2018.

Mrs. R. P. Chandwadkar  
Event Co-ordinator

Dr. V. S. Pawar  
Head of Department

Dr. K. S. Holkar  
Principal



K.K. WAGH INSTITUTE OF ENGINEERING EDUCATION  
AND RESEARCH, NASHIK-3



DEPARTMENT OF COMPUTER ENGINEERING  
A NATIONAL LEVEL TECHNICAL SYMPOSIUM

# EQUINOX 2018



Certificate

This certificate is awarded to

Mr./Miss. Ashwini Shevastana

for participating/co-ordinating in AI on PI Workshop and  
securing — position at EQUINOX 2K18 , a National Level

Technical Symposium held on 21st and 22nd march 2018.

**Prof. W. W. Pingle**  
Co-ordinator, EQUINOX-18

**Prof. Dr. S. S. Sane**  
H.O.D, Computer Engineering

**Prof. Dr. K.N. Nandurkar**  
Principal, KKWIEER



# • CERTIFICATE •

Successful Participation in

AI on PS Workshop

This certificate is proudly presented to

Ashwini Shrivastava

Cognifront Academy is an imprint of Cognifront, The Makers of Excellent Engineering Education Software.  
We provide courses for Internet of Things (IoT), Big Data and Analytics, Graphics Design and Digital Marketing.  
More information is available on [www.cognifront.com](http://www.cognifront.com)

**Cognifront Academy**  
**कॉग्निफ्रंट अकॅडमी**

20/03/2018

Date

Dr. R. S. Tiwari

Dr. R. S. Tiwari

Director, Cognifront Academy

Cognifront

THE MET LEAGUE OF COLLEGES  
**MET**  
AS SHARP AS YOU CAN GET



Information Technology Student Association

# IGNITE

Organized by,

DEPARTMENT OF INFORMATION TECHNOLOGY

## CERTIFICATE



This is to certify that Mr./Miss Rutuja Patil  
of college Gokhale has participated in  
find-A-way and secured — place in the event  
Ignite 2018 a state level student convention held at MET Bhujbal  
Knowledge City Institute of Engineering from 15<sup>th</sup> to 17<sup>th</sup> Sept. 2018.



  
Event Organizer

  
Convener

  
Principal



## Mini-projects

Gokhale Education Society's											
R H Sapat College Of Engineering Management Studies And Research Nashik 05											
Department of Electrical Engineering											
Project Based Learning (TE A)											
Sudent Name	Roll No	Subject	Sudent Name	Roll No	subject	Sudent Name	Roll No	Subject	Sudent Name	Roll No	Subject
Ashwini S Bagul	9	EM II	Harshad s larwar	65	EIMT	Mayuri S. Lembhe	67	AMC	Akash Gaikwad	72	PE
Jadhav Prasad k	50	EM II	Saurav s joshi	53	EIMT	Kadam Rajashree R	54	AMC	Kshitij Kulkarni	64	PE
Gare Nilesh T	37	EM II	Roshan V Dorle	25	EIMT	Ingale Pooja M	48	AMC	Gaurav Patil	38	PE
Dhum Harshali D	29	EM II	Shubham S Dhawdekar	27	EIMT	Priyanka V Chavan	22	AMC	Gaurav Y Kankhar	58	PE
Abhishek S Gawalkar	40	EM II	Chinmay A Chaudhari	18	EIMT	M Mamata	68	AMC	Ankita Dalvi	24	PE
Mayur S Kanade	57	EM II	Gangurde Akshay N	35	EIMT	Ahire Ritul E	4	AMC	Sakshi Borse	16	PE
Jagtap Dhiraj S	51	EM II	Gholap krushnakant k	42	EIMT				Divya Mahajan	70	PE
Tejas Gaware	41	EM II	Sarvesh S Bhure	14	EIMT				Chavan Deepali	21	PE
Gangurde Ashutosh R	36	EM II	Chavan Rohit Kiran	23	EIMT				Hiray Priyanka	47	PE
Khairnar Shubham N	63	EM II	Sarang R Gosavi	44	EIMT				Krishna Bhokare	13	PE
Darshan S Gaikwad	34	EM II	Dipali B Bagul	10	EIMT				borse rohit	15	PE
Dev Bhavesh G	71	EM II	Harshal D Jadhav	49	EIMT						
Adhav Nitin S.	1	EM II									
Vaibhav D. Bhojane	12	EM II									
Pranit A Aher	2	EM II									
Akash R Ahir	3	EM II									
Karde Rahul J.	60	EM II									
Dhanore Bhagwat Y	26	EM II									
Dube Suraj S	30	EM II									
Vrushali Battise	11	EM II									
Gosavi Pallavi H	43	EM II									
Kajal S Gade	31	EM II									
Nikita V Chandramore	17	EM II									
Poonam B Dhongade	28	EM II									
Juce V Chaudhari	19	EM II									
Shubhangi S Kedar	61	EM II									

*Sakshi*  
PBL coordinator

For  
HEAD  
Department of Electrical Engineering  
Gokhale Education Society's  
R.H.SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH  
NASHIK - 422 005

Gokhale Education Society's														
R H Sapat College Of Engineering Management Studies And Research Nashik 05														
Department of Electrical Engineering														
Project Based Learning (SE)														
Sudent Name	Roll No	Subject	Sudent Name	Roll No	Subject	Sudent Name	Roll No	Subject	Sudent Name	Roll No	Subject	Sudent Name	Roll No	Subject
Yash S Chaudhari	9	Maths	Shardul P Bodke	5	ADE	Pankaj Sandhan	61	MS	Ashutosh B Khairnar	36	EMI	Sakshi S Tejale	69	PGT
Ankita Dnyanadeo	54	Maths	Darshan S Wagh	72	ADE	Ganrav B Handore	26	MS	Nerekar Niranjn R	28	EMI	Kangane Rohit D	34	PGT
Shaikh Uzma K.M.S.	62	Maths	Om kar S Ankaikar	1	ADE	Patil Tushar M	52	MS	Pramod B More	44	EMI			
Sonawane Sachin R		Maths	Harshal B Gawali	19	ADE	Murdnar Darshan K		MS	Vyanketsb J Raut	60	EMI			
Shinde Kalyesh S	64	Maths	Gunjal Rahul B	24	ADE	Dhanashree Bhoje	4	MS	Bhushan V Sonawane	67	EMI			
Mahale Prasad S		Maths	Saloni S Walke	73	ADE				Yash N Borse	8	EMI			
Desale Neha R	11	Maths	Ankita Dnyanadeo	57	ADE				Borse Atul K	7	EMI			
Padher Harshika S	47	Maths	Anusika D Sonawane	66	ADE				Sonali D Ugale	71	EMI			
Pratiksha K Lahire	41	Maths	Kamini P Bhadange	3	ADE				Rutuja S Jadhav	30	EMI			
Dipali P Patil	49	Maths	Jayesh P Thakur	70	ADE				Dugaje Manasi M	16	EMI			
Darshana G Kumbhare	40	Maths	Subodh P Shirsath	65	ADE				Gayatri S Jadhav	29	EMI			
Aishwarya V Kochure	38	Maths	Hemendra H Mahajan	42	ADE				Akash P Dhakane	13	EMI			
Minal N Songirkar		Maths	Ansh Sharma		ADE									
			Kharat Sagar M	37	ADE									
			Reena S Kasav	35	ADE									
			Darshan R Deore	76	ADE									
			Gite Neha Mahesh	22	ADE									
			Vandana S Khatale		ADE									
			Sm ita V Ghuge	21	ADE									

*Sd/-*  
PBL coordinator

*for Head*  
HEAD  
Department of Electrical Engineering  
Gokhale Education Society's  
R H SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH  
NASHIK - 422 005

Gokhale Education Society's  
R H Sapat College Of Engineering Management Studies And Research Nashik 05

Department of Electrical Engineering

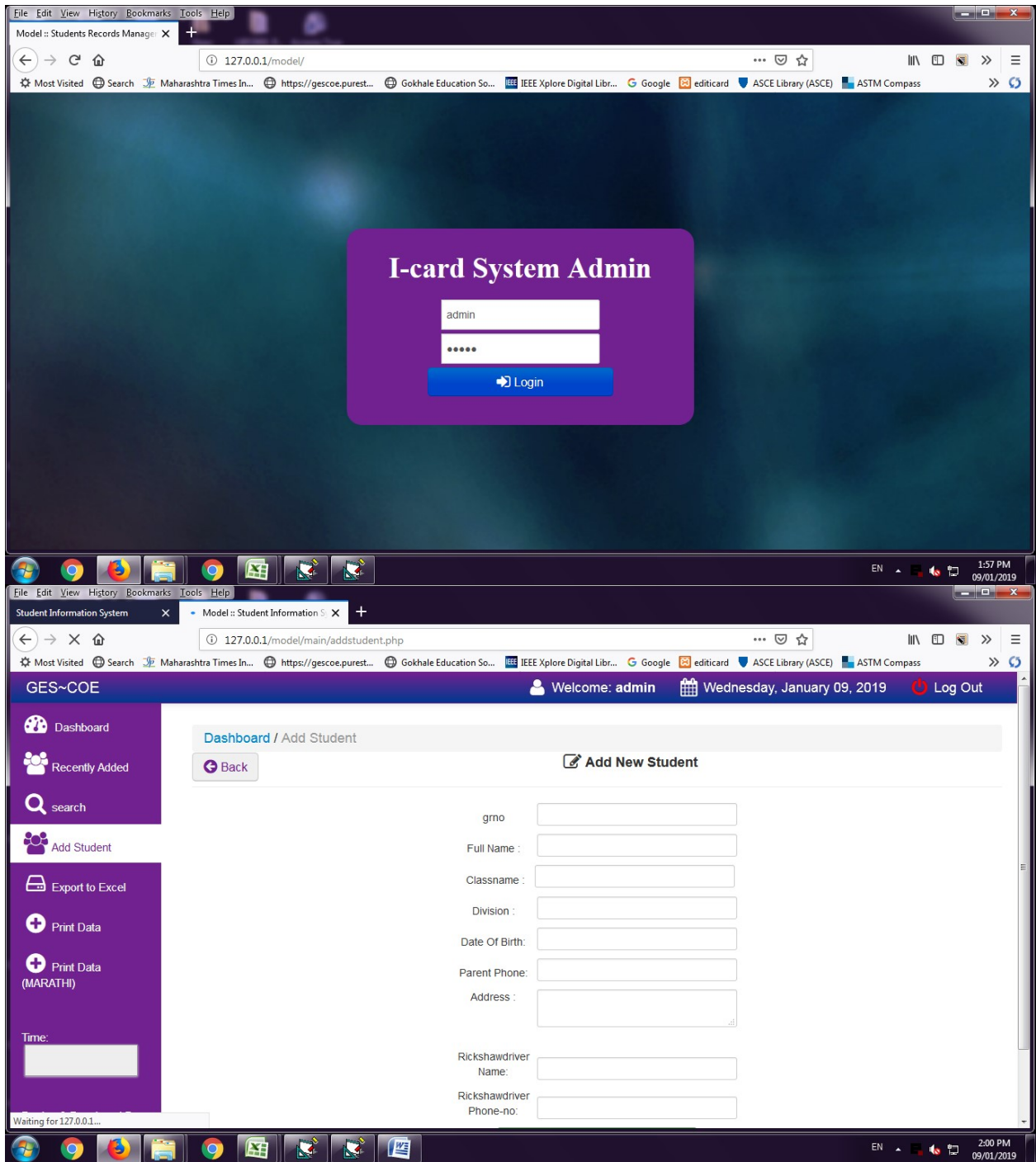
Project Based Learning (TEB)

Student Name	Roll No	Subject	Student Name	Roll No	Subject	Student Name	Roll No	Subject	Student Name	Roll No	Subject
Ujade Trupti	72	EM II	Subham Nikumbh	16	EIMT	Subham Paradeshi	19	AMC	More Neha	7	PE
Vaishnavi Tadge	54	EM II	Yashwant Mahajan	1	EIMT	Kamlesh Murkute	11	AMC	Patil Lina	27	PE
Ubale Shraddha	63	EM II	Thakare Sanket	59	EIMT	Samadhan Mali	4	AMC	Patil Rupesh	30	PE
Sonawane Komal	52	EM II	Nigal Dhanashree	13	EIMT	Tejas Talele	55	AMC	Pingale Vitthal	36	PE
Patil Hemant	25	EM II	Pratik Sankhapal	43	EIMT	Wankhede Shubham	67	AMC	Pagare Kishor	18	PE
Patil Mahesh	28	EM II	Sonawane Ganesh	51	EIMT	Darshana Shelke	45	AMC	Shertate Amol	46	PE
Patil Tarvi	32	EM II	Patil Chiranjiv	21	EIMT	Bendkule Rupali	74	AMC	Pranali Meshram	6	PE
Said Kirti	40	EM II	Naik Sunil	12	EIMT	Kadambari Sabale	39	AMC			
Dhanashree Wadekar	15	EM II	Hemalata Patil	24	EIMT	Salunke Dipali	41	AMC			
Tandale Josna	56	EM II	Ashish Thorat	60	EIMT	Warkhede Sayali	68	AMC			
Shamadhan Shirsath	49	EM II	Richa Motkari	9	EIMT	Thakare Chanchal	57	AMC			
Patil Hitesh	26	EM II	Sushmita Mahale	70	EIMT						
Patil Ajay	20	EM II	Patil Dhanashree	23	EIMT						
Patole Poonam	33	EM II	Shinde Sushant	71	EIMT						
Nisal Arpita	17	EM II	Aishwarya Potdar	37	EIMT						
Patil Poonam	29	EM II									

*[Signature]*  
HEAD

*[Signature]*  
PBL Coordinator

Department of Electrical Engineering  
Gokhale Education Society's  
R. H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH  
NASHIK - 422 005



Student Information System

127.0.0.1/model/main/index.php

Welcome: admin Wednesday, January 09, 2019 Log Out

## Student Data Management & I-Card System

Dashboard

Manage Students Add Student Manage Database

Total number of Students

Time: 1:58:23 P.M.

Student Information System

127.0.0.1/model/main/print.php

Welcome: admin Wednesday, January 09, 2019 Log Out

4023	२२५३	देवेश आत्माराम इंगळे	३ री	ब	२८.०८.२०१०	<input type="checkbox"/>
4022	२२८४	साहिल संजय मोरे	३ री	ब	०४.१२.२०१०	<input type="checkbox"/>
4021	२२७१	ओम नंदकिशोर पाटील	३ री	ब	१९.०३.२०१०	<input type="checkbox"/>
4020	२६०९	आरती गोविंद अवचार	४थी	ब	१०.११.२००८	<input type="checkbox"/>
4019	२६४२	शेवा श्रीकांत विंदे	२ री	अ	०१.१२.२०१०	<input type="checkbox"/>
4018	२४०७	साईराज अमील उबाळे	२ री	अ	०४.१०.२०११	<input type="checkbox"/>
4017	२२८८	प्रेम मिलिंद जाधव	३ री	ब	२२.१२.२०१०	<input type="checkbox"/>
4016	९१३	नंठाळे सोमेश्वर गजानन	२ री	अ	१७.१०.२०११	<input type="checkbox"/>
4015	१९६६	मनेर इशा मुरलीधर	५ वी	अ	२१.१२.२००७	<input type="checkbox"/>
4014	२३९२	सोहम प्रमोद इंगळे	२ री	अ	२१.०७.२०११	<input type="checkbox"/>
4013	२३५९	साहिल भिमराव पगारे	२ री	अ	१९.०१.२०११	<input type="checkbox"/>
4012	२४१०	शेवस नानासाहेब घनघाव	२ री	अ	२१.१०.२०११	<input type="checkbox"/>

Time: 1:59:40 P.M.

