



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhore, Dist: Pune-412205 (MS), India.

Website: www.rajgad.edu.in, EmailId: scscoe@gmail.com

Criterion 1 – Curricular Aspects

Key Indicator 1.1 Curricular Planning and Implementation

INDEX

1.1.2 The institution adheres to the academic calendar including for the conduct of CIE. (A. Y. 2021 -2022)

Sr. No.	Contents
1	Unit Test
2	Prelim Exam
3	Mock Practical Oral Exam
4	Project Review




Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering
Dhangawadi, Pune-412206

Unit Test



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

NOTICE

Date: 28/09/2021

Academic Year: 2021-22

SEM: I

Class Test 1

All the SE, TE, BE students of Electronics & Telecommunication Engineering department are hereby informed that class test 1 is scheduled from Monday, 04/10/21 to 08/10/21. Timetable for the examination is as follows. Class test 1 will be conducted in online mode.

Time Table:

Day & DATE	BE E & TC 10.00 a.m. to 11.00 a.m.	TE E & TC 10.00 a.m. to 11.00 a.m.	SE E & TC 10.00 a.m. to 11.00 a.m.
Monday 04/10/2021	VLSI Design & Technology	Digital Communication	Engineering Mathematics - III
Tuesday 05/10/2021	Computer Networks & Security	Electromagnetic Field Theory	Electronic Circuits
Wednesday 06/10/2021	Radiation & Microwave Techniques	Database Management	Digital Circuits
Thursday 07/10/2021	Internet of Things	Digital Signal Processing	Electrical Circuits
Friday 08/10/2021	Electronic Product Design	Microcontroller	Data Structure

Gham

Prof. P. S. Gham
Exam Coordinator



Dudhane

Prof. T. M. Dudhane
HOD (E & TC)
Head of Department
Dept. of E&TC Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

NOTICE

Date: 28/09/2021

Academic Year: 2021-22


Semester: I

All teaching staffs are hereby informed that department Class test 1 is scheduled from Monday dated 04/10/2021 to 08/10/2021.


All subject teachers are requested to submit soft copy as well as one hard copy of your respective subject's question paper to the under signed on or before 01/10/2021 till 5.00 pm. The Exam will be conducted in online MCQ (Multiple choice Questions) mode for 30 marks.

Please note that:

- Question paper has to be submitted as per the given format.
- Syllabus for setting question paper is unit 1 & unit 2.
- Question paper should be of 30 marks and duration of 1 hour.


Prof. P. S. Gham
Exam Coordinator




Prof. T. M. Dudhane
HOD (E & TC)
Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206

RMT Class Test 1 A.Y. 2021-22

Total Questions- 15,
Maximum Marks-30
Time- 45 Min.

* Required

1. Roll Number *

2. PRN Number *

3. Full Name *

4. Class *

5. Mobile Number *

Solve the following questions.



6. 1. The ratio of radiation intensity in a given direction from antenna to the radiation intensity over all directions is called as _____ *

Mark only one oval.

- a) Directivity
- b) Radiation power density
- c) Gain of antenna
- d) Array Factor

7. 2. Which of the following is the Friss transmission equation for the matched polarization of antennas? *

Mark only one oval.

- a) $P_r P_t = G_t G_r \lambda^2 / (4\pi R)^2$
- b) $P_t P_r = G_t G_r \lambda^2 / (4\pi R)^2$
- c) $P_r P_t = G_t G_r \lambda^2 / 4\pi R^2$
- d) $P_t P_r = G_t G_r \lambda^2 / 4\pi R^2$

8. 3. Radiation resistance of a half-wave dipole is _____ *

Mark only one oval.

- a) 36.56Ω
- b) 18.28Ω
- c) 40.24Ω
- d) 73.12Ω



9. 4. The radiation efficiency for antenna having radiation resistance 36.15Ω and loss resistance 0.85Ω is given by _____ *

Mark only one oval.

- a) 0.799
 b) 0.977
 c) 0.997
 d) 0.779

10. 5. The solid area through which all the power radiated by the antenna is: *

Mark only one oval.

- a) Beam area
 b) Effective area
 c) Aperture area
 d) Beam efficiency

11. 6. The beam width of the antenna pattern measured at half power points is called: *

Mark only one oval.

- a. Half power bandwidth
 b. Full null beam width
 c. Bandwidth
 d. Polarisation



12. 7. As the beam area of an antenna decreases, the directivity of the antenna: *

Mark only one oval.

- a. Increases
- b. Decreases
- c. Remains unchanged
- d. Depends on the type of the antenna

13. 8. The half power beam width of an antenna in both θ and ϕ are 400 each. Then * the gain of the antenna is:

Mark only one oval.

- a. 23
- b. 25
- c. 14
- d. 27

14. 9. What is the radiation resistance of a short dipole of length L ? *

Mark only one oval.

$20\pi^2 (L/\lambda)^2$

a.

$80\pi^2 (L/\lambda)^2$

b.

$40\pi^2 (L/\lambda)^2$

c.

$160\pi^2 (L/\lambda)^2$

d.

15. 10. What is the radiation pattern of a Yagi-Uda antenna? *

Mark only one oval.

- a. Broad-side
- b. End-fire
- c. Collinear
- d. Both Broadside and End-fire



16. 11. What is the directivity of half-wave dipole? *

Mark only one oval.

- a. 1.64
- b. 1.5
- c. 1.43
- d. 1.44

17. 12. Find the effective area of a half-wave dipole operating at frequency 100MHz * and directive gain 1.8?

Mark only one oval.

- 1.28 m²
- 2.18 m²
- 0.128 m²
- 12.8 m²

18. 13. _____ of an antenna is defined as the ratio of the induced voltage to the incident electric field. *

Mark only one oval.

- Effective height
- Gain
- Directivity
- Loss



19. 14. The radiation efficiency for antenna having radiation resistance 36.15Ω and loss resistance 0.85Ω is given by _____ *

Mark only one oval.

- a. 0.977
- b. 0.799
- c. 0.997
- d. 0.779

20. 15. Which of the following field varies inversely with r^2 . *

Mark only one oval.

- a. Far field
- b. Near field
- c. Radiation field
- d. Electrostatic field

This content is neither created nor endorsed by Google.

Google Forms





DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021- 2022 Semester - I

UNIT TEST-I RESULT ANALYSIS

Class: SE

Class Teacher: Prof. S. S. Koratkar

Date: 12/10/2021

Sr. No.	Roll No.	Name of Student	MIII	DC	DS	EC	ELC	Total	% Marks
			30	30	30	30	30		150
1	SET20F001	Bahurupi Touhit Sardar	24	15	23	18	24	104	69
2	SET20F002	Bandal Alisha Jayendra	30	18	27	21	29	125	83
3	SET20F004	Gadhawe Prathamesh Prashant	20	20	17	15	27	98	65
4	SET20F005	Ghadge Sourabh Dilip	20	18	26	18	20	101	67
5	SET20F006	Jagtap Apurva Sudhakar	25	21	26	24	27	123	81.667
6	SET20F007	Khopade Bhagyashree Shivaji	25	27	21	19.5	29	121	80.667
7	SET20F008	Pandekar Prajakta Navnath	26	20	27	18	29	119	79.333
8	SET20F009	Phadtare Shweta Anil	24	27	24	21	29	125	83
9	SET20F010	Raut Anuradha Jitendra	8	29	18	24	26	104	69
10	SET20F011	Salunkhe Omkar Rajaram	24	24	20	12	24	104	69
11	SET20F012	Tupe Sakshi Laxman	23	18	17	12	27	96	64

Name of Subject	MIII	DC	DS	EC	ELC
Total No. of Students :	11	11	11	11	11
Total No. of Students Present :	11	11	11	11	11
Total No. of Students Absent :	0	0	0	0	0
Total No. of Students Passed :	10	11	11	11	11
Total No. of Students Failed :	1	0	0	0	0
Result in Percentage	90.9	100.0	100.0	100.0	100.0
Staff Initials	YGJ	JJB	PGB	SSS	SSK

SSK
Prof. S. S. Koratkar
Class Teacher



T. M. Dudhane
Prof. T. M. Dudhane
Head of Department
Dept. of E& TC Engineering
Shri Chh Shivajiraje College of Engg
Dhangawadi, Pune-412206



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Academic Year : 2021- 2022 Semester - I

UNIT TEST-I RESULT ANALYSIS

Class: SE (Direct Second Year)

Class Teacher: Prof. S. S. Koratkar

Sr. No.	Roll No.	Name of Student	MIII	DC	DS	EC	ELC	Total	% Marks
		Max. Marks							
1	SET21D013	Chikane Ujwala Krushna	24	18	21	19	26	108	72.0
2	SET21D014	zanzane Prafulla Dharmaraj	20	19	22	18	23	102	68.0
3	SET21D015	Nigade Shweta Uttam	23	23	21	21	26	114	76.0
4	SET21D018	Lohar Jayant Suryakant	21	21	20	19	26	107	71.3
5	SET21D019	Waghmare Ajay Sanjay	22	20	19	20	23	104	69.3
6	SET21D020	Chavan Pushpashil Prashant	21	19	20	19	22	101	67.3
7	SET21D021	Jadhav Kartik Arun	24	21	21	20	25	111	74.0
8	SET21D022	Kshirsagar Asmita Hiralal	AB	AB	AB	AB	AB	AB	AB
9	SET21D023	Galande Shivaji Pandurang	14	19	19	19	24	95	63.3
10	SET21D025	Navghane Akash Dhanaji	13	18	20	16	12	79	52.7
11	SET21D026	Swami Sangmeshwar Virbhadra	24	20	22	19	25	110	73.3
12	SET21D028	Pawar Dhananjay Dilip	13	22	19	17	12	83	55.3
13	SET21D029	Dhore Pratik Chandrashekhar	12	21	18	21	16	88	58.7
14	SET21D031	Patil Shraddha Dilip	18	20	20	18	19	95	63.3
15	SET21D032	Shirke Kranti Baburao	12	19	20	17	12	80	53.3
16	SET21D033	Salunkhe Reshma Vilas	21	20	20	20	14	95	63.3
17	SET21D035	Dalvi Swati Shivaji	23	17	21	20	24	105	70.0
18	SET21D036	Waghmare Kanchan Balaji	17	19	20	22	17	95	63.3
19	SET21D037	Sawant Ajay Rajaram	23	23	23	21	25	115	76.7
20	SET21D038	Shirodkar Rachana Vishnu	12	20	19	20	12	83	55.3
21	SET21D039	Jujare Kiran Prakash	20	21	19	21	24	105	70.0
22	SET21D040	Patel Sayyadadnan Sarfaraj	23	20	20	22	26	111	74.0
23	SET21D041	Mahamuni Pooja Santosh	21	21	20	23	24	109	72.7
24	SET21D042	Jadhav Rohit Sanjay	22	22	20	20	26	110	73.3
25	SET21D043	Utekar Vaishnavi Ramdas	13	21	21	19	22	96	64.0
26	SET21D044	Bhatre Samruddhi Santosh	20	22	20	20	22	104	69.3
27	SET21D045	Reddi Smita Lakhan	22	21	23	20	28	114	76.0
28	SET21D046	Jagtap Manasi Arjun	13	19	18	20	26	96	64.0
29	SET21D047	Baikar Shrutika Ashok	19	20	18	20	22	99	66.0
30	SET21D048	Khomane Shubhangi Babu	22	20	20	19	24	105	70.0
31	SET21D049	Kagade Amit Santosh	23	21	20	20	22	106	70.7
32	SET21D050	Koli Rutukesh Rajaram	14	18	15	18	20	85	56.7
33	SET21D051	Apeksha Dilip Gaikwad	13	22	16	16	18	85	56.7
34	SET21D052	Girigosavi Priyanka Shriharaj	21	20	20	16	12	83	55.3
35	SET21D053	Shinde Vishal Fulchand	18	17	14	12	73	48.7	
36	SET21D054	Gayakwad Priya Pooja	17	20	20	20	26	104	69.3
37	SET21D055	Pardeshi Atharva Manojising	22	22	20	20	24	109	72.7

Sr. No.	Roll No.	Name of Student	MIII	DC	DS	EC	ELC	Total	% of Marks
38	SET21D056	Joshi Bindukumari Krishnaraj	16	20	22	18	21	97	64.7
39	SET21D057	Devkar Aishwarya C	12	20	21	19	22	94	62.7
40	SET21D058	Patil Rohit Rajaram	22	21	23	20	28	114	76.0
41	SET21D059	Konde Satwika Sanjay	21	20	21	19	22	103	68.7
42	SET21D060	Rajpure Rutuja Chandrakant	22	22	23	20	25	112	74.7
43	SET21D061	Liman Harshada Pandurang	21	21	21	21	25	109	72.7
44	SET21D062	Mulla Moin Tajuddin	23	20	22	20	22	107	71.3
45	SET21D063	Chavan Sagar Umesh	13	19	20	16	12	80	53.3
46	SET21D064	Ghavare Sushant Sunil	14	22	20	16	12	84	56.0
47	SET21D065	Bhandare Pankaj Sanjay	20	23	21	20	24	108	72.0
48	SET21D066	Shikalgar Arbaj Niyaj	22	18	19	20	26	105	70.0
49	SET21D067	Wadghare Sonali Tanaji	23	22	20	18	23	106	70.7
50	SET21D068	Shinde Siddhi Rajendra	25	21	20	19	24	109	72.7
51	SET21D069	Algude Pankaj Arjun	23	19	19	21	21	103	68.7
52	SET21D070	Chavan Aditya Dipak	23	21	20	22	22	108	72.0
53	SET21D071	Nevase Aaditi Mugutrav	21	19	19	23	25	107	71.3
54	SET21D072	Palke Rupesh Shrikisan	22	21	19	17	22	101	67.3
55	SET21D073	Mule Atharva Sunil	20	22	20	21	22	105	70.0
56	SET21D074	Dhebe Pranita Sunil	23	21	20	20	26	110	73.3
57	SET21D075	Jadhav Vaibhavi Santosh	21	20	19	21	25	106	70.7
58	SET21D076	Pawar Swapnita Rajabhau	20	20	17	21	24	102	68.0
59	SET21D077	Sutar Pradnya Vasant	22	18	15	19	22	96	64.0
60	SET21D078	Khopade Chaitrali Balkrushana	24	19	19	20	23	105	70.0
61	SET21D079	Nailkar Dnyaneshwari Tanaji	21	20	20	19	25	105	70.0
62	SET21D080	Gadhare Ankita Sambhaji	14	20	21	19	24	98	65.3
63	SET21D081	Khopade Pournima Sharad	21	18	17	19	25	100	66.7
64	SET21D082	Khot Pratiksha	21	17	16	19	26	99	66.0
65	SET21D083	Renuse Pranali	21	20	20	18	25	104	69.3

Name of Subject	MIII	DC	DS	EC	ELC
Total No. of Students :	65	65	65	65	65
Total No. of Students Present :	64	64	64	64	64
Total No. of Students Absent :	1	1	1	1	1
Total No. of Students Passed :	64	64	64	64	64
Total No. of Students Failed :	0	0	0	0	0
Result in Percentage	100.0	100.0	100.0	100.0	100.0
Staff Initials	YGJ	JJB	PGB	SSS	SSK

SSK
Prof. S. S. Koratkar
Class Teacher



T. M. Dudhane
Prof. T. M. Dudhane
Head of Department
Dept. of E & T, Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

00-0135CSCOE / ACAD / IE / 07 Rev 01

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021 - 2022 Semester - I

UNIT TEST-I RESULT ANALYSIS

Class: TE

Class Teacher: Prof. S. Y. Tule

Date: 12/10/2021

Sr. No.	Roll No.	Name of Student	DC	DSP	DBMS	MIC	EFT	Total	% Marks
			30	30	30	30	30	150	100
1	TET20D001	BABAR RUTUJA PRADIP	27	30	29	30	27	143	95.0
2	TET20D002	BHARTI ROHINI LAXMAN	27	27	26	29	29	137	91.0
3	TET20D003	BHIMANAVARU BASAVRAJ ARJUN	29	23	26	29	29	134	89.0
4	TET20D004	BHOSALE SWAPNIL RAJU	AB	AB	AB	AB	AB	0	0.0
5	TET20D005	DESHMUKH SAMEER	AB	AB	AB	AB	AB	0	0.0
6	TET20D006	DEOKAR POONAM DHANAJI	29	26	26	29	29	137	91.0
7	TET20D007	DHONDE ABHIJEET VITTHAL	24	24	24	29	29	129	86.0
8	TET19F008	DUDHANE TEJAS TANAJI	24	23	26	26	29	126	84.0
9	TET20D009	GADE RUSHIKESH NARAYN	20	AB	30	27	26	102	68.0
10	TET20D010	GADEKAR NILAM RAMESH	20	18	28	27	27	120	79.7
11	TET20D011	GADHAVE PRAJKTA SUNIL	26	20	26	26	27	123	82.0
12	TET20D012	GHAG SMINIL SANTOSH	AB	AB	AB	AB	AB	0	0.0
13	TET20D013	GHATAKAMBLE SANDEEP S.	26	23	26	30	26	129	86.0
14	TET20D014	JADHAV ANIKET NATHU	26	27	30	27	27	137	91.0
15	TET20D015	JADHAV JYOTI SANJAY	30	29	28	26	29	141	93.7
16	TET20D016	JADHAV PRIYANKA TANAJI	23	26	26	27	26	127	84.3
17	TET20D017	JADHAV VIJAY VILAS	24	24	24	27	29	128	85.0
18	TET18F018	KADAM DHIRAJ SUHAS	20	27	26	27	29	128	85.0
19	TET20D019	KANSE PAYAL ASHOK	27	24	27	27	29	134	89.0
20	TET20D020	KASHID DEEPALI BABURAO	29	29	27	29	29	141	94.0
21	TET20D021	KHOMANE SAGAR BHANUDAS	6	27	26	24	AB	83	55.0
22	TET20D022	KHOPADE AARATI NAMDEV	27	24	25	27	27	130	86.7
23	TET20D023	KOKATE ANKITA BALASAU	18	9	25	30	23	105	69.7
24	TET20D024	KOKATE UMESH RAMESH	24	30	30	30	29	143	95.0
25	TET20D025	KONDHALKAR POOJA RAMCHANDRA	30	24	26	29	26	134	89.0
26	TET20D026	MALAVI VISHAL SHIVAJI	24	24	25	30	29	132	87.7
27	TET19F027	MALEKAR KOMAL SANJAY	30	24	30	27	29	140	93.0
28	TET20D028	METIL MAHENDRA RANGRAO	26	23	23	30	29	129	86.0
29	TET20D029	MORE KETAN VIJAY	30	27	30	29	26	141	94.0
30	TET20D030	MORE MAHESH SUNIL	30	27	30	29	29	144	96.0
31	TET20D031	PARWADI AAYUSH	29	27	27	30	29	140	93.0
32	TET20D032	PATIL ARCHANA MAHADEO	29	24	30	27	29	138	92.0
33	TET20D033	PAWAR GANESH PANDURANG	27	29	24	29	29	137	91.0
34	TET20D034	PAWAR RUSHIKESH DNYANESHWAR	18	9	26	21	20	94	62.3
35	TET19F035	PAWAR SWARALI	AB	AB	29	29	AB	57	38.0

Sr. No.	Roll No.	Name of Student	DC	DSP	DBMS	MIC	EFT	Total	Obtained Marks
36	TET19F036	RENUSE ARCHANA SITARAM	24	18	23	24	29	117	78.0
37	TET15D037	SANAS VIJAY CHANDRAKANT	26	24	27	30	26	132	88.0
38	TET20D038	SALUNKE PRATIKSHA PANDURANG	23	24	30	29	27	132	88.0
39	TET20D039	SAWANT RAJ DNYANESHWAR	30	29	29	27	29	143	95.0
40	TET20D040	SHAIKH SHAHRUKH SALIM	30	27	29	29	29	143	95.0
41	TET20D041	SHENDAGE BHAGYASHREE UMAJI	20	29	27	29	29	132	88.0
42	TET19F042	SUTAR PRATIK ADHIKRAO	27	24	29	26	29	134	89.0
43	TET20D043	SUTAR SHABDASHREE	27	24	26	27	27	131	87.0
44	TET16D044	SUTAR SHITAL KASHINATH	18	18	27	27	23	113	75.0
45	TET20D045	TAVARE SHUBHAM LAXMAN	30	23	27	27	29	135	90.0
46	TET20D046	WALHEKAR KOMAL BALASO	29	27	29	29	26	138	92.0
47	TET19D047	KADALE SHRUTIKA PRAMOD	20	22	21	24	23	110	73.3

Name of Subject	DC	DSP	DBMS	MIC	EFT
Total No. of Students :	47	47	47	47	47
Total No. of Students Present :	43	42	44	44	42
Total No. of Students Absent :	4	5	3	3	5
Total No. of Students Passed :	42	41	44	44	42
Total No. of Students Failed :	1	1	0	0	0
Result in Percentage (%)	97.7	97.6	100.0	100	100
Staff Initials	SYT	SYT	PGB	PSG	RSN

S. Y. Tule
Prof. S. Y. Tule
Class Teacher



T. M. Dudhne
Prof T. M. Dudhne
HOD (E & TC)
Head of Department
Dept. of E& TC, Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

00-0135SCSOE / ACAD / IE / 07 Rev 01

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021 - 2022 Semester - I

UNIT TEST-I RESULT ANALYSIS

Class: BE

Class Teacher: Prof. P. S. Gham

Date: 12/10/2021

Sr. No.	Roll No.	Name of Student	VLSI	CNS	RMT	IOT	EPD	Total	% Marks
			30	30	30	30	30	150	100
1	BET19D001	AHIRE SUNIL BHAGWAN	AB	15	AB	30	6	51	34
2	BET19D002	BANKAR HRISHIKESH RAMESH	29	23	AB	29	29	108	72
3	BET19D003	BHAGADE KUSUM ASHOK	AB	AB	AB	29	AB	29	19
4	BET19D004	BHOSALE RAJASHRI SUNIL	29	30	27	AB	26	111	74
5	BET19D005	CHAVAN AISHWRYA RAMCHANDRA	5	30	30	AB	8	72	48
6	BET18F006	CHAVAN ANKITA PRASHANT	27	30	30	29	30	146	97
7	BET19D007	GAIKWAD POOJA DNYANESHWAR	27	29	30	29	29	143	95
8	BET19D008	JADHAV ASMITA SUNIL	AB	AB	27	26	26	78	52
9	BET19D009	JADHAV POOJA ASHOK	AB	AB	AB	27	AB	27	18
10	BET19D010	JADHAV PRIYANKA KRISHNAT	27	27	20	27	27	128	85
11	BET19D011	JADHAV SHUBHAM DILIP	21	24	27	26	29	126	84
12	BET19D012	KANADE PAYAL CHANDRAKANT	29	26	29	AB	29	111	74
13	BET19D013	KAZI ARSHAD NAJIR	27	26	26	30	29	137	91
14	BET19D014	KAZI MANSUR NAJIR	29	30	30	27	29	144	96
15	BET19D015	KOKATE SWAPNALI RAJENDRA	24	26	29	26	29	132	88
16	BET17F016	KULKARNI MAHESH TUKARAM	23	26	24	27	9	108	72
17	BET19D017	KUMBHAR PRAJAKTA UTTAM	29	29	30	27	29	143	95
18	BET18D018	KUNJIR AJINKYA RAJENDRA	23	27	26	27	27	129	86
19	BET19D019	MAHANGARE TANAYA RAJENDRA	21	29	27	27	26	129	86
20	BET19D020	MANDHARE PRAJAKTA PRAKASH	AB	AB	21	AB	27	48	32
21	BET16D021	MANE PRASHANT MADHUKAR	3	15	17	17	23	74	49
22	BET17F022	MANE PUJA ASHOK	24	23	24	29	27	126	84
23	BET18F023	MANE SEJAL ANIL	27	30	29	27	27	140	93
24	BET19D024	MORE VARSHARANI RAMESH	AB	AB	30	27	26	83	55
25	BET19D025	PAWAR KIRAN NANASO	27	24	27	23	26	126	84
26	BET18F026	PAWAR MANTHAN KUMAR	29	30	30	30	30	149	99
27	BET17D027	PILANE AKSHADA BALU	27	29	30	26	27	138	92
28	BET19D028	PISAL PRAGATI ABASO	20	26	23	26	29	122	81
29	BET19D029	POMAN SONALI ANIL	AB	AB	20	8	56	37	
30	BET19D030	SHAIKH TABASUM FIROJ	30	30	29	29	117	78	
31	BET18D031	TINGRE KOMAL SATYAWAN	27	26	27	26	126	84	



Name of Subject	VLSI	CNS	RMT	IOT	EPD
Total No. of Students :	31	31	31	31	31
Total No. of Students Present :	24	25	26	27	29
Total No. of Students Absent :	7	6	5	4	2
Total No. of Students Passed :	22	24	25	27	25
Total No. of Students Failed :	2	1	1	0	4
Result in Percentage	91.7	96.0	96	100	86
Staff Initials:	SIN	LMS	RSN	PSG	SSK

Gham

Prof. P. S. Gham
Class Teacher

Dudhane

Prof. T. M. Dudhane

HOD (E & TC)
Head of Department
Dept. of E& TC Engineering
Shri Chh Shivajiraje College of Engg
Dhangawadi, Pune-412206





DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

NOTICE

Date: 03/11/2021

Academic Year: 2021-22

SEM: I

Class Test 2

All the SE, TE, BE students of Electronics & Telecommunication Engineering department are hereby informed that class test 2 is scheduled from Monday, 07/11/21 to 11/11/21.

Timetable for the examination is as follows.

Class test 2 will be conducted in online mode.

Time Table:

Day & DATE	SE E & TC 10.00 a.m. to 11.00 a.m.	TE E & TC 10.00 a.m. to 11.00 a.m.	BE E & TC 10.00 a.m. to 11.00 a.m.
Monday 07/11/2021	VLSI Design & Technology	Digital Communication	Engineering Mathematics - III
Tuesday 08/11/2021	Computer Networks & Security	Electromagnetic Field Theory	Electronic Circuits
Wednesday 09/11/2021	Radiation & Microwave Techniques	Database Management	Digital Circuits
Thursday 10/11/2021	Internet of Things	Digital Signal Processing	Electrical Circuits
Friday 11/11/2021	Electronic Product Design	Microcontroller	Data Structure

Gham
Prof. P. S. Gham
Exam Coordinator



Dudhane
Prof. T. M. Dudhane
Head of Department
Dept. of E & T. Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

NOTICE

Date: 02/11/2021

Academic Year: 2021-22

Semester: I

All teaching staffs are hereby informed that department Class test 2 is scheduled from Monday dated 07/11/2021 to 09/11/2021.

All subject teachers are requested to submit soft copy as well as one hard copy of your respective subject's question paper to the under signed on or before 04/11/2021 till 5.00 pm. The Exam will be conducted in online MCQ (Multiple choice Questions) mode for 30 marks.

Please note that:

- Instruction 1: Question paper has to be submitted as per the given format.
- Instruction 2: Syllabus for setting question paper is unit 3 & unit 4.
- Instruction 3: Question paper should be of 30 marks and duration of 1 hour.

Prof. P. S. Gham
Exam Coordinator



Prof. T. M. Dudhane
Head of Department
Dept. of E & TC Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206

12/8/22, 1:49 PM

Electromagnetic Field Theory Class Test A.Y. 2021-22

Electromagnetic Field Theory Class Test 2

A.Y. 2021-22

Total Questions- 20,
Maximum Marks- 30
Time- 30 min

* Required

1. Roll Number *

2. PRN Number *

3. Full Name *

4. Class *

5. Mobile Number *

Solve the following questions.



- 17
9. 4. What is the electric field intensity at a distance of 20cm from a charge 2×10^{-6} C in vacuum? *

Mark only one oval.

- a) 250,000
- b) 350,000
- c) 450,000
- d) 550,000

10. 5. The work done in moving a test charge from one point to another in an equipotential surface is zero. State True/False. *

Mark only one oval.

- a) True
- b) False

11. 6. Calculate the magnetic field at a point on the center of the circular conductor of radius 2m with current 8A. *

Mark only one oval.

- a) 1
- b) 2
- c) 3
- d) 4



12. 7. Given the magnetic field is 2.4 units. Find the flux density in air(in 10^{-6} order). *

Mark only one oval.

- a) 2
 b) 3
 c) 4
 d) 5

13. 8. Which is the equation of the magnetic field according to Biot-Savart's law? *

Mark only one oval.

- a) $I d\mathbf{l} \sin\theta / r^2$
 b) $(\mu_0 / 4\pi) I d\mathbf{l} \sin\theta / r$
 c) $(\mu_0 / 4\pi) I d\mathbf{l} \sin\theta / r^2$
 d) $(\mu_0 / 4\pi) I d\mathbf{l} \sin\theta$

14. 9. Find the force between 2C and -1C separated by a distance 1m in air(in newton). *

Mark only one oval.