**Design and implementing applications**



# LOGIN

Email Address  
alpeshvasaniav00@gmail.com

Password  
.....



[Forgot password?](#)

LOGIN

- Contacts
- Meeting
- Trip
- Admin

Search

My Group All

SS	Salman Shaikh	☆
SY	Sunil Kumar Yadav	☆
VG	Vishal Gadge	☆

+ (Add Contact)

Contact Company

### VG Vishal Gadge

☆ ⋮

#### Contact Details

- Developer, Nagpur, [Google](#)
- [vishalgadge@gmail.com](mailto:vishalgadge@gmail.com) • Personal
- [09370555444](tel:09370555444) • Work
- [02532532530](tel:02532532530) • Wife

☰ CONNECT

- 👤 Contacts
- 👥 Meeting
- 🚗 Trip
- 👤 Admin
- User

🔍 Search

Add User

First Name

Last Name

Email

Mobile

Company

Department

Submit

Cancel



- CONNECT
- Contacts
- Meeting
- Trip
- Admin
- User

Search

Name	Email	Mobile	Company	Action
<span style="color: green;">●</span> Vishal Gadge	abc@gmail.com	8796705844	Rishabh Instruments	
<span style="color: green;">●</span> User_In_rishabh Test	xyz@gmail.com	6868686868	Rishabh Instruments	
<span style="color: green;">●</span> User_in_IS Test	pqr@gmail.com	6765767676	Rishabh Instruments	
<span style="color: red;">●</span> Alpesh Vasani	alpesh.vasani857@gmail.com	9370555444	Rishabh Instruments	
<span style="color: red;">●</span> Aadesh Kolhe	aadeshkolhe46@gmail.com	8130920133	Rishabh Instruments	
<span style="color: red;">●</span> Salman Shaikh	salmanjshaikh6@gmail.com	8390927869	Rishabh Instruments	

Items per page: 10    1 - 6 of 6    << < > >>

User Added Successfully OK







# Application of research papers in projects



## DEPARTMENT OF COMPUTER ENGINEERING

Gokhale Education Society's

R. H.SAPAT College of Engineering, Management Studies & Research,

Nashik - 422005

# CERTIFICATE

This is to certify that the dissertation report entitled  
“TOP DOWN APPROACH FOR XML KEYWORD QUERY  
PROCESSING USING DISK BASED INDEX”

Submitted by

**Ms.ALAI NIKITA RAMDAS**

**Exam No:5122**

Is a bonafide work carried out by her under the supervision of Prof. A. S. Vaidya and it is submitted towards the partial fulfilment of the requirement of Savitribai Phule Pune University, Pune for the award of the degree of Master of Engineering (Computer Engineering).

**Prof. A. S. Vaidya**  
[Internal Guide]

**Prof. Dr. D. V. Patil**  
[HOD, Computer Engg.]

[External Examiner]

**Dr. P. C. Kulkarni**  
[Principal]

Place: Nashik

# Top-Down XML Keyword Query Processing

Junfeng Zhou, Wei Wang, Ziyang Chen, Jeffrey Xu Yu, Xian Tang, Yifei Lu, Yukun Li

**Abstract**—Efficiently answering XML keyword queries has attracted much research effort in the last decade. The key factors resulting in the inefficiency of existing methods are the *common-ancestor-repetition* (CAR) and *visiting-useless-nodes* (VUN) problems. To address the CAR problem, we propose a *generic top-down* processing strategy to answer a given keyword query w.r.t. LCA/SLCA/ELCA semantics. By “*top-down*”, we mean that we visit all *common ancestor* (CA) nodes in a depth-first, left-to-right order; by “*generic*”, we mean that our method is independent of the query semantics. To address the VUN problem, we propose to use child nodes, rather than descendant nodes to test the satisfiability of a node  $v$  w.r.t. the given semantics. We propose two algorithms that are based on either traditional inverted lists or our newly proposed LLists to improve the overall performance. We further propose several algorithms that are based on hash search to simplify the operation of finding CA nodes from all involved LLists. The experimental results verify the benefits of our methods according to various evaluation metrics.

**Index Terms**—XML, Keyword Search, LCA, LList

## 1 INTRODUCTION

XML has been successfully used in many applications, such as that in scientific and business domains, as the standard format for storing, publishing and exchanging data. Compared with structured query languages, such as XPath and XQuery, keyword search is also gained popularity on XML data as it relieves users from understanding the complex query languages and the structure of the underlying data, and has received much attention [1]–[21] due to that results are not the entire documents anymore but nested fragments.

Typically, an XML document can be modeled as a node-labeled tree  $T$ . For a given keyword query  $Q$ , several semantics [1], [2], [5], [6], [10] have been proposed to define meaningful results, for which the basic semantics is *Lowest Common Ancestor* (LCA). Based on LCA, the most widely adopted query semantics are Exclusive LCA (ELCA) [2]–[4], [7], [14] and Smallest LCA (SLCA) [5], [7]–[9], [11]. SLCA defines a subset of LCA nodes, of which no LCA is the ancestor of any other LCA. As a comparison, ELCA tries to capture more meaningful results, it may take some LCAs that are not SLCAs as meaningful results.

*Example 1:* Assume that a user issues  $Q_1$  trying to find some information he may be interested in from

- Junfeng Zhou and Ziyang Chen are with the School of Information Science and Engineering, and with the Key Laboratory for Computer Virtual Technology and System Integration of Hebei Province, Yanshan University, China 006004. E-mail: {zhoujf,zychen}@ysu.edu.cn
- Wei Wang and Yifei Lu are with the University of New South Wales. E-mail: {weiw,yifeil}@cse.unsw.edu.au
- Jeffrey Xu Yu is with the Chinese University of Hong Kong. E-mail: yu@se.cuhk.edu.hk
- Xian Tang is with the School of Economics and Management, Yanshan University. E-mail: txianz@gmail.com
- Yukun Li is with Tianjin University of Technology. E-mail: liyukun@tjtu.edu.cn

$D$  in Fig. 1. If the query semantics is SLCA, then the book and papers represented by nodes 6, 10 and 16 will be returned, from which we know that the three publications are written by “Tom” with titles containing “XML”. As a comparison, he will get one more result, i.e., node 1, with ELCA semantics, meaning that “Tom” is the manager of the lab, for which the research field is “XML”. Besides the above four results, node 4 is also taken as a result with LCA semantics. □

Obviously, a system supporting more query semantics will facilitate users to find interesting results, since any query semantics cannot work well in all situations. However, each of existing algorithms [2]–[5], [7], [8], [11], [15]–[17] focuses on a certain query semantics. Simply implementing them to support all query semantics will result in big index size and make it unscalable to new query semantics, and more importantly, these algorithms are still inefficient due to redundant computation.

Given a keyword query  $Q = \{k_1, k_2, \dots, k_m\}$ , all nodes that directly contain each query keyword is typically organized with an inverted list, where each node  $v$  is usually represented as a Dewey label [22], which consists of a set of components representing all nodes on the path from the document root to  $v$ . Therefore, if we take each inverted list as a set of components, then the *key* problem of processing  $Q$  is how to find *fewer* results from  $m$  much larger sets of components by visiting components as *few* as possible. Existing methods on LCA/ELCA/SLCA computation in fact made improvements following this principle, from firstly sequentially visiting all components once, such as DIL [2] and Stack [5], to skipping useless components with indexes [3]–[5], [7], [8], [11], [15]–[17], however, they still suffer from *redundant computation* by visiting many *useless* components. Generally speaking, the common problems that result in their *redundancy* are the CAR and VUN problems.



## DEPARTMENT OF COMPUTER ENGINEERING

Gokhale Education Society's

R. H.SAPAT College of Engineering, Management Studies & Research,

Nashik - 422005

# CERTIFICATE

This is to certify that the dissertation report entitled  
**“A HIGHLY SCALABLE PRIVACY PRESERVING CONTENT  
BASED PUBLISHER/SUBSCRIBER SYSTEM USING EVENT  
BASED ENCRYPTION ”**

Submitted by

**Ms. HANDORE JAYSHREE SHRIKANT**

**EXAM NO: 7306**

Is a bonafide work carried out by her under the supervision of Prof. S. R. Lahane and it is submitted towards the partial fulfilment of the requirement of Savitribai Phule Pune University, Pune for the award of the degree of Master of Engineering (Computer Engineering).

Prof. S. R. Lahane  
[Internal Guide]

Prof. Dr. D. V. Patil  
[HOD, Computer Engg.]

Dr. P. C. Kulkarni  
[Principal]

[External Examiner]

Place: Nashik

# Securing Broker-Less Publish/Subscribe Systems Using Identity-Based Encryption

Muhammad Adnan Tariq, Boris Koldehofe, and Kurt Rothermel

**Abstract**—The provisioning of basic security mechanisms such as authentication and confidentiality is highly challenging in a content-based publish/subscribe system. Authentication of publishers and subscribers is difficult to achieve due to the loose coupling of publishers and subscribers. Likewise, confidentiality of events and subscriptions conflicts with content-based routing. This paper presents a novel approach to provide confidentiality and authentication in a broker-less content-based publish/subscribe system. The authentication of publishers and subscribers as well as confidentiality of events is ensured, by adapting the pairing-based cryptography mechanisms, to the needs of a publish/subscribe system. Furthermore, an algorithm to cluster subscribers according to their subscriptions preserves a weak notion of subscription confidentiality. In addition to our previous work [23], this paper contributes 1) use of searchable encryption to enable efficient routing of encrypted events, 2) multicredential routing a new event dissemination strategy to strengthen the weak subscription confidentiality, and 3) thorough analysis of different attacks on subscription confidentiality. The overall approach provides fine-grained key management and the cost for encryption, decryption, and routing is in the order of subscribed attributes. Moreover, the evaluations show that providing security is affordable w.r.t. 1) throughput of the proposed cryptographic primitives, and 2) delays incurred during the construction of the publish/subscribe overlay and the event dissemination.

**Index Terms**—Content-based, publish/subscribe, peer-to-peer, broker-less, security, identity-based encryption

## 1 INTRODUCTION

THE publish/subscribe (pub/sub) communication paradigm has gained high popularity because of its inherent decoupling of publishers from subscribers in terms of time, space, and synchronization. Publishers inject information into the pub/sub system, and subscribers specify the events of interest by means of subscriptions. Published events are routed to their relevant subscribers, without the publishers knowing the relevant set of subscribers, or vice versa. This decoupling is traditionally ensured by intermediate routing over a broker network [10]. In more recent systems, publishers and subscribers organize themselves in a broker-less routing infrastructure, forming an event forwarding overlay [24].

Content-based pub/sub is the variant that provides the most expressive subscription model, where subscriptions define restrictions on the message content. Its expressiveness and asynchronous nature is particularly useful for large-scale distributed applications such as news distribution, stock exchange, environmental monitoring, traffic control, and public sensing. Not surprisingly, pub/sub needs to provide supportive mechanisms to fulfill the basic security demands of these applications such as access control and confidentiality.

- The authors are with the Institute of Parallel and Distributed Systems, University of Stuttgart, Universitätsstraße 38, Stuttgart 70569, Germany. E-mail: {adnan.tariq, boris.koldehofe, kurt.rothermel}@ipvs.uni-stuttgart.de.

Manuscript received 16 Sept. 2012; revised 23 Sept. 2013; accepted 24 Sept. 2013; published online 4 Oct. 2013.

Recommended for acceptance by X. Li, P. McDaniel, R. Poovendran, and G. Wang.

For information on obtaining reprints of this article, please send e-mail to: [tpds@computer.org](mailto:tpds@computer.org), and reference IEEECS Log Number TPDISS-2012-09-0915.

Digital Object Identifier no. 10.1109/TPDS.2013.256.

Access control in the context of pub/sub system means that only authenticated publishers are allowed to disseminate events in the network and only those events are delivered to authorized subscribers. Moreover, the content of events should not be exposed to the routing infrastructure and a subscriber should receive all relevant events without revealing its subscription to the system. Solving these security issues in a content-based pub/sub system imposes new challenges. For instance, end-to-end authentication using a *public key infrastructure (PKI)* conflicts with the loose coupling between publishers and subscribers, a key requirement for building scalable pub/sub systems. For PKI, publishers must maintain the public keys of *all* interested subscribers to encrypt events. Subscribers must know the public keys of *all* relevant publishers to verify the authenticity of the received events. Furthermore, traditional mechanisms to provide confidentiality by encrypting the whole event message conflict with the content-based routing paradigm. Hence, new mechanisms are needed to route encrypted events to subscribers without knowing their subscriptions and to allow subscribers and publishers authenticate each other without knowing each other.

In the past, most research has focused only on providing expressive and scalable pub/sub systems, but little attention has been paid for the need of security. Existing approaches toward secure pub/sub systems mostly rely on the presence of a traditional broker network [20], [2], [9], [22], [7], [18], [16]. These either address security under restricted expressiveness, for example, by using only keyword matching for routing events [22], [21] or rely on a network of (semi-)trusted brokers [19], [17], [12]. Furthermore, existing approaches use coarse-grain epoch-based key management and cannot provide fine-grain access control in a scalable manner [22], [20]. Nevertheless,



## MSL DRIVELINE SYSTEMS LIMITED

(Formerly known as Mahindra Sona Limited)

P.B. No. 8, Plot No. 89 / 1A, MIDC, Satpur, Nashik-422 007

☎ +91 - 253 - 6610500 📠 + 91 - 253 - 6610504

✉ mslnsk@msldriveline.com 🌐 www.msldriveline.com

CIN NO. : U30007MH1994PLC081637

### Involvement in consultancy projects

Date : 4/2/2017

To

Director,

G.E.S's, R.H.Sapat C.O.E.M.S.& R

Nashik -422 005

**Subject: Failure Analysis of Sleeve Yoke**

Dear Sir,

As per our requirement, we are doing physical testing of Sleeve Yoke. We are interested to simulate the model of the same in Hyperworks for Failure Analysis at your end.

We would like to share with you boundary conditions and related data required for simulation. This will be helpful for us to validate our results.

We expect co-operation from you to build this industry-institute interaction. We request you to maintain confidentiality in our design references shared with you for this purpose.

Thanking You,

Yours Faithfully,

Nitin N Bhopale

D.G.M. (Quality Assurance)



## MAHINDRA SONA LIMITED

P.B. No. 8, Plot No. 89 /1A, MIDC, Satpur, Nashik-422 007  
Telephone : +91 - 253 - 6610500 Fax : + 91 - 253 6610504  
E-mail : mslnsk@mahindrasona.com

Data : 3/5/2015

To  
Head  
(Di) Mechanical Engineering Department,  
G.E.S's, R.H.Sapat C.O.E.M.S.& R  
Nashik -422 005

Subject : Fatigue analysis of Flange Yoke

Dear sir,

As per our requirement, we are doing physical testing of Flange Yoke. We are interested to simulate the model of the same in Hyperworks for Fatigue analysis at your end.

We would like to share with you boundary conditions and related data required for simulation. This will be helpful to us to validate our results.

We expect cooperation from you to build this industry institute interaction. We request you to maintain confidentiality in our design references shared with you for this purpose.

Thanking you,  
Yours faithfully,

A. A. Solomon  
General Manager ( Engineering & R&D)

Registered Office : Gateway Building, Apollo Bunder, Mumbai - 400 039 ● Telephone : 2202 1031 Fax : 2202 8780.



# ADITYA ASSOCIATES

Engineers, Builders and Contractors

**Girish V. Kangane**  
Contact : 9422750077  
girishkangane@yahoo.com

Off. : 1, Morya, Sanskriti Hsg. Soc., Ganesh Nagar, Tapovan Link Road, Kathe Galli, Dwarka, Nashik -422011.

Date: 26.11.2016

To  
The Principal,  
Gokhale Education Society's  
R. H. Sapat College of Engineering  
Nashik.

Subject: Soil Testing at Ambernath, Thane.

Respected Sir,

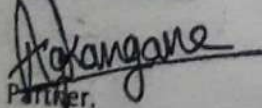
New RO Police Welfare, Ambernath, Thane is the proposed land for Construction of Retail Outlet. The Black Cotton Soil over the land is excavated. The Strata below the ground level is to be tested. A detail report for following is needed,

- i. Determination of Bearing Capacity of Soil
- ii. IS 2720 Part V. – Determination of Liquid and Plastic Limit of Soil.
- iii. IS 2720 Part VII. – Determination of Water Content Dry Density relation using Light Compaction.
- iv. IS 2720 Part XXVIII – Determination of Dry Density of soils in place, by sand replacement method.

Being a respective college of Nashik and with equipped testing machines and equipment's it is our kind request to perform the required soil tests and provide us with appropriate report. Kindly quote us with proper estimate for the respective job.

Thanking you,  
Yours Truly,

Aditya Associates

  
Partner.



GOKHALE EDUCATION SOCIETY'S

# B.Y.K. (Sinnar) College of Commerce

Prin. T. A. Kulkarni Vidyanagar, College Road, Nashik - 422005.

• Ph:0253-2572520, 2578832, 2575286 (Jr. College) • Fax : 0253 - 2572520  
• E-Mail : gesbyk@gmail.com • Website : www.bykcollege.com



1957-2017



DIAMOND JUBILEE  
Celebrating 60 years

(Affiliated to the Savitribai Phule Pune University, Pune)

ID No. PU/NS/C/003/1957

NAAC Re-accredited with Grade 'A'

ISO 9001 : 2015 Certified College

Dr. R. M. Kulkarni  
Principal

M.com M.Phil, Ph.D. DBM DIT

Ref. No. : f-202/2018-19

Date : 13/11/2018

To  
Dr. P. C. Kulkarni  
The Principal

R. H. Sapat College of Engineering, Management Studies and Research,  
Nashik

Subject: Request to develop software

Sir,

Our college needs software to complete the admission procedure at B.com, BBA, BBA (IB) and BBA (CA) program. The result of first year student is declared by college for which we need software to make mark sheet. Hence we request your college to kindly prepare software for Result processing of first year students of B.com, BBA, BBA (IB) and BBA (CA) program and for admission procedure for the same.

Dr. R. M. Kulkarni  
Principal

*Prof. Dr. D. V. Patil*  
*to do the new sheet*

Copy to :- Prin. P. M. Deshpande, Project Director G.E.Society,

# MAC POWER MACHINE INDUSRTY


Gokhale Education Society's  
R. H. Sapat College of Engineering,  
Management Studies and Research, Nashik-05



## CERTIFICATE

We **MR. AJINKYA WAGH., MISS.GAYATRI TUPE.,MISS.PRANALI BHALERAO., MR.GANESH VANSE.,MR.RUSHIKESH WAGH** have under gone. The In-plant training at MAC POWER MACHINE INDUSRTY from 1<sup>ST</sup> Jun.to 21th Jun. 2018.During this training we have observed the processes, equipment, related tools, techniques, and took hands on experience of machines etc. We have completed the in- plant training as per the guidance by our faculty members and industry experts. This is the report of observations made in the industry, during in-plant training.

for  
  
College Guide


  
Prof.M.K.Ghode  
Training and Placement  
Coordinator

  
Prof.Dr.P.C.Kulkarni  
Principal

Date: 19 / 7 /2018

Place: Nashik

  
Mr. Sunil Rajguru  
Managing Director

  
Dr.S. R.Tare  
HOD

Prof.P.M.Deshpande  
Project Director



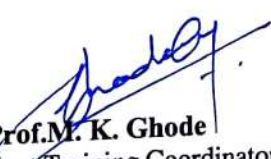
## CERTIFICATE


We Mr.Lalit Suresh Hire, Mr.Tejas Raosaheb Patil , Mr. Harshal Ravindra Pagar, Mr. Shlok Suryakant More, Mr. Rohit Appasaheb Darekar & Mr.Shubham Padmakar Deore have undergone the In-plant training at SATYAM ENGINEERING from 1<sup>st</sup> June 2018 to 23<sup>rd</sup> June 2018. During this training we have observed the processes, equipment, related tools, techniques, and took hands on experience of machines etc. We have completed the in-plant training as per the guidance by our faculty members and industry experts. This is the report of observations made in the industry, during in-plant training.


Date: 30/06/2018


Place: Nashik

  
Prof. Y. D. Kokate  
Internal College Guide

  
Prof. M. K. Ghode  
In-plant Training Coordinator

  
Prof. Dr. P. C. Kulkarni  
Principal

  
Mr. S. B. Jadhav  
CEO of SATYAM ENGINEERING

  
Dr. S. R. Tare  
Head Mechanical Engineering Department

Prof. P. M. Deshpande  
Project Director

TRAINING CERTIFICATE

**Industrial training**

This is to certify that Ms. Aishwarya Chavan, studying in 3<sup>rd</sup> Year E & TC (B.E.)

Engineering, from R. H. Sapat College of Engineering Management Studies & Research,

Nashik has successfully completed 2(Two) week of Industrial Training in Reliance

Electronics.

During the training period from 11<sup>th</sup> Dec, 2016 to 24<sup>th</sup> Dec, 2016, she has shown satisfactory performance.

Place: Nashik

Date: 26<sup>th</sup> Dec, 2016

For, Reliance Electronics,



*Aishwarya Chavan*  
Authorized Signatory

**TRAINING CERTIFICATE**

This is to certify that Ms. Sayali Pawar, studying in 3<sup>rd</sup> Year E & TC (B.E.) Engineering, from R. H. Sapat College of Engineering Management Studies & Research, Nashik has successfully completed 2(Two) week of Industrial Training in Reliance Electronics.

During the training period from 11<sup>th</sup> Dec, 2016 to 24<sup>th</sup> Dec, 2016, she has shown satisfactory performance.

Place: Nashik

Date: 26<sup>th</sup> Dec, 2016

For, Reliance Electronics,



*Sayali Pawar*  
Authorized Signatory





**GILBERT & MAXWELL TRANSFORMERS PVT. LTD.**

PLOT NO. C-11, UNIT NO. 35, N.I.C.E., SATPUR INDUSTRIAL AREA, NASHIK - 422 007, INDIA

Tel. : 91 - 253 - 235 2015 Fax : 91 - 253 - 235 7915

www.gmtpl.co.in E-mail : gmtpl@dataone.in, gmtpl.nsk@gmail.com

DATE :- 13<sup>th</sup> January'17

## **CERTIFICATE**

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that *Ms. Bhagyashri D. Bhadange* has worked as trainee with us during the period *06<sup>th</sup> December'16 to 23<sup>rd</sup> December'16*.

She acquired basic knowledge of Raw Material, Processing, Winding, Assembly & Testing. She worked in Assembly Dept. as part of her training.

She was found hardworking & sincere during her training period.

We wish her good luck in her future endeavors.



OUR REF: MRE/ SLW / 2016- 2017

DATE: 20/01/2017

TO WHOM SO EVER IT MAY CONCERN

THIS IS TO CERTIFY THAT KHARCHE RENUKA MANOJ  
HAS UNDERGONE TRAINING IN OUR ASSEMBLY DEPARTMENT  
FROM 05/12/2016 TO 23/12/2016.

DURING THE PERIOD WE FOUND HER SINCERE & HARDWORKING.

WE ,WISH SUCCESS TO HER IN FUTURE.



FOR M. R. ELECTRICALS,  
*[Signature]*  
AUTHORISED SIGNATORY.



OUR REF: MRE/ SLW / 2016-17

DATE: 20/01/2017

**TO WHOM SO EVER IT MAY CONCERN**

THIS IS TO CERTIFY THAT PANCHAKSHARI MANOJ HEMANT  
HAS UNDERGONE TRAINING IN OUR ASSEMBLY DEPARTMENT  
FROM 05/12//2016 TO 23/12/2016.

DURING THE PERIOD WE FOUND HIS SINCERE & HARDWORKING.

WE ,WISH SUCCESS TO HIS IN FUTURE.



FOR M.R.ELECTRICALS,

*[Signature]*  
THORISED SIGNATORY.



# ORION ELECTRONICS

4041 Bhandup Ind. Estate, L. B. S. Road, Bhandup West, Mumbai 400 078, India  
Tel: 91 22 25963478, Tel Fax: 91 22 25961671, Email: response@orionele.com, Web: www.orionele.com

This is to certify that

**Mr. Tushar Ravindra Bhadane**

Studying in the 3<sup>rd</sup> year of

Electronics & Telecommunication degree course at

R H Sapat College of Engineering,

Completed one week in-plant training

From 05-12-2016 to 13-12-2016.

We found him sincere in his conduct and approach.

We wish him success in his future.

For ORION ELECTRONICS

*Prakash Bhide*

Partner

Prakash Bhide.

Dated 13-12-2016



Works: M 40, MIDC, Ambad, Nasik 422 010, India. Tel: 91 253 2387989

ORION ELECTRONICS automation technology within reach

# ORION ELECTRONICS

4041 Bhandup Ind. Estate, L. B. S. Road, Bhandup West, Mumbai 400 078, India  
Tel: 91 22 25963478, Tel Fax: 91 22 25961671, Email: response@orionele.com, Web: www.orionele.com

This is to certify that

**Mr. Siddhant Vilas Joshi**

Studying in the 3<sup>rd</sup> year of

Electronics & Telecommunication degree course at

R H Sapat College of Engineering,

Completed one week in-plant training

From 05-12-2016 to 13-12-2016.

We found him sincere in his conduct and approach.

We wish him success in his future.

For ORION ELECTRONICS

*Prakash Bhide*

Partner

Prakash Bhide.

Dated 13-12-2016



Works: M 40, MIDC, Ambad, Nasik 422 010, India. Tel: 91 253 2387989  
ORION ELECTRONICS automation technology within reach



**Enermax Systems**  
The Energy People



M-76,MIDC,Ambad, Nashik 422 010,Maharashtra, India Tel.: 91-253-2381244

E-mail.: Uday@enermax.co.in,rajiv@enermax.co.in,website: www.enermax.co.in

DATE:20/12/2016

## **CERTIFICATE**

**THIS IS TO CERTIFY THAT FOLLOWING STUDENTS OF G.E.S  
R.H SAPAT COLLEGE OF ENGINEERING NASHIK HAVE  
SUCCESSFULLY COMPLETED ON THE JOB TRAINING IN OUR  
ORGANISATION FROM 05/12/2016 TO 20/12/2016**

**FOR ENERMAX SYSTEMS**

**PROPRIETOR**



**Mr.SUDAM.NARAYAN. BHAGWAT**



OFFICE :  
Tilak Wadi, Nashik - 422 002.,  
Tel.: +91-253-2380245,  
Fax : +91-253-2573596,  
E-mail : dabke\_nsk@sancharnet.in

WORKS :  
G-78, MIDC, Ambad, Nashik-422 010.  
Tel.: +91-253-2380245



**SURYA  
SWITCHGEAR**

(BECAUSE NOTHING ELSE WORKS BETTER)

Industrial Automation  Photoelectric Proximity Sensors  Inductive Proximity Switches  Capacitive Proximity Switches  
 Encoders  Sensor Gold Plated Connectors  Digital Counters  Ultrasonic Sensors  Laser Sensors  Fiber Optic Sensors

Our Ref. :

Your Ref.:

## **CERTIFICATE**

Date : \_\_\_\_\_

To whomsoever it may concern

This is to be certified that,

1. Miss. Girija R Wani
2. Miss. Rupali P Fatangare
3. Miss. Monika B Agale
4. Miss. Aishwarya S Gaikwad
5. Miss. Vaishali K Mahajan
6. Miss. Shraddha G Jadhav
7. Miss. Komal P Thorat
8. Miss. Bhargavi S kulkarni
9. Miss. Sonal S Khute
10. Miss. Aarti D Korde
11. Miss. Shweta D Pande
12. Miss. Jagruti G Pagare

Students of Third year GES's College of Engineering, Nashik.

Has successfully completed the industrial training for the period 05<sup>th</sup> Dec 2016 to 19<sup>th</sup> Dec 2016 in Surya Switchgear, Ambad, and Nashik.

During the training, they were found hard working, punctual, meticulous, innovative and sincere.

We wish them good health and a bright future.

For Surya Switchgear

Mrs. Komal Khairnar  
Personal Manager



VAT TIN 27360066583 V w.e.f. 1/4/2006 • GST TIN 27360066583 C.w.e.f. 1/4/2006



GILBERT & MAXWELL TRANSFORMERS PVT. LTD.

PLOT No. 95 / 10 - A. M. I. D. C. SATPUR NASHIK - 422 007, INDIA  
Tel +91 - 253 - 235 2015 Website : www.gmptl.co.in  
E-mail : gmptl@satapur.in gmtof.usk@gmail.com

DATE :- 20<sup>th</sup> December'17

**CERTIFICATE**

**TO WHOM IT MAY CONCERN**

This is to certify that *Ms. Shraddha Shantaram Mapari* has worked as trainee with us during the period 11 December'17 to 20 December'17.

She acquired basic knowledge of Raw Material, Processing, Assembly & Testing. She worked in Assembly dept. as part of her training.

She was found to be hardworking & sincere during her training period.

We wish her good luck in future endeavors.

For Gilbert & Maxwell Transformers Pvt. Ltd.



10



**MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO LTD.**

From : Dy. Ex. Engineer  
Name of Office - 132 KV Takali S/S  
Office address - 132 KV Takali S/S  
Tigraniya Road, Dwarka,  
Nashik - 422001  
Contact no. 0253-2592701, 7768000825,  
Email id - [dyeeg282@mahatransco.in](mailto:dyeeg282@mahatransco.in)  
Dy EE/132 KV /TAKALI /GAD/TRG/125

To,  
The Principal,  
R.H.Sapat College of Engineering  
Management Studies & Research, Nashik -  
422005.

Date: 18.06.2018

**Sub:** In plant Training at 132KV Takali substation.... Completion of In-plant training thereof.

**Ref:** 1) Your office letter GES/RHSCOEMSR/146, Dtd. 31.05.2018.  
2) EE/EHV (O&M) Dn./NSK/HR/1171, Dtd.04.06.2018.

Dear Sir


With reference to the above subject, the following Engineering students of Third year Electrical Engineering of your reputed institute have undergone the in plant training at 132KV Takali Substation as per ltrs. under ref. (1&2) from Dt. 06.06.2018 to 15.06.2018. They have introduced with various EHV & HV equipments (e.g. 132KV/33KV) in the switchyard, Batteries, Charger room, Control room (Relay & control panels), PLCC, Maintenance procedure of substation etc. satisfactorily. The names of students are as below.