- a) 18×10^6
 b) -18×10^6
 c) 18×10^{-6}
 d) -18×10^{-6}

12/8/22, 1:49 PM

Electromagnetic Field Theory Class Test A.Y. 2021-22

15. 10. A circular disc of radius 5m with a surface charge density $\rho_s = 10\sin\phi$ is enclosed by surface. What is the net flux crossing the surface?

Mark only one oval.

- a) 3
 b) 2
 c) 1
 d) 0

16. 11. Find the flux contained by the material when the flux density is 11.7 Tesla and the area is 2 units d)

Mark only one oval.

- 23.4
 12.3
 32.4
 21.3

17. 12. Find the magnetic force when a charge 3.5C with flux density of 4 units is having a velocity of 2m/s. *

Mark only one oval.

- 14
 28
 32
 7



18. 13. The line integral of the electric field intensity is

Mark only one oval.

- MMF
- EMF
- Electric Potential
- Magnetic Potential

19. 14. For static fields, the curl of E will be

Mark only one oval.

- Rotational
- Irrotational
- Solenoidal
- Option 4
- Divergent

20. 15. The divergence of which quantity will be zero

Mark only one oval.

- E
- D
- H
- B

This content is neither created nor endorsed by Google.

Google Forms



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021- 2022 Semester - I

Unit Test - II RESULT ANALYSIS

Class: SE
Class Teacher: Prof. S. S. Koratkar

Sr. No.	Roll No.	Name of Student	MIII	DC	DS	EC	ELC	Total	% Marks
		Max. Marks							
1	SET20F001	Bahurupi Touhit Sardar	28	23	25	26	25	127	84.7
2	SET20F002	Bandal Alisha Jayendra	28	29	28	28	28	141	94.0
3	SET20F004	Gadhawe Prathamesh Prashant	26	24	24	24	24	122	81.3
4	SET20F005	Ghadge Sourabh Dilip	26	25	25	27	27	130	86.7
5	SET20F006	Jagtap Apurva Sudhakar	28	29	29	27	28	141	94.0
6	SET20F007	Khopade Bhagyashree Shivaji	27	26	26	26	28	133	88.7
7	SET20F008	Pandekar Prajakta Navnath	28	28	28	28	28	140	93.3
8	SET20F009	Phadtare Shweta Anil	28	28	28	26	26	136	90.7
9	SET20F010	Raut Anuradha Jitendra	27	27	27	29	28	138	92.0
10	SET20F011	Salunkhe Omkar Rajaram	26	23	25	27	24	125	83.3
11	SET20F012	Tupe Sakshi Laxman	28	25	24	25	24	126	84.0
12	SET21D013	Chikane Ujwala Krushna	28	26	25	27	26	132	88.0
13	SET21D014	zanzane Prafulla Dharmaraj	26	22	24	24	23	119	79.3
14	SET21D015	Nigade Shweta Uttam	28	27	26	26	26	133	88.7
15	SET21D018	Lohar Jayant Suryakant	27	23	23	25	26	124	82.7
16	SET21D019	Waghmare Ajay Sanjay	26	22	22	26	23	119	79.3
17	SET21D020	Chavan Pushpashil Prashant	26	22	24	25	22	119	79.3
18	SET21D021	Jadhav Kartik Arun	26	25	25	26	25	127	84.7
19	SET21D022	Kshirsagar Asmita Hiralal	AB	AB	AB	AB	AB	0	0.0
20	SET21D023	Galande Shivaji Pandurang	16	23	21	24	24	108	72.0
21	SET21D025	Navghane Akash Dhanaji	12	21	23	14	12	82	54.7
22	SET21D026	Swami Sangmeshwar Virbhadra	26	25	25	25	25	126	84.0
23	SET21D028	Pawar Dhananjay Dilip	12	23	22	15	12	84	56.0
24	SET21D029	Dhore Pratik Chandrashekhar	10	21	21	18	16	86	57.3
25	SET21D031	Patil Shraddha Dilip	20	26	25	22	19	112	74.7
26	SET21D032	Shirke Kranti Baburao	12	22	24	13	12	83	55.3
27	SET21D033	Salunkhe Reshma Vilas	23	25	23	17	14	102	68.0
28	SET21D035	Dalvi Swati Shivaji	26	22	22	25	24	119	79.3
29	SET21D036	Waghmare Kanchan Balaji	16	23	21	20	17	97	64.7
30	SET21D037	Sawant Ajay Rajaram	27	28	28	25	25	133	88.7
31	SET21D038	Shirodkar Rachana Vishnu	10	24	22	14	12	82	54.7
32	SET21D039	Jujare Kiran Prakash	27	23	21	26	24	121	80.7
33	SET21D040	Patel Sayyadadnan Sarfaraj	25	24	23	27	26	125	83.3
34	SET21D041	Mahamuni Pooja Santosh	27	25	24	26	24	126	84.0
35	SET21D042	Jadhav Rohit Sanjay	27	26	25	28	26	132	88.0
36	SET21D043	Utekar Vaishnavi Ramdas	12	25	24	24	22	107	71.3
37	SET21D044	Bhatre Samruddhi Santosh	18	26	25	24	22	115	76.7
38	SET21D045	Reddi Smita Laxhan	27	28	27	30	28	140	93.3
39	SET21D046	Jagtap Manasi Arjun	12	23	22	28	26	111	74.0
40	SET21D047	Baikar Shrutika Ashok	23	22	24	22	22	113	75.3
41	SET21D048	Khomane Shubhangi Bap	24	23	26	24	24	123	82.0



Sr. No.	Roll No.	Name of Student	MIII	DC	DS	EC	ELC	Total	% Marks
			Max. Marks						
42	SET21D049	Kagade Amit Santosh	28	26	25	24	22	125	83.3
43	SET21D050	Koli Rutukesh Rajaram	14	23	22	22	20	101	67.3
44	SET21D051	Apeksha Dilip Gaikwad	12	27	26	20	18	103	68.7
45	SET21D052	Girigosavi Priyanka Shivraj	14	25	24	12	12	87	58.0
46	SET21D053	Shinde Vishal Fulchand	12	22	21	12	12	79	52.7
47	SET21D054	Gayakwad Priya Popat	28	23	22	28	26	127	84.7
48	SET21D055	Chauhan Pardeshi Atharva Manojising	27	25	24	26	24	126	84.0
49	SET21D056	Joshi Bindukumari Krishnaraj	15	26	25	23	21	110	73.3
50	SET21D057	Devkar Aishwarya Chaitanyanath	10	25	24	24	22	105	70.0
51	SET21D058	Patil Rohit Rajaram	25	28	27	30	28	138	92.0
52	SET21D059	Konde Satwika Sanjay	26	26	25	24	22	123	82.0
53	SET21D060	Rajpure Rutuja Chandrakant	27	27	26	27	25	132	88.0
54	SET21D061	Liman Harshada Pandurang	27	26	25	27	25	130	86.7
55	SET21D062	Mulla Moin Tajuddin	27	25	24	24	22	122	81.3
56	SET21D063	Chavan Sagar Umesh	12	23	22	12	12	81	54.0
57	SET21D064	Ghavare Sushant Sunil	12	24	23	12	12	83	55.3
58	SET21D065	Bhandare Pankaj Sanjay	24	25	24	26	24	123	82.0
59	SET21D066	Shikalgar Arbaj Niyaj	27	22	21	28	26	124	82.7
60	SET21D067	Wadghare Sonali Tanaji	27	26	25	25	23	126	84.0
61	SET21D068	Shinde Siddhi Rajendra	27	24	23	26	24	124	82.7
62	SET21D069	Algude Pankaj Arjun	27	23	22	23	21	116	77.3
63	SET21D070	Chavan Aditya Dipak	27	25	24	24	22	122	81.3
64	SET21D071	Nevase Aaditi Mugutrav	27	23	22	27	25	124	82.7
65	SET21D072	Palke Rupesh Shrikisan	27	23	22	24	22	118	78.7
66	SET21D073	Mule Atharva Sunil	24	24	23	24	22	117	78.0
67	SET21D074	Dhebe Pranita Sunil	25	26	25	28	26	130	86.7
68	SET21D075	Jadhav Vaibhavi Santosh	26	24	23	27	25	125	83.3
69	SET21D076	Pawar Swapnita Rajabhau	18	23	22	26	24	113	75.3
70	SET21D077	Sutar Pradnya Vasant	23	22	21	24	22	112	74.7
71	SET21D078	Khopade Chaitrali Balkrushana	25	22	21	25	23	116	77.3
72	SET21D079	Nailkar Dnyaneshwari Tanaji	26	24	23	27	25	125	83.3
73	SET21D080	Gadhawe Ankita Sambhaji	13	26	25	26	24	114	76.0
74	SET21D081	Khopade Pournima Sharad	24	22	21	27	25	119	79.3
75	SET21D083	Khot Pratiksha	28	22	21	28	26	125	83.3
76	SET21D082	Renuse Pranali	27	25	24	24	22	122	81.3

Total No. of Students :	76	76	76	76	76
Total No. of Students Absent :	1	1	1	1	1
Total No. of Students Present :	75	75	75	75	75
Total No. of Students Passed :	75	75	75	75	75
Total No. of Students Failed :	0	0	0	0	0
Result in Percentage	100	100	100	100	100
Staff Initials	YGJ	JJB	PGB	SSS	SSK

SRK
Prof. S. S. Koratkar
Class Teacher



T. M. Dudhane
Prof. T. M. Dudhane
Head of Department
Dept. of E & Tc. Engineering
Smt. Chh. Shivaji College of Engg.
Pune-412206



**SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING**

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Academic Year : 2021 - 2022 Semester - I

UNIT TEST-II RESULT ANALYSIS

Class: TE

Class Teacher: Prof. S. Y. Tule

Sr. No.	Roll No.	Name of Student	DC	DSP	DBMS	MIC	EFT	Total	% Marks
			30	30	30	30	30	150	100
1	TET20D001	BABAR RUTUJA PRADIP	26	28	27	28	28	137	91
2	TET20D002	BHARTI ROHINI LAXMAN	25	26	25	26	28	130	87
3	TET20D003	BHIMANAVARU BASAVRAJ ARJUN	28	23	25	25	28	129	86
4	TET20D004	BHOSALE SWAPNIL RAJU	AB	AB	AB	AB	AB	0	0
5	TET20D005	DESHMUKH SAMEER	15	17	16	17	17	82	55
6	TET20D006	DEOKAR POONAM DHANAJI	29	26	26	28	29	136	90
7	TET20D007	DHONDE ABHIJEET VITTHAL	25	24	24	28	29	129	86
8	TET19F008	DUDHANE TEJAS TANAJI	23	23	26	25	29	124	83
9	TET20D009	GADE RUSHIKESH NARAYN	21	AB	30	26	26	103	68
10	TET20D010	GADEKAR NILAM RAMESH	21	18	30	26	27	122	81
11	TET20D011	GADHAVE PRAJKTA SUNIL	25	20	26	25	27	122	81
12	TET20D012	GHAG SMINIL SANTOSH	AB	AB	AB	AB	AB	0	0
13	TET20D013	GHATAKAMBLE SANDEEP S.	25	23	26	29	26	128	85
14	TET20D014	JADHAV ANIKET NATHU	26	27	30	26	27	136	90
15	TET20D015	JADHAV JYOTI SANJAY	28	29	29	25	29	138	92
16	TET20D016	JADHAV PRIYANKA TANAJI	24	26	26	26	27	128	85
17	TET20D017	JADHAV VIJAY VILAS	23	24	24	26	29	126	84
18	TET18F018	KADAM DHIRAJ SUHAS	21	27	26	26	29	128	85
19	TET20D019	KANSE PAYAL ASHOK	26	24	29	26	29	133	89
20	TET20D020	KASHID DEEPALI BABURAO	27	29	27	28	29	139	92
21	TET20D021	KHOMANE SAGAR BHANUDAS	14	27	26	23	AB	89.5	60
22	TET20D022	KHOPADE AARATI NAMDEV	25	24	27	26	27	129	86
23	TET20D023	KOKATE ANKITA BALASAU	18	9	26	29	23	104	69
24	TET20D024	KOKATE UMESH RAMESH	24	30	30	29	29	142	94
25	TET20D025	KONDHALKAR POOJA RAMCHANDRA	30	24	26	28	26	133	88
26	TET20D026	MALAVI VISHAL SHIVAJI	24	24	27	29	29	133	88
27	TET19F027	MALEKAR KOMAL SANJAY	30	24	30	26	29	139	92
28	TET20D028	METIL MAHENDRA RANGRAO	23	23	23	29	29	128	85
29	TET20D029	MORE KETAN VIJAY	30	27	30	28	26	140	93
30	TET20D030	MORE MAHESH SUNIL	30	27	30	28	29	143	95
31	TET20D031	PARWADI AAYUSH	27	27	27	29	29	139	92
32	TET20D032	PATIL ARCHANA MAHADEO	29	24	30	26	29	137	91
33	TET20D033	PAWAR GANESH PANDURANG	29	24	28	29	29	136	90
34	TET20D034	PAWAR RUSHIKESH DNYANESHWAR	18	9	27	20	20	93.5	62
35	TET19F035	PAWAR SWARALI	25	24	29	28	22	127	85

Sr. No.	Roll No.	Name of Student	DC	DSP	DBMS	MIC	EFT	Total	Marks
36	TET19F036	RENUSE ARCHANA SITARAM	24	18	23	23	29	116	77
37	TET15D037	SANAS VIJAY CHANDRAKANT	26	24	27	29	26	131	87
38	TET20D038	SALUNKE PRATIKSHA PANDURANG	23	24	30	28	27	131	87
39	TET20D039	SAWANT RAJ DNYANESHWAR	26	29	29	26	29	138	92
40	TET20D040	SHAIKH SHAHRUKH SALIM	27	27	29	28	29	139	92
41	TET20D041	SHENDAGE BHAGYASHREE UMAJI	21	29	27	28	29	133	88
42	TET19F042	SUTAR PRATIK ADHIKRAO	27	24	29	25	29	133	88
43	TET20D043	SUTAR SHABDASHREE	27	24	26	26	27	130	86
44	TET16D044	SUTAR SHITAL KASHINATH	18	18	27	26	23	112	74
45	TET20D045	TAVARE SHUBHAM LAXMAN	30	23	27	26	29	134	89
46	TET20D046	WALHEKAR KOMAL BALASO	29	27	29	28	26	137	91
47	TET19D047	KADALE SHRUTIKA PRAMOD	19	20	25	24	23	111	74

Name of Subject	DC	DSP	DBMS	MIC	EFT
Total No. of Students :	47	47	47	47	47
Total No. of Students Present :	45	45	46	45	45
Total No. of Students Absent :	2	2	1	2	2
Total No. of Students Passed :	45	45	46	45	45
Total No. of Students Failed :	0	0	0	0	0
Result in Percentage (%)	100	100	100	100	100
Staff Initials	SYT	SYT	PGB	PSG	RSN

Shradolha
Prof. S. Y. Tule
Class Teacher



T. M. Dudhne
Prof T. M. Dudhne
Head of Department
Dept. of E& TC. Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

00-013SCSCOE / ACAD / IE / 07 Rev 01

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021 - 2022 Semester - I

UNIT TEST-II RESULT ANALYSIS

Class: BE
Class Teacher: Prof. P. S. Gham

Sr. No.	Roll No.	Name of Student	VLSI	CNS	RMT	IOT	EPD	Total	% Marks
			30	30	30	30	30	150	100
1	BET19D001	AHIRE SUNIL BHAGWAN	27	15	18	29	20	108	72
2	BET19D002	BANKAR HRISHIKESH RAMESH	23	23	29	AB	21	95	63
3	BET19D003	BHAGADE KUSUM ASHOK	AB	AB	AB	AB	AB	0	0
4	BET19D004	BHOSALE RAJASHRI SUNIL	22	27	26	22	24	120.5	80
5	BET19D005	CHAVAN AISHWRYA RAMCHANDRA	27	26	19	29	29	129	86
6	BET18F006	CHAVAN ANKITA PRASHANT	27	27	30	29	29	141	94
7	BET19D007	GAIKWAD POOJA DNYANESHWAR	24	27	28	26	29	133	89
8	BET19D008	JADHAV ASMITA SUNIL	25	20	26	27	26	123.5	82
9	BET19D009	JADHAV POOJA ASHOK	25	23	22	27	23	120	80
10	BET19D010	JADHAV PRIYANKA KRISHNAT	24	27	27	26	19	121.5	81
11	BET19D011	JADHAV SHUBHAM DILIP	21	24	28	23	26	122	81
12	BET19D012	KANADE PAYAL CHANDRAKANT	28	26	29	30	28	139.5	93
13	BET19D013	KAZI ARSHAD NAJIR	25	26	27	27	25	129	86
14	BET19D014	KAZI MANSUR NAJIR	24	30	29	26	29	136.5	91
15	BET19D015	KOKATE SWAPNALI RAJENDRA	25	26	29	27	28	133.5	89
16	BET17F016	KULKARNI MAHESH TUKARAM	25	26	20	27	23	120.5	80
17	BET19D017	KUMBHAR PRAJAKTA UTTAM	25	29	29	27	25	134	89
18	BET18D018	KUNJIR AJINKYA RAJENDRA	25	27	27	27	25	130.5	87
19	BET19D019	MAHANGARE TANAYA RAJENDRA	25	29	26	20	26	125	83
20	BET19D020	MANDHARE PRAJAKTA PRAKASH	20	22	27	17	20	105.5	70
21	BET16D021	MANE PRASHANT MADHUKAR	27	15	23	29	16	108	72
22	BET17F022	MANE PUJA ASHOK	25	23	27	27	23	124.5	83
23	BET18F023	MANE SEJAL ANIL	25	30	27	27	28	136.5	91
24	BET19D024	MORE VARSHARANI RAMESH	21	20	26	23	29	117.5	78
25	BET19D025	PAWAR KIRAN NANASO	28	24	26	30	26	133.5	89
26	BET18F026	PAWAR MANTHAN KUMAR	24	30	30	26	29	138	92
27	BET17D027	PILANE AKSHADA BALU	24	29	27	26	29	133.5	89
28	BET19D028	PISAL PRAGATI ABASO	18	26	29	20	22	112.5	75
29	BET19D029	POMAN SONALI ANIL	27	AB	15	27	AB	69	46
30	BET19D030	SHAIKH TABASUM FIROJ	28	29	27	29	29	137.5	92
31	BET18D031	TINGRE KOMAL SATYAWAN	24	26	23	24	24	117.5	78



Name of Subject	VLSI	CNS	RMT	IOT	EPD
Total No. of Students :	31	31	31	31	31
Total No. of Students Present :	30	29	30	30	29
Total No. of Students Absent :	1	2	1	1	2
Total No. of Students Passed :	30	29	30	30	29
Total No. of Students Failed :	0	0	0	0	0
Result in Percentage	100	100	100	100	100
Staff Initials:	SIN	LMS	RSN	PSG	SSK

Chauhan
 Prof. P. S. Ghosh
 Class Teacher



Dudhane
 Prof. T. M. Dudhane
 Head of Department
 Dept. of E& TC Engineering
 Shri Chh. Shivaji College of Engg
 Dhangawadi, Pune-412206

Prelim Exam Record



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

NOTICE

Date: 04/05/2022

Academic Year: 2021-22

Semester: **II**

All teaching staffs are hereby informed that department **Prelim Exam** is scheduled from Monday dated 09/05/2022 to 12/05/2022.

All subject teachers are requested to submit soft copy as well as one hard copy of your respective subject's question paper to the under signed on or before 06/05/2022 till 5.00 pm.

Please note that:

- Question paper has to be submitted as per the given format.
- Syllabus for setting question paper is as per university.
- Question paper should be of 50 marks and duration of 90 minutes
- Supervision duties are compulsory. If you are absent or on leave you have to adjust supervision duty.

Prof. R. S. Nipani
Exam Coordinator



Prof. T. M. Dudhane
HOD (E & TC)

Head of Department
Dept. of E & TC Engineering
Shri Chh Shivajiraje College of Engg
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

NOTICE

Date: 04/05/2022

Academic Year: 2021-22

SEM: II

Prelim Examination

All the SE, TE, BE students of Electronics & Telecommunication Engineering department are hereby informed that prelim examination is scheduled from Monday, 09/05/22 to 12/05/22. timetable for the examination is as follows.

Please note that:

- All students must be in uniform.
- No student will be allowed to leave the exam hall till exam finish time.
- Electronic devices like phones, smart watches etc. are not allowed in exam hall.

Time Table:

Day & DATE	SE E & TC 10.30 a.m. to 12.00 p.m.	TE E & TC 10.30 a.m. to 12.00 p.m.	BE E & TC 10.30 a.m. to 12.00 p.m.
Monday 09/05/2022	Principles of Communication Systems	Project Management	Mobile Communication
Tuesday 10/05/2022	Control Systems	Power Devices and circuits	Broadband Communication Systems
Wednesday 11/05/2022	Signals & Systems	Digital Image Processing	Audio Video Engineering
Thursday 12/05/2022	Object oriented Programming	Cellular Networks	Wireless Sensor Networks

Rahimi

Prof. R. S. Nipanikar
Exam Coordinator



Dudhane

Prof. T. M. Dudhane
HOD (E & TC)

Head of Department
Dept. of E&TC Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206

95

12/8/22, 2:27 PM

Audio Video Engineering Prelim exam

Audio Video Engineering Prelim exam

Solve below Questions

* Required

1. Student Full Name *

2. Roll No *

3. Class *

4. Email id *

5. Exam Seat No *

6. PRN NO *

7. Mobile No *



<https://docs.google.com/forms/d/1j5g9LCWB8ih5bKxVjeGCGvGe17EVVg0gDeB3i0c8Tyc01g>

1/18

1. The function of a spin separator on a T1 set is to separate the signals. 1000

Mark only one oval.

- video and audio
- video and line sync
- line sync and field sync
- audio and field sync

2. If a T1 picture has 525 lines and scanning rate is 60 interlaced frames, the scanning rate line is correct. 1000

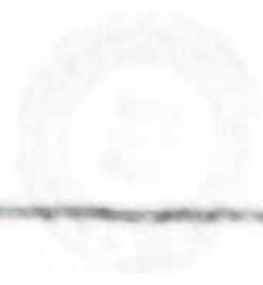
Mark only one oval.

- 525
- 525.5
- 1.05 x 525
- 60 x 525

3. Both dot and line patterns on a T1 screen are produced by. 1000

Mark only one oval.

- dot noise
- horizontal noise
- vertical noise
- color variations



12/8/22, 2:27 PM

Audio Video Engineering Prelim exam

11. 4 Colour bar generators are used mainly to check the operation of the in colour TV receivers. * 1 point

Mark only one oval.

- number of chroma bars
 chroma circuitry
 video
 RF

12. 5 The vertical and horizontal pulses in a TV set are separated at the * 1 point

Mark only one oval.

- AFC
 sync amp
 sync separator
 AGC

13. 6 LCD displays more commonly employ : * 1 point

Mark only one oval.

- Nematic crystal
 Sematic crystals
 Cholesteric crystal
 Twisted Nematic crystals



14. 7 The television picture tube has *

1 point

Mark only one oval.

- Magnetic focus and electrostatic deflection
- Magnetic focus and magnetic deflection
- Electrostatic focus and electrostatic deflection
- Electrostatic focus and magnetic deflection

15. 8 Pincushion effect in a colour picture tube can be corrected by : *

1 point

Mark only one oval.

- Magnetic ring
- Current through deflection coils
- Colour purity adjustments
- Currents through convergence coils

16. 9 Modulation method used for digital video transmission is : *

1 point

Mark only one oval.

- AM
- FM
- TDM
- OFDM

17. 10 The field frequency of HDTV is : *

1 point

Mark only one oval.

- 15
 30
 60
 120

18. 11 Video recording is based on the principle of : *

1 point

Mark only one oval.

- Electromagnetism
 Piezo electric effect
 Faraday's law of electrolysis
 EM induction

19. 12 In DVD, laser beam is reflected from a : *

1 point

Mark only one oval.

- Flat
 Pit
 Glass
 Substrate



20. 13 The typical value of thickness of liquid layer of LCD's is mm * 1 point

Mark only one oval.

- 0.22
- 2.2
- 0.025
- 0.035

21. 14 The contrast of liquid crystal display (LCD) * 1 point

Mark only one oval.

- Will increase if the back plate is more reflective
- Will decrease if the back plate is more reflective
- Will increase if the back plate is less reflective
- Will decrease if the back plate is less reflective

22. 15 Which of the following consumes less power? * 1 point

Mark only one oval.

- Incandescent lamp
- LCD
- Fluorescent tube
- LED



23. 16 The field frequency of HDTV is *

1 point

Mark only one oval.

- 15
 30
 60
 120

24. 17 Duplex communication is not possible in *

1 point

Mark only one oval.

- CATV
 BOTH
 CCTV
 None of the above

25. 18 TV receiver, the synchronizing pulses are fed to *

1 point

Mark only one oval.

- The horizontal and vertical deflector plates of the picture tube
 the cathode
 CCTV
 the electron gun
 None of the above



26. 19 The frequency of scanning in a television set in frames per second is * 1 point

Mark only one oval.

- 25
- 525
- 30
- None of the above

27. 20 When the individual images are transmitted and reproduced at the rate of 25 per sec. human eye records this image as a continuous process. This is due to * 1 point

Mark only one oval.

- motion of the picture
- ability of vision
- persistence of vision
- capacity of vision

28. 21 The line synchronizing pulse is applied to * 1 point

Mark only one oval.

- the vertical deflector plates
- control grid
- filament
- the horizontal deflector plates



29. 22 When the image is focused on the mosaic, the globules become * 1 point

Mark only one oval.

- luminous spot
 negatively charged
 neutralized
 positively charged

30. 23 In a TV receiver, the picture signals are applied to * 1 point

Mark only one oval.

- the vertical deflector plates
 the horizontal deflector plates
 the control grid of the electron gun
 the filament of the electron gun

31. 24 Interlaced scanning is used, in order to * 1 point

Mark only one oval.

- increase the brightness of image
 decrease the brightness of image
 increase the contrast in the image
 avoid flickering of image



32. 25 Modulation is done in _____ *

1 point

Mark only one oval.

- Receiver
- Transducer
- Between transmitter and radio receiver
- Transmitter

33. 26 In TV transmission, picture signal is _____ modulated. *

1 point

Mark only one oval.

- a) DSB-SC
- b) VSB
- c) SSB-SC
- d) Pulse

34. 27 In TV transmission, sound signal is _____ modulated. *

1 point

Mark only one oval.

- a) Phase
- b) Pulse
- c) Frequency
- d) Amplitude



35. 28 Square Law modulators are _____ *

1 point

Mark only one oval.

- a) used for frequency modulation
- b) used for pulse width modulation
- c) used for amplitude modulation
- d) used for phase modulation

36. 29 What is the role of the transmitter in the communication system? *

1 point

Mark only one oval.

- a) to decode a signal to be transmitted
- b) to convert one form of energy into other
- c) to detect and amplify information signal from the carrier
- d) to produce radio waves to transmit data

37. 30 AVC stands for _____ *

1 point

Mark only one oval.

- a) Abrupt Voltage Control
- b) Audio Voltage Control
- c) Automatic Volume Control
- d) Automatic Voltage Control



38. 31 Which service provider used for Internet TV? *

1 point

Mark only one oval.

- a) Airtel
- b) Hathway
- c) BSNL
- d) all internet provider

39. 32 Which network type is required for IPTV *

1 point

Mark only one oval.

- closed network
- semi- open network
- open network
- semi-closed network

40. 33 DVB stands *

1 point

Mark only one oval.

- Digital Video Band
- Digital Video Broad
- Digital Video Broadcasting
- Digital Voice Broadcasting

41. 34 Which network type is required for internet TV *

1 point

Mark only one oval.

- closed network
- semi- open network
- open network
- semi-closed network

42. 35 VoD is *

1 point

Mark only one oval.

- Video of digital
- Video on digital
- Video of Demand
- Video on Demand

43. 36 Is set top box is required for IPTV? *

1 point

Mark only one oval.

- Yes
- No

44. 37 Internet TV also called as *

1 point

Mark only one oval.

- Net TV
- Web TV
- computer TV
- Data TV



45. 38 IPTV is paid service? * 1 point

Mark only one oval.

- Yes
- No

46. 39 IPTV is paid service? * 1 point

Mark only one oval.

- Yes
- No

47. 40 Which display used for Mobile TV * 1 point

Mark only one oval.

- CRT
- Plasma
- LCD
- LED

48. 41 Moving Picture Expert group (MPEG-2) was designed for high quality DVD with a data rate of * 1 point

Mark only one oval.

- 3 to 6 Mbps
- 4 to 6 Mbps
- 5 to 6 Mbps
- 6 to 6 Mbps



49. 42 AoIP stand for *

1 point

Mark only one oval.

- audio of internal protocol
- audio over internal protocol
- audio of internet protocol
- audio over internet protocol

50. 43 set-top box is required at which location *

1 point

Mark only one oval.

- at the service provider location
- at the transmitter location
- at the company location
- at the customer location

51. 44 can messaging operate while using mobile TV *

1 point

Mark only one oval.

- Yes
- No

52. 45 IPTV is used for *

1 point

Mark only one oval.

- live TV
- stored video (Video on Demand VOD)
- only for audio
- both 1 and 2



53. 46 Sensitivity increases with a decrease in intensity. * 1 point 1 point

Mark only one oval.

- TRUE
- FALSE

54. 47 VoD use which protocol * 1 point 1 point

Mark only one oval.

- Real Times Protocol (RTP)
- Real Times Streaming Protocol (RTSP)
- Real Text Streaming Protocol (RTSP)
- Real Text Protocol (RTP)

55. 48 VoD use which protocol * 1 point

Mark only one oval.

- Real Times Protocol (RTP)
- Real Times Streaming Protocol (RTSP)
- Real Text Streaming Protocol (RTSP)
- Real Text Protocol (RTP)

56. 49 IPTV stands * 1 point

Mark only one oval.

- Internet provisional Television
- Internal provisional Television
- Internal Protocol Television
- Internet Protocol Television

12/8/22, 2:27 PM

Audio Video Engineering Prelim exam

57. 50 Is Internet TV require set top box *

1 point

Mark only one oval.

yes

no

This content is neither created nor endorsed by Google.

Google Forms



<https://docs.google.com/forms/d/1j5g9LCWB8ih5bKxVjeGCGvGe17EW9macCaB3IOc8TwY/edit>

17/18



SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Academic Year : 2021- 2022 Semester - II

PRELIMINARY EXAMINATION RESULT ANALYSIS

Class: SE

Class Teacher: Prof. J. J. Bandal

Sr. No.	Roll No.	Name of Student	SS	CS	PCS	OOP	Total	% Marks
			50	50	50	50	200	100
1	SET20F001	Bahurupi Touhit Sardar	25	30	32	25	112	56
2	SET20F002	Bandal Alisha Jayendra	38	37	36	30	141	71
3	SET20F004	Gadhawe Prathamesh Prashant	32	29	29	27	117	59
4	SET20F005	Ghadge Sourabh Dilip	33	31	34	30	128	64
5	SET20F006	Jagtap Apurva Sudhakar	28	36	37	35	136	68
6	SET20F007	Khopade Bhagyashree Shivaji	25	29	30	28	112	56
7	SET20F008	Pandekar Prajakta Navnath	24	38	40	37	139	70
8	SET20F009	Phadtare Shweta Anil	23	38	37	35	133	67
9	SET20F010	Raut Anuradha Jitendra	30	32	37	30	129	65
10	SET20F011	Salunkhe Omkar Rajaram	32	31	33	29	125	63
11	SET20F012	Tupe Sakshi Laxman	28	30	32	28	118	59
12	SET21D013	Chikane Ujwala Krushna	27	30	32	29	118	59
13	SET21D014	zanzane Prafulla Dharmaraj	AB	AB	AB	AB	AB	AB
14	SET21D015	Nigade Shweta Uttam	28	30	30	31	119	60
15	SET21D018	Lohar Jayant Suryakant	27	32	32	39	130	65
16	SET21D019	Waghmare Ajay Sanjay	22	31	32	30	115	58
17	SET21D020	Chavan Pushpashil Prashant	21	28	30	29	108	54
18	SET21D021	Jadhav Kartik Arun	23	30	29	31	113	57
19	SET21D022	Kshirsagar Asmita Hiralal	AB	AB	AB	AB	AB	AB
20	SET21D023	Galande Shivaji Pandurang	20	24	22	25	91	46
21	SET21D025	Navghane Akash Dhanaji	AB	AB	AB	AB	0	0
22	SET21D026	Swami Sangmeshwar Virbhadra	20	29	30	30	109	55
23	SET21D028	Pawar Dhananjay Dilip	21	25	28	27	101	51
24	SET21D029	Dhore Pratik Chandrashekhar	AB	AB	AB	AB	AB	AB
25	SET21D031	Patil Shraddha Dilip	22	33	35	34	124	62
26	SET21D032	Shirke Kranti Baburao	21	29	22	28	100	50
27	SET21D033	Salunkhe Reshma Vilas	20	30	24	29	103	52
28	SET21D035	Dalvi Swati Shivaji	22	29	32	30	113	57
29	SET21D036	Waghmare Kanchan Balaji	21	32	30	31	114	57
30	SET21D037	Sawant Ajay Rajaram	25	38	35	31	129	65
31	SET21D038	Shirodkar Rachana Vishnu	20	24	22	21	87	44
32	SET21D039	Jujare Kiran Prakash	21	31	32	30	114	57
33	SET21D040	Patel Sayyadadnan Sarfaraj	21	28	34	29	112	56
34	SET21D041	Mahamuni Pooja Santosh	23	31	32	32	118	59
35	SET21D042	Jadhav Rohit Sanjay	25	34	35	33	127	64
36	SET21D043	Utekar Vaishnavi Ramdas	21	26	27	25	99	50
37	SET21D044	Bhatre Samruddhi Santosh	AB	AB	AB	AB	AB	AB
38	SET21D045	Reddi Smita Lakhan	35	34	34	34	130	65
39	SET21D046	Jagtap Manasi Arjun	28	22	22	29	99	50
40	SET21D047	Baikar Shrutika Ashok	22	25	23	23	93	47
41	SET21D048	Khomane Shubhangi Bapu	31	30	28	28	110	55
42	SET21D049	Kagade Amit Santosh	23	32	33	29	117	59

Sr. No.	Roll No.	Name of Student	00-01350SCOE / ACAD / IE / 47 Rev 01				Total	Marks
			SS	CS	PCS	OOP		
		Max. Marks	50	50	50	50	200	100
43	SET21D050	Koli Rutukesh Rajaram	20	30	32	29	111	56
44	SET21D051	Apeksha Dilip Gaikwad	23	31	35	33	122	61
45	SET21D052	Girigosavi Priyanka Shivraj	25	29	32	31	117	59
46	SET21D053	Shinde Vishal Fulchand	AB	AB	AB	AB	AB	AB
47	SET21D054	Gayakwad Priya Popat	24	31	32	30	117	59
48	SET21D055	Chauhan Pardeshi Atharva Manojising	25	35	32	32	124	62
49	SET21D056	Joshi Bindukumari Krishnaraj	22	25	27	28	102	51
50	SET21D057	Devkar Aishwarya Chaitanyanath	21	32	30	31	114	57
51	SET21D058	Patil Rohit Rajaram	24	35	35	34	128	64
52	SET21D059	Konde Satwika Sanjay	25	37	38	36	136	68
53	SET21D060	Rajpure Rutuja Chandrakant	26	35	37	34	132	66
54	SET21D061	Liman Harshada Pandurang	23	31	30	28	112	56
55	SET21D062	Mulla Moin Tajuddin	25	36	35	32	128	64
56	SET21D063	Chavan Sagar Umesh	10	21	20	20	71	36
57	SET21D064	Ghavare Sushant Sunil	20	30	29	26	105	53
58	SET21D065	Bhandare Pankaj Sanjay	17	28	30	30	105	53
59	SET21D066	Shikalgar Arbaj Niyaj	22	34	33	32	121	61
60	SET21D067	Wadghare Sonali Tanaji	AB	AB	AB	AB	AB	AB
61	SET21D068	Shinde Siddhi Rajendra	26	38	37	37	138	69
62	SET21D069	Algude Pankaj Arjun	AB	AB	AB	AB	AB	AB
63	SET21D070	Chavan Aditya Dipak	25	35	36	34	130	65
64	SET21D071	Nevase Aaditi Mugutrav	23	32	30	29	114	57
65	SET21D072	Palke Rupesh Shrikisan	24	33	32	31	120	60
66	SET21D073	Mule Atharva Sunil	23	32	30	28	113	57
67	SET21D074	Dhebe Pranita Sunil	22	35	37	29	123	62
68	SET21D075	Jadhav Vaibhavi Santosh	23	35	36	33	127	64
69	SET21D076	Pawar Swapnita Rajabhau	25	36	37	35	133	67
70	SET21D077	Sutar Pradnya Vasant	23	31	28	27	109	55
71	SET21D078	Khopade Chaitrali Balkrushana	21	28	29	27	105	53
72	SET21D079	Nailkar Dnyaneshwari Tanaji	15	27	28	29	99	50
73	SET21D080	Gadhawe Ankita Sambhaji	18	28	25	27	98	49
74	SET21D081	Khopade Pournima Sharad	20	26	27	25	98	49
75	SET21D083	Khot Pratiksha	16	30	32	29	107	54
76	SET21D082	Renuse Pranali	22	32	33	30	117	59

Name of Subject:	SS	CS	PCS	OOP
Total No. of Students :	76	76	76	76
Total No. of Students Absent :	8	8	8	8
Total No. of Students Present :	68	68	68	68
Total No. of Students Passed :	63	68	68	68
Total No. of Students Failed :	5	0	0	0
Result in Percentage	92.6	100	100	100
Staff Initials	SRS	SSN	RSN	PSG

Prof. J. J. Bandal
Class Teacher



Prof. T. M. Dudhane
Head of Department
Dept. of E & TC, Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

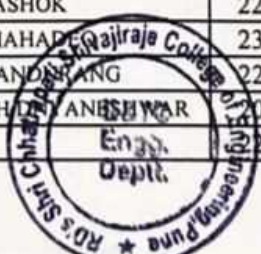
00-013SCSCOE / ACAD / IE / 07 Rev 01

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021 - 2022 Semester - II

PRELIMINARY EXAMINATION RESULT ANALYSIS

Class: TE
Class Teacher: Prof. S. Y. Tule

Sr. No.	Roll No.	Name of Student	CN	PM	PDC	DIP	Total	% Marks
		Max. Marks	50	50	50	50	200	100
1	TET19F001	BABAR RUTUJA PRADIP	25	33	22	28	108	54
2	TET19F002	BHARTI ROHINI LAXMAN	AB	AB	AB	AB	AB	AB
3	TET19F003	BHIMANAVARU BASAVRAJ ARJUN	31	27	25	22	105	52.5
4	TET19F004	BHOSALE SWAPNIL RAJU	AB	AB	AB	AB	AB	AB
5	TET19F005	DESHMUKH SAMEER	18	20	25	21	84	42
6	TET19F006	DEVKAR POONAM DHANAJI	31	35	35	34	135	67.5
7	TET19F007	DHONDE ABHIJEET VITTHAL	19	27	21	23	90	45
8	TET19F008	DUDHANE TEJAS TANAJI	29	30	27	27	113	56.5
9	TET19F009	GADE RUSHIKESH NARAYAN	24	43	27	20	114	57
10	TET19F010	GADEKAR NILAM RAMESH	26	24	24	20	94	47
11	TET19F011	GADHAVE PRAJKTA SUNIL	15	20	22	18	75	37.5
12	TET19F012	GHAG SMINIL SANTOSH	AB	AB	AB	AB	AB	AB
13	TET19F013	GHATAKAMBLE SANDEEP S.	20	15	21	20	76	38
14	TET19F014	JADHAV ANIKET NATHU	24	31	21	20	96	48
15	TET19F015	JADHAV JYOTI SANJAY	24	32	20	25	101	50.5
16	TET19F016	JADHAV PRIYANKA TANAJI	21	23	20	22	86	43
17	TET19F017	JADHAV VIJAY VILAS	AB	AB	AB	AB	0	0
18	TET19F018	KADAM DHIRAJ SUHAS	14	15	21	23	73	36.5
19	TET19F019	KANSE PAYAL ASHOK	38	32	26	21	117	58.5
20	TET19F020	KASHID DEEPALI BABURAO	36	37	39	24	136	68
21	TET19F021	KHOMANE SAGAR BHANUDAS	22	24	21	23	90	45
22	TET19F022	KHOPADE AARATI NAMDEV	16	24	21	27	88	44
23	TET19F023	KOKATE ANKITA BALASAU	21	29	22	22	94	47
24	TET19F024	KOKATE UMESH RAMESH	20	28	22	16	86	43
25	TET19F025	KONDHALKAR POOJA RAMCHANDRA	36	36	24	27	123	61.5
26	TET19F026	MALAVI VISHAL SHIVAJI	20	15	21	15	71	35.5
27	TET19F027	MALEKAR KOMAL SANJAY	22	20	23	21	86	43
28	TET19F028	METIL MAHENDRA RANGRAO	21	25	21	20	87	43.5
29	TET19F029	MORE KETAN VIJAY	21	25	20	22	88	44
30	TET19F030	MORE MAHESH SUNIL	23	30	25	22	100	50
31	TET19F031	PARWADI AYUSH ASHOK	22	32	24	23	101	50.5
32	TET19F032	PATIL ARCHANA MAHARAJ	23	25	24	22	94	47
33	TET19F033	PAWAR GANESH PANDURANG	22	21	20	21	84	42
34	TET19F034	PAWAR RUSHIKESH ANANDSWAR	20	21	25	21	87	43.5
35	TET19F035	PAWAR SWARALI	22	21	23	25	91	45.5



Sr. No.	Roll No.	Name of Student	CN	PM	PDC	DIP	Total	Marks
		Max. Marks	50	50	50	50	200	100
36	TET19F036	RENUSE ARCHANA SITARAM	AB	AB	AB	AB	AB	AB
37	TET15D037	SANAS VIJAY CHANDRAKANT	22	23	21	23	89	44.5
38	TET19F038	SALUNKE PRATIKSHA PANDURANG	23	22	20	21	86	43
39	TET19F039	SAWANT RAJ DNYANESHWAR	20	21	23	22	86	43
40	TET19F040	SHAIKH SHAHRUKH SALIM	25	26	25	24	100	50
41	TET19F041	SHENDAGE BHAGYASHREE UMAJI	21	22	24	20	87	43.5
42	TET19F042	SUTAR PRATIK ADHIKRAO	20	21	24	20	85	42.5
43	TET19F043	SUTAR SHABDASHREE KIRAN	20	20	21	20	81	40.5
44	TET16D044	SUTAR SHITAL KASHINATH	20	21	23	21	85	42.5
45	TET19F045	TAVARE SHUBHAM LAXMAN	24	32	31	26	113	56.5
46	TET19F046	WALHEKAR KOMAL BALASO	21	22	22	16	81	40.5
47	TET19D047	KADALE SHRUTIKA PRAMOD						

Name of Subject:	CN	PM	PDC	DIP
Name of Subject:	47	47	47	47
Total No. of Students :	42	42	42	42
Total No. of Students Present :	5	5	5	5
Total No. of Students Absent :	37	39	42	38
Total No. of Students Passed :	5	3	0	4
Total No. of Students Failed :	88	93	100	90
Result in Percentage	SSN	LMS	JJB	SYT
Staff Initials				

Shradha

Prof. S. Y. Tule
Class Teacher



T. M. Dudhane

Prof. T. M. Dudhane
HOD (E & TC)

Head of Department
Dept. of E & TC Engineering
Shri Chh. Shivaji College of Engg.
Dhangawadi, Pune-412206



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021 - 2022 Semester - II

PRELIMINARY EXAMINATION RESULT ANALYSIS

Class: BE

Class Teacher: Prof. R. S. Nipanikar

Sr. No.	Roll No.	Name of Student	MC	BCS	AVE	WSN	Total	% Marks
		Max. Marks	50	50	50	50	200	100
1	BET19D001	AHIRE SUNIL BHAGWAN	22	24	29	33	108	54
2	BET19D002	BANKAR HRISHIKESH RAMESH	23	24	29	32	108	54
3	BET19D003	BHAGADE KUSUM ASHOK	AB	AB	AB	AB	AB	AB
4	BET19D004	BHOSALE RAJASHRI SUNIL	22	18	20	21	81	41
5	BET19D005	CHAVAN AISHWRYA RAMCHANDRA	26	22	27	23	98	49
6	BET18F006	CHAVAN ANKITA PRASHANT	29	29	30	39	127	64
7	BET19D007	GAIKWAD POOJA DNYANESHWAR	24	28	39	36	127	64
8	BET19D008	JADHAV ASMITA SUNIL	23	15	23	27	88	44
9	BET19D009	JADHAV POOJA ASHOK	25	18	24	22	89	45
10	BET19D010	JADHAV PRIYANKA KRISHNAT	23	16	22	23	84	42
11	BET19D011	JADHAV SHUBHAM DILIP	22	21	23	22	88	44
12	BET19D012	KANADE PAYAL CHANDRAKANT	28	27	34	34	123	62
13	BET19D013	KAZI ARSHAD NAJIR	27	26	32	33	118	59
14	BET19D014	KAZI MANSUR NAJIR	29	27	39	34	129	65
15	BET19D015	KOKATE SWAPNALI RAJENDRA	23	29	34	32	118	59
16	BET17F016	KULKARNI MAHESH TUKARAM	22	23	32	28	105	53
17	BET19D017	KUMBHAR PRAJAKTA UTTAM	29	22	32	24	107	54
18	BET18D018	KUNJIR AJINKYA RAJENDRA	32	30	33	36	131	66
19	BET19D019	MAHANGARE TANAYA RAJENDRA	28	26	28	26	108	54
20	BET19D020	MANDHARE PRAJAKTA PRAKASH	33	23	39	26	121	61
21	BET16D021	MANE PRASHANT MADHUKAR	24	22	23	27	96	48
22	BET17F022	MANE PUJA ASHOK	22	20	26	28	96	48
23	BET18F023	MANE SEJAL ANIL	33	22	36	33	124	62
24	BET19D024	MORE VARSHARANI RAMESH	29	29	31	29	118	59
25	BET19D025	PAWAR KIRAN NANASO	25	20	26	22	93	47
26	BET18F026	PAWAR MANTHAN KUMAR	25	21	22	25	93	47
27	BET17D027	PILANE AKSHADA BALU	27	22	24	32	105	53
28	BET19D028	PISAL PRAGATI ABASO	24	21	28	33	106	53
29	BET19D029	POMAN SONALI ANIL	20	22	24	27	93	47
30	BET19D030	SHAIKH TABASUM FIRCO	28	23	36	29	116	58
31	BET18D031	TINGRE KOMAL SATYAW	27	21	31	31	110	55

Name of Subject:	MC	BCS	AVE	WSN
Total No. of Students :	31	31	31	31
Total No. of Students Present :	30	30	30	30
Total No. of Students Absent :	1	1	1	1
Total No. of Students Passed :	30	26	30	30
Total No. of Students Failed :	0	4	0	0
Result in Percentage	100	87	100	100
Staff Initials:	LMS	SYT	RSN	JJB

Rahur

Prof. R.S. Nipanikar
Class Teacher



Dudhane

Prof. T. M. Dudhane
HOD (E &TC)

Head of Department
Dept. of E&TC Engineering
Smt. Chh. Shivaji Raj College of Engg.
Dhangawadi, Pune-412206

Mock Practical Oral Exam

Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune
MOCK PRACTICAL ORAL EXAMINATION Sem I (2021-22)

Branch: Electronics & Telecommunication Engineering

Date: 08/12/2021

All E &TC students of SE, TE and BE are informed that, mock Practical/Oral examinations are scheduled as follows for SEM-I of academic year 2021-2022

Class: SE(E&TC)

Sr.No	Subject Name	Type	From Dt	To Dt	Internal Examiner	Sign
1	Data structures	OR	10/12/21	10/12/21	Prof. P.G.Bendre	<i>P.G.Bendre</i>
2	Electronics Circuits	PR	12/12/21	12/12/21	Prof. S. S.Sonavane	
3	Digital Cicuits	PR	14/12/21	14/12/21	Prof. J. J. Bandal	<i>J.J.</i>

Class: TE(E&TC)

4	Digital communication	PR	16/12/21	16/12/21	Prof. S.Y. Tule	<i>Shirodha</i>
5	DBMS	OR	12/12/21	12/12/21	Prof. P. G. Bendre	<i>P.G.Bendre</i>
6	Microcontroller	PR	15/12/21	15/12/21	Prof. P. Gham	<i>Gham</i>
7	Digital Signal Processing	PR	10/12/21	10/12/21	Prof. S. Y. Tule	<i>Shirodha</i>

Class: BE(E&TC)

13	Lab Practise I (2015)	OR	16/12/21	16/12/21	Prof. P. Gham	<i>Gham</i>
14	Lab Practise II (2015)	PR	13/12/21	13/12/21	Prof. R.S. Nipanikar	<i>Rahim</i>



Sonjay
Head of Department
 Dept. of E& TC Engineering
 Shri Chh. Shivajiraje College of Engg
 Dhangawadi, Pune-412206

**Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune
MOCK PRACTICAL ORAL EXAMINATION Sem II (2021-22)**

Branch: Electronics & Telecommunication Engineering

Date: 10/05/2022

All E &TC students of SE, TE and BE are informed that, mock Practical/Oral examinations are scheduled as follows for SEM-II of academic year 2020-2021

Class: SE(E&TC)

Sr.No	Subject Name	Type	From Dt	To Dt	Internal Examiner	Sign
1	Principles of Communication Systems	PR	13/05/22	14/05/22	Prof.R.S. Nipanikar	<i>Rahum</i>
2	Object Oriented Programming	OR	12/05/22	12/05/22	Prof.S.Y Tule.	<i>Shradha</i>
3	Data Analytics	PR	17/05/22	17/05/22	Prof.R.S. Nipanikar	<i>Rahum</i>

Class: TE(E&TC)

4	Cellular Network	PR	20/05/21	21/05/21	Prof.S.S. Nalage	<i>Nalage</i>
5	Power Devices & Circuits	PR	17/05/21	18/05/21	Prof. J.J. Bandal	<i>J.J.</i>
6	Digital Image Processing	OR	14/05/21	14/05/21	Prof. S.Y. Tule	<i>Shradha</i>

Class: BE(E&TC)

13	Lab Practise III (2015)	OR	23/05/21	23/05/21	Prof. L.M. Sagale	<i>L.M. Sagale</i>
14	Lab Practise IV (2015)	PR	19/05/21	19/05/21	Prof. R.s. Nipanikar	<i>Rahum</i>



[Signature]
Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
 Department of Electronics & Telecommunication Engineering
Mock Practical Marksheet
 A.Y. 2021-22 Sem I

Class: SE E & TC

Subject: Digital Circuits

Date: 14/12/2021

Sr. No.	Roll No.	Name of the Student	Marks
		Max.Marks	50
1	SET20F001	Bahurupi Touhit Sardar	30
2	SET20F002	Bandal Alisha Jayendra	39
3	SET20F004	Gadhawe Prathamesh Prashant	25
4	SET20F005	Ghadge Sourabh Dilip	27
5	SET20F006	Jagtap Apurva Sudhakar	35
6	SET20F007	Khopade Bhagyashree Shivaji	20
7	SET20F008	Pandekar Prajakta Navnath	27
8	SET20F009	Phadtare Shweta Anil	29
9	SET20F010	Raut Anuradha Jitendra	25
10	SET20F011	Salunkhe Omkar Rajaram	29
11	SET20F012	Tupe Sakshi Laxman	27
12	SET21D013	Chikane Ujjwala Krushna	26
13	SET21D014	zanzane Prafulla Dharmaraj	20
14	SET21D015	Nigade Shweta Uttam	26
15	SET21D018	Lohar Jayant Suryakant	26
16	SET21D019	Waghmare Ajay Sanjay	20
17	SET21D020	Chavan Pushpashil Prashant	21
18	SET21D021	Jadhav Kartik Arun	20
19	SET21D022	Kshirsagar Asmita Hiralal	AB
20	SET21D023	Galande Shivaji Pandurang	20
21	SET21D025	Navghane Akash Dhanaji	21
22	SET21D026	Swami Sangmeshwar Virbhadra	21
23	SET21D028	Pawar Dhananjay Dilip	22



24	SET21D029	Dhore Pratik Chandrashekhar	20
25	SET21D031	Patil Shraddha Dilip	26
26	SET21D032	Shirke Kranti Baburao	23
27	SET21D033	Salunkhe Reshma Vilas	25
28	SET21D035	Dalvi Swati Shivaji	22
29	SET21D036	Waghmare Kanchan Balaji	23
30	SET21D037	Sawant Ajay Rajaram	24
31	SET21D038	Shirodkar Rachana Vishnu	26
32	SET21D039	Jujare Kiran Prakash	20
33	SET21D040	Patel Sayyadadnan Sarfaraj	20
34	SET21D041	Mahamuni Pooja Santosh	26
35	SET21D042	Jadhav Rohit Sanjay	29
36	SET21D043	Utekar Vaishnavi Ramdas	20
37	SET21D044	Bhatre Samruddhi Santosh	20
38	SET21D045	Reddi Smita Lakhan	26
39	SET21D046	Jagtap Manasi Arjun	20
40	SET21D047	Baikar Shrutika Ashok	30
41	SET21D048	Khomane Shubhangi Bapu	20
42	SET21D049	Kagade Amit Santosh	29
43	SET21D050	Koli Rutukesh Rajaram	20
44	SET21D051	Apeksha Dilip Gaikwad	25
45	SET21D052	Girigosavi Priyanka Shivraj	23
46	SET21D053	Shinde Vishal Fulchand	20
47	SET21D054	Gayakwad Priya Papat	24
48	SET21D055	Chauhan Pardeshi Atharva Manoj	20
49	SET21D056	Joshi Bindukumari Krishnaraj	20
50	SET21D057	Devkar Aishwarya Chaitanyanath	20
51	SET21D058	Patil Rohit Rajaram	30
52	SET21D059	Konde Satwika Sanjay	29
53	SET21D060	Rajpure Rutuja Chandrakant	28
54	SET21D061	Liman Harshada Pandurang	25
55	SET21D062	Mulla Moin Tajuddin	25
56	SET21D063	Chavan Sagar Umesh	23
57	SET21D064	Ghavare Sushant Sunil	21



58	SET21D065	Bhandare Pankaj Sanjay	21
59	SET21D066	Shikalgar Arbaj Niyaj	22
60	SET21D067	Wadghare Sonali Tanaji	23
61	SET21D068	Shinde Siddhi Rajendra	24
62	SET21D069	Algude Pankaj Arjun	24
63	SET21D070	Chavan Aditya Dipak	26
64	SET21D071	Nevase Aaditi Mugutrav	23
65	SET21D072	Palke Rupesh Shrikisan	23
66	SET21D073	Mule Atharva Sunil	27
67	SET21D074	Dhebe Pranita Sunil	20
68	SET21D075	Jadhav Vaibhavi Santosh	20
69	SET21D076	Pawar Swapnita Rajabhau	28
70	SET21D077	Sutar Pradnya Vasant	20
71	SET21D078	Khopade Chaitrali Balkrushana	20
72	SET21D079	Nailkar Dnyaneshwari Tanaji	20
73	SET21D080	Gadhav Ankita Sambhaji	21
74	SET21D081	Khopade Pournima Sharad	20
75	SET21D082	Renuse Pranali	20
76	SET21D083	Khot Pratiksha	25


Subject Teacher




HOD E&TC

Head of Department
Dept. of E&TC Engineering
Shri Chh. Shivaji Raj College of Engg.
Dhangawadi, Pune-412206

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
 S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Academic Year : 2021 - 2022 Semester - I

External Practical Exam Marks

Class: SE

Subject :- Digital Circuits

Sr. No.	Seat No.	Name of Student	PR
		Max. Marks	50
1	S190713002	ALGUDE PANKAJ ARJUN	37
2	S190713003	APEKSHA DILIP GAIKWAD	35
3	S190713004	BAHURUPI TOUHIT SARDAR	40
4	S190713005	BAIKAR SHRUTIKA ASHOK	39
5	S190713006	BANDAL ALISHA JAYENDRA	45
6	S190713007	BHANDARE PANKAJ SANJAY	37
7	S190713008	BHATRE SAMRUDDHI SANTOSH	36
8	S190713010	CHAVAN ADITYA DIPAK	39
9	S190713011	CHAVAN PUSHPASHIL PRASHANT	30
10	S190713012	CHAVAN SAGAR UMESH	35
11	S190713013	CHIKANE UJJWALA KRUSHNA	41
12	S190713014	DALVI SWATI SHIVAJI	40
13	S190713015	DEVKAR AISHWARYA CHAITANYANATH	38
14	S190713016	DHEBE PRANITA SUNIL	39
15	S190713017	DHORE PRATIK CHANDRASHEKHAR	32
16	S190713019	GADHAVE ANKITA SAMBHAJI	39
17	S190713020	GADHAVE PRATHAMESH PRASHANT	39
18	S190713021	GAIKWAD PRIYA POPAT	37
19	S190713022	GALANDE SHIVAJI PANDURANG	31
20	S190713023	GHADGE SAURABH DILIP	36
21	S190713024	GHAVARE SUSHANT SUNIL	35
22	S190713025	GHONDGE SHUBHANGI MACHINDRA	36
23	S190713026	GIRIGOSAVI PRIYANKA SHIVAJI	27
24	S190713027	JADHAV KARTIK ARUN	32
25	S190713028	JADHAV ROHIT SANJAY	43
26	S190713029	JADHAV VAIBHAVI SANTOSH	39