Sr. No.	Name of the Students	Training Period		Remark
		From	To	
1	Ms. Pawar Madhuri	06.06.2018	15.06.2018	The students are presents all days except weekly off on Sunday i.e. on dtd. 10.06.2018.
2	Ms. Gade Priyanka	06.06.2018	15.06.2018	
3	Ms. Markad Prajakta	06.06.2018	15.06.2018	
4	Ms. Mhaske Kajal	06.06.2018	15.06.2018	
5	Ms. Barve Pranali	06.06.2018	15.06.2018	

(Note:- 10/06/18 is Sunday i.o. weekly off for one day).

Thanking You,

Yours Faithfully,

  
Dy. Ex. Engineer  
132Kv Takali S/S

**Copy s.w.rs.to:**  
The Executive Engineer, EHV O&M Division, Nashik... For information pls.  
The Manager HR, EHV O&M Division, Nashik... For information pls.

**Copy to:** All the above students.

**CERTIFICATE**

**CENTRAL RAILWAY**



**ISO 9001:2008**



**Office of the,  
Sr. Divisional Electrical Engineer  
(Traction Rolling Stock)  
Bhusawal.**

**No. BSL/TRS/BTC/06**

**Date: 26/12/2017**

**TO WHOMSOEVER IT MAY CONCERN**

**Ref: You're L. No. R.H.Sapat College Of Engineering, Nashik /90.**

**\*\*\*\*\***

As per your letter No. quoted above **R.H.Sapat College Of Engineering, Nashik /90.**, your student **Mr. Mayur Raghunath Mahajan** of Third year Electrical Engineering of your college reported for the in-plant training programme in ELECTRIC LOCO SHED BHUSAWAL on dated-12/12/2017.

It is certified that he has completed the in-plant training in Electric Loco shed Bhusawal from date **12/12/2017 To 26/12/2017** under the guidance of Shri LAKHAN SINGH (Sr. INSTRUCTOR BTC ) and Submitted his project report in Electric Loco shed Bhusawal.

He has followed the rules and regulation of the Railway during his training

**(Nikhil Singh)**

**Divisional Electrical Engineer,  
Traction Rolling Stock, Bhusawal**

**मंडल बिजली इंजीनियर  
Divisional Electrical Engineer  
( कचस्टा ) मध्य रेल, भुसावल  
( TRS ) C Rly Bhusawal**

Manufacturers of "SUNNY" L. T. Power Capacitors, A. C. Motor Run, Motor Start Capacitors & APFC PANNEL



Date: - 24<sup>th</sup> DEC. 2017.

G-33, M.I.D.C. Satpur, Nashik- 422 007  
☎: (O) : 2360739, Telefax : (0253) 2363891  
e-mail: yashcapacitors@gmail.com  
CIN No : U31900MH2007PTC16965

YASH CAPACITORS PVT. LTD.

Manufacturers of "SUNNY" L. T. **TO WHOM IT MAY CONCERN** Start Capacitors & APFC PANNEL

This is to certify that Miss. Aslesha Parmatkar, the Third year student of R. H. Sapat College of Engineering Management Studies & Research, Nashik is In-plant Training with us as internship, from 16<sup>th</sup> Dec. 2017 to 24<sup>th</sup> Dec. 2017.

During her Training, she has nicely co-ordinated with our superiors and handled given manufacturing activity of our products.

She is Very sincere & honest in her work.

Thanking you,  
Yours faithfully,  
For Yash Capacitors Pvt. Ltd.,



(Authorized Signatory)



महाराष्ट्र राज्य वीज निर्मिती कंपनी मर्यादित  
Maharashtra State Power Generation Co. Ltd.  
(CIN NO- U40100MH2005SGC153648 )

दूरध्वनी / Phone: 0253-2810291- 99  
वैयक्तिक / Personal: 0253- 2810071  
फेक्स / Fax :0253-2810072/2810499  
इ-मेल / E-mail :  
cegennashik@mahagenco.in  
cgm@mahagencontps.com

ISO 9001 : 2008  
ISO 14001 : 2004  
OHSAS 18001 : 2007  
Certified

मुख्य अभियंता यांचे कार्यालय  
Office of the Chief Engineer  
नाशिक औद्योगिक विद्युत केंद्र  
Nashik Thermal Power Station  
मु.पो. एकलहारे , नाशिक ४२२१०५  
PO- Eklahare, Nashik 422 105

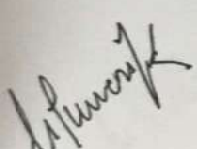
## CERTIFICATE

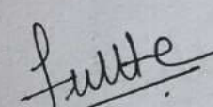
THIS IS TO CERTIFY THAT Ms. BHAGYASHRI T. JAGTAP  
STUDENT OF R.H. SAPAT COLLEGE OF ENGINEERING MANAG-  
EMENT STUDIES & RESEARCH NASHIK. HAS COMPLETED "  
INPLANT VACATIONAL TRAINING " AT OUR ORGANISATION  
FROM 15 DEC 2017 TO 26 DEC 2017 SUCCESSFULLY.

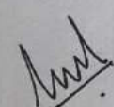
WE FOUND HER SINCERE & HARDWORKING DURING THE  
PERIOD.

WE WISH SUCCESS IN HER FUTURE ENDEAVORS.

DATE: 26 DEC 2017.

  
Dy. Chief Engineer (Admin)  
NTPS, Eklahare

  
Dy. Executive Engineer  
IMS/Trg.,-NTPS

  
Chief Engineer,  
NTPS, Eklahare

C.No. **0002**

Date : **30 DEC. 2017**



**Maharashtra State Power Generation Co. LTD.**

# Certificate

*This is to certify that*

**Ms. Snehal Pratap Bodade, has undergone In-Plant Winter Training 2017  
at Bhusawal Thermal Power Station, Deepnagar.**

**From 11th DEC 2017 to 30th DEC 2017.**

**The learning progress during the training has been assessed to be Excellent.**

  
**Course Director**  
BTPS, Deepnagar



  
**Chief Engineer**  
BTPS, Deepnagar

# Industrial visits

## Gokhale Education Society's OF ENGINEERING STUDIES & RESEARCH



Affiliated to University of Pune • Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai

GES / RHSCOEMSR / 201617 / 1620

Department of Electronics and Telecommunication

### *A thanksgiving letter*

On behalf of Electronics and Telecommunication Department, we are obliged to visit your esteemed company

"Technocrats Control System Pvt. Ltd."

MIDC, Satpur

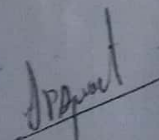
Dated: 27<sup>th</sup> Jan, 2017

We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the machines and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

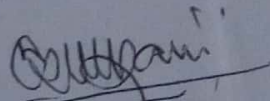
Students of BE Electronics & Telecommunication were accomplished with following staff members:

1. Prof. D. M. Raut
2. Prof. K. V. Karad

Yours' Sincerely

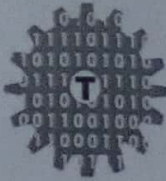
  
(Prof. S. P. Agnihotri)  
(HOD, E&TC)



  
(Dr. P. C. Kulkarni)  
(Principal)



Prin. T. A. Kulkarni Vidyanagar, College Road, Nashik - 422005, Maharashtra, India. Contact : 0253 - 2311842, ☎ 0253 - 2570106  
Web-site : www.ges-coengg.org • Email : principal@ges-coengg.org



**TAACT**

Teknocrat's Academy of  
Automation & Control Technology

Ref.No. TAACT/2016-17/20

Date : 27 Jan, 2017

To,

The Principal,

R.H.Sapat College of Engineering Management Studies & Research

Nashik

Subject : Industrial Visit.

Dear Sir,

We are pleased to inform you that the students of Final year of Electronics & Telecommunication have successfully completed Industrial visit at our company M/s Teknocrat's Control System Pvt. Ltd., Satpur, Nashik on 27 Jan, 2017.

Staff Members:

Prof. D.M. Raut

Prof. K.V. Karad

Thank you,

Regards,

  
Authorised Signatory



**Nashik Campus**

B-61, NICE Area, Satpur, Nashik-422 007.

Tel: +91 253 6614327, 6603022

Email: nashik@taact.co.in

CIN : U 31900MH 2003PTC139520

www.taact.co.in

**Mumbai Campus**

2nd floor, Arjun Tower, Opp Rajawat Jewellers

Gokhle Road, Naupada, Thane West, Thane

Tel. No. 022-25415871-72-73.

Email: mumbai@taact.co.in

Division of Teknocrats Control Systems (I) Pvt. Ltd.



Gokhale Education Society's  
R. H. Sapat College of Engineering,  
Management Studies and Research, Nashik  
Department of Electronics and Telecommunication Engineering

22	Kalluri Kavya Manohara Swamy	<i>Kalluri</i>
23	Kamble Arati Digamber	<i>Arati</i>
24	Kangare Manjusha Abasaheb	
25	Kasliwal Manasi Hemant	<i>Manasi</i>
26	Katare Pratiksha Laxman	<i>Pratiksha</i>
27	Kulkarni Nikita Dattatray	
28	Kumar Roshan Vinod	<i>Roshan</i>
29	Mahangade Supriya Maruti	
30	Marade Prabhati Hanuman	<i>Prabhati</i>
31	Marathe Swapnil Deeliprao	<i>Swapnil</i>
32	Mehetre Shamli Dattatray	
33	More Ankush Deelip	
34	Mulay Aishwarya Dattatraya	<i>Mulay</i>
35	Nikam Anamika Bapusaheb	<i>Anamika</i>
36	Pagar Suchita Sahebrao	<i>Suchita</i>
37	Patel Shaerish Nisar	
38	Patil Ashwini Vasudeo	<i>Patil</i>
39	Patil Sandesh Sunil	
40	Pawar rajeshwari pravin	<i>Rajeshwari</i>
41	Rayate Dipali Nagesh	<i>Dipali</i>
42	Rudravanshi Snehal Sudhir	<i>Snehal</i>
43	Salunkhe Punam Sarjerao	P.S. Salunkhe.
44	Sarode Monali Vilas	<i>Sarode</i>
45	Shankhpal pratiksha vijay Atharva K.	<i>Shankhpal</i>
46	Shastri Shantanu Shivraj	<i>Shastri</i>
47	Shelar Renuka Nandkishor	<i>Renuka</i>
48	Shimpi Labdhi Jitendra	<i>Shimpi</i>
49	Sonawane Yogesh Ramesh	<i>Sonawane</i>
50	Sondarkar Ashwini Arun	<i>Ashwini</i>
51	swami punam vijayanand	<i>Swami</i>
52	Tarle Archana Hiraman	<i>Tarle</i>
53	Thakare Suraj Raman	<i>Thakare</i>
54	Thombare Madhura Milind	<i>Thombare</i>
55	Torawane Ashutosh Suresh	<i>Torawane</i>
56	Tupe pooja Rajendra	<i>Tupe</i>
57	Wagh Shital Ramesh	<i>Wagh</i>
58	Wagh Yogeshwari Shivaji	<i>Wagh</i>



Date: 16/03/2017

**Notice**

All the students of BE E&TC are hereby informed that their industrial visit under subject Mobile communication is arranged on 21/03/2017 at 10:30 AM. The industry for visit is **BSNL Circle Telecom Training Centre (CTTC), Sanchar Prangan, Plot No. 45- 47, D-Road, M.I.D.C. Satpur, Nashik- 422007**

Students have to gather at 9:30 AM in college and to sign undertaking essential for the visit and then to leave for visit at 10:00 AM. Attendance is compulsory

Prof. D. M. Raut

Industrial Visit Coordinator

Prof. S. P. Agnihotri

Head E&TC



Gokhale Education Society's

**R. H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune - Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



GES / RHSCOEMSR / E&TC / 011

Date: 06/03/2017

To,  
Principal,  
CTTC, BSNL, Nashik.

Sub: Permission to visit your esteemed organization

Dear Sir,

We introduce ourselves as Gokhale Education Society's R.H.Sapat College of Engineering Management Studies & Research, Nashik, which started functioning from the year 2009-10.

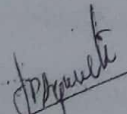
We offer courses at the undergraduate level in five areas of Engineering (Computer Science & Engineering, Mechanical, Electronics & Telecommunication, Electrical and Civil engineering).

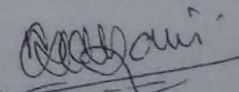
Under Industry Institute Interaction our students are very eager to visit your CTTC, Nashik on 21/03/17. All the students belong to BE Final Year E&TC discipline.

We request you to grant the permission to visit your CTTC, Nashik for a batch of 58 students along with two staff members.

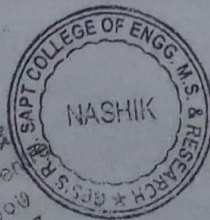
Also we are here by requesting you to kindly arrange a technical guide for the same.

Thank you and looking forward for your favor.

  
(Prof. S. P. Agnihotri)  
HOD, E&TC

  
(Dr. P. C. Kulkarni)

**PRINCIPAL**  
G.E.S's R.H. Sapat College of Engg.,  
Mgt. Studies & Research  
Prin. T. A. Kulkarni, Vidyanaagar, Nashik-5



Confirmed visit  
on 21/03/17  
XG921255  
6/3/2017

Principal  
Telecom Training Center  
Nashik - 422 007

Prin. T. A. Kulkarni Vidyanaagar, College Road, Nashik - 422005, Maharashtra, India. Contact : 0253 - 2311842, 0253 - 2570106  
Web-site : www.ges-coengg.org • Email : principal@ges-coengg.org



Gokhale Education Society's  
R. H. Sapat College of Engineering,  
Management Studies and Research, Nashik  
Department of Electronics and Telecommunication Engineering

R. H. S. PATIL

Sr. No.	Name of Student	Signature
31.	Marathe Swapnil Deeliprao	
32.	Mehetre Shamli Dattatray	
33.	More Ankush Deelip	
34.	Mulay Aishwarya Dattatraya	
35.	Nikam Anamika Bapusaheb	
36.	Pagar Suchita Sahebrao	
37.	Patel Shaerish Nisar	
38.	Patil Ashwini Vasudeo	
39.	Patil Sandesh Sunil	
40.	Pawar rajeshwari pravin	
41.	Rayate Dipali Nagesh	
42.	Rudravanshi Snehal Sudhir	
43.	Salunkhe Punam Sarjerao	P.S. Salunkhe.
44.	Sarode Monali Vilas	

Sr. No.	Name of Student	Signature
45.	Atharva Kulkarni	
46.	Shastri Shantanu Shivraj	
47.	Shelar Renuka Nandkishor	
48.	Shimpi Labdhi Jitendra	
49.	Sonawane Yogesh Ramesh	
50.	Sondarkar Ashwini Arun	
51.	swami punam vijayanand	
52.	Tarle Archana Hiranman	
53.	Thakare Suraj Raman	
54.	Thombare Madhura Milind	
55.	Torawane Ashutosh Suresh	
56.	Tupe pooja Rajendra	
57.	Wagh Shital Ramesh	
58.	Wagh Yogeshwari Shivaji	

P.T.O

Gokhale Education Society's  
**R. H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune • Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



GES / RHSCOEMSR / 2016-17 E&TC - 15

Date: 20/03/2017

Department of Electronics and Telecommunication Engineering

## A thanksgiving letter

On behalf of Electronics and Telecommunication Engineering Department, we are obliged to visit your esteemed company

"BSNL CTTC"

MIDC, Satpur, Nashik

Dated: 21<sup>st</sup> March, 2017

We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the machines and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

Students of BE Electronics & Telecommunication Engineering were accompanied with following staff members:

1. Prof. D. M. Raut
2. Prof. R. J. Shimpi

Yours' Sincerely

Prof. S. P. Agnihotri  
(HOD, E&TC)

प्राचार्य 21/03/2017

Principal

परिमंडल दूरसंचार प्रशिक्षण केंद्र  
Circle Telecom Training Centre  
सतपुर, नाशिक - 422 008  
Satpur Nashik - 422 007



Dr. P. C. Kulkarni  
(Principal)

**PRASAR BHARATI**  
L.P.T. Doordarshan Relay Centre  
Gangapur Road, Nashik-422013

NO. 69(CB)/16-17/LPT/MSK-34

DATE: 03-02-2017

To

The Principal,

(By Name: Dr. P.C. Kulkarni)

R.H. Sapat CoE, Management Studies & Research,

Nashik-5

Reference -: Letter NO. GES/RHSCOE/MSR/1564/2016-17,  
dated 27-12-2016.