27	S190713030	JAGTAP APURVA SUDHAKAR	45	
28	S190713031	JAGTAP MANASI ARJUN	41	
29	S190713032	JOSHI BINDUKUMARI KRISHNARAJ	26	
30	S190713033	KAGADE AMIT SANTOSH	42	
31	S190713035	KHOMANE SHUBHANGI BAPU	35	
32	S190713036	KHOPADE BHAGYASHRI SHIVAJI	35	
33	S190713037	KHOPADE CHAITRALI BALKRUSHNA	36	
34	S190713038	KHOPADE POURNIMA SHARAD	36	
35	S190713039	KHOT PRATIKSHA PANDURANG	38	
36	S190713040	KIRAN PRAKASH JUJARE	27	
37	S190713041	KOLI RUTUKESH RAJARAM	22	
38	S190713042	KONDE SATWIKA SANJAY	42	
39	S190713043	KSHIRSAGAR ASMITA HIRALAL	AB	
40	S190713044	LIMAN HARSHADA PANDURANG	37	
41	S190713045	LOHAR JAYANT SURYAKANT	30	
42	S190713046	MAHAMUNI POOJA SANTOSH	36	
43	S190713047	MULE ATHARVA SUNIL	35	
44	S190713048	MULLA MOIN TAJUDDIN	38	
45	S190713049	NAILKAR DNYANESHWARI TANAJI	33	
46	S190713050	NAVGHANE AKASH DHANAJI	28	
47	S190713051	NEVASE AADITI MUGUTRAV	36	
48	S190713052	NIGADE SHWETA UTTAM	35	
49	S190713053	NIKAM KOMAL MANOHAR	38	YD
50	S190713054	PALKE RUPESH SHRIKISAN	40	
51	S190713055	PANDEKAR PRAJAKTA NAVNATH	43	
52	S190713056	PARDESHI ATHARVA MANOJSING	39	
53	S190713057	PATIL ROHIT RAJARAM	42	
54	S190713058	PATIL SHRADDHA DILIP	34	
55	S190713059	PAWAR DHANANJAY DILIP	31	
56	S190713060	PAWAR SWAPNITA RAJABHAU	38	
57	S190713061	PHADTARE SHWETA ANIL	42	
58	S190713062	RAJPURE RUTUJA CHANDRAKANT	40	
59	S190713063	RAUT ANURADHA JITENDRA	41	
60	S190713064	REDDI SMITA LAKHAN	42	



62	S190713066	SALUNKE RESHMA VILAS	29
63	S190713067	SALUNKHE OMKAR RAJARAM	35
64	S190713068	SAWANT AJAY RAJARAM	44
65	S190713069	SAYYADADNAN SARFRAJ PATEL	35
66	S190713070	SHIKALGAR ARBAJ NIYAJ	36
67	S190713071	SHINDE SIDDHI RAJENDRA	36
68	S190713072	SHINDE VISHAL FULCHAND	25
69	S190713073	SHIRKE KRANTI BABURAO	30
70	S190713074	SHIRODKAR RACHANA VISHNU	25
71	S190713075	SUTAR PRADNYA VASANT	39
72	S190713076	SWAMI SANGMESHVAR VIRBHADRA	22
73	S190713078	TUPE SAKSHI LAXMAN	29
74	S190713079	VAISHNAVI RAMDAS UTEKAR	35
75	S190713080	WADGHARE SONALI TANAJI	38
76	S190713081	WAGHMARE AJAY SANJAY	32
77	S190713082	WAGHMARE KANCHAN BALAJI	37
78	S190713083	ZANZANE PRAFULLA DHARMARAJ	38

Total No. of Students :78

Total No. of Students Absent :01

Total No. of Students Present :77

Total No. of Students Passed :77

Total No. of Students Failed :Nil

Result in Percentage 100 %

Staff Initials JJB

JJB
Subject Teacher

Prof. J. J. Bandal



Amidha

Head of Department

Department of Engineering

Pimpri Chinchwad College of Engg.

Pimpri Chinchwad, Maharashtra

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
 Department of Electronics & Telecommunication Engineering
 A.Y. 2021-22 Sem I
 Mock Oral Marksheet

Class: SE E & TC
 Subject: Electronics Circuits Lab

Date: 12/12/2021

Sr.No.	Seat No.	Students Name	Marks PR-50
1	S190713003	APEKSHA DILIP GAIKWAD S	39
2	S190713004	BAHURUPI TOUHIT SARDAR	40
3	S190713005	BAIKAR SHRUTIKA ASHOK B	40
4	S190713006	BANDAL ALISHA JAYENDRA	42
5	S190713007	BHANDARE PANKAJ SANJAY	35
6	S190713008	BHATRE SAMRUDDHI SANTOS	36
7	S190713010	CHAVAN ADITYA DIPAK REK	39
8	S190713011	CHAVAN PUSHPASHIL PRASH	38
9	S190713012	CHAVAN SAGAR UMESH MANI	34
10	S190713013	CHIKANE UJJWALA KRUSHNA	36
11	S190713014	DALVI SWATI SHIVAJI SAN	36
12	S190713015	DEVKAR AISHWARYA CHAITA	39
13	S190713016	DHEBE PRANITA SUNIL SU	37
14	S190713019	GADHAVE ANKITA SAMBHAJI	40
15	S190713020	GADHAVE PRATHAMESH PRAS	42
16	S190713021	GAIKWAD PRIYA POPAT MAN	41
17	S190713022	GALANDE SHIVAJI PANDURA	40

18	S190713023	GHADGE SAURABH DILIP DH	42
19	S190713024	GHAVARE SUSHANT SUNIL S	41
20	S190713025	GHONDGE SHUBHANGI MACHI	39
21	S190713026	GIRIGOSAVI PRIYANKA SHI	36
22	S190713027	JADHAV KARTIK ARUN KOMA	34
23	S190713028	JADHAV ROHIT SANJAY SUR	39
24	S190713029	JADHAV VAIBHAVI SANTOSH	40
25	S190713030	JAGTAP APURVA SUDHAKAR	42
26	S190713031	JAGTAP MANASI ARJUN BHA	41
27	S190713032	JOSHI BINDUKUMARI KRISH	35
28	S190713033	KAGADE AMIT SANTOSH KAG	36
29	S190713035	KHOMANE SHUBHANGI BAPU	31
30	S190713036	KHOPADE BHAGYASHRI SHIV	39
31	S190713037	KHOPADE CHAITRALI BALKR	38
32	S190713038	KHOPADE POURNIMA SHARAD	37
33	S190713039	KHOT PRATIKSHA PANDURAN	38
34	S190713040	KIRAN PRAKASH JUJARE AM	34
35	S190713042	KONDE SATWIKA SANJAY UJ	34
36	S190713044	LIMAN HARSHADA PANDURAN	32
37	S190713045	LOHAR JAYANT SURYAKANT	34
38	S190713046	MAHAMUNI POOJA SANTOSH	35
39	S190713047	MULE ATHARVA SUNIL PRIT	36
40	S190713048	MULLA MOIN TAJUDDIN RUK	39

41	S190713049	NAILKAR DNYANESHWARI TA	40
42	S190713051	NEVASE AADITI MUGUTRAV	39
43	S190713052	NIGADE SHWETA UTTAM SAR	41
44	S190713053	NIKAM KOMAL MANOHAR SUV	38
45	S190713054	PALKE RUPESH SHRIKISAN	37
46	S190713055	PANDEKAR PRAJAKTA NAVNA	36
47	S190713056	PARDESHI ATHARVA MANOJS	35
48	S190713057	PATIL ROHIT RAJARAM REK	37
49	S190713058	PATIL SHRADDHA DILIP PR	39
50	S190713059	PAWAR DHANANJAY DILIP P	36
51	S190713060	PAWAR SWAPNITA RAJABHAU	38
52	S190713061	PHADTARE SHWETA ANIL PH	41
53	S190713062	RAJPURE RUTUJA CHANDRAK	39
54	S190713063	RAUT ANURADHA JITENDRA	31
55	S190713064	REDDI SMITA LAKHAN LAXM	33
56	S190713065	RENUSE PRANALI BAPU ARU	28
57	S190713066	SALUNKE RESHMA VILAS RA	35
58	S190713067	SALUNKHE OMKAR RAJARAM	34
59	S190713068	SAWANT AJAY RAJARAM LAT	32
60	S190713069	SAYYADADNAN SARFRAJ PAT	40
61	S190713070	SHIKALGAR ARBAJ NIYAJ A	40
62	S190713071	SHINDE SIDDHI RAJENDRA	42
63	S190713072	SHINDE VISHAL FULCHAND	39

64	S190713073	SHIRKE KRANTI BABURAO M	36
65	S190713075	SUTAR PRADNYA VASANT SU	39
66	S190713076	SWAMI SANGMESHWAR VIRBH	41
67	S190713078	TUPE SAKSHI LAXMAN VAIS	38
68	S190713079	VAISHNAVI RAMDAS UTEKAR	40
69	S190713081	WAGHMARE AJAY SANJAY WA	42
70	S190713082	WAGHMARE KANCHAN BALAJI	40
71	S190713083	ZANZANE PRAFULLA DHARMA	37

Sonawane
 Prof. S. S. Sonawane
 Subject Teacher



Sonawane
 HOD
 (E&TC)

Sonawane
 Head of Department
 Dept. of E& TC. Engineering
 Shri Chh. Shivajiraje College of Engg.
 Dhangawadi, Pune-412206

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem I
Mock Oral Marksheet

Class: SE E & TC
Subject: Data Structure Lab

Date: 10/12/2021

Sr.No.	Seat No.	Students Name	Marks 0R-25
1	S190713003	APEKSHA DILIP GAIKWAD S	12
2	S190713004	BAHURUPI TOUHIT SARDAR	20
3	S190713005	BAIKAR SHRUTIKA ASHOK B	19
4	S190713006	BANDAL ALISHA JAYENDRA	14
5	S190713007	BHANDARE PANKAJ SANJAY	19
6	S190713008	BHATRE SAMRUDDHI SANTOS	20
7	S190713010	CHAVAN ADITYA DIPAK REK	15
8	S190713011	CHAVAN PUSHPASHIL PRASH	13
9	S190713012	CHAVAN SAGAR UMESH MANI	18
10	S190713013	CHIKANE UJJWALA KRUSHNA	12

11	S190713014	DALVI SWATI SHIVAJI SAN	12
12	S190713015	DEVKAR AISHWARYA CHAITA	14
13	S190713016	DHEBE PRANITA SUNIL SU	17
14	S190713019	GADHAVE ANKITA SAMBHAJI	15
15	S190713020	GADHAVE PRATHAMESH PRAS	20
16	S190713021	GAIKWAD PRIYA POPAT MAN	22
17	S190713022	GALANDE SHIVAJI PANDURA	19
18	S190713023	GHADGE SAURABH DILIP DH	16
19	S190713024	GHAVARE SUSHANT SUNIL S	19
20	S190713025	GHONDGE SHUBHANGI MACHI	16
21	S190713026	GIRIGOSAVI PRIYANKA SHI	18
22	S190713027	JADHAV KARTIK ARUN KOMA	20
23	S190713028	JADHAV ROHIT SANJAY SUR	13
24	S190713029	JADHAV VAIBHAVI SANTOSH	21
25	S190713030	JAGTAP APURVA SUDHAKAR	15
26	S190713031	JAGTAP MANASI ARJUN BHA	15
27	S190713032	JOSHI BINDUKUMARI KRISH	17
28	S190713033	KAGADE AMIT SANTOSH KAG	19
29	S190713035	KHOMANE SHUBHANGI BAPU	18
30	S190713036	KHOPADE BHAGYASHRI SHIV	14
31	S190713037	KHOPADE CHAITRALI BALKR	16
32	S190713038	KHOPADE POURNIMA SHARAD	15
33	S190713039	KHOT PRATIKSHA PANDURAN	12

34	S190713040	KIRAN PRAKASH JUJARE AM	11
35	S190713042	KONDE SATWIKA SANJAY UJ	18
36	S190713044	LIMAN HARSHADA PANDURAN	17
37	S190713045	LOHAR JAYANT SURYAKANT	14
38	S190713046	MAHAMUNI POOJA SANTOSH	12
39	S190713047	MULE ATHARVA SUNIL PRIT	14
40	S190713048	MULLA MOIN TAJUDDIN RUK	20
41	S190713049	NAILKAR DNYANESHWARI TA	18
42	S190713051	NEVASE AADITI MUGUTRAV	16
43	S190713052	NIGADE SHWETA UTTAM SAR	13
44	S190713053	NIKAM KOMAL MANOHAR SUV	19
45	S190713054	PALKE RUPESH SHRIKISAN	16
46	S190713055	PANDEKAR PRAJAKTA NAVNA	15
47	S190713056	PARDESHI ATHARVA MANOJS	13
48	S190713057	PATIL ROHIT RAJARAM REK	20
49	S190713058	PATIL SHRADDHA DILIP PR	12
50	S190713059	PAWAR DHANANJAY DILIP P	15
51	S190713060	PAWAR SWAPNITA RAJABHAU	18
52	S190713061	PHADTARE SHWETA ANIL PH	17
53	S190713062	RAJPURE RUTUJA CHANDRAK	15
54	S190713063	RAUT ANURADHA JITENDRA	21
55	S190713064	REDDI SMITA LAKHAN LAXM	19
56	S190713065	RENUSE PRANALI BAPU ARU	22

57	S190713066	SALUNKE RESHMA VILAS RA	20
58	S190713067	SALUNKHE OMKAR RAJARAM	14
59	S190713068	SAWANT AJAY RAJARAM LAT	12
60	S190713069	SAYYADADNAN SARFRAJ PAT	16
61	S190713070	SHIKALGAR ARBAJ NIYAJ A	18
62	S190713071	SHINDE SIDDHI RAJENDRA	17
63	S190713072	SHINDE VISHAL FULCHAND	20
64	S190713073	SHIRKE KRANTI BABURAO M	18
65	S190713075	SUTAR PRADNYA VASANT SU	19
66	S190713076	SWAMI SANGMESHWAR VIRBH	13
67	S190713078	TUPE SAKSHI LAXMAN VAIS	16
68	S190713079	VAISHNAVI RAMDAS UTEKAR	15
69	S190713081	WAGHMARE AJAY SANJAY WA	19
70	S190713082	WAGHMARE KANCHAN BALAJI	17
71	S190713083	ZANZANE PRAFULLA DHARMA	11

P. G. Bendre
Prof. P. G. Bendre
 Subject Teacher



Sanjay
Head of Department
 Dept. of E&TC Engineering
 Shri Chh Shivajiraje College of Engg
 Dhangawadi, Pune-412206

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem I

Mock Oral Marksheet
Digital Signal Processing.

Class: TE E & TC
Subject: DSP Lab

Date: 10/12/2021

Sr. No.	Roll No.	Name of the Student	Marks
1	T190713002	ABHJEET VITTHAL DHONDE	PR-25 19
2	T190713003	BABAR RUTUJA PRADIP SA	22
3	T190713004	BHIMANAVARU BASAVARAJ A	18
4	T190713005	DEEPALI BABURAO KASHID	17
5	T190713006	DESHMUKH SAMEER SATISH	16
6	T190713007	DEVKAR POONAM DHANAJI J	22
7	T190713008	DUDHANE TEJAS TANAJI SA	21
8	T190713009	GADE RUSHIKESH NARAYAN	18
9	T190713010	GADEKAR NILAM RAMESH GA	16
10	T190713011	GADHAVE PRAJKATA SUNIL	19
11	T190713012	GHATAKAMBLE SANDEEP SID	15
12	T190713013	JADHAV ANIKET NATHU ANI	14
13	T190713014	JADHAV JYOTI SANJAY SUR	19
14	T190713015	JADHAV PRIYANKA TANAJI	20
15	T190713017	KADALE SHRUTIKA PRAMOD	20
16	T190713018	KADAM DHIRAJ SUHAS SUHA	18

17	T190713019	KANSE PAYAL ASHOK UMA 7	20
18	T190713020	KHOMANE SAGAR BHANUDAS	20
19	T190713021	KHOPADE ARATI NAMDEV KA	19
20	T190713022	KOKATE ANKITA BALASAU D	18
21	T190713023	KOKATE UMESH RAMESH MUK	18
22	T190713024	KONDHALKAR POOJA RAMCHA	17
23	T190713025	MALAVI VISHAL SHIVAJI S	18
24	T190713026	MALEKAR KOMAL SANJAY AS	20
25	T190713027	METIL MAHENDRA RANGRAO	21
26	T190713028	MORE KETAN VIJAY SAVITA	20
27	T190713029	MORE MAHESH SUNIL SANGI	18
28	T190713030	PARWADI AYUSH ASHOK ANU	15
29	T190713031	PATIL ARCHANA MAHADEO P	16
30	T190713032	PAWAR GANESH PANDURANG	17
31	T190713033	PAWAR RUSHIKESH DNYANES	14
32	T190713034	PAWAR SWARALI RAMCHANDR	15
33	T190713035	RENUSE ARCHANA SITARAM	19
34	T190713036	SALUNKE PRATIKSHA PANDU	20
35	T190713038	SAWANT RAJ DNYANESHWAR	17
36	T190713039	SHABDASHREE KIRAN SUTAR	15
37	T190713040	SHAHIKH SHAHRUKH SALIM	13
38	T190713041	SHENDAGE BHAGYASHRI UMA	14
39	T190713042	SUTAR PRATIK ADHIKRAO S	16

40	T190713043	SUTAR SHITAL KASHINATH	20
41	T190713044	TAVARE SHUBHAM LAXMAN	18
42	T190713045	WALHEKAR KOMAL BALASO S	19

Shraddha
Prof. S.Y. Tule
Subject Teacher



Sanjay
HOD
(E&TC)
f

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem I
Mock Oral Marksheet

Class: TE E & TC
Subject: Microcontroller Lab

Date: 15/12/2021

Sr. No.	Roll No.	Name of the Student	Marks PR-50
1	T190713002	ABHJEET VITTHAL DHONDE	39
2	T190713003	BABAR RUTUJA PRADIP SA	42
3	T190713004	BHIMANAVARU BASAVARAJ A	40
4	T190713005	DEEPALI BABURAO KASHID	38
5	T190713006	DESHMUKH SAMEER SATISH	36
6	T190713007	DEVKAR POONAM DHANAJI J	43
7	T190713008	DUDHANE TEJAS TANAJI SA	42
8	T190713009	GADE RUSHIKESH NARAYAN	38
9	T190713010	GADEKAR NILAM RAMESH GA	39
10	T190713011	GADHAVE PRAJKATA SUNIL	35
11	T190713012	GHATAKAMBLE SANDEEP SID	39
12	T190713013	JADHAV ANIKET NATHU ANI	36
13	T190713014	JADHAV JYOTI SANJAY SUR	34
14	T190713015	JADHAV PRIYANKA TANAJI	35
15	T190713017	KADALE SHRUTIKA PRAMOD	36
16	T190713018	KADAM DHIRAJ SUHAS SUHA	38

17	T190713019	KANSE PAYAL ASHOK UMA 7	34
18	T190713020	KHOMANE SAGAR BHANUDAS	36
19	T190713021	KHOPADE ARATI NAMDEV KA	39
20	T190713022	KOKATE ANKITA BALASAU D	40
21	T190713023	KOKATE UMESH RAMESH MUK	41
22	T190713024	KONDHALKAR POOJA RAMCHA	42
23	T190713025	MALAVI VISHAL SHIVAJI S	39
24	T190713026	MALEKAR KOMAL SANJAY AS	38
25	T190713027	METIL MAHENDRA RANGRAO	37
26	T190713028	MORE KETAN VIJAY SAVITA	39
27	T190713029	MORE MAHESH SUNIL SANGI	40
28	T190713030	PARWADI AYUSH ASHOK ANU	41
29	T190713031	PATIL ARCHANA MAHADEO P	42
30	T190713032	PAWAR GANESH PANDURANG	40
31	T190713033	PAWAR RUSHIKESH DNYANES	41
32	T190713034	PAWAR SWARALI RAMCHANDR	40
33	T190713035	RENUSE ARCHANA SITARAM	40
34	T190713036	SALUNKE PRATIKSHA PANDU	39
35	T190713038	SAWANT RAJ DNYANESHWAR	36
36	T190713039	SHABDASHREE KIRAN SUTAR	37
37	T190713040	SHAHIKH SHAHRUKH SALIM	33
38	T190713041	SHENDAGE BHAGYASHRI UMA	34
39	T190713042	SUTAR PRATIK ADHIKRAO S	36

40	T190713043	SUTAR SHITAL KASHINATH	34
41	T190713044	TAVARE SHUBHAM LAXMAN	39
42	T190713045	WALHEKAR KOMAL BALASO S	39

Ghami
 Prof. P. S. Gham
 Subject Teacher



Sanjay
 Head of Department
 Dept. of E&TC Engineering
 Shri Chh. Shivajiraje College of Engg.
 Dhangawadi, Pune-412206

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem I
Mock Oral Marksheet

Class: TE E &TC
Subject: DBMS Lab

Date: 12/12/2021

Sr. No.	Roll No.	Name of the Student	Marks 0K-50
1	T190713002	ABHJEET VITTHAL DHONDE	40
2	T190713003	BABAR RUTUJA PRADIP SA	42
3	T190713004	BHIMANAVARU BASAVARAJ A	40
4	T190713005	DEEPALI BABURAO KASHID	40
5	T190713006	DESHMUKH SAMEER SATISH	38
6	T190713007	DEVKAR POONAM DHANAJI J	42
7	T190713008	DUDHANE TEJAS TANAJI SA	42
8	T190713009	GADE RUSHIKESH NARAYAN	38
9	T190713010	GADEKAR NILAM RAMESH GA	39
10	T190713011	GADHAVE PRAJKATA SUNIL	38
11	T190713012	GHATAKAMBLE SANDEEP SID	37
12	T190713013	JADHAV ANIKET NATHU ANI	40
13	T190713014	JADHAV JYOTI SANJAY SUR	42
14	T190713015	JADHAV PRIYANKA TANAJI	39
15	T190713017	KADALE SHRUTIKA PRAMOD	38
16	T190713018	KADAM DHIRAJ SUHAS SUHA	40

17	T190713019	KANSE PAYAL ASHOK UMA 7	42
18	T190713020	KHOMANE SAGAR BHANUDAS	40
19	T190713021	KHOPADE ARATI NAMDEV KA	41
20	T190713022	KOKATE ANKITA BALASAU D	41
21	T190713023	KOKATE UMESH RAMESH MUK	40
22	T190713024	KONDHALKAR POOJA RAMCHA	36
23	T190713025	MALAVI VISHAL SHIVAJI S	35
24	T190713026	MALEKAR KOMAL SANJAY AS	39
25	T190713027	METIL MAHENDRA RANGRAO	37
26	T190713028	MORE KETAN VIJAY SAVITA	36
27	T190713029	MORE MAHESH SUNIL SANGI	38
28	T190713030	PARWADI AYUSH ASHOK ANU	39
29	T190713031	PATIL ARCHANA MAHADEO P	40
30	T190713032	PAWAR GANESH PANDURANG	41
31	T190713033	PAWAR RUSHIKESH DNYANES	42
32	T190713034	PAWAR SWARALI RAMCHANDR	43
33	T190713035	RENUSE ARCHANA SITARAM	43
34	T190713036	SALUNKE PRATIKSHA PANDU	44
35	T190713038	SAWANT RAJ DNYANESHWAR	36
36	T190713039	SHABDASHREE KIRAN SUTAR	39
37	T190713040	SHAHIKH SHAHRUKH SALIM	38
38	T190713041	SHENDAGE BHAGYASHRI UMA	38
39	T190713042	SUTAR PRATIK ADHIKRAO S	39

40	T190713043	SUTAR SHITAL KASHINATH	36
41	T190713044	TAVARE SHUBHAM LAXMAN	39
42	T190713045	WALHEKAR KOMAL BALASO S	40

P.G. Bendre

Prof. P.G. Bendre.
Subject Teacher



[Signature]
HOD
(E&TC)

Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem I
Mock Oral Marksheet

Class: TE E & TC
Subject: Digital Communication Lab

Date: 16/12/2021

Sr. No.	Roll No.	Name of the Student	Marks
1	T190713002	ABHJEET VITTHAL DHONDE	PR-50 40
2	T190713003	BABAR RUTUJA PRADIP SA	40
3	T190713004	BHIMANAVARU BASAVARAJ A	39
4	T190713005	DEEPALI BABURAO KASHID	38
5	T190713006	DESHMUKH SAMEER SATISH	36
6	T190713007	DEVKAR POONAM DHANAJI J	42
7	T190713008	DUDHANE TEJAS TANAJI SA	42
8	T190713009	GADE RUSHIKESH NARAYAN	39
9	T190713010	GADEKAR NILAM RAMESH GA	40
10	T190713011	GADHAVE PRAJKATA SUNIL	41
11	T190713012	GHATAKAMBLE SANDEEP SID	42
12	T190713013	JADHAV ANIKET NATHU ANI	40
13	T190713014	JADHAV JYOTI SANJAY SUR	38
14	T190713015	JADHAV PRIYANKA TANAJI	39
15	T190713017	KADALE SHRUTIKA PRAMOD	36
16	T190713018	KADAM DHIRAJ SUHAS SUHA	35

17	T190713019	KANSE PAYAL ASHOK UMA 7	36
18	T190713020	KHOMANE SAGAR BHANUDAS	38
19	T190713021	KHOPEDE ARATI NAMDEV KA	39
20	T190713022	KOKATE ANKITA BALASAU D	40
21	T190713023	KOKATE UMESH RAMESH MUK	41
22	T190713024	KONDHALKAR POOJA RAMCHA	40
23	T190713025	MALAVI VISHAL SHIVAJI S	40
24	T190713026	MALEKAR KOMAL SANJAY AS	32
25	T190713027	METIL MAHENDRA RANGRAO	30
26	T190713028	MORE KETAN VIJAY SAVITA	39
27	T190713029	MORE MAHESH SUNIL SANGI	38
28	T190713030	PARWADI AYUSH ASHOK ANU	38
29	T190713031	PATIL ARCHANA MAHADEO P	36
30	T190713032	PAWAR GANESH PANDURANG	35
31	T190713033	PAWAR RUSHIKESH DNYANES	36
32	T190713034	PAWAR SWARALI RAMCHANDR	38
33	T190713035	RENUSE ARCHANA SITARAM	37
34	T190713036	SALUNKE PRATIKSHA PANDU	38
35	T190713038	SAWANT RAJ DNYANESHWAR	36
36	T190713039	SHABDASHREE KIRAN SUTAR	34
37	T190713040	SHAHIKH SHAHRUKH SALIM	35
38	T190713041	SHENDAGE BHAGYASHRI UMA	36
39	T190713042	SUTAR PRATIK ADHIKRAO S	30

40	T190713043	SUTAR SHITAL KASHINATH	36
41	T190713044	TAVARE SHUBHAM LAXMAN	40
42	T190713045	WALHEKAR KOMAL BALASO S	40

Shraddha
 Prof. S.Y. Tule
 Subject Teacher



Sanjay
 HOD
 (E&TC)

† Head of Department
 Dept. of E& TC Engineering
 Shri Chh. Shivajiraje College of Engg
 Dhangawadi, Pune-412206

Mock Oral Marksheet

Class: BE E & TC Sem-I
Subject: Lab Practice I (CNS+RMT)

Date: 16/12/21

Sr. No.	Roll No.	Name of the Student	Marks 0K-50
1	B150713001	AHIRE SUNIL BHAGVAN CHHA	40
2	B150713002	AISHWRYA RAMCHANDRA CHAV	41
3	B150713003	BANKAR HRISHIKESH RAMESH	42
4	B150713004	BHOSALE RAJASHRI SUNIL U	40
5	B150713005	CHAVAN ANKITA PRASHANT S	39
6	B150713007	GAIKWAD POOJA DNYANESHW	36
7	B150713008	JADHAV ASMITA SUNIL ASHA	39
8	B150713009	JADHAV POOJA ASHOK SHASH	32
9	B150713010	JADHAV PRIYANKA KRISHNAT	35
10	B150713011	JADHAV SHUBHAM DILIP UJW	34
11	B150713012	KANADE PAYAL CHANDRAKANT	36
12	B150713013	KAZI ARSHAD NAJIR KAZI K	40
13	B150713014	KAZI MANSUR NAJIR KOUSAR	42
14	B150713015	KOKATE SWAPNALI RAJENDRA	42
15	B150713016	KULKARNI MAHESH TUKARAM	43
16	B150713017	KUNJIR AJINKYA RAJENDRA	44
17	B150713019	MAHANGARE TANAYA RAJENDR	40
18	B150713020	MANDHARE PRAJAKTA PRAKAS	41
19	B150713021	MANE PRASHANT MADHUKAR S	42
20	B150713022	MANE PUJA ASHOK HIRABAI	40

21	B150713023	MANE SEJAL ANIL JAYSHRI	39
22	B150713024	MORE VARSHARANI RAMESH R	36
23	B150713026	PAWAR KIRAN NANASO PAWAR	35
24	B150713027	PAWAR MANTHAN KUMAR SUMA	38
25	B150713028	PILANE AKSHADA BALU LEELE	32
26	B150713029	PISAL PRAGATI ABASO DIP	35
27	B150713030	PRAJAKTA UTTAM KUMBHAR J	40
28	B150713031	SHAIKH TABASUM FIROJ SHA	41
29	B150713032	TINGARE KOMAL SATYAWAN T	39
30	B150713062	SONALI ANIL POMAN MANISH	38

Rohini
Subject Teacher



Sanjay
MOD
(E&TC)

Sanjay
Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem I
Mock Oral Marksheet

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
 Department of Electronics & Telecommunication Engineering
 A.Y. 2021-22 Sem I
 Mock Oral Marksheet

Class: BE E & TC
 Subject: Lab Practice II (VLSI+IoT)

Date: 13/12/2021

Sr. No.	Roll No.	Name of the Student	Marks PR-50
1	B150713001	AHIRE SUNIL BHAGVAN CHHA	39
2	B150713002	AISHWRYA RAMCHANDRA CHAV	40
3	B150713003	BANKAR HRISHIKESH RAMESH	32
4	B150713004	BHOSALE RAJASHRI SUNIL U	35
5	B150713005	CHAVAN ANKITA PRASHANT S	36
6	B150713007	GAIKWAD POOJA DNYANESHWI	40
7	B150713008	JADHAV ASMITA SUNIL ASHA	40
8	B150713009	JADHAV POOJA ASHOK SHASH	39
9	B150713010	JADHAV PRIYANKA KRISHNAT	40
10	B150713011	JADHAV SHUBHAM DILIP UJW	38
11	B150713012	KANADE PAYAL CHANDRAKANT	36
12	B150713013	KAZI ARSHAD NAJIR KAZI K	35
13	B150713014	KAZI MANSUR NAJIR KOUSAR	36
14	B150713015	KOKATE SWAPNALI RAJENDRA	39
15	B150713016	KULKARNI MAHESH TUKARAM	40
16	B150713017	KUNJIR AJINKYA RAJENDRA	40
17	B150713019	MAHANGARE TANAYA RAJENDR	39

18	B150713020	MANDHARE PRAJAKTA PRAKAS	36
19	B150713021	MANE PRASHANT MADHUKAR S	40
20	B150713022	MANE PUJA ASHOK HIRABAI	35
21	B150713023	MANE SEJAL ANIL JAYSHRI	32
22	B150713024	MORE VARSHARANI RAMESH R	33
23	B150713026	PAWAR KIRAN NANASO PAWAR	34
24	B150713027	PAWAR MANTHAN KUMAR SUMA	36
25	B150713028	PILANE AKSHADA BALU LEEL	39
26	B150713029	PISAL PRAGATI ABASO DIP	40
27	B150713030	PRAJAKTA UTTAM KUMBHAR J	41
28	B150713031	SHAIKH TABASUM FIROJ SHA	40
29	B150713032	TINGARE KOMAL SATYAWAN T	40
30	B150713062	SONALI ANIL POMAN MANISH	38

Champ

Subject Teacher



Sanjay

HOD
(E&TC)

Head of Department
Dept. of E&TC Engineering
Smt. Chhatrapati Shivajiraje College of Engg.
Dhurgawadi, Pune-412206



Rajgad Dnyanpeeth's
RAJGAD DNYANPEETH TECHNICAL CAMPUS
SHRI CHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

Mock Oral Practical Record

Dept: E & TC
SE Sem II

principles of comm systems.

Sub: Teacher

Prof. R. S. Nipankar

Sr.No	SeatNo	Student Name	PCS
			PR- 50
1	S190713003	APEKSHA DILIP GAIKWAD S	39
2	S190713004	BAHURUPI TOUHIT SARDAR	38
3	S190713005	BAIKAR SHRUTIKA ASHOK B	40
4	S190713006	BANDAL ALISHA JAYENDRA	36
5	S190713007	BHANDARE PANKAJ SANJAY	35
6	S190713008	BHATRE SAMRUDDHI SANTOS	29
7	S190713010	CHAVAN ADITYA DIPAK REK	36
8	S190713011	CHAVAN PUSHPASHIL PRASH	34
9	S190713012	CHAVAN SAGAR UMESH MANI	32
10	S190713013	CHIKANE UJJWALA KRUSHNA	40
11	S190713014	DALVI SWATI SHIVAJI SAN	42
12	S190713015	DEVKAR AISHWARYA CHAITA	30
13	S190713016	DHEBE PRANITA SUNIL SU	31
14	S190713019	GADHAVE ANKITA SAMBHAJI	38
15	S190713020	GADHAVE PRATHAMESH PRAS	37
16	S190713021	GAIKWAD PRIYA POPAT MAN	35
17	S190713022	GALANDE SHIVAJI PANDURA	32
18	S190713023	GHADGE SAURABH DILIP DH	28
19	S190713024	GHAVARE SUSHANT SUNIL S	40
20	S190713025	GHONDGE SHUBHANGI MACHI	40
21	S190713026	GIRIGOSAVI PRIYANKA SHI	42
22	S190713027	JADHAV KARTIK ARUN KOMA	36
23	S190713028	JADHAV ROHIT SANJAY SUR	36
24	S190713029	JADHAV VAIBHAVI SANTOSH	38
25	S190713030	JAGTAP APURVA SUDHAKAR	41
26	S190713031	JAGTAP MANASI ARJUN BHA	38
27	S190713032	JOSHI BINDUKUMARI KRISH	38
28	S190713033	KAGADE AMIT SANTOSH KAG	36
29	S190713035	KHOMANE SHUBHANGI BAPU	35
30	S190713036	KHOPADE BHAGYASHRI SHIV	30
31	S190713037	KHOPADE CHAITRALI BALKR	40

32	S190713038	KHOPADE POURNIMA SHARAD	41
33	S190713039	KHOT PRATIKSHA PANDURAN	41
34	S190713040	KIRAN PRAKASH JUJARE AM	38
35	S190713042	KONDE SATWIKA SANJAY UJ	39
36	S190713044	LIMAN HARSHADA PANDURAN	37
37	S190713045	LOHAR JAYANT SURYAKANT	33
38	S190713046	MAHAMUNI POOJA SANTOSH	32
39	S190713047	MULE ATHARVA SUNIL PRIT	30
40	S190713048	MULLA MOIN TAJUDDIN RUK	38
41	S190713049	NAILKAR DNYANESHWARI TA	39
42	S190713051	NEVASE AADITI MUGUTRAV	40
43	S190713052	NIGADE SHWETA UTTAM SAR	40
44	S190713053	NIKAM KOMAL MANOHAR SUV	41
45	S190713054	PALKE RUPESH SHRIKISAN	34
46	S190713055	PANDEKAR PRAJAKTA NAVNA	33
47	S190713056	PARDESHI ATHARVA MANOJS	38
48	S190713057	PATIL ROHIT RAJARAM REK	32
49	S190713058	PATIL SHRADDHA DILIP PR	38
50	S190713059	PAWAR DHANANJAY DILIP P	34
51	S190713060	PAWAR SWAPNITA RAJABHAU	37
52	S190713061	PHADTARE SHWETA ANIL PH	41
53	S190713062	RAJPURE RUTUJA CHANDRAK	31
54	S190713063	RAUT ANURADHA JITENDRA	38
55	S190713064	REDDI SMITA LAKHAN LAXM	33
56	S190713065	RENUSE PRANALI BAPU ARU	39
57	S190713066	SALUNKE RESHMA VILAS RA	37
58	S190713067	SALUNKHE OMKAR RAJARAM	33
59	S190713068	SAWANT AJAY RAJARAM LAT	31
60	S190713069	SAYYADADNAN SARFRAJ PAT	30
61	S190713070	SHIKALGAR ARBAJ NIYAJ A	42
62	S190713071	SHINDE SIDDHI RAJENDRA	41
63	S190713072	SHINDE VISHAL FULCHAND	40
64	S190713073	SHIRKE KRANTI BABURAO M	40
65	S190713075	SUTAR PRADNYA VASANT SU	39
66	S190713076	SWAMI SANGMESHVAR VIRBH	36
67	S190713078	TUPE SAKSHI LAXMAN VAIS	33
68	S190713079	VAISHNAVI RAMDAS UTEKAR	39
69	S190713081	WAGHMARE AJAY SANJAY WA	32
70	S190713082	WAGHMARE KANCHAN BALAJI	35
71	S190713083	ZANZANE PRAFULLA DHARMA	38

Rohini
Subjed Teacher





RAJGAD DNYANPEETH TECHNICAL CAMPUS
SHRI CHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

Mock Oral Practical Record
object oriented programming

Dept: E & TC		Sub. Teacher:	
SE Sem II		Prof. S.Y. Tule	
Sr.No.	Seat No	Student Name	OOP
			OR- 50
1	S190713003	APEKSHA DILIP GAIKWAD S	35
2	S190713004	BAHURUPI TOUHIT SARDAR	38
3	S190713005	BAIKAR SHRUTIKA ASHOK B	36
4	S190713006	BANDAL ALISHA JAYENDRA	42
5	S190713007	BHANDARE PANKAJ SANJAY	40
6	S190713008	BHATRE SAMRUDDHI SANTOS	40
7	S190713010	CHAVAN ADITYA DIPAK REK	35
8	S190713011	CHAVAN PUSHPASHIL PRASH	34
9	S190713012	CHAVAN SAGAR UMESH MANI	37
10	S190713013	CHIKANE UJJWALA KRUSHNA	39
11	S190713014	DALVI SWATI SHIVAJI SAN	32
12	S190713015	DEVKAR AISHWARYA CHAITA	39
13	S190713016	DHEBE PRANITA SUNIL SU	29
14	S190713019	GADHAVE ANKITA SAMBHAJI	31
15	S190713020	GADHAVE PRATHAMESH PRAS	33
16	S190713021	GAIKWAD PRIYA POPAT MAN	36
17	S190713022	GALANDE SHIVAJI PANDURA	40
18	S190713023	GHADGE SAURABH DILIP DH	41
19	S190713024	GHAVARE SUSHANT SUNIL S	41
20	S190713025	GHONDGE SHUBHANGI MACHI	30
21	S190713026	GIRIGOSAVI PRIYANKA SHI	40
22	S190713027	JADHAV KARTIK ARUN KOMA	37
23	S190713028	JADHAV ROHIT SANJAY SUR	36
24	S190713029	JADHAV VAIBHAVI SANTOSH	33
25	S190713030	JAGTAP APURVA SUDHAKAR	32
26	S190713031	JAGTAP MANASI ARJUN BHA	35
27	S190713032	JOSHI BINDUKUMARI KRISH	40
28	S190713033	KAGADE AMIT SANTOSH KAG	41
29	S190713035	KHOMANE SHUBHANGI BAPU	39
30	S190713036	KHOPADE BHAGYASHRI SHIV	35

31	S190713037	KHOPADE CHAITRALI BALKR	32
32	S190713038	KHOPADE POURNIMA SHARAD	40
33	S190713039	KHOT PRATIKSHA PANDURAN	41
34	S190713040	KIRAN PRAKASH JUJARE AM	41
35	S190713042	KONDE SATWIKA SANJAY UJ	40
36	S190713044	LIMAN HARSHADA PANDURAN	39
37	S190713045	LOHAR JAYANT SURYAKANT	40
38	S190713046	MAHAMUNI POOJA SANTOSH	32
39	S190713047	MULE ATHARVA SUNIL PRIT	39
40	S190713048	MULLA MOIN TAJUDDIN RUK	36
41	S190713049	NAILKAR DNYANESHWARI TA	34
42	S190713051	NEVASE AADITI MUGUTRAV	35
43	S190713052	NIGADE SHWETA UTTAM SAR	33
44	S190713053	NIKAM KOMAL MANOHAR SUV	40
45	S190713054	PALKE RUPESH SHRIKISAN	28
46	S190713055	PANDEKAR PRAJAKTA NAVNA	38
47	S190713056	PARDESHI ATHARVA MANOJS	40
48	S190713057	PATIL ROHIT RAJARAM REK	41
49	S190713058	PATIL SHRADDHA DILIP PR	40
50	S190713059	PAWAR DHANANJAY DILIP P	32
51	S190713060	PAWAR SWAPNITA RAJABHAU	33
52	S190713061	PHADTARE SHWETA ANIL PH	34
53	S190713062	RAJPURE RUTUJA CHANDRAK	41
54	S190713063	RAUT ANURADHA JITENDRA	39
55	S190713064	REDDI SMITA LAKHAN LAXM	34
56	S190713065	RENUSE PRANALI BAPU ARU	38
57	S190713066	SALUNKE RESHMA VILAS RA	40
58	S190713067	SALUNKHE OMKAR RAJARAM	41
59	S190713068	SAWANT AJAY RAJARAM LAT	34
60	S190713069	SAYYADADNAN SARFRAJ PAT	39
61	S190713070	SHIKALGAR ARBAJ NIYAJ A	35
62	S190713071	SHINDE SIDDHI RAJENDRA	30
63	S190713072	SHINDE VISHAL FULCHAND	27
64	S190713073	SHIRKE KRANTI BABURAO M	24
65	S190713075	SUTAR PRADNYA VASANT SU	28
66	S190713076	SWAMI SANGMESHWAR VIRBH	30
67	S190713078	TUPE SAKSHI LAXMAN VAIS	36
68	S190713079	VAISHNAVI RAMDAS UTEKAR	39
69	S190713081	WAGHMARE AJAY SANJAY WA	40
70	S190713082	WAGHMARE KANCHAN BALAJI	31
71	S190713083	ZANZANE PRAEJLI Dnyanpeeth's	39

Shradha
Subject Teacher.





RAJGAD DNYANPEETH TECHNICAL CAMPUS
SHRI CHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

Mock Oral Practical Record

Data Analytics

Dept: E & TC SE Sem II		Sub: Teacher Prof. R.S. Nipani	
Sr.No	Seat No	Student Name	DA
			OR- 25
1	S190713003	APEKSHA DILIP GAIKWAD S	19
2	S190713004	BAHURUPI TOUHIT SARDAR	18
3	S190713005	BAIKAR SHRUTIKA ASHOK B	20
4	S190713006	BANDAL ALISHA JAYENDRA	21
5	S190713007	BHANDARE PANKAJ SANJAY	19
6	S190713008	BHATRE SAMRUDDHI SANTOS	18
7	S190713010	CHAVAN ADITYA DIPAK REK	15
8	S190713011	CHAVAN PUSHPASHIL PRASH	19
9	S190713012	CHAVAN SAGAR UMESH MANI	16
10	S190713013	CHIKANE UJJWALA KRUSHNA	20
11	S190713014	DALVI SWATI SHIVAJI SAN	20
12	S190713015	DEVKAR AISHWARYA CHAITA	19
13	S190713016	DHEBE PRANITA SUNIL SU	16
14	S190713019	GADHAVE ANKITA SAMBHAJI	17
15	S190713020	GADHAVE PRATHAMESH PRAS	19
16	S190713021	GAIKWAD PRIYA POPAT MAN	15
17	S190713022	GALANDE SHIVAJI PANDURA	20
18	S190713023	GHADGE SAURABH DILIP DH	20
19	S190713024	GHAVARE SUSHANT SUNIL S	21
20	S190713025	GHONDGE SHUBHANGI MACHI	18
21	S190713026	GIRIGOSAVI PRIYANKA SHI	19
22	S190713027	JADHAV KARTIK ARUN KOMA	16
23	S190713028	JADHAV ROHIT SANJAY SUR	18
24	S190713029	JADHAV VAIBHAVI SANTOSH	14
25	S190713030	JAGTAP APURVA SUDHAKAR	13
26	S190713031	JAGTAP MANASI ARJUN BHA	16
27	S190713032	JOSHI BINDUKUMARI KRISH	19
28	S190713033	KAGADE AMIT SANTOSH KAG	15
29	S190713035	KHOMANE SHUBHANGI BAPU	18

30	S190713036	KHOPADE BHAGYASHRI SHIV	16
31	S190713037	KHOPADE CHAITRALI BALKR	14
32	S190713038	KHOPADE POURNIMA SHARAD	20
33	S190713039	KHOT PRATIKSHA PANDURAN	16
34	S190713040	KIRAN PRAKASH JUJARE AM	18
35	S190713042	KONDE SATWIKA SANJAY UJ	14
36	S190713044	LIMAN HARSHADA PANDURAN	18
37	S190713045	LOHAR JAYANT SURYAKANT	15
38	S190713046	MAHAMUNI POOJA SANTOSH	19
39	S190713047	MULE ATHARVA SUNIL PRIT	19
40	S190713048	MULLA MOIN TAJUDDIN RUK	15
41	S190713049	NAILKAR DNYANESHWARI TA	14
42	S190713051	NEVASE AADITI MUGUTRAV	17
43	S190713052	NIGADE SHWETA UTTAM SAR	16
44	S190713053	NIKAM KOMAL MANOHAR SUV	19
45	S190713054	PALKE RUPESH SHRIKISAN	20
46	S190713055	PANDEKAR PRAJAKTA NAVNA	20
47	S190713056	PARDESHI ATHARVA MANOJS	21
48	S190713057	PATIL ROHIT RAJARAM REK	16
49	S190713058	PATIL SHRADDHA DILIP PR	18
50	S190713059	PAWAR DHANANJAY DILIP P	14
51	S190713060	PAWAR SWAPNITA RAJABHAU	19
52	S190713061	PHADTARE SHWETA ANIL PH	13
53	S190713062	RAJPURE RUTUJA CHANDRAK	17
54	S190713063	RAUT ANURADHA JITENDRA	19
55	S190713064	REDDI SMITA LAKHAN LAXM	20
56	S190713065	RENUSE PRANALI BAPU ARU	17
57	S190713066	SALUNKE RESHMA VILAS RA	19
58	S190713067	SALUNKHE OMKAR RAJARAM	18
59	S190713068	SAWANT AJAY RAJARAM LAT	13
60	S190713069	SAYYADADNAN SARFRAJ PAT	19
61	S190713070	SHIKALGAR ARBAJ NIYAJ A	15
62	S190713071	SHINDE SIDDHI RAJENDRA	19
63	S190713072	SHINDE VISHAL FULCHAND	15
64	S190713073	SHIRKE KRANTI BABURAO M	13
65	S190713075	SUTAR PRADNYA VASANT SU	14
66	S190713076	SWAMI SANGMESHVAR VIRBH	19
67	S190713078	TUPE SAKSHI LAXMAN VAIS	17
68	S190713079	VAISHNAVI RAMDAS UTEKAR	19
69	S190713081	WAGHMARE AJAY SANJAY WA	15
70	S190713082	WAGHMARE KANCHAN BALAJI	19
71	S190713083	ZANZANE PRAFULLA DHARMA	20

Rahim
subject teacher.



Rajgad Dnyanpeeth's
RAJGAD DNYANPEETH TECHNICAL CAMPUS
SHRI CHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

Mock Oral Practical Record
Digital Image Processing

Dept: E & TC TE Sem II		Sub: Teacher Prof. S.Y. Tule	
Sr.No.	Seat No	Student Name	DIP
			PR- 25
1	T190713002	ABHJEET VITTHAL DHONDE	15
2	T190713003	BABAR RUTUJA PRADIP SA	18
3	T190713004	BHIMANAVARU BASAVARAJ A	16
4	T190713005	DEEPALI BABURAO KASHID	16
5	T190713006	DESHMUKH SAMEER SATISH	15
6	T190713007	DEVKAR POONAM DHANAJI J	17
7	T190713008	DUDHANE TEJAS TANAJI SA	19
8	T190713009	GADE RUSHIKESH NARAYAN	20
9	T190713010	GADEKAR NILAM RAMESH GA	21
10	T190713011	GADHAVE PRAJKATA SUNIL	21
11	T190713012	GHATAKAMBLE SANDEEP SID	19
12	T190713013	JADHAV ANIKET NATHU ANI	18
13	T190713014	JADHAV JYOTI SANJAY SUR	15
14	T190713015	JADHAV PRIYANKA TANAJI	14
15	T190713017	KADALE SHRUTIKA PRAMOD	18
16	T190713018	KADAM DHIRAJ SUHAS SUHA	18
17	T190713019	KANSE PAYAL ASHOK UMA 7	20
18	T190713020	KHOMANE SAGAR BHANUDAS	21
19	T190713021	KHOPEDE ARATI NAMDEV KA	16
20	T190713022	KOKATE ANKITA BALASAU D	14
21	T190713023	KOKATE UMESH RAMESH MUK	18
22	T190713024	KONDHALKAR POOJA RAMCHA	13
23	T190713025	MALAVI VISHAL SHIVAJI S	19
24	T190713026	MALEKAR KOMAL SANJAY AS	20
25	T190713027	METIL MAHENDRA RANGRAO	19
26	T190713028	MORE KETAN VIJAY SAVITA	20
27	T190713029	MORE MAHESH SUNIL SANGI	15
28	T190713030	PARWADI AYUSH ASHOK ANU	20
29	T190713031	PATIL ARCHANA MAHADEO P	21
30	T190713032	PAWAR GANESH PANDURANG	20
31	T190713033	PAWAR RUSHIKESH DNYANES	16

32	T190713034	PAWAR SWARALI RAMCHANDR	18
33	T190713035	RENUSE ARCHANA SITARAM	19
34	T190713036	SALUNKE PRATIKSHA PANDU	19
35	T190713038	SAWANT RAJ DNYANESHWAR	17
36	T190713039	SHABDASHREE KIRAN SUTAR	19
37	T190713040	SHAHIKH SHAHRUKH SALIM	20
38	T190713041	SHENDAGE BHAGYASHRI UMA	20
39	T190713042	SUTAR PRATIK ADHIKRAO S	15
40	T190713043	SUTAR SHITAL KASHINATH	18
41	T190713044	TAVARE SHUBHAM LAXMAN	17
42	T190713045	WALHEKAR KOMAL BALASO S	19

Rohini
Subject Teacher





RAJGAD DNYANPEETH TECHNICAL CAMPUS
SHRI CHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

Mock Oral Practical Record
Power Devices & Circuits.

Sr.No.	Seat No	Student Name	PDC
	Dept: E & TC		Sub: Teacher
	TE Sem II		Prof. J. J. Bandal
			PR- 50
1	T190713002	ABHJEET VITTHAL DHONDE	36
2	T190713003	BABAR RUTUJA PRADIP SA	35
3	T190713004	BHIMANAVARU BASAVARAJ A	39
4	T190713005	DEEPALI BABURAO KASHID	38
5	T190713006	DESHMUKH SAMEER SATISH	40
6	T190713007	DEVKAR POONAM DHANAJI J	32
7	T190713008	DUDHANE TEJAS TANAJI SA	30
8	T190713009	GADE RUSHIKESH NARAYAN	38
9	T190713010	GADEKAR NILAM RAMESH GA	34
10	T190713011	GADHAVE PRAJKATA SUNIL	30
11	T190713012	GHATAKAMBLE SANDEEP SID	41
12	T190713013	JADHAV ANIKET NATHU ANI	36
13	T190713014	JADHAV JYOTI SANJAY SUR	32
14	T190713015	JADHAV PRIYANKA TANAJI	32
15	T190713017	KADALE SHRUTIKA PRAMOD	41
16	T190713018	KADAM DHIRAJ SUHAS SUHA	40
17	T190713019	KANSE PAYAL ASHOK UMA 7	53
18	T190713020	KHOMANE SAGAR BHANUDAS	36
19	T190713021	KHOPADE ARATI NAMDEV KA	37
20	T190713022	KOKATE ANKITA BALASAU D	39
21	T190713023	KOKATE UMESH RAMESH MUK	31
22	T190713024	KONDHALKAR POOJA RAMCHA	29
23	T190713025	MALAVI VISHAL SHIVAJI S	40
24	T190713026	MALEKAR KOMAL SANJAY AS	42
25	T190713027	METIL MAHENDRA RANGRAO	37
26	T190713028	MORE KETAN VIJAY SAVITA	39
27	T190713029	MORE MAHESH SUNIL SANGI	34
28	T190713030	PARWADI AYUSH ASHOK ANU	40
29	T190713031	PATIL ARCHANA MAHADEO P	40
30	T190713032	PAWAR GANESH PANDURANG	38
31	T190713033	PAWAR RUSHIKESH DNYANES	32

32	T190713034	PAWAR SWARALI RAMCHANDR	34
33	T190713035	RENUSE ARCHANA SITARAM	39
34	T190713036	SALUNKE PRATIKSHA PANDU	40
35	T190713038	SAWANT RAJ DNYANESHWAR	42
36	T190713039	SHABDASHREE KIRAN SUTAR	41
37	T190713040	SHAHIKH SHAHRUKH SALIM	40
38	T190713041	SHENDAGE BHAGYASHRI UMA	39
39	T190713042	SUTAR PRATIK ADHIKRAO S	38
40	T190713043	SUTAR SHITAL KASHINATH	31
41	T190713044	TAVARE SHUBHAM LAXMAN	40
42	T190713045	WALHEKAR KOMAL BALASO S	40

the
Subject Teachers





Rajgad Dnyanpeeth's
RAJGAD DNYANPEETH TECHNICAL CAMPUS
SHRI CHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

Mock Oral Practical Record
Cellular Networks

Dept: E & TC TE Sem II		Sub : Reacher <i>Prof. S.S.Nalage</i>	
Sr.No.	Seat No	Student Name	CN
			OR-50
1	T190713002	ABHJEET VITTHAL DHONDE	39
2	T190713003	BABAR RUTUJA PRADIP SA	40
3	T190713004	BHIMANAVARU BASAVARAJ A	35
4	T190713005	DEEPALI BABURAO KASHID	40
5	T190713006	DESHMUKH SAMEER SATISH	37
6	T190713007	DEVKAR POONAM DHANAJI J	42
7	T190713008	DUDHANE TEJAS TANAJI SA	42
8	T190713009	GADE RUSHIKESH NARAYAN	39
9	T190713010	GADEKAR NILAM RAMESH GA	40
10	T190713011	GADHAVE PRAJKATA SUNIL	37
11	T190713012	GHATAKAMBLE SANDEEP SID	38
12	T190713013	JADHAV ANIKET NATHU ANI	35
13	T190713014	JADHAV JYOTI SANJAY SUR	39
14	T190713015	JADHAV PRIYANKA TANAJI	38
15	T190713017	KADALE SHRUTIKA PRAMOD	32
16	T190713018	KADAM DHIRAJ SUHAS SUHA	30
17	T190713019	KANSE PAYAL ASHOK UMA 7	40
18	T190713020	KHOMANE SAGAR BHANUDAS	41
19	T190713021	KHOPADE ARATI NAMDEV KA	40
20	T190713022	KOKATE ANKITA BALASAU D	40
21	T190713023	KOKATE UMESH RAMESH MUK	38
22	T190713024	KONDHALKAR POOJA RAMCHA	39
23	T190713025	MALAVI VISHAL SHIVAJI S	36
24	T190713026	MALEKAR KOMAL SANJAY AS	39
25	T190713027	METIL MAHENDRA RANGRAO	38
26	T190713028	MORE KETAN VIJAY SAVITA	37
27	T190713029	MORE MAHESH SUNIL SANGI	39
28	T190713030	PARWADI AYUSH ASHOK ANU	39
29	T190713031	PATIL ARCHANA MAHADEO P	40
30	T190713032	PAWAR GANESH PANDURANG	36
31	T190713033	PAWAR RUSHIKESH DNYANES	35
32	T190713034	PAWAR SWARALI RAMCHANDR	38