Subject -: permission to visit, L.P.T. Nashik on 13-02-2017  
for the last year B.E. (E & TC) students.

Respected Sir,

This organisation is pleased your entry in  
our premises i.e. L.P.T. Nashik, we are happy, concerning the  
above said subject.

-- We are following the procedure as given by  
our Director's at Delhi end, this practice is followed on  
"All India Basis", It is the normal practice to charge the  
student RS. 100/- plus service tax 15%, for the "Industrial  
Visit" purpose, so the formula is.. (NO. of Students) (RS. 100/-)  
(Service Tax i.e. 15%). This amount should be given in the form  
of Demand Draft, favouring "PRASAR BHARATI", NEW DELHI,  
Payable at S.B.I., main Branch, New Delhi,

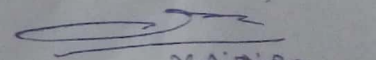
Last year Batch of B.E. (E & TC) is allowed to visit  
L.P.T. Nashik on 13-02-2017 at 1200 HRS. In this session, following  
points would be stressed considering the careers of the students,  
i) Admission principles ii) B/W & Colour TV principles iii) waveform  
Explanation iv) PDA angles calculations v) Normal chain diag. of LPT  
vi) Personality Development vii) Importance of post graduation  
viii) Chances of careers in different Govt. / Non Govt. / Private sectors.  
ix) Implementation (scientific approach) of YOGA, MEDITATION  
in normal practice / Daily routine, for happy, joyful life.

Thanking you for the approach.

To  
Rm P  
Pl. prepare DD  
as above for  
68x100 Rs each + 15% service tax  
Ref 41/117



Yours sincerely,

  
V.A. TORO SEA

सहायक अभियंता  
लघु प्रक्षेपण केंद्र  
नासिक

Gokhale Education Society's  
**SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune • Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



GES / RHSCOEMSR / E&TC / 1007

Department of Electronics and Telecommunication Engineering

## *A thanksgiving letter*

On behalf of Electronics and Telecommunication Engineering Department, we are obliged to visit your esteemed Organization

"PRASAR BHARATI"

'L.P.T. Doordarshan Relay centre'

Gangapur Road, Nashik.

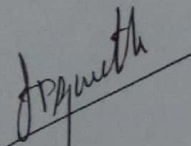
Dated: 13<sup>th</sup> Feb, 2017

We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the equipment's and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

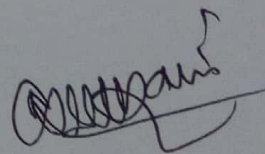
Students of BE Electronics & Telecommunication were accomplished with following staff members:

1. Prof. D. M. Raut
2. Prof. S. M. Rakshit

Yours' Sincerely

  
(Prof. S. P. Agnihotri)  
(HOD, E&TC)



  
(Dr. P. C. Kulkarni)  
(Principal)

Recd.  
V.A. TORSE  
FOR THE  
L.P.T. NASHIK  
A.E.

Prin. T. A. Kulkarni Vidyannagar, College Road, Nashik - 422005, Maharashtra, India. Contact. : 0253 - 2311842, ☎ 0253 - 2570106  
Web-site : [www.ges-coengg.org](http://www.ges-coengg.org) • Email : [principal@ges-coengg.org](mailto:principal@ges-coengg.org)



GES / RHSCOEMSR / 2016-17 / 1619

Department of Electronics and Telecommunication

## *A thanksgiving letter*

On behalf of Electronics and Telecommunication Department, we are obliged to visit your esteemed company

"Reliance Electronics"

MIDC, Ambad

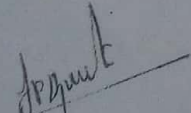
Dated: 27<sup>th</sup> Jan, 2017

We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the machines and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

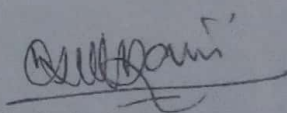
Students of TE Electronics & Telecommunication were accomplished with following staff members:

1. Prof. S. M. Rakshit
2. Prof. S. B. Suryawanshi

Yours' Sincerely

  
(Prof. S. P. Agnihotri)  
(HOD, E&TC)



  
(Dr. P. C. Kulkarni)  
(Principal)



Prin. T. A. Kulkarni Vidyanagar, College Road, Nashik - 422005, Maharashtra, India. Contact : 0253 - 2311842, ☎ 0253 - 2570106  
Web-site : [www.ges-coengg.org](http://www.ges-coengg.org) • Email : [principal@ges-coengg.org](mailto:principal@ges-coengg.org)



Gokhale Education Society's  
R.H. Sapat college of Engineering, Management Studies and Research, Nashik  
Department of Electronics & Telecommunication Engineering  
Academic Year 2016-17  
T.E.(E & TC)

**Industrial Visit Attendance**

Class:-TE(ETC)

Date:27/01/2017


Industry Name:-Reliance Electronics

Roll No.	Name of Student	Sign	Roll No.	Name of student	Sign
1	Amode Priyanka Pramod	<i>Amode</i>	36	Patole Meena Nana	<i>Patole</i>
2	Awhad Aishwarya N.	<i>Awhad</i>	37	Pawar Sayali A.	<i>AB</i>
3	Bhadane Tushar	<i>Bhadane</i>	38	Sable Nivedita D.	<i>Sable</i>
4	Bhadange Bhagyashri	<i>Bhadange</i>	39	Saidur Rahman	<i>Saidur Rahman</i>
5	Bharambe Neha	<i>AB</i>	40	Salunkhe Anurag Rajesh	<i>Salunkhe</i>
6	Bhavsar Rushikesh	<i>Bhavsar</i>	41	Sapkale Mansi M.	<i>Sapkale</i>
7	Borade Dhanshree Subhash	<i>Borade</i>	42	Shukla Rani Ramdayal	<i>Shukla</i>
8	Chaudhari Harshali K.	<i>Chaudhari</i>	43	Suryavanshi Pooja R.	<i>AB</i>
9	Chavan Aishwarya M.	<i>AB</i>	44	Thonge Priya P.	<i>Thonge</i>
10	Desai Ashweta Anil	<i>Desai</i>	45	Thorat Komal Pramod	<i>Thorat</i>
11	Dhokchawle Vaishnavi Sitaram	<i>Dhokchawle</i>	46	Thorat Prajakta Anil	<i>Thorat</i>
12	Fatangare Rupali Purushottam	<i>Fatangare</i>	47	Wagh Harshal B.	<i>Wagh</i>
13	Gaikhe Priyanka Prakash	<i>Gaikhe</i>	48	Wagh Prasad Bharat	<i>Wagh</i>
14	Gaikwad Aishwarya Shankar	<i>Gaikwad</i>	49	Waikar Rajnandini F.	<i>Waikar</i>
15	Jadhav Shraddha Govindrao	<i>Jadhav</i>	50	Wani Girija Ramesh	<i>Wani</i>
16	Jadhav Yogita T.	<i>Jadhav</i>	51	Patil Shubham Shalikram	<i>AB</i>
17	Joshi Samradni Sanjay	<i>Joshi</i>	52	Mali Abhijit Rajendra	<i>Mali</i>
18	Joshi Sayali Sanjay	<i>Joshi</i>	53	Sawant Yuvraj B.	<i>AB</i>
19	Joshi Siddhant Vilas	<i>Joshi</i>	54	Dighe Raturaj S.	<i>AB</i>
20	Karde Rasika R.	<i>Karde</i>	55	Lawte Shiwani R.	<i>Lawte</i>
21	Kharche Renuka M.	<i>Kharche</i>	56	Agale Monika Babaji	<i>monika</i>
22	Khute Sonal S.	<i>AB</i>	57	Bhagwat Sudam Narayan	<i>AB</i>
23	Korde Aarti D.	<i>Korde</i>	58	Deshmukh Prerna	<i>Deshmukh</i>
24	Kulkarni Bhargavi S.				
25	Mahajan Vaishali Kailas	<i>Mahajan</i>			
26	Majgaonkar Mugdha Dhanajay	<i>AB</i>			
27	Nikam Priya Ashok	<i>Nikam</i>			
28	Pagare Jagruti Govind	<i>Pagare</i>			
29	Pamnani Shweta R.	<i>Pamnani</i>			
30	Panchakshari Manoj Hemant	<i>Panchakshari</i>			
31	Pande Shweta Dilip	<i>Pande</i>			
32	Patil Akanksha S.	<i>AB</i>			
33	Patil Kajal Chandrakant	<i>Patil</i>			
34	Patil Varsha P.	<i>Patil</i>			
35	Patil Vishal Pandit	<i>Patil</i>			



Prof. S.M. Rakshit  
Prof. S.B. Suryavanshi  
(IV coordinator)

25	Mahajan Vaishali Kailas	<u>Vijhail</u>
26	Majgaonkar Mugdha Dhanajay	
27	Nikam Priya Ashok	<u>Priya</u>
28	Pagare Jagruti Govind	<u>Pagare</u>
29	Pamnani Shweta R.	<u>Pamnani</u>
30	Panchakshari Manoj Hemant	<u>PH</u>
31	Pande Shweta Dilip	<u>Pande</u>
32	Patil Akanksha S.	
33	Patil Kajal Chandrakant	<u>Patil</u>
34	Patil Varsha P.	<u>Patil</u>
35	Patil Vishal Pandit	<u>Vishal</u>
36	Patole Meena Nana	<u>Patole</u>
37	Pawar Sayali A.	
38	Sable Nivedita D.	<u>Sable</u>
39	Saidur Rahman	<u>Saidur Rahman</u>
40	Salunkhe Anurag Rajesh	<u>Salunkhe</u>
41	Sapkale Mansi M.	<u>Sapkale</u>
42	Shukla Rani Ramdayal	<u>Shukla</u>
43	Suryavanshi Pooja R.	
44	Thonge Priya P.	<u>Thonge</u>
45	Thorat Komal Pramod	
46	Thorat Prajakta Anil	<u>Thorat</u>
47	Wagh Harshal B.	<u>Wagh</u>
48	Wagh Prasad Bharat	<u>Wagh</u>
49	Waikar Rajnandini F.	
50	Wani Girija Ramesh	<u>Wani</u>
51	Patil Shubham Shalikram	<u>Patil</u>
52	Mali Abhijit Rajendra	<u>Mali</u>
53	Sawant Yuvraj B.	
54	Dighe Ruturaj S.	
55	Lawte Shiwani R.	<u>Lawte</u>
56	Agale Monika Babaji	<u>Agale</u>
57	Bhagwat Sudam Narayan	
58	Deshmukh Prerna	<u>Deshmukh</u>

Prof. S. M. Rakshit   
 Prof. S. B. Susyanshi  
 (IV coordinator)



GES / RHSCOEMSR / E&TC / 002

Department of Electronics and Telecommunication Engineering

## *A thanksgiving letter*

On behalf of Electronics and Telecommunication Engineering Department, we are obliged to visit your esteemed company

"Technocrats Control System Pvt. Ltd."

MIDC, Satpur

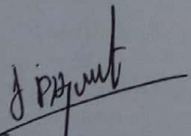
Dated: 1<sup>st</sup> Feb, 2017

We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the machines and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

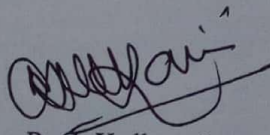
Students of ~~DE~~ Electronics & Telecommunication were accomplished with following staff members:

1. Prof. D. M. Raut
2. Prof. S. M. Rakshit

Yours' Sincerely

  
(Prof. S. P. Agnihotri)  
(HOD, E&TC)



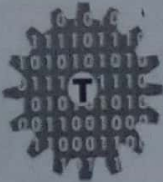
  
(Dr. P. C. Kulkarni)  
(Principal)



Gokhale Education Society's  
R. H. Sapat College of Engineering,  
Management Studies and Research, Nashik  
Department of Electronics and Telecommunication Engineering

Roll No.	Name of Student	Signature	Roll No.	Name of Student	Signature
30	Panchakshari Manoj Hemant		45	Thorat Komal Pramod	
31	Pande Shweta Dilip		46	Thorat Prajakta Anil	
32	Patil Akanksha S.		47	Wagh Harshal B.	
33	Patil Kajal Chandrakant		48	Wagh Prasad Bharat	— AB —
34	Patil Varsha P.		49	Waikar Rajnandini F.	
35	Patil Vishal Pandit		50	Wani Girija Ramesh	
36	Patole Meena Nana		51	Patil Shubham Shalikram	— AB —
37	Pawar Sayali A.		52	Mali Abhijit Rajendra	
38	Sable Nivedita D.	— AB —	53	Sawant Yuvraj B.	
39	Saidur Rahman		54	Dighe Raturaj S.	
40	Salunkhe Anurag Rajesh		55	Lawte Shiwani R.	
41	Sapkale Mansi M.		56	Agale Monika Babaji	— AB —
42	Shukla Rani Ramdayal		57	Bhagwat Sudam Narayan	— AB —
43	Suryavanshi Pooja R.		58	Deshmukh Purna	
44	Thonge Priya P.				

P.T.O



**TAACT**

Teknocrat's Academy of  
Automation & Control Technology

Ref.No. TAACT/2016-17/21

Date : 01 Feb, 2017

To,

The Principal,

R.H.Sapat College of Engineering Management Studies & Research

Nashik

Subject : Industrial Visit.

Dear Sir,

We are pleased to inform you that the students of Third year of Electronics & Telecommunication department have successfully completed Industrial visit at our company M/s Teknocrat's Control System Pvt. Ltd., Satpur, Nashik on 01 Feb, 2017

Staff Members:

Prof. D.M. Raut

Prof. K.V. Karad

Thank you,

Regards,



Authorised Signatory



Nashik Campus

B-61, NICE Area, Satpur, Nashik-422 007.  
Tel: +91 253 6614327, 6603022  
Email: nashik@taact.co.in  
CIN : U 31900MH 2003PTC139520  
www.taact.co.in

Mumbai Campus

2nd floor, Arjun Tower, Opp Rajawat Jewellers  
Gokhle Road, Naupada, Thane West, Thane  
Tel. No..022-25415871-72-73.  
Email: mumbai@taact.co.in

Division of Teknocrats Control Systems (I) Pvt. Ltd.