33	T190713035	RENUSE ARCHANA SITARAM	39
34	T190713036	SALUNKE PRATIKSHA PANDU	35
35	T190713038	SAWANT RAJ DNYANESHWAR	37
36	T190713039	SHABDASHREE KIRAN SUTAR	40
37	T190713040	SHAHIKH SHAHRUKH SALIM	40
38	T190713041	SHENDAGE BHAGYASHRI UMA	30
39	T190713042	SUTAR PRATIK ADHIKRAO S	39
40	T190713043	SUTAR SHITAL KASHINATH	32
41	T190713044	TAVARE SHUBHAM LAXMAN	39
42	T190713045	WALHEKAR KOMAL BALASO S	36

Subject Teacher



Rajgad Dnyanpeeth's

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem II
Mock Oral Marksheet

Class: BE E & TC
Subject: Lab Practice III (MC+BCS)

Date: 23/05/2021

Sr. No.	Roll No.	Name of the Student	Marks PR-50
1	B150713001	AHIRE SUNIL BHAGVAN CHHA	39
2	B150713002	AISHWRYA RAMCHANDRA CHAV	38
3	B150713003	BANKAR HRISHIKESH RAMESH	36
4	B150713004	BHOSALE RAJASHRI SUNIL U	31
5	B150713005	CHAVAN ANKITA PRASHANT S	30
6	B150713007	GAIKWAD POOJA DNYANESHWI	39
7	B150713008	JADHAV ASMITA SUNIL ASHA	40
8	B150713009	JADHAV POOJA ASHOK SHASH	32
9	B150713010	JADHAV PRIYANKA KRISHNAT	39
10	B150713011	JADHAV SHUBHAM DILIP UJW	36
11	B150713012	KANADE PAYAL CHANDRAKANT	34
12	B150713013	KAZI ARSHAD NAJIR KAZI K	40
13	B150713014	KAZI MANSUR NAJIR KOUSAR	39
14	B150713015	KOKATE SWAPNALI RAJENDRA	36
15	B150713016	KULKARNI MAHESH TUKARAM	30
16	B150713017	KUNJIR AJINKYA RAJENDRA	29
17	B150713019	MAHANGARE TANAYA RAJENDR	26
18	B150713020	MANDHARE PRAJAKTA PRAKAS	25

19	B150713021	MANE PRASHANT MADHUKAR S	34
20	B150713022	MANE PUJA ASHOK HIRABAI	32
21	B150713023	MANE SEJAL ANIL JAYSHRI	36
22	B150713024	MORE VARSHARANI RAMESH R	39
23	B150713026	PAWAR KIRAN NANASO PAWAR	35
24	B150713027	PAWAR MANTHAN KUMAR SUMA	40
25	B150713028	PILANE AKSHADA BALU LEEL	41
26	B150713029	PISAL PRAGATI ABASO DIP	42
27	B150713030	PRAJAKTA UTTAM KUMBHAR J	40
28	B150713031	SHAIKH TABASUM FIROJ SHA	40
29	B150713032	TINGARE KOMAL SATYAWAN T	39
30	B150713062	SONALI ANIL POMAN MANISH	41

Shraddha

Subject Teacher



Sanjay

MOD
(E&TC)

X Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206

Department of Electronics & Telecommunication Engineering
A.Y. 2021-22 Sem II
Mock Oral Marksheet

Class: BE E & TC
Subject: Lab Practice IV (AVE)

Date: 19/05/2021

Sr. No.	Roll No.	Name of the Student	Marks 0R-50
1	B150713001	AHIRE SUNIL BHAGVAN CHHA	40
2	B150713002	AISHWRYA RAMCHANDRA CHAV	41
3	B150713003	BANKAR HRISHIKESH RAMESH	39
4	B150713004	BHOSALE RAJASHRI SUNIL U	36
5	B150713005	CHAVAN ANKITA PRASHANT S	34
6	B150713007	GAIKWAD POOJA DNYANESHW	32
7	B150713008	JADHAV ASMITA SUNIL ASHA	39
8	B150713009	JADHAV POOJA ASHOK SHASH	40
9	B150713010	JADHAV PRIYANKA KRISHNAT	34
10	B150713011	JADHAV SHUBHAM DILIP UJW	36
11	B150713012	KANADE PAYAL CHANDRAKANT	35
12	B150713013	KAZI ARSHAD NAJIR KAZI K	39
13	B150713014	KAZI MANSUR NAJIR KOUSAR	40
14	B150713015	KOKATE SWAPNALI RAJENDRA	42
15	B150713016	KULKARNI MAHESH TUKARAM	42
16	B150713017	KUNJIR AJINKYA RAJENDRA	40
17	B150713019	MAHANGARE TANAYA RAJENDR	41
18	B150713020	MANDHARE PRAJAKTA PRAKAS	42
19	B150713021	MANE PRASHANT MADHUKAR S	40

20	B150713022	MANE PUJA ASHOK HIRABAI	40
21	B150713023	MANE SEJAL ANIL JAYSHRI	39
22	B150713024	MORE VARSHARANI RAMESH R	38
23	B150713026	PAWAR KIRAN NANASO PAWAR	39
24	B150713027	PAWAR MANTHAN KUMAR SUMA	35
25	B150713028	PILANE AKSHADA BALU LEEL	34
26	B150713029	PISAL PRAGATI ABASO DIP	30
27	B150713030	PRAJAKTA UTTAM KUMBHAR J	31
28	B150713031	SHAIKH TABASUM FIROJ SHA	32
29	B150713032	TINGARE KOMAL SATYAWAN T	39
30	B150713062	SONALI ANIL POMAN MANISH	40

Rahim
Subject Teacher



Sampat
HOD
(E&TC)
Head of Department
Dept. of E&TC Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206

Project Review



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

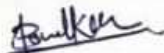
Project Guide Allotment (For Guide)

Class: B.E Computer

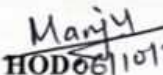
Academic Year: 2021-22





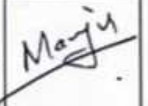
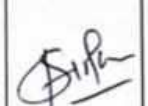
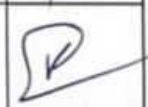

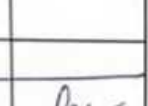
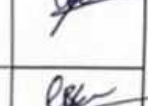
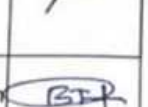
Semester: I

All the guides are hereby informed that, contact your respective students and guide them according to time slot mentioned in time table as well as whenever required. Make them to maintain project log book regularly. Two page synopsis of final project statement should be submitted to project coordinator.


Project Coordinator
Prof.A.S.Sondkar




HOD 06/10/2021
Dr.M.A.Deshmukh

Sr No.	Group No	Student Name	Project Domain	Name of guide	Project Title	Guide Sign
1	G1	Priyanka Rohidas Parkhande	AI/ML	Prof.A.S.Sondkar	Online Assessment and Proctoring System for Candidates Recruitments at Workplace	
2		Vinayak Shankar Dighe				
3		Ankita vijay Dhamal				
4		Rushikesh ramdas Gaikwad				
5	G2	Prathmesh Prakash Shewale	AI /IR/Search Engine	Prof.A.S.Sondkar	AI Based Search Engine	
6		Vivek Sharad Salunke				
7		Omkar Shatrughana Savale				
8		Hrushikesh Narerndra Mahamuni				
9	G3	Rohan Satish Dhumal	Web based/ Android App/ AI	Prof.K.C.Gholasgaon	Automatic face mask detection with pulse and temprature detection using deep learning.	
10		Mahesh Shivaji Papal				
11		Ketan Dhananjay Shendkar				
12		Tushar Maharudra Waghmode				
13	G4	Kajal Hanumat Tawre	AI/Web development	Prof.M.A.Deshmukh	Skin Disease Detection using Image Processing	
14		Pooja Mahadev Lekawale				
15		Utkarsha Uday Mandake				
16		Shrutika Gulab Gorad				
17	G5	Pratiksha Deepak Khopade	AI/ML	Prof.M.A.Deshmukh	Automatic Soil analysis and suitable crop predictionsystem usingMachine Learning	
18		Shubhada Chandrakant Bardade				
19		Gauri Somnath Pujari				
20		Pratiksha Sonba Khopade				
21	G6	Sneha Sunil Pawar	AI/ML/Cloud Computing	Prof.S.B.Shirke	Classification of Diabetic Retinopathy using Fractal ananlysis and Random Forest	
22		Kajal Sunil Malusare				
23		Poonam Ramesh Yadav				
24		Revati Vishvanath Yadav				
25	G7	Sumit Ramchandra Bathe	ML	Prof.K.C.Gholasgaon	Online Voting System using ML	
26		Pranay Ramesh Jambhavdekar				
27		Satyam Dhanaji Dhanawle				
28		G8 Namita Prafulla Hingmire				
29	G8	Namrata Rohidas Bhargude	ML/Security	Prof.G.B.Yadav	Automatic image taging using advisarial Learning	
30		Pratiksha Dattarya Mane				
31		Samrudhi Santosh Hagwane				
32		Diptee Balaso Bhandavaikar				
33	G9	Prajakta Sanjay Dhane	ML/Web Development	Prof.G.B.Yadav	Digital Video Watermarking for text data Using QR Code	
34		Megha Keshav Mahadik				
35		Minaj Aslam Mulani				
36	G10	Bhimrao Devidas Rathod	ML/Web Development	Prof.G.B.Yadav	Text mining from the web for medical intelligence	
37		Payal Bharat Chikane				
38		Rutvik Baban Ubhe				
39	G11	Rushikesh Genba Chavan	Android application Development/	Prof.B.D.Thorat	Agriculture supply chain management using	
40		Ashish Suresh Jadhav				

41		Prathmesh Suresh Jagtap	AI/Security		Blockchain technology	
42		Sandeep Suresh Maurya				
43	C 12	Meghashyam vinayak kapure	E-commerce application/ Website development	Prof.B.D.Thorat	Smart Local Shop Recommendation & Shopping System	
44		Soham Santosh Solat				
45		Dnyanal Kumar Vedpathak				
46	C 13	Nishigandha Kundlik Shirke	AI/ML, Web development	Prof.K.S.Diwate	Stock price prediction Using ML	
47		Anuja Popat Jadhav				
48		Monali Rajendra Satpute				
49	C 14	Shivani Amit Walmiki	Web Based application/Data Analytics	Prof.K.S.Diwate	Python Based Pac Man	
50		Ashwinikumar Rajendra Baviskar				
51		Vikrant Ashok Sarwade				
52	C 15	Priyanka Hiralal Bhosale	Android application Development	Prof.K.S.Khamkar	Waste food management and delivery	
53		Nikita Suryakant Margage				
54		Pratiksha Baiso Chavan				
55	C 16	Anushka Vijay Shirke	Web development/ Application software	Prof.K.S.Khamkar	A smart approach of parking services and minute coin concept	
56		Maithali Gajkumar kothari				
57		Asmita Ramesh Renose				
58	C 17	Pratiksha Manik Nale	AI/ML	Prof.S.B.Shirke	Object and person recognition for Blind using ML	
59		Someshwer Ramesh Solat				
60		Pranali Prakash Pawar				
61	C 18	Vidya Namdev Shingade	AI/ML/Web based	Prof.A.R.Nawadkar	Detection of Online public shaming on tweeter	
62		Pratiksha Sandeep Khopade				
63		Shrutika Sunil Bhaskare				
64	C 19	Pratiksha Sunil Raut	ML Android application Development	Prof.A.R.Nawadkar	Leukemia detection using image processing and CNN algorithm	
65		Rohini Vikram Nanaware				
66		Rutuja Anil Nigde				
67	C 18	Rutuja Sarjerao Nikam	AI/ML/Web based	Prof.A.R.Nawadkar	Detection of Online public shaming on tweeter	
68		Neha Somnath Pawar				
69	C 19	Tanvi Sunil Kulkarni	ML Android application Development	Prof.A.R.Nawadkar	Leukemia detection using image processing and CNN algorithm	
70		Samrudhi Shamrao More				
71		Snehal Dilip Shirke				
72		Gauri Ramesh Kulkarni				

Project Coordinator
Prof.A.S.Sondkar



HOD 10/10/2021
Dr.M.A.Deshmukh



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
 No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

Project Guide Allotment For Students

Class: B.E Computer

Academic Year: 2021-22

Semester : I

All the B.E students are informed to note the changes in guide allotment to project groups and contact your guide regarding project work as per the allotment. Your Project Review -II regarding progress of project work is scheduled on 12th October 2021. Review presentation should contain majorly following points.

- Introduction
- Problem Statement
- Objectives
- Literature Survey in Detail
- Algorithm /Proposed Method
- Technology Used
- System Architecture/Block Diagram
- Functional and Non Functional Requirements
- Discussion of each module(Input,Processing (Method or algorithm used,Output)
- Mathematical Model of project
- Advantages
- Disadvantages
- Future Scope
- Conclusion
- References

All the groups should visit/contact their guide according to time slot mentioned in timetable as well as whenever required.

A.S. Sondkar
Project Coordinator
 Prof.A.S.Sondkar



Manju
HOD 06/10/2021
 Dr.M.A.Deshmukh

Sr No.	Group No	Student Name	Project Domain	Name of guide	Project Title
1	G1	Priyanka Rohidas Parkhande	AI/ML	Prof.A.S.Sondkar	Online Assessment and Proctoring System for Candidates Recruitments at Workplace
2		Vinayak Shankar Dighe			
3		Ankita vijay Dhamal			
4		Rushikesh ramdas Gaikwad			
5	G2	Prathmesh Prakash Shewale	AI /IR/Search Engine	Prof.A.S.Sondkar	AI Based Search Engine
6		Vivek Sharad Salunke			
7		Omkar Shatrughana Savale			
8		Hrushikesh Narerndra Mahamuni			
9	G3	Rohan Satish Dhumal	Web based/ Android App/ AI	Prof.K.C.Gholasgaon	Automatic face mask detection with pulse and temprature detection using deep learning.
10		Mahesh Shivaji Papal			
11		Ketan Dhananjay Shendkar			
12		Tushar Maharudra Waghmode			
13	G4	Kajal Hanumat Tawre	AI/Web development	Prof.M.A.Deshmukh	Skin Disease Detection using Image Processing
14		Pooja Mahadev Lekawale			
15		Utkarsha Uday Mandake			
16		Shrutika Gulab Gorad			
17	G5	Pratiksha Deepak Khopade	AI/ML	Prof.M.A.Deshmukh	Automatic Soil analysis and suitable crop predictionsystem usingMachine Learning
18		Shubhada Chandrakant Bardade			
19		Gauri Somnath Pujari			
20		Pratiksha Sonba Khopade			
21	G6	Sneha Sunil Pawar	AI/ML/Cloud Computing	Prof.S.B.Shirke	Classification of Diabetic Retinopathy using Fractal analysis and Random Forest
22		Kajal Sunil Malusare			
23		Poonam Ramesh Yadav			
24		Revati Vishvanath Yadav			
25	G7	Sumit Ramchandra Bathe	ML	Prof.K.C.Gholasgaon	Absent for IT review Online Voting System using ML
26		Pranay Ramesh Jambhavdekar			
27		Satyam Dhanaji Dhanawle			
28	98	Namita Prafulla Hingmire	ML/Security	Prof.G.B.Yadav	Automatic image taging using advisarial Learning
29	G8	Namrata Rohidas Bhargude			
30		Pratiksha Dattarya Mane			
31		Samrudhi Santosh Hagwane			
32	G9	Diptee Balaso Bhandavalkar	ML/Web Development	Prof.G.B.Yadav	Digital Video Watermarking for text data Using QR Code
33		Prajakta Sanjay Dhane			
34		Megha Keshav Mahadik			
35	G10	Minaj Aslam Mulani	ML/Web Development	Prof.G.B.Yadav	Text mining from the web for medical intelligence
36		Bhimrao Devidas Rathod			
37		Payal Bharat Chikane			

38		Rutvik Baban Ubhe			
39	G11	Rushikesh Genba Chavan	Android application Development/ AI/Security	Prof.B.D.Thorat	Agriculture supply chain management using Blockchain technology
40		Ashish Suresh Jadhav			
41		Prathmesh Suresh Jagtap			
42		Sandeep Suresh Maurya			
43	G12	Meghashyam vinayak kapure	E-commerce application/ Website development	Prof.B.D.Thorat	Smart Local Shop Recommendation & Shopping System
44		Soham Santosh Solat			
45		Dnyanal Kumar Vedpathak			
46	G13	Nishigandha Kundlik Shirke	AI/ML, Web development	Prof.K.S.Diwate	Stock price prediction Using ML
47		Anuja Popat Jadhav			
48		Monali Rajendra Satpute			
49		Shivani Amit Walmiki			
50	G14	Ashwinikumar Rajendra Baviskar	Web Based application/Data Analytics	Prof.K.S.Diwate	Python Based Pac Man
51		Vikrant Ashok Sarwade			
52		Priyanka Hiralal Bhosale			
53		Nikita Suryakant Margage			
54	G15	Pratiksha Balso Chavan	Android application Development	Prof.K.S.Khamkar	Waste food management and delivery
55		Anushka Vijay Shirke			
56		Maithali Gajkumar kothari			
57		Asmita Ramesh Renose			
58	G16	Pratiksha Manik Nale	Web development/Ap plication software	Prof.K.S.Khamkar	A smart approach of parking services and minute coin concept
59		Someshwer Ramesh Solat			
60		Pranali Prakash Pawar			
61		Vidya Namdev Shingade			
62	G17	Pratiksha Sandeep Khopade	AI/ML	Prof.S.B.Shirke	Object and person recognition for Blind using ML
63		Shrutika Sunil Bhaskare			
64		Pratiksha Sunil Raut			
65		Rohini Vikram Nanaware			
66	G18	Rutuja Anil Nigde	AI/ML/Web based	Prof.A.R.Nawadkar	Detection of Online public shaming on tweeter
67		Rutuja Sarjerao Nikam			
68		Neha Somnath Pawar			
69	G19	Tanvi Sunil Kulkarni	Android application Development	Prof.A.R.Nawadkar	Leukemia detection using image processing and CNN algorithm
70		Samrudhi Shamrao More			
71		Snehal Dilip Shirke			
72		Gauri Ramesh Kulkarni			

A.S.Sondkar
Project Coordinator
Prof.A.S.Sondkar



Manju
HOD 07/10/2024
Dr.M.A.Deshmukh



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

PROJECT SCHEDULE

Class: B.E computer

Academic Year: 2020-21

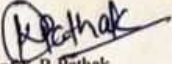
Semester: I & II

SEMESTER I

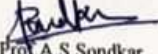
Sr No.	Activity Schedule	Date
1	Registration of Project groups	End of July 28/7/2021
2	Submission of project Ideas	First Week of August 6/8/2021
3	Project Presentations	Second Week of August 12/8/2021
4	Finalisation of project and allotment of guide	Third Week of August 18/8/2021
5	Submission of final synopsis	Last Week of August 28/8/2021
6	First Presentation about progress of project work (Review I)	First Week of September 4/9/2021
7	Second Presentation about progress of project work (Review II)	Last week of September 25/9/2021
8	Third Presentation (Review III)	Second Week of October 15/10/2021
9	Fourth Presentation about progress of project work (Review IV)	First Week of November 6/11/2021
10	Submission of Partial project Work	Third Week of November 25/11/2021
11	Project Work Examination	As Per SPPU Notification

SEMESTER II

Sr No.	Activity Schedule	Date
1	Fifth Presentation about progress of project work(Review V)	Mid of Jan 15/1/2022
2	Sixth Presentation about progress of project work (Review VI)	Second week of Feb 12/2/2022
3	Review of Publication Activity	Last week of Feb 26/2/2022
4	Seventh Presentation about progress of project work (Review VII)	Second week of March 12/3/2022
5	Submission of Draft of Report for checking	Third Week of March 19/3/2022
6	Submission of final project report and project work book to the project coordinator	First Week of April 2/4/2022
7	Mock Project Examination	Second Week of April 9/4/2022
8	Project Examination	As per SPPU Notification


Prof. K.R. Pathak

Project Coordinator


Prof. A.S. Sondkar

HOD



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

Academic Year : 2021-22

NOTICE

Class: B.E Computer

Semester : I

Date :23/7/2021

All the B.E students are hereby informed to submit their project group details along with project domains to project coordinator on or before 28/7/2021. There should be minimum three or maximum four members in project groups.

Possible Domains for the Projects Are

1. Image Processing
2. Networking
3. Cloud Computing
4. Data Mining
5. IOT
6. Cloud Computing
7. Application Development


Prof. K.R. Pathak

Project Coordinator


Prof. A.S. Sondkar

HOD



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

Academic Year : 2021-22

NOTICE

Class: B.E Computer Semester : I

Date :30/7/2021

All the B.E students are hereby informed that submit their project ideas (Minimum Three) along with base paper (reference paper).Base paper should be IEEE paper,paper from ACM,Science Direct of recent two years to project coordinator on or before 6th August 2021.While Selecting project ideas take reference of Last three years projects implemented in Department.Projects which are implemented in last three years should not be repeated.


Prof.K.R.Pathak

Project Coordinator


Prof.A.S.Sondkar

HOD



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

NOTICE

Class: B.E Computer

Semester : I

Date :12/8/2021

All the B.E project groups are hereby informed that presentation for Project Title Finalisation will be scheduled on 18th Aug. 2021(Online) at 10.30 A.M .Presentation on any three project ideas of your choice needs to be given. For all the project ideas thorough literature survey ,scope and problem analysis must be done.


Prof. K.R. Pathak

Project Coordinator


Prof. A.S. Sondkar

HOD

UI Design.pptx - Microsoft PowerPoint (Product Activation Failed)

Font Paragraph Drawing

Viewing Maithili Kothari's screen

View Options

Neha Pawar

Aparna Balkawade

TCP

Prajakta dhane

TCP

Prajakta dhane

Pratiksha Chavan

rutuja nigade

Pratiksha Chavan

rutuja nigade

Rutuja Nikam

Megha Mahadik

Rutuja Nikam

Megha Mahadik

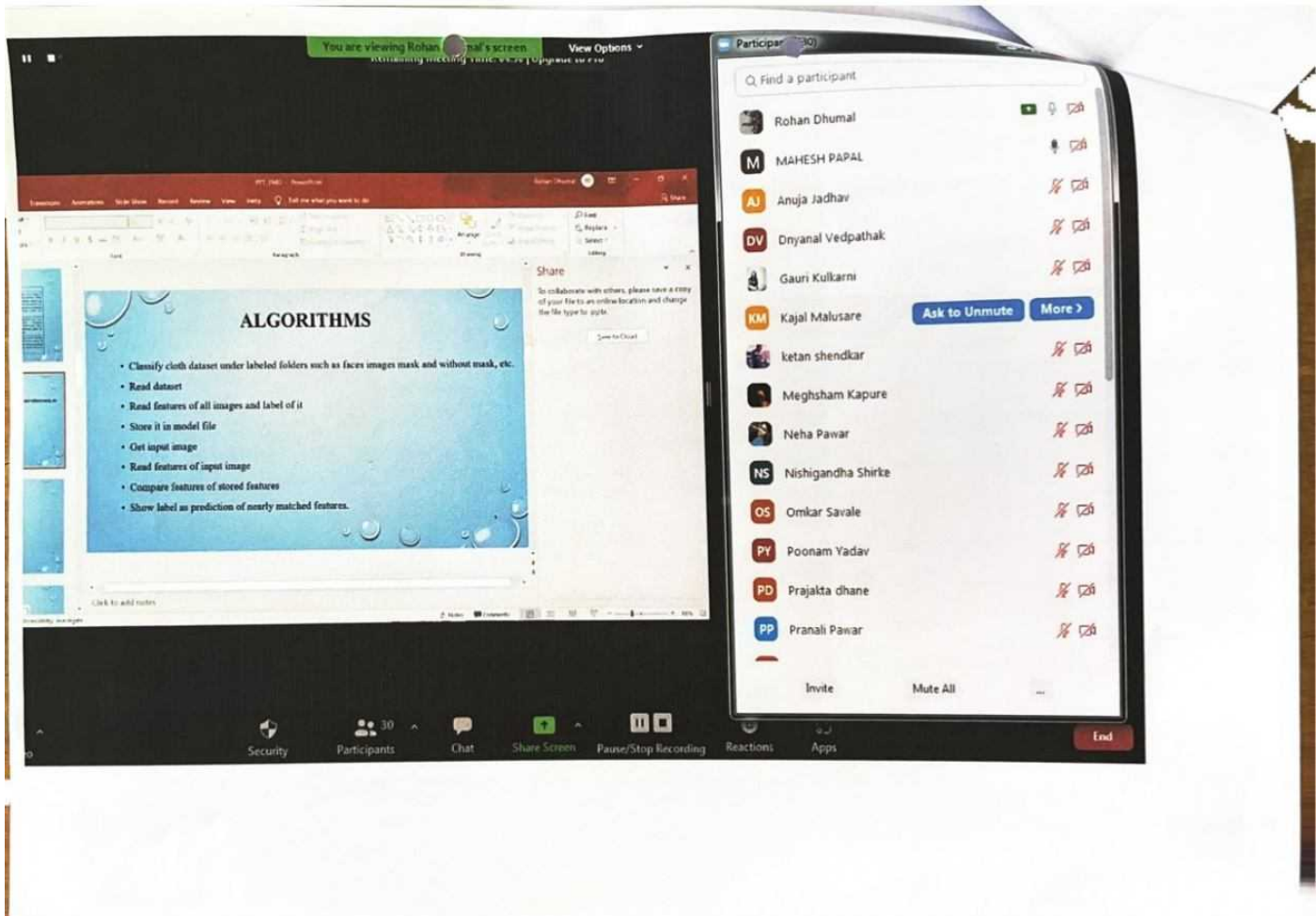
Maithili Kothari

Asmita Renose

Maithili Kothari

Asmita Renose

Security Participants 10 Chat Share Screen Pause/Stop Recording Reactions Apps End



ALGORITHMS

- Classify cloth dataset under labeled folders such as faces images mask and without mask, etc.
- Read dataset
- Read features of all images and label of it
- Store it in model file
- Get input image
- Read features of input image
- Compare features of stored features
- Show label as prediction of nearly matched features.

Participants

Q. Find a participant

Rohan Dhumal		
MAHESH PAPAL		
Anuja Jadhav		
Dnyanal Vedpathak		
Gauri Kulkarni		
Kajal Malusare	Ask to Unmute	More >
ketan shendkar		
Meghsham Kapure		
Neha Pawar		
Nishigandha Shirke		
Omkar Savale		
Poonam Yadav		
Prajakta dhane		
Pranali Pawar		

Invite Mute All

ketan shendkar is talking... Remaining Meeting Time: 08:56 | Upgrade to Pro

pratikshanale24...	Poonam Yadav	TCP	rutuja nigade
pratikshanale24409@gmail...	Poonam Yadav	TCP	rutuja nigade
Anuja Jadhav	Rutuja Nikam	Payal chikane	Nishigandha Shi...
Anuja Jadhav	Rutuja Nikam	Payal chikane	Nishigandha Shirke
Pratiksha Chavan	Kajal Taware	Tushar Waghmod	Maithili Kothari
Pratiksha Chavan			Maithili Kothari
Revati Yadav	Dnyanal Vedpat...	Asmita Renose	Meghsham Kapure
Revati Yadav	Dnyanal Vedpathak	Asmita Renose	Meghsham Kapure
Shubhada Barda...	Vidya Shingade	Shivani walmiki	Pranali Pawar
Shubhada Bardade	Vidya Shingade	Shivani walmiki	Pranali Pawar

Participants (42)

Find a participant

- Aparna Balkawa... (Host: me)
- ketan shendkar
- ankita
- Anuja Jadhav
- Asmita Renose
- Dnyanal Vedpathak
- Gauri Kulkarni
- Kajal ... [Ask to Unmute](#) [More >](#)
- Kajal Taware
- MAHESH PAPAL
- Maithili Kothari
- Meghsham Kapure
- Neha Pawar
- Nishigandha Shirke

Invite Mute All

1:28 PM 12/22/2021



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

REVIEW- I NOTICE

Date:21/8/2021

Class: B.E Computer

Academic Year: 2021-22

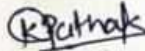
Semester: I

All the B.E students are hereby informed that Project Review -I will be scheduled on 4/9/2021(Online) 10.30 A.M .All the following points must be ready while coming for presentation.

I . PPT Presentation Points

Introduction
Problem Statement
Project Scope
System Architecture/Block Diagram
Modules of project
Mathematical Model of project
Hardware and Software Requirements
References

NOTE:All the groups should visit/contact their guide for any queries and project work.



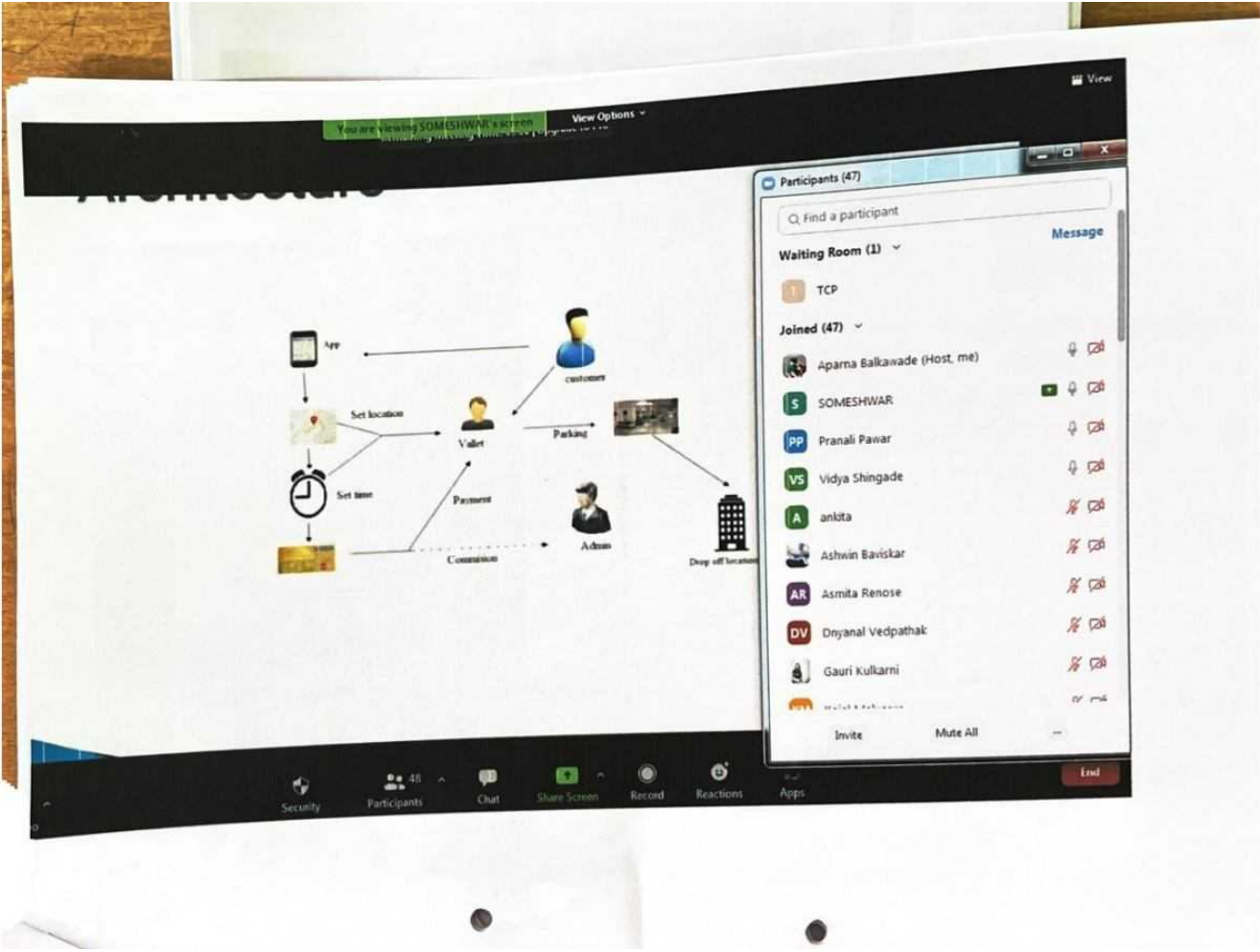
Prof.K.R.Pathak

Project Coordinator



Prof.A.S.Sondkar

HCD



You are viewing SOMESHWAR's screen

View Options

View

Participants (47)

Find a participant

Message

Waiting Room (1)

TCP

Joined (47)

Aparna Balkawade (Host, me)

SOMESHWAR

Pranali Pawar

Vidya Shingade

anlita

Ashwin Baviskar

Asmita Renose

Dnyanal Vedpathak

Gauri Kulkarni

Invite

Mute All

End

Security

Participants 48

Chat

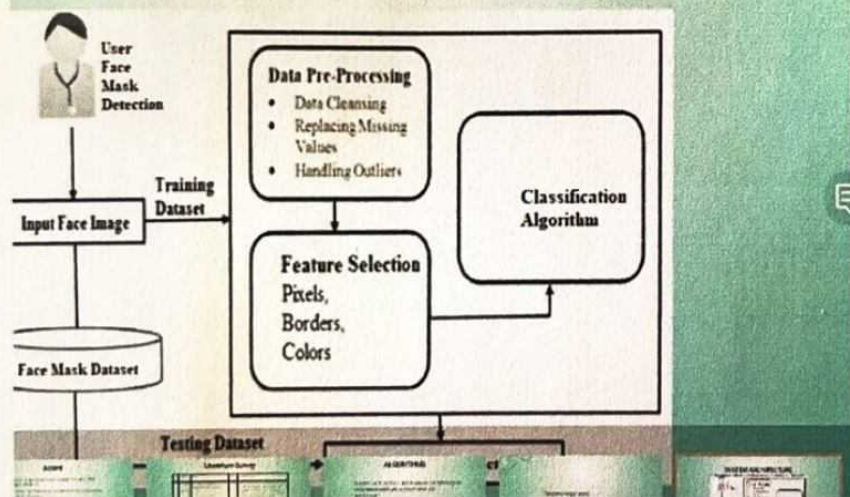
Share Screen

Record

Reactions

Apps

SYSTEM ARCHITECTURE



MAHESH PAPAL

You are viewing shrutika bhaskare's screen
pratiksha hant is talking...

View Options -

View

System Architecture

```

    graph LR
      Person((Person)) --> Camera[Camera]
      Camera --> Image[Image]
      Image --> DataSet[(Data Set)]
      DataSet --> ImageProcessing[Image Processing]
      ImageProcessing --> ObjectDetection[Object Detection]
      ImageProcessing --> FaceIdentification[Face Identification]
      ImageProcessing --> MotionDetection[Motion Detection]
      ImageProcessing --> Classification[Classification]
      ImageProcessing --> ImageTextConversion[Image to text conversion]
      ImageTextConversion --> TextAnalyser[Text analyser]
      TextAnalyser --> TextToAudio[Conversion of text to audio]
      TextToAudio --> Assistance((Assistance))
  
```

The diagram illustrates a system architecture for image-based text extraction and audio conversion. It starts with a person interacting with a camera, which captures images and stores them in a data set. These images are then processed through an image processing module that performs object detection, face identification, motion detection, and classification. A specific path for image-to-text conversion is highlighted, leading to a text analyser, which then converts the text into audio for assistance.

- Prathamesh She...**
 - Prathamesh Shewale
- Samruddhi More**
 - Samruddhi More
 - Priyanka Parikhade
- Utkarsha Manda...**
 - Vidya Shingade
 - Utkarsha Mandake
 - Vidya Shingade
- Shrutika Gorad**
 - Prajakta dhane
 - Shrutika Gorad
 - Prajakta dhane
- pratikshanale24 ...**
 - Poonam Yadav
 - pratikshanale24409@...
 - Poonam Yadav
- TCP**
 - Khopade Pratik...
 - TCP
 - Khopade Pratiksha S...

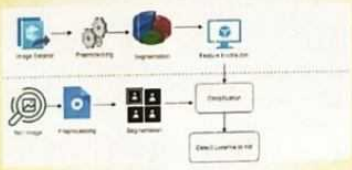
Security Participants Chat Share Screen Pause/Stop Recording Reactions Apps End

You are viewing Gauri Kulkarni's screen
Saurabhani more is talking...

View Options

View

SYSTEM ARCHITECTURE



TCP

rutuja nigade



TCP

rutuja nigade

Pooja Lekawale

Anuja Jadhav

Rutuja Nikam

Payal chikane

Anuja Jadhav

Rutuja Nikam

Payal chikane

Pranali Pawar

Nishigandha Shi...



Pranali Pawar

Nishigandha Shirke

Rusli Galabadi

Pratiksha Chavan



Pratiksha Chavan

Kajal Taware

Tushar Waghmode

Maithili Kothari



Revati Yadav

Maithili Kothari

Rohan Dhumal

Revati Yadav

Dnyanal Vedpat...

Asmita Renose



Dnyanal Vedpathak

Asmita Renose

Ketan Zhenkar

Security

Participants 42

Chat

Share Screen

Pause/Stop Recording

Reactions

Apps

End





Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

REVIEW- II NOTICE

Class: B.E Computer

Academic Year: 2021-22

Date:8/9/2021

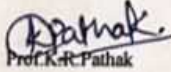
Semester: I

All the B.E students are hereby informed that online Project Review -II will be scheduled on 25/9/2021 at 11.00 A.M.Review presentation should contain following points :

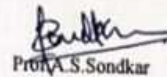
SRS Document(As per IEEE Format)
Project Schedule(Gantt Chart)
Types of risks in project & risk prioritization
Stake holders of projects
Analysis Classes of project

In addition to this ,points given in review I and your project book must be ready.During review Synopsis of project,project log book,papers used for literature survey will be checked.

NOTE : All the groups should visit/contact their guide for any queries and project work.


Prof. K.R. Pathak

Project Coordinator


Prof. A.S. Sondkar

HOD

PowerPoint window: PPT1.JMD - PowerPoint | Rohan Dhumal

File Home Insert Layout Reference Send To Backstage View Help Tell me what you want to do Find

Layout - New Slide - Section - Skins - Font - Paragraph


INDEX

- 1. Technology used
- 2. System Architecture
- 3. Discussion of the title
- 4. Methodology of the work
- 5. Conclusion
- 6. Project Timeline Chart
- 7. Abstract
- 8. Tools and languages
- 9. Project Slogans
- 10. Conclusion
- 11. References

Introduction

of face mask detection we can detect if the person is wearing a face mask or not. This will be of great help to the government to detect suspicious and police officers.


work will be achieved and the optimization of the process and so we are building a highly accurate



BLEM STATEMENT

COVID-19 pandemic is causing a global health crisis so it is essential to wearing a face mask in public areas health organizations (WHO).

States) Accessibility Investigate



REVIEW IV

Presentation On

"Automatic Face Mask Detection with pulse and temperature"

Presented By

- > Dhumal Rohan Satish
- > Shendikar Ketan Dhanraj
- > Papal Mahesh Shivaji
- > Waghmode Tushar Manoj

Under the supervision of

- > Prof.K.S. Gholasgaonkar

Department of computer science

Shri Chhatrapati Shivaji Maharaj Vastu Sangrahalaya

Click to add notes

Zoom Meeting

Rushikesh Chavan

ASH THEBEAST

Priyanka Bhosale

Priyanka Bhosale

Ask to Unmute

Revati Yadav

Revati Yadav

Notes Comments

66%

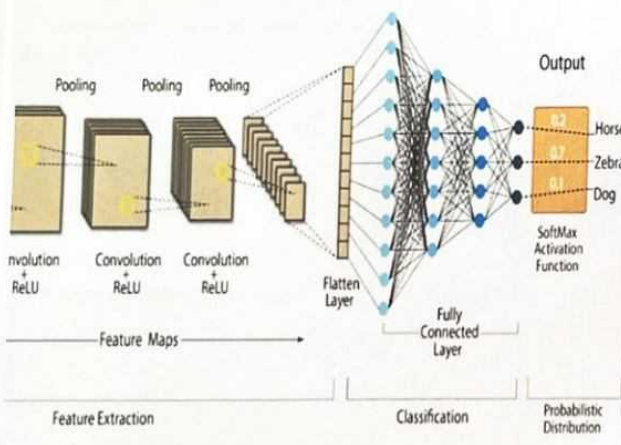
You are viewing Namita Hingmire's screen
Namita Hingmire is talking...

View Options

View

?

Convolution Neural Network (CNN)



Rutuja Nikam

Rutuja Nikam



Vivek Salunke



Vikrant Sarwade

Dryanal Vedpat...

Dryanal Vedpathak

SANDEEP MAU...

SANDEEP MAURYA

Pratiksha Chavan

Pratiksha Chavan



ASH THEBEAST

Samruddhi More

Samruddhi More

Prajakta dhane

Prajakta dhane

SOMESHWAR

SOMESHWAR

Asmita Renose

Asmita Renose

Megha Mahadik

Megha Mahadik

MEGSHAM

MEGSHAM



Gauri Kulkarni

Participants (53)

Find a participant

Joined (53)

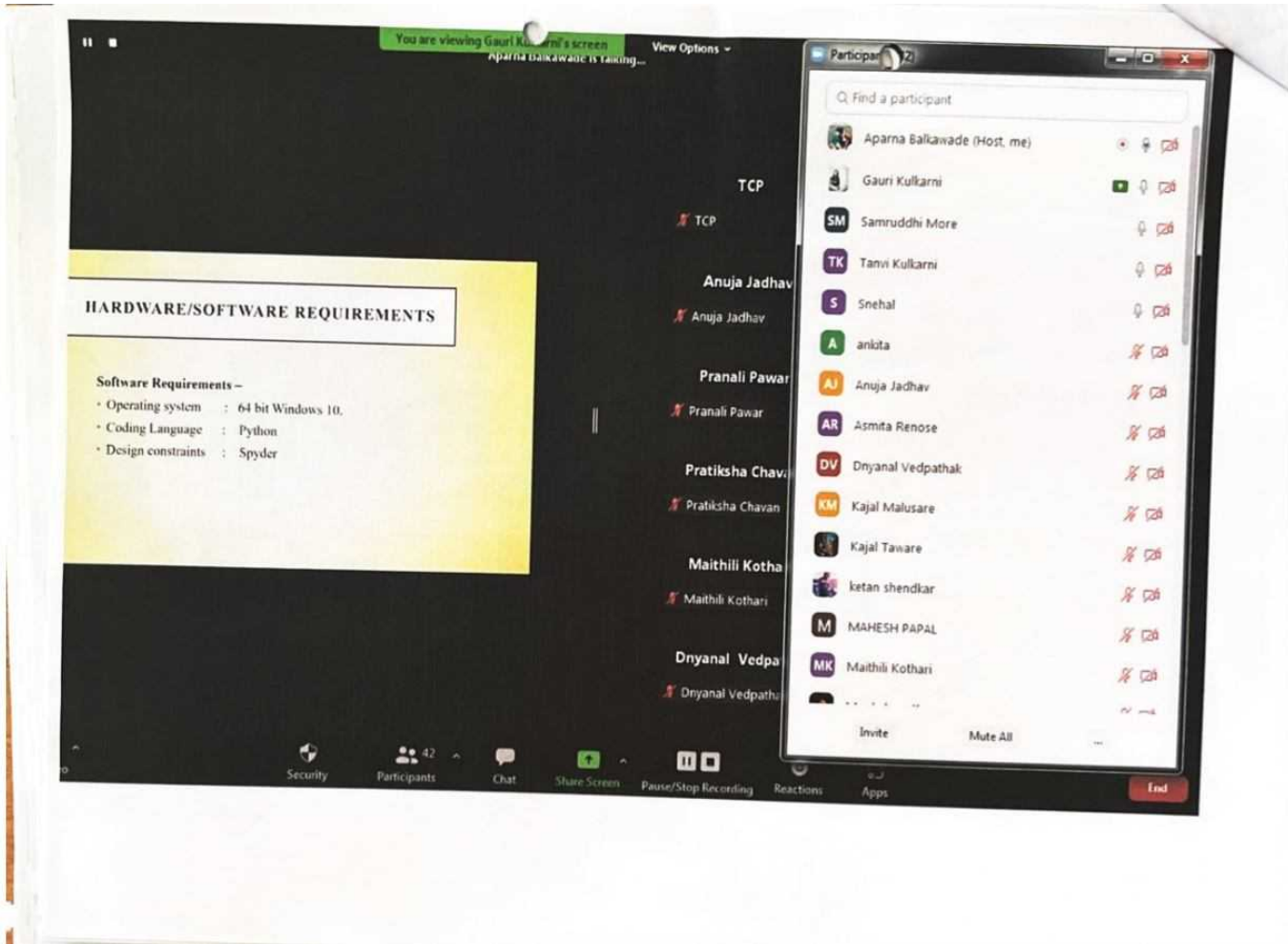
Aparna Balkawade (Host, me)

Namita Hingmire

ankita

ASH THEBEAST

Security Participants 54 Chat Share Screen Pause/Stop Recording Reactions



ect ppt review 10:00

You are viewing Pratiksha Deepak Khopade's screen View Options View

Algorithm Working Diagram

```
graph LR; A[Segmentation] --> B[Feature Extraction]; B --> C[Soil Classification];
```

The diagram illustrates a three-step process: Segmentation, Feature Extraction, and Soil Classification. It includes images of soil samples and a flowchart with arrows connecting the steps.

Participants (36)

Find a participant

- Aparna Balkawade (Host, me)
- Pratiksha Deepak Khopade
- Shubhada Bardade
- ankita [Ask to Unmute](#) [More >](#)
- Anuja Jadhav

Invite Mute All

9 10 11 12 13 14

Security Participants 36 Chat Share Screen Pause/Stop Recording Reactions Apps End

You are viewing Ashish Jadhav's screen View Options



Shivajiraje College of Engineering

Management using Block chain Technology

Domain of Idea: Security
 Project Group Number : 11
 Project Guided By
 Prof. B.D. Thorat

Presented By
 Chavan Rushikesh Genba
 Jadhav Ashish Suresh

prathamesh jagtap
 Sneha Pawar
 ankit
 Khopade Pratiksha S...
 Rohini Nannaware
 Rushikesh Chavan

Aparna Baidawade
 Omkar Savale
 Revati Yadav
 Nikita Maragaje
 Shivani walmiki

Ashish Jadhav

Security Participants 57 Chat Share Screen Pause/Stop Recording Reactions Apps End



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

REVIEW-III NOTICE

Date :4/10/2021

Class: B.E Computer

Academic Year: 2021-22

Semester: I

All the B.E students are hereby informed that online Project Review -III will be scheduled on 15/10/2021 at 10.00 A.M.
All the following points must be ready while coming for presentation.

1 . PPT Presentation Points

Introduction
Problem Statement
Project Motivation
Objectives
Project Scope
Literature Survey in Detail
Algorithm /Proposed Method
Technology Used
System Architecture/Block Diagram
Discussion of each module(Input,Processing, (Method or algorithm used,Output)
Mathematical Model of project
Hardware and Software Requirements
Project Timeline Chart
Project Cost Estimation using COCOMO Model
SRS(Prepare Separate Word document and provide link to it in Slide)
UML Diagrams like Use Case Diagram ,Class,Sequence ,Activity diagram,DFD,State Chart Diagram
Advantages
Disadvantages
Future Scope
Conclusion
References

2 .Hardcopy of Synopsis,SRS ,Project Log Book,Project approval form and project book with guide sign

3 .Hardcopy of Project Assignments

NOTE : All the groups should visit/contact their guide for any queries and project work.


Prof. A.S. Sondkar

Project Coordinator


Prof. B.D. Thorat

HOD



DEPARTMENT OF COMPUTER ENGINEERING

REVIEW III
ATTENDANCE SHEET

Date: 20/11/21

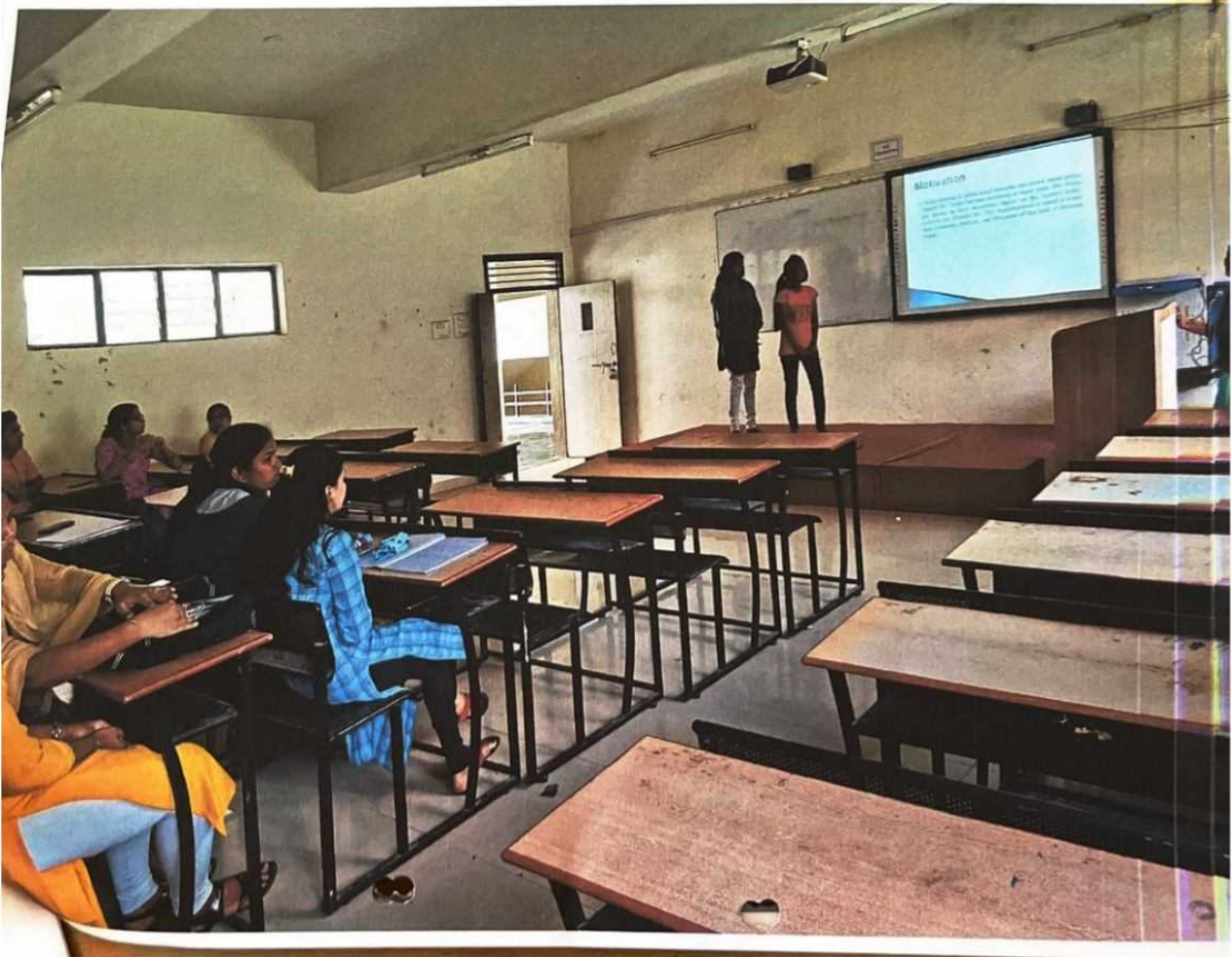
Sr No.	Group No	Student Name	Name of guide	Project Title	Student Sign
1	G1	Priyanka Rohidas Parkhande	Prof.A.S.Sondkar	Online Assessment and Proctoring System for Candidates Recruitments at Workplace	<i>Parkhande</i>
2		Vinayak Shankar Dighe			<i>Dighe</i>
3		Ankita vijay Dhamal			<i>Dhamal</i>
4		Rushikesh ramdas Gaikwad			<i>Gaikwad</i>
5	G2	Prathmesh Prakash Shewale	Prof.A.S.Sondkar	AI Based Web Search Engine	<i>Shewale</i>
6		Vivek Sharad Salunke			<i>Salunke</i>
7		Omkar Shatrughana Savale			<i>Savale</i>
8		Hrushikesh Narendra Mahamuni			<i>Mahamuni</i>
9	G3	Rohan Satish Dhumal	Prof.K.C.Gholasga on	Automatic face mask detection with pulse and temprature detection using deep learning.	<i>Dhumal</i>
10		Mahesh Shivaji Papal			<i>Papal</i>
11		Ketan Dhananjay Shendkar			<i>Shendkar</i>
12		Tushar Maharudra Waghmode			<i>Waghmode</i>
13	G4	Kajal Hanumat Tawre	Prof.A.S.Sondkar	Skin Disease Detection using Image Processing	<i>Tawre</i>
14		Pooja Mahadev Lekawale			<i>Lekawale</i>
15		Utkarsha Uday Mandake			<i>Mandake</i>
16		Shrutika Gulab Gorad			<i>Gorad</i>
17	G5	Pratiksha Deepak Khopade	Prof.B.D.Thorat	Automatic Soil analysis and suitable crop predictionsystem using Machine Learning	<i>Khopade</i>
18		Shubhada Chandrakant Bardade			<i>Bardade</i>
19		Gauri Somnath Pujari			<i>Pujari</i>
20		Pratiksha Sonba Khopade			<i>Khopade</i>
21	G6	Sneha Sunil Pawar	Prof.S.B.Shirke	Classification of Diabetic Retinopathy using Fractal ananlysis and Random Forest	<i>Pawar</i>
22		Kajal Sunil Malusare			<i>Malusare</i>
23		Poonam Ramesh Yadav			<i>Yadav</i>
24		Revati Vishvanath Yadav			<i>Yadav</i>
25	G7	Sumit Ramchandra Bathe	Prof.K.C.Gholasga on	Online Voting System using ML	<i>Bathe</i>
26		Pranay Ramesh Jambhavdekar			<i>Jambhavdekar</i>
27		Satyam Dhanaji Dhanawle			<i>Dhanawle</i>
28	G8	Namita Prafulla Hingmire	Prof.G.B.Yadav	Automatic image taging using advisarial Learning	<i>Hingmire</i>
29		Namrata Rohidas Bhargude			<i>Bhargude</i>
30		Pratiksha Dattarya Mane			<i>Mane</i>
31		Samrudhi Santosh Hagwane			<i>Hagwane</i>

32	G9	Diptee Balaso Bhandavalkar	Prof.G.B.Yadav	Digital Video Watermarking for text data Using QR Code	Diptee
33		Prajakta Sanjay Dhane			Bhane
34		Megha Keshav Mahadik			Mahadik
35		Minaj Aslam Mulani			Mulani
36	G10	Bhimrao Devidas Rathod	Prof.G.B.Yadav	Text mining from the web for medical intelligence	Rathod
37		Payal Bharat Chikane			Chikane
38		Rutvik Baban Ubhe			Ubhe
39	G11	Rushikesh Genba Chavan	Prof.B.D.Thorat	Agriculture supply chain management using Blockchain technology	Online
40		Ashish Suresh Jadhav			Jadhav
41		Prathmesh Suresh Jagtap			Jagtap
42		Sandeep Suresh Maurya			Maurya
43	G12	Meghashyam vinayak kapure	Prof.B.D.Thorat	Smart Local Shop Recommendation & Shopping System	Kapure
44		Soham Santosh Solat			Solat
45		Dnyanal Kumar Vedpathak			Vedpathak
46	G13	Nishigandha Kundlik Shirke	Prof.K.S.Diwate	Stock price prediction Using ML	Shirke
47		Anuja Popat Jadhav			Jadhav
48		Monali Rajendra Satpute			Satpute
49		Shivani Amit Walmiki			Walmiki
50	G14	Ashwinikumar Rajendra Baviskar	Prof.K.S.Diwate	Python Based Pac Man	Online
51		Vikrant Ashok Sarwade			Sarwade
52		Priyanka Hiralal Bhosale			Bhosale
53		Nikita Suryakant Margage			Margage
54	G15	Pratiksha Balso Chavan	Prof.K.S.Khamkar	Waste food management and delivery	Chavan
55		Anushka Vijay Shirke			Shirke
56		Maithali Gajkumar kothari			Kothari
57		Asmita Ramesh Renose			Renose
58	G16	Pratiksha Manik Nale	Prof.K.S.Khamkar	A smart approach of parking services and minute coin concept	Online
59		Someshwer Ramesh Solat			Solat
60		Pranali Prakash Pawar			Pawar
61		Vidya Namdev Shingade			Shingade
62	G17	Pratiksha Sandeep Khopade	Prof.S.B.Shirke	Object and person recognition for Blind using ML	Khopade
63		Shrutika Sunil Bhaskare			Bhaskare
64		Pratiksha Sunil Raut			Raut
65		Rohini Vikram Nanaware			Nanaware
66	G18	Rutuja Anil Nigde	Prof.A.R.Nawadkar	Detection of Online public shaming on tweeter	Nigde
67		Rutuja Sarjerao Nikam			Nikam
68		Neha Somnath Pawar			Pawar
69	G19	Tanvi Sunil Kulkarni	Prof.A.R.Nawadkar	Leukemia detection using image processing and CNN algorithm	Online
70		Samrudhi Shamrao More			More
71		Snehal Dilip Shirke			Shirke
72		Gauri Ramesh Kulkarni			Kulkarni

Sondkar
Project Coordinator
Prof.A.S.Sondkar

Thorat
HOD
Prof.B.D.Thorat









Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

Department of Computer Engineering

REVIEW-IV NOTICE

Date :26/10/2021

Class: B.E Computer

Academic Year: 2021-22

Semester: I

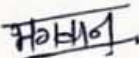
All the B.E students are hereby informed that online Project Review -IV will be scheduled on 6/11/2021 at 10.00 A.M.