Gokhale Education Society's  
**R. H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune • Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



GES / RHSCOEMSR / 2016-17 / 1619

Department of Electronics and Telecommunication

## *A thanksgiving letter*

On behalf of Electronics and Telecommunication Department, we are obliged to visit your esteemed company

"Reliance Electronics"

MIDC, Ambad

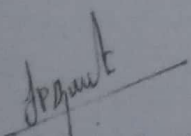
Dated: 27<sup>th</sup> Jan, 2017

We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the machines and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

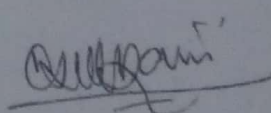
Students of TE Electronics & Telecommunication were accomplished with following staff members:

1. Prof. S. M. Rakshit
2. Prof. S. B. Suryawanshi

Yours' Sincerely

  
(Prof. S. P. Agnihotri)  
(HOD, E&TC)



  
(Dr. P. C. Kulkarni)  
(Principal)

Prin. T. A. Kulkarni Vidyanagar, College Road, Nashik - 422005, Maharashtra, India. Contact : 0253 - 2311842, ☎ 0253 - 2570106  
Web-site : [www.ges-coengg.org](http://www.ges-coengg.org) • Email : [principal@ges-coengg.org](mailto:principal@ges-coengg.org)

Gokhale Education Society's  
**R. H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune • Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



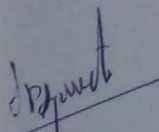
GES / RHSCOEMSR / 2016-17 / 1619

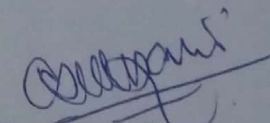
Date: 25/01/2017

**MOVEMENT ORDER**

Following Staff Member from Department of Electronics & Telecommunication Engineering has been allowed to attend industrial visit to Reliance Electronics, Ambad on 27<sup>th</sup> January 2017 for TE (E&TC).

Name of Staff Member	Designation
1. Mr. S.M. Rakshit	Assistant Professor (E&TC).
2. Mr. S.B. Suryawanshi	Assistant Professor (E&TC).

  
Prof. S.P. Agnihotri  
Head of Department

  
Dr. P.C. Kulkarni  
Principal



Prin. T. A. Kulkarni Vidyanagar, College Road, Nashik - 422005, Maharashtra, India. Contact : 0253 - 2311842, ☎ 0253 - 2570106  
Web-site : www.ges-coengg.org • Email : principal@ges-coengg.org

Gokhale Education Society's

**R. H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune - Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



GES / RHSCOEMSR / E&TC / 19

Date: 03/04/2017

Department of Electronics and Telecommunication Engineering

*A thanksgiving letter*

On behalf of Electronics and Telecommunication Engineering Department, we are obliged to visit your esteemed company

"Ratnaparkhi Electronics Pvt. Ltd."

MIDC, Satpur

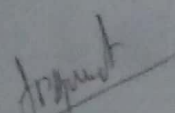
Dated: 3rd April, 2017

We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the machines and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

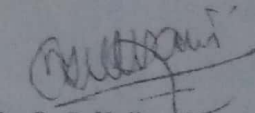
58 Students of TE Electronics & Telecommunication Engineering were accomplished with following staff members:

1. Prof. D. M. Raut
2. Prof. R. J. Shimpi

Yours' Sincerely

  
Prof. S. P. Agnihotri  
(HOD, E&TC)



  
Dr. P. C. Kulkarni  
(Principal)

Prin. T. A. Kulkarni Vidyanagar, College Road, Nashik - 422005, Maharashtra, India. Contact : 0253 - 2311842, ☎ 0253 - 2570106  
Web-site : www.ges-coengg.org • Email : principal@ges-coengg.org



GES / RHSCOEMSR / 2016-17 / 1618

Department of Electronics and Telecommunication

## *A thanksgiving letter*

On behalf of Electronics and Telecommunication Department, we are obliged to visit your esteemed company

"M. R. Electricals"

MIDC, Satpur

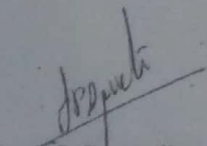
Dated: 27<sup>th</sup> Jan, 2017

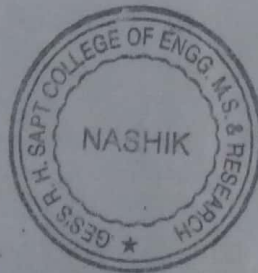
We are grateful for the time and effort you took to share your thoughts and industry culture. The demonstration of the machines and its process can help students to think in direction of taking up a project for their academic. This kindness of yours is a step further to strengthen our Industry Institute Interaction.

Students of SE Electronics & Telecommunication were accomplished with following staff members:

1. Prof. Rahul J. Shimpi
2. Prof. Prashik D. Lokhande

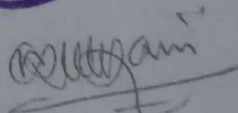
Yours' Sincerely

  
(Prof. S. P. Agnihotri)  
(HOD, E&TC)



*Received*  
*R. J. Shimpi*



  
(Dr. P. C. Kulkarni)  
(Principal)

Gokhale Education Society's  
**R.H.SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune ■ Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



Sir Dr. M.S. Gosavi  
Director - General

Ref: GESCOE/2013-2014`

Date:- 25/11/2013

To,

HR,  
Stabilix Solutions Pvt.Ltd,  
Trivendrum

**Subject:- Approval For the Permission of Industrial Visit**

Respected Sir/Madam,

As per the university norms (Pune University), Second and Third Year Master's Of Computer Application Engineering students of Gokhale Education Society R.H.Sapat College of Engineering, Nashik, Maharashtra, would like to arrange an Industrial Visit. We have gone through the Portfolio of your Company and would like to conduct this visit to your company

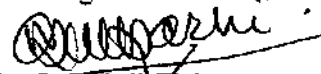
It will be a great opportunity for us to upgrade our knowledge and get the chance to learn from your management. We will be taking our Forty (40) students along with four faculties.

Our main motive behind this visit is getting actual knowledge from the corporate world and to fill the gap between industry and academic institute. It is our firm to belief that your company can certainly provide us such knowledge and experience, which would help us to understand functionality and the working nature of the big organization like yours. We assure you that the crucial information, which you will provide, will be used for the academic purpose and further project work only.

Kindly looking ahead for your positive response. We will be visiting on third week of December 2013.

Thanking You,

Regards.

  
Dr. P.C. Kulkarni

Prin. T.A. Kulkarni Vidyannagar, Nashik - 422005, Maharashtra, India. Contact : 0253-2570104 ☎ 0253-2570106.

Web-site : [www.ges-coengg.org](http://www.ges-coengg.org) ■ E-mail: [principal@ges-coengg.org](mailto:principal@ges-coengg.org)

November 29<sup>th</sup> 2013

**TO**  
**THE PRINCIPAL**  
**RH Sapat College of Engineering**  
**Nashik**  
**Maharashtra**

Dear Sir,

We are happy that you have opted Technopark for your industrial visit and we are glad to permit your students to visit our campus on <sup>20</sup>~~19~~<sup>th</sup> Dec 2013. But this permission is only to visit our campus. Visit to the companies in the campus is to be permitted by the concerned company. In case you would like to visit any of the companies in our campus you may have to take their permission directly.

Please contact our Assignment Inspector Mob 9846241797 at the Main Gate who will take your students around.

Yours Faithfully

Abhilash D.S.  
Officer (HR & Admin)

✓ 38 students & 3 staff of above said Institution visited this day at 1030 hrs. & left. 1230 hrs.

*[Signature]*  
AS 29/12



Date: 25/9/13

To,  
Principal,  
G.E.S.R.H.S. C.O. E.M & R  
Nashik-5

Subject: Approval for Industrial Visit.

For the academic purpose, we the students of MCA Department are looking ahead for the Industrial visit in kerala -Trivendrum- kanyakumari . We request for your permission so that we can grab this opportunity to acquire knowledge from the corporate world and fill the gap between industries and academic industries.


This visit is likely to be conducted in second week of Dec 2013 under the guidance of HOD and staff from MCA Department.

The details of the route, schedule and the list of interested students have attached. We kindly request you to grant the permission for industrial visit.

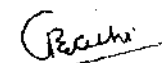
We assure you that we will abide by all rules and regulations and maintain discipline during the industrial visit.

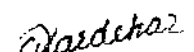
Kindly grant the request.

Thanking You.

Approved for 40  
students + 4 staff  


Yours Faithfully,

  
[Gatne Prachi R]

  
[Kardekar Chetan S.]

**Managerial and leadership  
Development**

- Student Chapters like ISHRAE,CSI, IPA





ISHRAE

# Charter

## ISHRAE Student Chapter

Sponsored by ISHRAE Nashik Sub Chapter

Gokhale Education Society's,  
R H Sapat College of Engineering,  
Management Studies & Research

An authorised Student Chapter of the

## Indian Society of Heating, Refrigerating and Air Conditioning Engineers

- ★ This Student Chapter is established for the purpose of advancing the arts and sciences of Heating, Refrigeration, Air Conditioning and Ventilation, and the allied arts and sciences, for the benefit of the general public.
- ★ This Student Chapter shall be governed by the provisions of the Society's Constitution and Bye-laws, the Rules promulgated by the Board of Governors in harmony therewith, and any amendments to the foregoing.
- ★ Only Student Members of the Society in good standing shall be eligible to become and remain members of this Student chapter.
- ★ This Student Chapter is revocable by action of the Board of Governors taken pursuant to the Society's Bye-laws and Rules.

Granted this 18th September 2017

RICHIE MITTAL  
ISHRAE National Secretary

VISHAL KAPUR  
ISHRAE National President

Sd/-

DEEPAK ARZARE  
Chair- Student Activities

AMAR GROVER  
President - ISHRAE  
Nashik Sub Chapter

SC/2017-18/017

# Computer Society of India™

is pleased to certify that

**Gokhale Education Society's R.H. Sapat College of Engineering  
Management Studies & Research**

**Nashik - 422005**

**Maharashtra**

is an

**Educational Institution Member**

(Membership Number I01718)

of

**Computer Society of India**



(Validity of this certificate is subject to renewal  
of CSI membership and other norms of the Society)

**Valid till 31<sup>st</sup> March 2021**

Chennai

1<sup>st</sup> April 2018

*Anilayak*

Hon. Secretary



## CHARTER

of the

### IPA Student Chapter

**Gokhale Education Society's R. H. Sapat College of Engineering  
& Management Studies & Research, Nashik**

Sponsored by IPA Nashik Chapter

## Indian Plumbing Association

This Student Chapter is established for the purpose of advancing the Art and Sciences of Plumbing Engineering and allied sciences and engineering, for the benefit of the general public.

This Student Chapter shall be governed by the provisions of the Association's Memorandum & Articles of Association and Guidelines promulgated by the National Executive Committee in harmony, therewith and any amendments to the foregoing.

Only Student Members of the Association in good standing shall be eligible to become and remain members of the Student Chapter.

This Student Chapter is revocable by the action of the National Executive Committee taken pursuant to the Association's By Laws and Rules.

Granted this 28th day of September, 2017

**Indian Plumbing Association**

President  
IPA Head Quarter

Secretary  
IPA Head Quarter

Chairman  
IPA Nashik Chapter



# R. H. SAPAT COLLEGE OF ENGINEERING MANAGEMENT STUDIES & RESEARCH

Affiliated to University of Pune • Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai

GES / RHSCOEMSR / 1600 / 2016-17

## Managerial and leadership Development Project competition like I-Rise, Avishkar

Date: 16/01/2017

To Whom so it May Concern:

### Sub: Smart India Hackathon 2017 – Nomination

I am pleased to nominate, below teams from our college to participate in Smart India Hackathon 2017. College code is 1-2809234158

Team 1: <init\_6>

Problem Category: <Ministry of AYUSH >

	Name	Gender (M/F)	Email id
Team Leader	Padhye Prabhanjan Vivekanand	M	zetabytes.pp@gmail.com
Team Member 1	Deore Geetanjali Bhaskar	F	geetanjali712@gmail.com
Team Member 2	Aher Ankita Digamber	F	ankitadaher@gmail.com
Team Member 3	Joshi Kaustubh Ajay	M	kjkstbhjoshi@gmail.com
Team Member 4	Kasar Yogita Hemraj	F	yogitakasar156@gmail.com
Team Member 5	Bhokare Shubham Balasaheb	M	bhokare.shubham@gmail.com

Yours Sincerely,

Dr. P. C. Kulkarni  
The Principal



# Certificate of Participation



*This Certificate is Presented to Bhokare Shubham Balasaheb  
for Competing in the Grand Finale of 'Smart India Hackathon 2017'  
on 1st and 2nd April 2017 under Ministry of AYUSH*

*Thank you for participating in this unique nation building initiative.*

*Abhay Jere*

**Dr. Abhay Jere**  
Secretary, Organizing Committee,  
Smart India Hackathon 2017

*Arun Jamkar*

**Dr. Arun Jamkar**  
President, i4C



d r M r r d r r r r r r r r  
 r d M r r r rd r r r r r r r r  
 r r





d rM r r d r r r  
 r r d d r r  
 r r r r  
 M r r r rd r r r





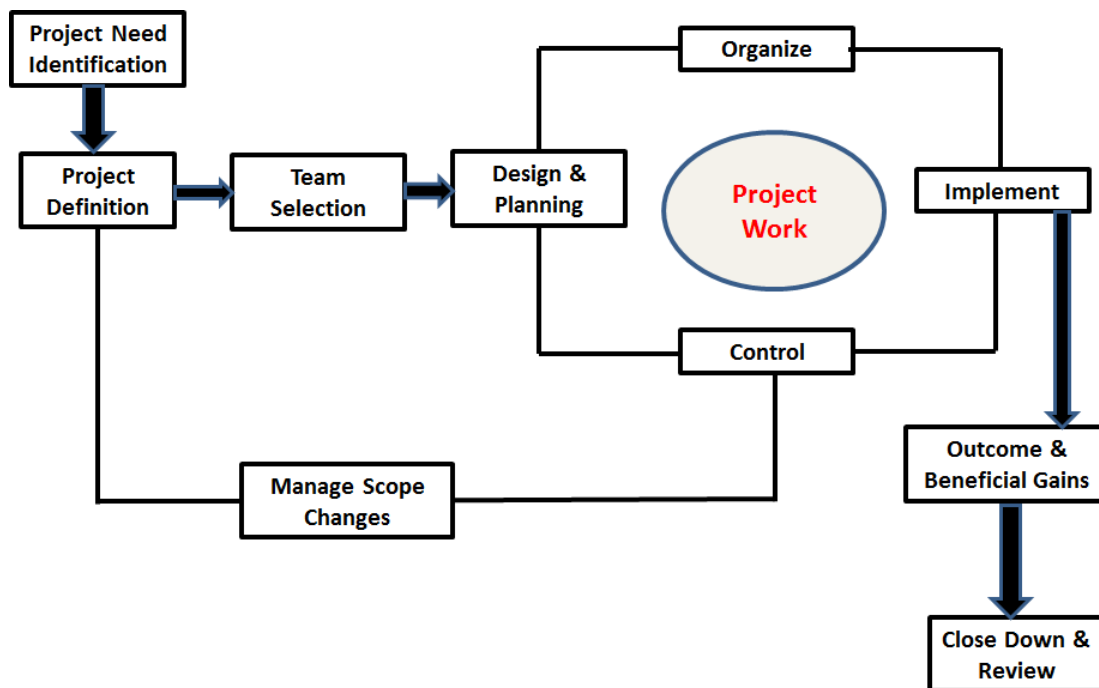
Gokhale Education Society's



**R H Sapat College of Engineering, Management Studies and Research, Nashik**

## **I-RISE Science & Technology Exhibition**

- Interdisciplinary approach to solve
- Solution to real world problems of society and industry
- Interaction with academicians & industry experts
- Technical platform for undergraduate/postgraduate students
- Creativity & sharing of innovative ideas
- Team work culture and practical skills
- Presentation skills



The Institute is organizing an ‘**Interdisciplinary Project Exhibition/Competition**’ under the aegis of ‘**I-RISE**’ since last two years. More than 50 projects from various disciplines of the Institute are displayed for students and public. Industry experts are invited to judging and guiding the students at the end of the event. Top three projects are awarded at the Institute annual prize distribution ceremony.

# Range of innovative projects on display at GES's I-Rise exhibition

TIMES NEWS NETWORK

**Nashik:** The ongoing centenary celebrations of Gokhale Education Society (GES) — one of the leading groups of educational institutions in Nashik — entered its final phase on Saturday with a science fair and project exhibition.

Students from various colleges run by the society displayed their innovative projects during the exhibition. Named as 'I-Rise', the exhibition began on Friday on the premises of GES.

Young students presented models of solar-based laptop chargers, garbage management system, and water saving automatic irrigation system for plants.

"Many of the projects on display at this exhibition are winners of various awards at



Students from various colleges run by the society displayed their innovative projects during the exhibition

national and state level. Mainly, our focus was on giving smart solutions for day-to-day affairs," said Harshal Morey, a student of engineering final year.

He along with his friends Yogesh Mandlik and Ayush Mishri has developed a 'mate-

rial handling unit' that is useful in corporate companies.

"It's a simple table attached with a spring compressor at the bottom. When we put some weight on this table, it starts moving ahead. This simple machine moves a material from one desk to another.

It saves human efforts, energy and time," Harshal said. Solar laptop charger, special fingerprint lock for bikes, and digital security for bank lockers are some of the interesting projects at the exhibition.

Another impressive project was 'Automatic water irrigation system for plants'. "We have developed a sensor that identifies the need of water as per the climate and soil conditions and sends a message to the water supply motor. The motor then releases fixed amount of water needed for the plant," said Snehal Chavan.

Apart from the science projects, students of home economics, philosophy, psychology, health science also placed some interesting projects on display. The exhibition will remain open till Monday between 11am and 5pm on the GES premises.

Times of India, Nashik, Sunday 18.02.2018



Encouragement to professional certifications

Red Hat, Inc. hereby certifies that

**PRATIK SUNIL MAID**

has successfully completed all the program requirements and is certified as a

**RED HAT CERTIFIED SYSTEM ADMINISTRATOR**

Red Hat Enterprise Linux 7

RANDOLPH. R. RUSSELL  
DIRECTOR, GLOBAL CERTIFICATION PROGRAMS

2016-09-16 - CERTIFICATE NUMBER: 160-192-167

Copyright (c) 2010 Red Hat, Inc. All rights reserved. Red Hat is a registered trademark of Red Hat, Inc. Verify this certificate number at <http://www.redhat.com/training/certification/verify>

**RED HAT  
CERTIFIED**

**SYSTEM  
ADMINISTRATOR**





Red Hat, Inc. hereby certifies that

**BHOJ BHAKTI KAILAS**

has successfully completed all the program requirements and is certified as a

**RED HAT CERTIFIED SYSTEM ADMINISTRATOR**

Red Hat Enterprise Linux 7

A handwritten signature in black ink, appearing to read "RR Russell".

RANDOLPH. R. RUSSELL

DIRECTOR, GLOBAL CERTIFICATION PROGRAMS

2017-01-20 - CERTIFICATE NUMBER: 170-002-844

Copyright (c) 2010 Red Hat, Inc. All rights reserved. Red Hat is a registered trademark of Red Hat, Inc. Verify this certificate number at <http://www.redhat.com/training/certification/verify>

**RED HAT  
CERTIFIED**

**SYSTEM  
ADMINISTRATOR**





Red Hat, Inc. hereby certifies that

**BHOJ BHAKTI KAILAS**

has successfully completed all the program requirements and is certified as a

**RED HAT CERTIFIED ENGINEER**

Red Hat Enterprise Linux 7

A handwritten signature in black ink, appearing to read "RR Russell".

RANDOLPH. R. RUSSELL

DIRECTOR, GLOBAL CERTIFICATION PROGRAMS

2017-01-20 - CERTIFICATE NUMBER: 170-002-844

Copyright (c) 2010 Red Hat, Inc. All rights reserved. Red Hat is a registered trademark of Red Hat, Inc. Verify this certificate number at <http://www.redhat.com/training/certification/verify>

**RED HAT  
CERTIFIED**

**ENGINEER**





Red Hat, Inc. hereby certifies that

**PRANAV P. LAWATE**

has successfully completed all the program requirements and is certified as a

**RED HAT CERTIFIED ENGINEER**

Red Hat Enterprise Linux 7

A handwritten signature in black ink, appearing to read "RR Russell".

RANDOLPH. R. RUSSELL

DIRECTOR, GLOBAL CERTIFICATION PROGRAMS

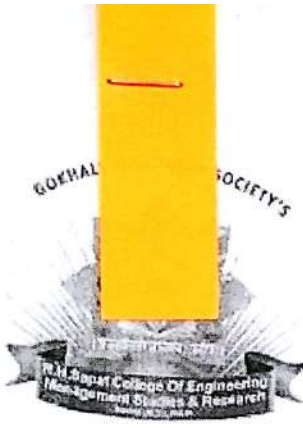
2016-01-25 - CERTIFICATE NUMBER: 160-002-861

Copyright (c) 2010 Red Hat, Inc. All rights reserved. Red Hat is a registered trademark of Red Hat, Inc. Verify this certificate number at <http://www.redhat.com/training/certification/verify>

**RED HAT  
CERTIFIED**

**ENGINEER**





## Encouragement to Higher studies

Gokhale Education Society's

R.H.SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES &  
RESEARCH

Prin. T.A. Kulkarni Vidyanagar, Nashik- 422 005.

Mechanical Engineering Department

### Notice

Date:17/07/2017

All third year students of Mechanical Engineering Department are hereby informed that the guest lecture on "GATE Preparation" is organized as a part of ICUBE activity on 18/07/2017 at 1:00 pm, which is carried out under the aegis of MESA.

Kindly remain present for Expert lecture at Seminar Hall.

Prof. Kokate Y.D.  
MESA Coordinator

Prof. Chandratre K.V.  
Head of Department

Gokhale Education Society's

**R. H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune - Recognized by Govt. of Maharashtra  
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



GES / RHSCOEMSR / /

Date: 15/07/2017

**Letter of Invitation**

To,

Vilas Patil

Mentor,

GATE Forum, Nashik

**Sub- Invitation for Expert Lecture on , "GATE Preperation "**

Respected Sir,

We are conducting I- cube activity since 2013 , which is carried under the aegis of MESA . In this activity we are providing the students with extra inputs other than syllabus in the form of workshops. Expert Lectures , training , seminar , industry visit

We request you to deliver expert lecture on , " **GATE Preperation** "on 18/07/2017 to third year students of Mechanical Engg. Department and also guide our students, and share your experience for the same

We will be grateful to you if you accept this invitation.

Thank you.

Yours Truly,

Prof.K. V.Chandratre

Head of Department

Mechanical Engineering




Gokhale Education Society's  
R. H. Sapat College of Engineering, Management Studies & Research,  
Nashik-422005  
Department of Computer Engineering


## NOTICE

All the students of 3rd year computer engineering are hereby to inform that on Wednesday Dated :- 23 / 08 / 2017 at 10:30 am , An expert lecture By Mr. Nitin Kulkarni has been organised by the department so all the students are requested to attend the session.

Attendance is compulsory.

  
(Mrs. G. A. Dhamne)  
Class Coordinator

(MR. D. M. Deshpande)  
T&P

  
(Dr. D. V. Patil)  
HOD

HEAD  
Department of Computer Engineering  
Gokhale Education Society's  
R.H.SAPAT COLLEGE OF ENGINEERING,  
MANAGEMENT STUDIES & RESEARCH  
NASHIK - 422 005.



**R H Sapat COE Management Studies & Research**  
**Department of Computer Engineering**  
**Seminar On "Gate Exam Techniques by Nitin Kulkarni"**  
**Year& Div -TE A** **Date-23/08/17**

Roll No	Name	Sign
49	Aditi Dhamne	ASD
37	Snehal Chavan	Sah
27	Preena Chachare	Phach
24	Madhura Budkule	Madhura
14	Shivani Bele	Shivani
09	Mansi Badgujar	Mansi
08	Kalyani Anwekar	Kalyani
05	Shraddha Ahire	Shraddha
57	Rupali Ghatale	R.Ghatale
64	Nisha Hagawane	Nisha
13	Manisha Baviskar	Manisha
39	Shraddha Daware	Shraddha
28	Khushabu Choubhan	Khushabu
20	Smiti Bhumkar	Smiti
06	Tejal Ahire	Tejal
43	Aditi Deshmukh	Aditi
48	Nikita Dhakane	Nikita
25	Bhagyashree Buti	Bhagyashree
62	Vishakha R. Gulve	Vishakha
51	NEHA FARDOOLJI	Neha
84	Chanchal Sonawani	Chanchal
77	Dhumare Seema U.	Seema
81	Gangawane Harsha S.	Gangawane
7575	Ahize Reena B	Ahize
82	Monal Jangale	Monal
55	Gravite Asmita A	Gravite
41	Dhanshree Deore	Dhanshree
33	Chaudhari Mohini V.	Chaudhari
04	Kaveri Ahire	Kaveri
73	Joshi Dishu K.	Joshi
71	Jagtap Kajal M.	Jagtap
68	Jadhav Shivani N.	Jadhav
42	Kaveri K. Deore	Kaveri
45	Siddhi D. Deshmukh	Siddhi
63	Abhilasha S. Churav	Abhilasha
60	Tejal S. Gosavi	Tejal
40	Kalyani J. Deo	Kalyani
16	Punjabhri Bhand	Punjabhri
65	Peenam Jadhav	Peenam
23	Madhavi Borse	Madhavi
29	Chaudhari Divya J.	Chaudhari



DIV A :- 45



# Access to e- resources

R.H. SAPAT COLLEGE OF ENGINEERING  
MANAGEMENT STUDIES & RESEARCH  
Prin. T. A. Kulkarni Vidynagar, Nashik – 422 005

## NOTICE

29.2.2016

### CENTRAL LIBRARY

All members of staff are hereby requested to take the optimum use of library facilities and services as below:

1. WEBOPAC: Detail information of library books at your doorstep I.P. based service, (Only in College Campus) URL: 192.168.0.251/webopac

2. National Journals (Printed Journals): Total 91 journals are available. CAS (Current Awareness Service): The Content pages of the latest issues of respective journals are scanned and sent through e-mail.

3. E-Journals Packages: Total 05 E-databases [IEEE (ASPP), ASME, ASCE, McGraw Hill, ASTM DIGITAL LIBRARY] are subscribed.

4. Springer e-books (NEW): Total 1890 e-books are available. <http://link.springer.com>.

P. N.: The Detail information will receive by e-mail.

*Handwritten signature*  
**Librarian**

*Handwritten signature*  
**Principal**

Copy to:

1. Applied Science *YBhavan*
2. Mechanical Engg
3. Computer Engg. *ND*
4. E&Tc *Pranav*
5. Electrical Engg *MS*
6. Civil Engg *f*
7. MCA *-f Nhatambekar*

**Motivation and guidance for Placement activities /  
competitive exams**

R.H. Sapat College of Engineering, Management Studies and Research  
Prin. T. A. Kulkarni, Vidyanagar Nashik 422 005

(Department of Electronics & Telecommunication)


**Notice**

Date: 01/02/2016

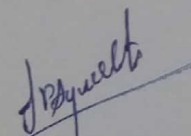
All the B.E. students are here by informed that on 8<sup>th</sup> February 2016, Monday, Department of E &TC is going to organise workshop on "Aptitude, C & C++" at Computer lab.

Workshop is compulsory to All BE Students. It is divided into 2 Batches. The schedule is as follows.

Batch	Roll No	Time
I	1 to 44	10:00 to 1:00PM
II	45 to 89	2:00PM to 5:00PM

  
(Mr. R. J. Shimpi)  
Workshop Coordinator



  
(Prof. S. P. Agnihotri)  
HEAD, E&TC

Gokhale Education Society's  
R.H. Sapat College of Engineering, Management Studies and Research  
Prin. T. A. Kulkarni, Vidyanagar Nashik 422 005

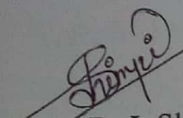
(Department of Electronics & Telecommunication)

Notice

Date: 01/02/2016

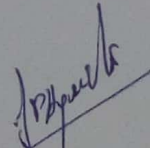
All the T.E. students are here by informed that on 8<sup>th</sup> February 2016, Monday, Department of E &TC is going to organise workshop on "Aptitude, C & C++" at Computer lab.

Those students are interested can register their name to Prof. D. R. Kulkarni.



(Mr. R. J. Shimpi)  
Workshop Coordinator





(Prof. S. P. Agnihotri)  
HEAD, E&TC

Gokhale Education Society's  
R.II.SAPAT COLLEGE OF ENGINEERING MANAGEMENT STUDIES &  
RESEARCH, NASHIK

Prin. T.A.Kulkarni Vidyanagar, Nashik -422005

Quality Development Cell

**EMPLOYABILITY ENHANCEMENT PROGRAMME**

**Skills Development**

Date: 19 March – 23 March, 2018

Venue : Sir Dr.M.S.Gosavi Seminar Hall,  
( Computer Dept. )


**Objectives :**

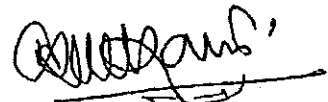
To enable the Engineering Students to :

1. realise the role of Communication Skills / Soft Skills in the Job Seeking Process.
2. acquire necessary Oral and Written Communication Skills which will enhance their employability.
3. become technically qualified as well as professionally competent by acquiring skills useful in real-life situations.
4. develop their personality by possessing Hard Skills and Soft Skills for better job opportunities.