All the following points must be ready during presentation.

- 1.Complete Project Report (Soft Copy) as per template provided earlier.
- 2.Paper ready for publication(As per template given)
- 3.PPT Presentation covering all suggestions given in earlier reviews.
- 4.Completed Project Log Book,Log book with all respects like sign of guide,Synopsis,Sign of project members wherever required.
- 5.Hardcopy of Synopsis,SRS ,Project Log Book,Project approval form and project book with guide sign
- 6.Hardcopy of Semester I Project Assignments


Prof. A.S. Sondkar

Project Coordinator


Prof. B.D. Thorat

HOD



Rajgad Dnyanpeeth's
HRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India

DEPARTMENT OF COMPUTER ENGINEERING

REVIEW IV
ATTENDANCE SHEET

Date: 11/12/2021

Sr No.	Group No	Student Name	Name of guide	Project Title	Student Sign
1	G1	Priyanka Rohidas Parkhande	Prof.A.S.Sondkar	Online Assessment and Proctoring System for Candidates Recruitments at Workplace	
2		Vinayak Shankar Dighe			
3		Ankita vijay Dhamal			
4		Rushikesh ramdas Gaikwad			
5	G2	Prathmesh Prakash Shewale	Prof.A.S.Sondkar	AI Based Web Search Engine	
6		Vivek Sharad Salunke			
7		Omkar Shatrughana Savale			
8		Hrushikesh Narerndra Mahamuni			
9	G3	Rohan Satish Dhumal	Prof.K.C.Gholasga on	Automatic face mask detection with pulse and temprature detection using deep learning.	online
10		Mahesh Shivaji Papal			
11		Ketan Dhananjay Shendkar			
12		Tushar Maharudra Waghmode			
13	G4	Kajal Hanumat Taware	Prof.A.S.Sondkar	Skin Disease Detection using Image Processing	
14		Pooja Mahadev Lekawale			
15		Utkarsha Uday Mandake			
16		Shrutika Gulab Gorad			
17	G5	Pratiksha Deepak Khopade	Prof.B.D.Thorat	Automatic Soil analysis and suitable crop predictionsystem using Machine Learning	
18		Shubhada Chandrakant Bardade			
19		Gauri Somnath Pujari			
20		Pratiksha Sonba Khopade			
21	G6	Sneha Sunil Pawar	Prof.S.B.Shirke	Classification of Diabetic Retinopathy using Fractal analysis and Random Forest	
22		Kajal Sunil Malusare			
23		Poonam Ramesh Yadav			
24		Revati Vishvanath Yadav			
25	G7	Sumit Ramchandra Bathe	Prof.K.C.Gholasga on	Online Voting System using ML	online
26		Pranay Ramesh Jambhavdekar			
27		Satyam Dhanaji Dhanawle			
28	G8	Namita Prafulla Hingmire	Prof.G.B.Yadav	Automatic imago taging using advisarial Learning	
29		Namrata Rohidas Bhargude			

Sr No.	Group No	Student Name	Name of guide	Project Title	Student Sign
29		Namrata Rohidas Bhargude	Prof. S. B. Shirke	Automatic image tagging using advisarial Learning	Pratiksha
30		Pratiksha Dattarya Mane			
31		Samrudhi Santosh Hagwane			
32	G9	Diptee Balaso Bhandavalkar	Prof. G. B. Yadav	Digital Video Watermarking for text data Using QR Code	Diptee
33		Prajakta Sanjay Dhane			
34		Megha Keshav Mahadik			
35		Minaj Aslam Mulani			
36	G10	Bhimrao Devidas Rathod	Prof. G. B. Yadav	Text mining from the web for medical intelligence	Devidas
37		Payal Bharat Chikane			
38		Rutvik Baban Ubhe			
39		Rushikesh Genba Chavan			
40	G11	Ashish Suresh Jadhav	Prof. B. D. Thorat	Agriculture supply chain management using Blockchain technology	Online
41		Prathmesh Suresh Jagtap			
42		Sandeep Suresh Maurya			
43		Megha Sham vinayak kapure			
44	G12	Soham Santosh Solat	Prof. B. D. Thorat	Smart Local Shop Recommendation & Shopping System	Soham
45		Dnyanal Kumar Vedpathak			
46		Nishigandha Kundlik Shirke			
47	G13	Anuja Popat Jadhav	Prof. K. S. Diwate	Stock price prediction Using ML	Anuja
48		Monali Rajendra Satpute			
49		Shivani Amit Walmiki			
50		Ashwinikumar Rajendra Baviskar			
51	G14	Vikrant Ashok Sarwade	Prof. K. S. Diwate	Python Based Pac Man	online
52		Priyanka Hiralal Bhosale			
53		Nikita Suryakant Margage			
54		Pratiksha Balso Chavan			
55	G15	Anushka Vijay Shirke	Prof. K. S. Khamkar	Waste food management and delivery	Anushka
56		Maithali Gajkumar kothari			
57		Asmita Ramesh Renose			
58		Pratiksha Manik Nale			
59	G16	Someshwer Ramesh Solat	Prof. K. S. Khamkar	A smart appoch of parking services and minute coin concept	Online
60		Pranali Prakash Pawar			
61		Vidya Namdev Shingade			
62		Pratiksha Sandeep Khopade			
63	G17	Shrutika Sunil Bhaskare	Prof. S. B. Shirke	Object and person recognition for Blind using ML	Shrutika
64		Pratiksha Sunil Raut			
65		Rohini Vikram Nanaware			
66	G18	Rutuja Anil Nigde	Prof. A. R. Nawadkar	Detection of Online public	Rutuja
67		Rutuja Sarjerao Nikam			

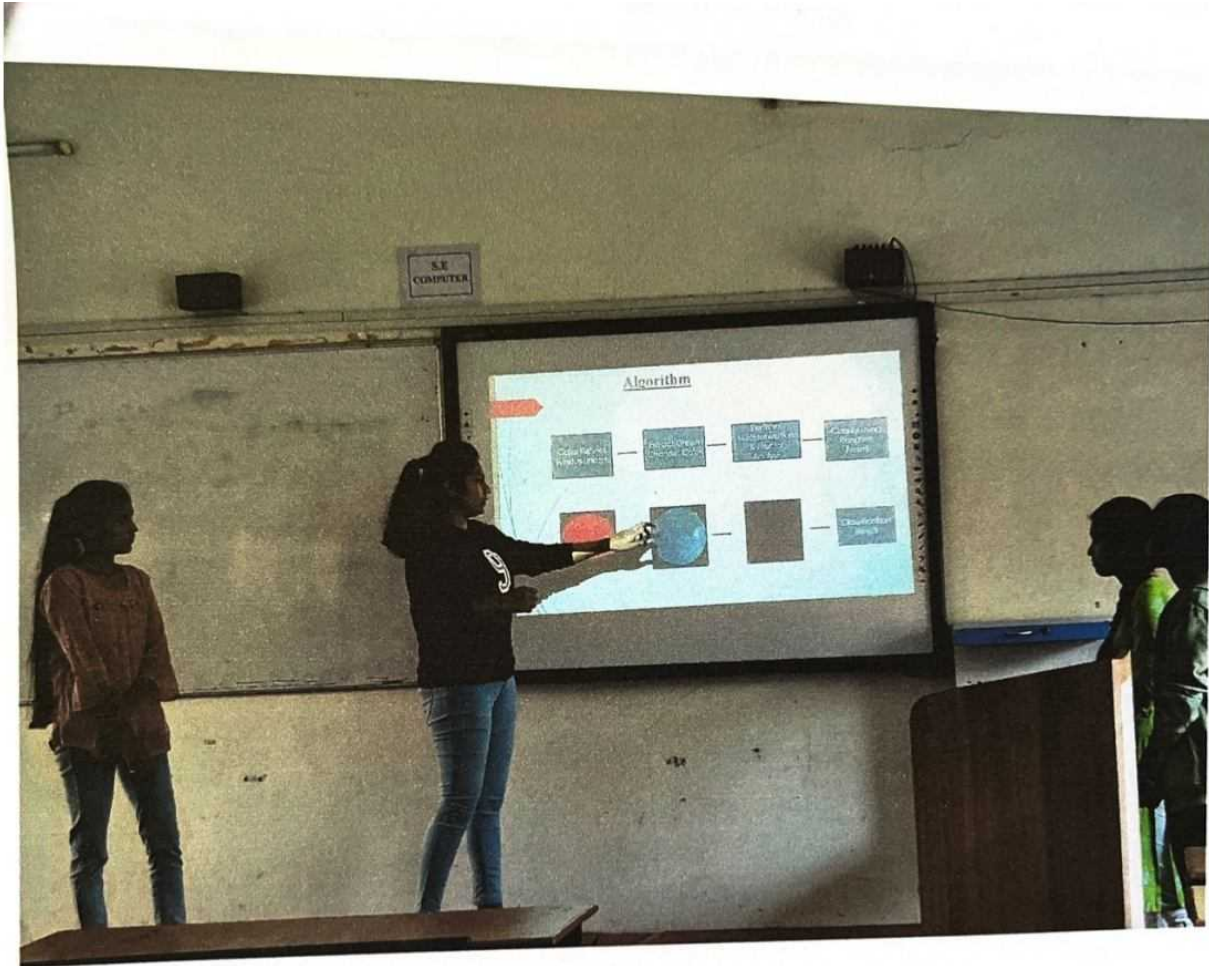
Sr No.	Group No	Student Name	Name of guide	Project Title	Student Sign
68		Neha Somnath Pawar		shaming on tweeter	<i>N.S.Pawar</i>
69	G19	Tanvi Sunil Kulkarni	Prof.A.R.Nawadkar	Leukemia detection using image processing and CNN algorithm	
70		Samrudhi Shamrao More			<i>online</i>
71		Snehal Dilip Shirke			
72		Gauri Ramesh Kulkarni			

Sign of review committee Members

Sr No.	Name	Sign
1	Prof. S. B. Shinde	<i>[Signature]</i>
2	Prof. K. C. Gholasgaon	<i>[Signature]</i>

[Signature]
Project Coordinator
 Prof.A.S.Sondkar

[Signature]
HOD
 Prof.B.D.Thorat









Rajgad Dnyanpeeth's
HRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
 S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhore, Dist: Pune -412205 (MS), India

DEPARTMENT OF COMPUTER ENGINEERING

PROJECT COMPETITION 2021-22

ATTENDANCE SHEET

Date: 11/12/2021

Sr No.	Group No	Student Name	Name of guide	Project Title	Student Sign
1	G1	Priyanka Rohidas Parkhande	K.S.K Prof.A.S.Sondkar	Online Assessment and Proctoring System for Candidates Recruitments at Workplace	Parkhande Dighe D.V.Dhamal
2		Vinayak Shankar Dighe			
3		Ankita vijay Dhamal			
4		Rushikesh ramdas Gaikwad			
5	G2	Prathmesh Prakash Shewale	K.C.G Prof.A.S.Sondkar	AI Based Web Search Engine	Shewale Shankar Shankar Hishra
6		Vivek Sharad Salunke			
7		Omkar Shatrughana Savale			
8		Hrushikesh Narendra Mahamuni			
9	G3	Rohan Satish Dhumal	Prof.K.C.Gholasga on	Automatic face mask detection with pulse and temprature detection using deep learning.	Absent
10		Mahesh Shivaji Papal			
11		Ketan Dhananjay Shendkar			
12		Tushar Maharudra Waghmode			
13	G4	Kajal Hanumat Taware	B.D.T Prof.A.S.Sondkar	Skin Disease Detection using Image Processing	Kaware Polekawale
14		Pooja Mahadev Lekawale			
15		Utkarsha Uday Mandake			
16		Shrutika Gulab Gorad			
17	G5	Pratiksha Deepak Khopade	Prof.B.D.Thorat	Automatic Soil analysis and suitable crop predictionsystem using Machine Learning	Khopade Khopade
18		Shubhada Chandrakant Bardade			
19		Gauri Somnath Pujari			
20		Pratiksha Sonba Khopade			
21	G6	Sneha Sunil Pawar	Prof.S.B.Shirke	Classification of Diabetic Retinopathy using Fractal analysis and Random Forest	Pawar Pawar Yadav Yadav
22		Kajal Sunil Malusare			
23		Poonam Ramesh Yajav			
24		Revati Vishvanath Yadav			
25	G7	Sumit Ramchandra Bathe	Prof.K.C.Gholasga on	Online Voting System using ML	Absent
26		Pranay Ramesh Jambhavdekar			
27		Satyam Dhanaji Dhanawle			
28	G8	Namita Prafulla Hingmire	Prof.G.B.Yadav		

Sr No.	Group No	Student Name	Name of guide	Project Title	Student Sign
29		Namrata Rohidas Bhargude	Prof. S. B. Shirke	Automatic image tagging using advisarial Learning	Absent
30		Pratiksha Dattarya Mane			
31		Samrudhi Santosh Hagwane			
32	G9	Diptee Balaso Bhandavalkar	Prof. K. S. Khambekar	Digital Video Watermarking for text data Using QR Code	Diptee Dhane Mahadik Mulani
33		Prajakta Sanjay Dhane			
34		Megha Keshav Mahadik			
35		Minaj Aslam Mulani			
36	G10	Bhimrao Devidas Rathod	Prof. G. B. Yadav	Text mining from the web for medical intelligence	Bhimrao Payal Rutvik
37		Payal Bharat Chikane			
38		Rutvik Baban Ubhe			
39	G11	Rushikesh Genba Chavan	Prof. B. D. Thorat	Agriculture supply chain management using Blockchain technology	online
40		Ashish Suresh Jadhav			
41		Prathmesh Suresh Jagtap			
42		Sandeep Suresh Maurya			
43	G12	Meghshyam vinayak kapure	Prof. B. D. Thorat	Smart Local Shop Recommendation & Shopping System	Meghshyam Sohani Dnyanal
44		Sohani Santosh Solat			
45		Dnyanal Kumar Vedpathak			
46	G13	Nishigandha Kundlik Shirke	Prof. K. S. Diwate	Stock price prediction Using ML	Nishigandha Anuja Monali Shivani
47		Anuja Papat Jadhav			
48		Monali Rajendra Satpute			
49		Shivani Amit Walmiki			
50	G14	Ashwinikumar Rajendra Baviskar	Prof. K. S. Diwate	Python Based Pac Man	online
51		Vikrant Ashok Sarwade			
52		Priyanka Hiralal Bhosale			
53		Nikita Suryakant Margage			
54	G15	Pratiksha Balso Chavan	Prof. K. S. Khamkar	Waste food management and delivery	Pratiksha Anushka Maithali Asmita
55		Anushka Vijay Shirke			
56		Maithali Gajkumar kothari			
57		Asmita Ramesh Renose			
58	G16	Pratiksha Manik Nale	Prof. K. S. Khamkar	A smart approach of parking services and minute coin concept	online
59		Someshwer Ramesh Solat			
60		Pranali Prakash Pawar			
61		Vidya Namdev Shingade			
62	G17	Pratiksha Sandeep Khopade	Prof. S. B. Shirke	Object and person recognition for Blind using ML	Absent
63		Shrutika Sunil Bhaskare			
64		Pratiksha Sunil Raut			
65		Rohini Vikram Nanaware			
66	G18	Rutuja Anil Nigde	Prof. A. R. Nawadkar	Detection of Online public	Rutuja Sarjerao
67		Rutuja Sarjerao Nikam			

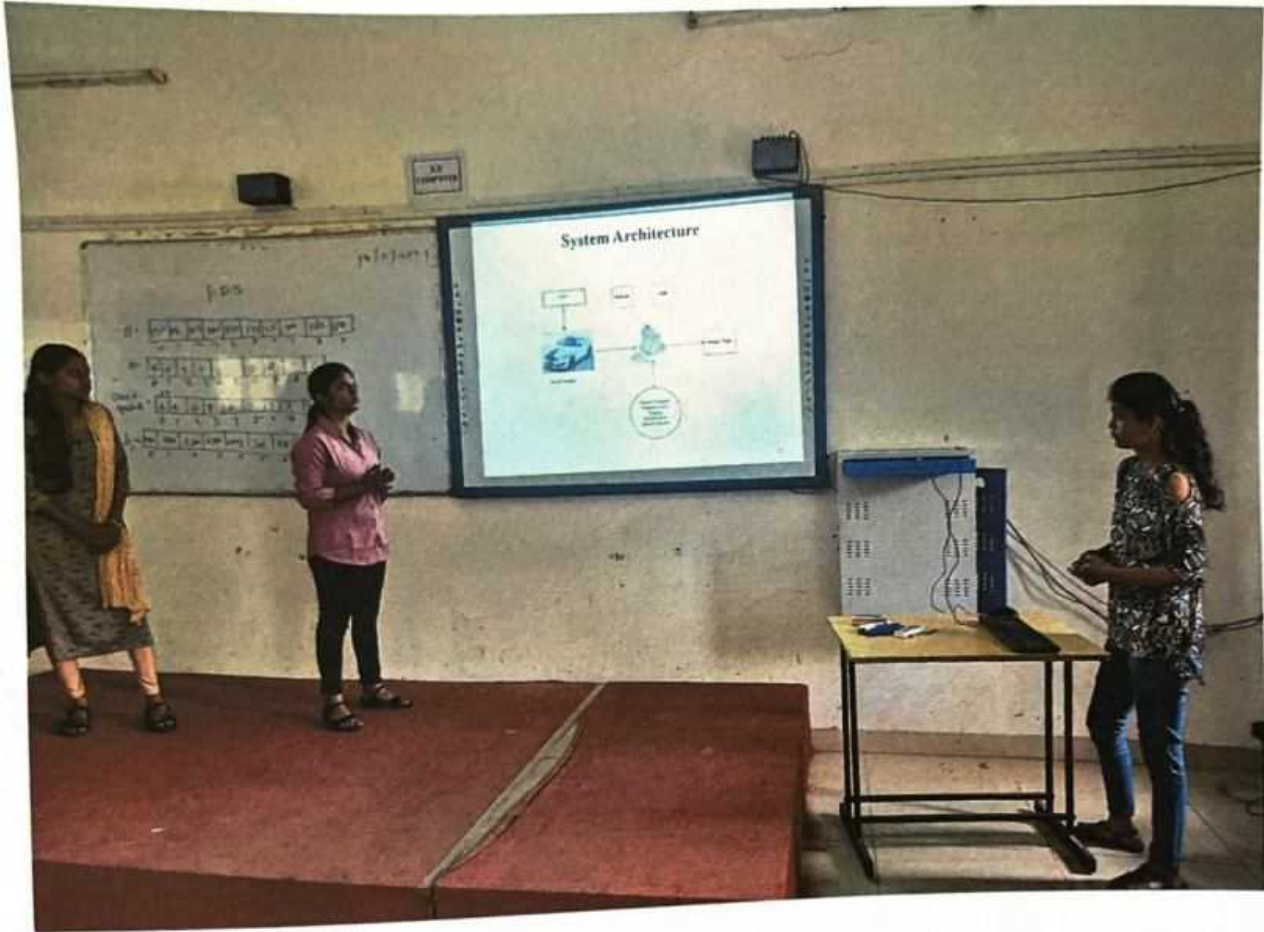
Sr No.	Group No	Student Name	Name of guide	Project Title	Student Sign
68		Neha Somnath Pawar		shaming on tweeter	<i>N.S.Pawar</i>
69	G19	Tanvi Sunil Kulkarni	<i>KCG</i> Prof.A.R.Newadkar	Leukemia detection using image processing and CNN algorithm	<i>online</i>
70		Samrudhi Shamrao More			
71		Snehal Dilip Shirke			
72		Gauri Ramesh Kulkarni			

Sign of review committee Members

Sr No.	Name	Sign
1.	Prof. S.B. Shirke	<i>[Signature]</i>
2.	Prof. K.C. Gholasgaon	<i>[Signature]</i>

[Signature]
Project Coordinator
 Prof.A.S.Sondkar

[Signature]
HOD
 Prof.B.D.Thorat



SPONSORSHIP LETTER

Date: 16 Dec. 21

To,
The Principal,
Rajgad Dnyanpeeth's
Shree Chhatrapati Shivajiraje College of Engineering, Pune.

Subject: Offering Sponsorship to the Student of BE (Comp).

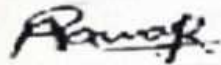
Dear Sir,

We would like to hereby confirm you, that **Miss. Namita Prafulla Hingmire, Miss. Namrata Rohidas Bhargude, Miss. Pratiksha Dattatray Mane and Miss. Samruddhi Santosh Hagawane** are the students of BE., from your college who have been selected for carrying out the Final Year Project "**Automatic Image Tagging using Machine Learning**" They will work with our organization, **Mythos Technology** from 01/08/2021 for exactly 6 months.

The working schedule of their project will be 2 days a week from 11.00 am to 02.00 pm.

The details and scope of this project will be provided to them from the beginning of their tenure at the company facility. Upon successful completion of the project, they will be issued a certificate. We will be required to submit a copy of the detailed report before completion of the project with a sample model which is required to be submitted at the time of external examination held at the college.

Thanks & Regards,
Authorized Sign



Abhay Pawar
Manager, Mythos Technology,
Narhe, Pune-41.



SPONSORSHIP LETTER

Date: 20 Dec. 21

To,
The Principal,
Rajgad Dnyanpeeth's
Shree Chhatrapati Shivajiraje College of Engineering, Pune.

Subject: Offering Sponsorship to the Student of BE (Comp).

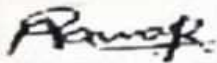
Dear Sir,

We would like to hereby confirm you, that **Mr. Dhumal Rohan Satish, Mr. Papal Mahesh Shivaji, Mr. Waghmode Tushar Maharudra and Mr. Shendkar Ketan Dhananjay** are the students of BE., from your college who have been selected for carrying out the Final Year Project "**Automatic Face Mask Detection System using Deep Learning**" They will work with our organization, **Mythos Technology** from 01/08/2021 for exactly 6 months.

The working schedule of their project will be 2 days a week from 11.00 am to 02.00 pm.

The details and scope of this project will be provided to them from the beginning of their tenure at the company facility. Upon successful completion of the project, they will be issued a certificate. We will be required to submit a copy of the detailed report before completion of the project with a sample model which is required to be submitted at the time of external examination held at the college.


Thanks & Regards,
Authorized Sign



Abhay Pawar
Manager, Mythos Technology,
Narhe. Pune-41.



Address - SR.No 50/16, Narhe road, Near Navle Hospital, Narhe, Pune-411041

 - 020-24393922



Soft Solution Pvt. Ltd

SIMPLE SOLUTION FOR COMPLEX CONNECTIONS

www.gsoftsolution.org

Sunday, October 24, 2021

CERTIFICATE OF SPONSORSHIP

To Whom It May Concern

This is to certify that following students of RDTC's SCSCOE ,PUNE are developing an **Online Assessment And Proctoring System For Candidates Recruitment At Workplaces** their Final Year Project. This respective Project of theirs is being **Sponsored by Gsoft Solution Pvt.Ltd .**

- | | |
|-------------------------------|---------------|
| 1. Ankita Vijay Dhamal | +917057085979 |
| 2. Priyanka Rohidas Parkhande | +919405374992 |
| 3. Vinayak Shankar Dighe | +919284427636 |
| 4. Rushikesh Ramdas Gaikwad | +917028502975 |

This certification is being issued upon his/her /their request for whatever purpose it may serve.



GSoft Solution Pvt.Ltd

+919049361265

104, G Soft Solutions Pvt. Ltd.
Mumbai Bangalore Highway, Dangat Park, Warje, Pune 58

Date: 20/07/2021

To,
The Principal,
Rajgad Dnyanpeeth's
Shri chhatrapati shivajiraje college of engineering
Pune

Subject:- Internship/Sponsorship Letter

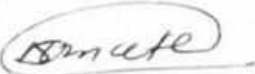
Respected Sir/Madam,

We would like to hereby confirm you, that **Ubhe Rutvik Baban, Rathod Bhimrao Devidas Chikane Payal Bharat** are students of Fourth Year Degree in Computer Engineering from your college who have been selected for carrying out the Final Year Project "**Text mining from the web for medical intelligence**". They will work with our organization from 01/08/2021 to 15/02/2022.

The working schedule of their project will be 2 days a week from 11.00 am to 6.00 pm. The details and scope of this project will be provided to them from the beginning of their tenure at the company facility. Upon successful completion of the project, they will be issued a certificate. We will be required to submit a copy of the detailed report before completion of the project.

Congratulations and welcome to the team!

Thanks & Warm Regards,



Somnath Lomate
(Director)
L & D Infotech Private Limited



www.Indinfotech.co.in www.facebook.com/LDI2019 info@Indinfotech.co.in

[Flat No. OP 302, Meghmalhar, G.No 87 to 90, PH -II, DSK Vishwa ,Pune-41.](#) [7887809708/ 8830274518](tel:7887809708)

SPONSORSHIP LETTER

Date: 18 Dec. 21

To,
The Principal,
Rajgad Dnyanpeeth's
Shree Chhatrapati Shivajiraje College of Engineering, Pune.

Subject: Offering Sponsorship to the Student of BE (Comp).

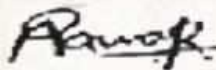
Dear Sir,

We would like to hereby confirm you, that **Miss. Khopade Pratiksha Sonba, Miss. Pujari Gauri Somnath, Miss. Khopade Pratiksha Deepak and Miss. Bardade Shubbada Chandrakant** are the students of BE., from your college who have been selected for carrying out the Final Year Project "**Precision agriculture for Indian context using Learning Techniques**" They will work with our organization, **Mythos Technology** from 01/08/2021 for exactly 6 months.

The working schedule of their project will be 2 days a week from 11.00 am to 02.00 pm.

The details and scope of this project will be provided to them from the beginning of their tenure at the company facility. Upon successful completion of the project, they will be issued a certificate. We will be required to submit a copy of the detailed report before completion of the project with a sample model which is required to be submitted at the time of external examination held at the college.

Thanks & Regards,
Authorized Sign



Abhay Pawar
Manager, Mythos Technology,
Narhe, Pune-41.



Address - SR.No 50/16, Narhe road, Near Navle Hospital, Narhe, Pune-411041

☎ - 020-24393922

SPONSORSHIP LETTER

Date: 16 Dec. 21

To,
The Principal,
Rajgad Dnyanpeeth's
Shree Chhatrapati Shivajiraje College of Engineering, Pune.

Subject: Offering Sponsorship to the Student of BE (Comp).

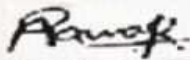
Dear Sir,

We would like to hereby confirm you, that **Miss. Namita Prafulla Hingmire, Miss. Namrata Rohidas Bhargude, Miss. Pratiksha Dattatray Mane and Miss. Samruddhi Santosh Hagawane** are the students of BE., from your college who have been selected for carrying out the Final Year Project "**Automatic Image Tagging using Machine Learning**" They will work with our organization, **Mythos Technology** from 01/08/2021 for exactly 6 months.

The working schedule of their project will be 2 days a week from 11.00 am to 02.00 pm.

The details and scope of this project will be provided to them from the beginning of their tenure at the company facility. Upon successful completion of the project, they will be issued a certificate. We will be required to submit a copy of the detailed report before completion of the project with a sample model which is required to be submitted at the time of external examination held at the college.


Thanks & Regards,
Authorized Sign



Abhay Pawar
Manager, Mythos Technology,
Narhe, Pune-41.



Address - SR.No 50/16, Narhe road, Near Navle Hospital, Narhe, Pune-411041

 - 020-24393922

MICROVERSION TECHNOLOGIES

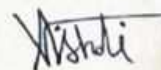
CERTIFICATE OF SPONSORSHIP

To Whom It May Concern:

This is to certify that following **students of SCSCOE, Pune** are developing an WebBased Detection System for Diabetic Retinopathy titled "**DETECTDR – CLASSIFICATION OF DIABETIC RETINOPATHY USING FRACTAL ANALYSIS AND RANDOM FOREST**" as their Final Year Project. This respective project of theirs is being **sponsored by MicroVersion Technologies.**

1. YADAV POONAM R
2. MALUSARE KAJAL S
3. YADAV REVATI V
4. PAWAR SNEHA S

This certification is being issued upon his/her/their request for whatever purpose it may serve.



MicroVersion Technologies