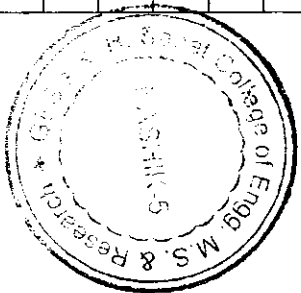
Day & Date	Time	Course	Topic	Resource Person
Monday 19/3/2018	1.00 to 3.00 p.m.	B.E. (Electrical Engineering)	Preparing for an Interview • Interview Techniques. • Mock Interview.	Prof. S.R. Kulkarni Prof. P.B. Bhore
Tuesday 20/3/2018	1.00 to 3.00 p.m.	B.E. (Civil Engineering)	Preparing for an Interview • Interview Techniques. • Mock Interview.	Prof. S.R. Kulkarni Prof. P.B. Bhore
Wednesday 21/3/2018	1.00 to 3.00 p.m.	B.E. (Mechanical Engineering)	Preparing for an Interview • Interview Techniques. • Mock Interview.	Prof. S.R. Kulkarni Prof. P.B. Bhore
Thursday 22/3/2018	1.00 to 3.00 p.m.	B.E. ( E & TC Engineering)	Preparing for an Interview • Interview Techniques. • Mock Interview.	Prof. P.B. Bhore Prof. S.R. Kulkarni
Friday 23/3/2018	1.00 to 3.00 p.m.	B.E. (Computer Engineering)	Preparing for an Interview • Interview Techniques. • Mock Interview.	Prof. P.B. Bhore Prof. S.R. Kulkarni

  
(Prof. S.R. Kulkarni)  
Co-ordinator

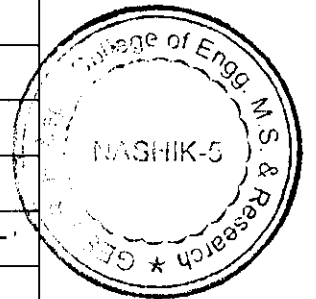
  
(Prof. P.M. Deshpande)  
Project Director

  
(Dr. P.C. Kulkarni)  
Principal

14.	RAUT ADITYA HEMANT			
15.	SHAH POOJA DEVANAND			
16.	SHAIKH KAMRAN IQBAL			
17.	SHINDE AJAY CHANDRAKANT			
18.	THORAT AADITYA CHANDRAKANT			
19.	UDAWANJ BHAGYASHREE BALASAHEB			
20.	ZOPE PUNAM LALIT			
21.	SONAWANE VAIBHAV KAILAS			
22.	TAJANE VISHAL			
23.	RAUL RUGVED			
24.	SHINDE HEMANT			
25.	BODKE MANGESH TUKARAM			
26.	CHAUDHARI CHAITALI PRAMOD			
27.	CHAUDHARI YOGESH BHATU			
28.	CHITTE VIVEK GOTU			
29.	DEHADRAY SUMIT SANTOSH			
30.	DEO SHUBHAM DATTA TRAY			
31.	DEORE PRANAV SURESH			
32.	DHANDE BHAGYASHREE ANANT			
33.	DHOTE ASHISH EKNATH			
34.	DOKHALE MEGHA SHANTARAM			
35.	FIRAKE JITENDRA NAMDEO			



36.	GADHVE KUNAL GORAKHNATH	<u>Gadhve</u>	<u>Kunal</u>	<u>Gadhve</u>
37.	GAIKWAD DEEPALI PRABHAKAR	<u>Gaikwad</u>	<u>Deepali</u>	<u>Gaikwad</u>
38.	GAIKWAD PRACHI DILIP	<u>GAIKWAD</u>	<u>Prachi</u>	<u>GAIKWAD</u>
39.	GAIKWAD SHUBHAM SHIWAJI	<u>Gaikwad</u>	<u>Shubham</u>	<u>Gaikwad</u>
40.	GAIKWAD UMESH NAMDEV	<u>Gaikwad</u>	<u>Umesh</u>	<u>Gaikwad</u>
41.	GANGARDE NILESH MOHAN	<u>Gangarde</u>	<u>Nilesh</u>	<u>Gangarde</u>
42.	GHORPADE DEVYANI BHAGWAT	<u>Gp</u>	<u>Devyani</u>	<u>Gp</u>
43.	GODSE KETAN NAMDEO	<u>Godse</u>		
44.	HUJARE MADHURI ASHOK	<u>Hujare</u>		
45.	INGALE ASHWINEE SANJAY	<u>Ingle</u>	<u>Ashwinee</u>	<u>Ingle</u>
46.	JADHAV ISHWAR BALASAHEB	<u>Jadhav</u>	<u>Ishwar</u>	<u>Jadhav</u>
47.	JAGZAP POONAM SHAMRAO	<u>Poonam</u>	<u>Poonam</u>	<u>Poonam</u>
48.	JAIN SHIWANI NANDKUMAR	<u>Sejari</u>	<u>Shiwani</u>	<u>Sejari</u>
49.	JANJALE SHEETAL SUBHASH	<u>Sheetal</u>	<u>Sheetal</u>	<u>Sheetal</u>
50.	KADAM MADHURI MANGESH	<u>Madhuri</u>	<u>Madhuri</u>	<u>Madhuri</u>
51.	KADAM SAGAR SUDAM			
52.	KAHANDAL NITIN SA	<u>Kahandal NS.</u>	<u>Nitin</u>	<u>Kahandal NS.</u>
53.	KALE TRUPTI ANANT	<u>Kale</u>	<u>Trupti</u>	<u>Kale</u>
54.	KALUNGE NIVRUTTI S.	<u>Kalunge</u>	<u>Nivrutti</u>	<u>Kalunge</u>
55.	CHAVAN MANOJ K.	<u>Chavan</u>	<u>Manoj</u>	<u>Chavan</u>
56.	VETAL AKSHAY S	<u>Vetal</u>		





Gokhale Education Society's  
**R.H. Sapat College of Engineering, Management Studies and Research**  
 Prin. T. A. Kulkarni, Vidyanagar Nashik 422 005

(Department of Electronics & Telecommunication)

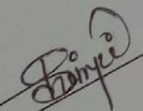
**Notice**

Date: 01/02/2016

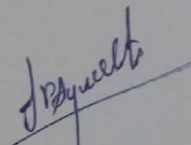
All the B.E. students are here by informed that on 8<sup>th</sup> February 2016, Monday, Department of E &TC is going to organise workshop on “**Aptitude, C & C++**” at Computer lab.

Workshop is compulsory to All BE Students. It is divided into 2 Batches. The schedule is as follows.

Batch	Roll No	Time
I	1 to 44	10:00 to 1:00PM
II	45 to 89	2:00PM to 5:00PM

  
 (Mr. R. J. Shimpi)  
 Workshop Coordinator



  
 (Prof. S. P. Agnihotri)  
 HEAD, E&TC

## Carrier Counceling

Expert talk by Madhura Milind Thombre on General MPSC was conducted  
on 9-01-2016

Venue: Electrical Deptt Seminar Hall  
Audience SE, TE & BE Civil Engineering Students



Date: 30-03-2017

Venue: Dr.MSG Seminar Hall

Audience TE & BE Students

Expert talk on MPSC Coaching by Mr  
KORE (AEE)& Vishal Tambe

Date:12-01-2016

Venue: Dr.MSG Seminar Hall

Expert talk on PlumbingEngineering by  
ErVinayBarpande

### Additional Data 2018-2019

1. Expert Talk By Upasanisaheb MERI (CE)
2. Expert Talk By Ramgudesaheb MERI (SE)
3. Expert talk by Sonawane sahib (Ex NIMA President)

**Gokhale Education Society's**

**R. H. Sapat College of Engineering, Management Studies & Research, Nashik.**

**Department of MCA(Engg)**

**Departmental Activity schedule 2017-18**

**Date: 05/04/2017**

Following activities are scheduled for the academic year 2017-18 in semester II for FY and SY students.

Sr. No.	Activity Conducted	Date of Execution
1	Article Reading –Speaking Tree	6 <sup>th</sup> Jan 2018
2	Know yourself and memory games	13 <sup>th</sup> Jan 2018
3	Real Life Stories Narration	20 <sup>th</sup> Jan 2018
4	Extempore (On the spot topic presentation)	3 <sup>rd</sup> Feb 2018
5	Skit(Act on given theme)	3 <sup>rd</sup> March 2018
6	Aptitude Test	10 <sup>th</sup> March 2018
7	Quiz Competition	17 <sup>th</sup> March 2018
8	Group Discussion	24 <sup>th</sup> March 2018
9	Conclusion	31 <sup>st</sup> March 2018

*RCSamant*

*Kolpe*

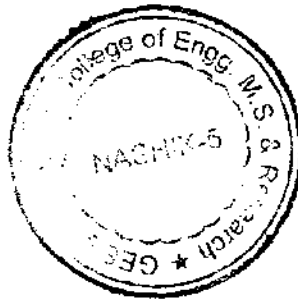
**Prof. R. C. Samant & Prof. S. B. Kolpe**

**Departmental Activity Coordinator**

*P. A. Chaudhari*

**Prof. P. A. Chaudhari**

**HOD**



DEPARTMENTAL ACTIVITY

SYMCA ROLL CALL		6/1/18	13/1/18	20/1/18	03/02	09/03	10/03	17/03	24/03	31/03
Roll No.	Name	Sign	Sign	Sign	Sign	Sign	Sign	Sign	Sign	Sign
1	RAVINA SUNIL BHAVSAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>
2	SAMRUDHI DASHRATH BHOJANE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
3	VRUSHABH ATUL CHANDIWAL	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
4	MRUNALI PRABHAKAR DEORE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
5	PAURNIMA MADHUKAR DEORE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>
6	PUNAM NITIN DESHMUKH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
7	KETKI PRADIP DESHPANDE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
8	JESSICA FRANCIS DSOUZA	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
9	MANDAR UDAY GHANEKAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>
10	ROHIT JAYANTILAL KASAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
11	GANESH KACHARU KATAD	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>
12	HEMANGI HARI MAHAJAN	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
13	NIKITA RAJESH MAHAJAN	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
14	VIKAS TIRUPATI MAHENDRAKAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
15	NIKITA RAJU MORAY	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
16	SHRIKANT RAJENDRA PARDESHI	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>
17	PRANJALI PRABHAKAR PATIL	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
18	RAKHEE VIJAY PATIL	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>
19	AAFRIN SALIM SHAIKH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
20	KANCHAN JAI SINGH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21	GANESH POPAT SONAWANE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
22	SHRADDHA SATISH VIBHANDIK	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
23	SHARVARI MAHENDRA WAGH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

Prof. R.C. Samant



*[Signature]*  
Prof. P.A. Chaudhari  
HOD

ROLL NO	NAME	20/01	03/02	03/03	10/03	17/03	24/03	31/03		
1	SHRUTIK A SUDAM AVHAD	SAVhad	SAVhad	A	SAVhad	A	SAVhad	SAVhad		
2	PRAJAKTA SUHAS BARUDWALE	Barudwale	Barudwale	A	Barudwale	A	A	A		
3	GAURAV CHANDRAKANT BRAHMANKAR	GB	GB	GB	GB	GB	GB	A		
4	UTKARSHA NIMBA DAHIVELKAR	UDahiv	UDahiv	UDahiv	UDahiv	UDahiv	UDahiv	UDahiv		
5	ANKITA MADHUKAR FIRKE	AB	AFirke	AFirke	AFirke	AFirke	A	A		
6	RAJESHWARI R JAISWAL	AB	Jaiswal	A	Jaiswal	Jaiswal	Jaiswal	AB		
7	NAMRATA RAJESH JA WARE	NJaware	NJaware	NJaware	NJaware	NJaware	NJaware	AB		
8	RASHMI CHHABILAL KAPADE	RKapade	RKapade	RKapade	RKapade	A	RKapade	AB		
9	PRAVIN BHATU KUMBHAR	PKumbhar	PKumbhar	PKumbhar	PKumbhar	PKumbhar	PKumbhar	PKumbhar		
10	HEERAMANI GURUMUKHDAS MADHWANI	HMMadh	HMMadh	HMMadh	HMMadh	HMMadh	HMMadh	HMMadh		
11	ROSHNI ANIL NANDWANI	RANand	RANand	RANand	RANand	RANand	RANand	RANand		
12	SANKET SUBHASH NIL	SNil	SNil	SNil	SNil	SNil	SNil	SNil		
13	AISHWARYA V. PATHAK	APathak	APathak	APathak	APathak	A	APathak	AB		
14	POOJA RAJENDRA PATIL	PPatil	AB	PPatil	AB	PPatil	PPatil	AB		
15	SNEHAL DILIP RAUT	SRaut	SRaut	SRaut	SRaut	SRaut	SRaut	AB		
16	AKSHATA ASHWIN SHAH	AShah	AShah	AShah	AShah	AShah	AShah	AB		
17	HIRAL MILIND SHAH	HShah	HShah	HShah	HShah	HShah	HShah	HShah		
18	JAGRUTI SUNIL SHEWALE	JShevale	JShevale	JShevale	JShevale	JShevale	JShevale	JShevale		
19	AKSHAY AMOL SHIMPI	AShimpi	AShimpi	AShimpi	AShimpi	AShimpi	AShimpi	AShimpi		
20	SURAJ ASHOK SINGH	SSingh	SSingh	SSingh	SSingh	SSingh	SSingh	SSingh		
21	RAHUL UTTAM TAMBE	RTambe	RTambe	RTambe	RTambe	RTambe	RTambe	RTambe		
22	BHAGYASHRI RAVINDRA TORAWANE	BRawane	BRawane	A	BRawane	A	BRawane	Boms		
23	AYUSHI DILIP VERMA	AVerma	AVerma	AVerma	AVerma	AVerma	AVerma	AVerma		
24	RUSHIKESH BHIKAN WADEKAR	RWadekar	RWadekar	RWadekar	RWadekar	RWadekar	RWadekar	AB		
25	VINITA HARESH WADHWANI	VWadh	VWadh	VWadh	VWadh	VWadh	VWadh	VWadh		
26	Rohini Shrikrishna Gavande	RShrikr	Rohini	Rohini	Rohini	Rohini	Rohini	Rohini		
27	Archana Sampat Bhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar		
28	RUSHIKESH SUNIL DABHADE	RDabhad	RDabhad	RDabhad	RDabhad	RDabhad	RDabhad	RDabhad		
29	Santosh Annasaheb Devdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe		

*R. Samant*  
 Mrs. R. C. Samant  
 Activity Coordinator

*P. A. Chaudhari*  
 Prof. P. A. Chaudhari  
 HOD



41	NIKAM SHRUTI SHARAD	<i>Shruti</i>
42	PAGADE PRATIKSHA	<i>Pratiksha</i>
43	PANDIT SAGAR	<i>Sagar</i>
44	PARDESHI JYOTI	<i>Jyoti</i>
45	PATIL PRADDEP	<i>Praddep</i>
46	PATIL PRAMOD TUKARAM	AB
47	PAWAR ASHWINI BHIKANRAO	<i>Ashwini</i>
48	PAWAR HEMANT SHIVAJI	<i>Hemant</i>
49	RAJOLE KALPANA BALASAHEB	<i>Kalpana</i>
50	RUPAVATE MADHURI	<i>Madhuri</i>
51	SANAP VISHAL JAGDISH	<i>Vishal</i>
52	SAWANT GOKURNI	AB
53	SHAIKH NAZNEEN U	<i>Nazneen</i>
54	SHEGOKAR NILESH ATMARAM	<i>Nilesh</i>
55	SHELAR PRIYANKA RAJENDRA	<i>Priyanka</i>
56	SHEWALE RAHUL SHIVAJI	AB
57	SHINDE RADHIKA ASHIKRAO	<i>Radhika</i>
58	SONAJE SAMATA	<i>Samata</i>
59	SURNIS PRANJALI	AB
60	TASKAR NAYAN SHIVAJI	AB
61	TATIYA PRATIKSHA AJITKUMAR	<i>Pratiksha</i>
62	UGALE ABHIJEET SAMPAT	<i>Abhijeet</i>
63	UGALE DYANESHWAR	<i>Dyaneshwar</i>
64	YADAV NEHA NARENDRA	<i>Neha</i>
65	GAHINDE SURAJ	AB
66	GATKAL JYOTI	AB

Total Absent : 12

