



Criterion 1 – Curricular Aspects


Key Indicator- 1.1 Curricular Planning and Implementation

INDEX

1.1.1- The Institution ensures effective curriculum delivery through a well-planned & documented process

Sr. No.	Contents
1	Academic Calendars
2	Academic Planning Record
3	Academic Monitoring Record
4	Students Evaluation Record
5	Co-curricular Activity Record




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

Academic Calendar

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 74 of 2022

Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 For University Department / Affiliated Colleges / Recognised Institutes.

It is hereby informed that, the dates of Commencement and conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-2022, under various faculties shall be as under :

Sr. No.	Name of the Faculty	Name of the Courses	Year	2021 - 2022			
				First Term		Second Term	
				Commencement	Conclusion	Commencement	Conclusion
1	Commerce & Management	MBA	I	10/12/2021	18/04/2022	02/05/2022	16/08/2022
		MCA	I	10/12/2021	18/04/2022	02/05/2022	20/08/2022
		MCA	II, III	15/11/2021	03/03/2022	18/04/2022	06/08/2022
2	Humanities	Commerce	UG/PG	22/11/2021	15/03/2022	21/03/2022	27/06/2022
		Arts & Fine Arts, Mental Moral & Social Science		22/11/2021	15/03/2022	21/03/2022	27/06/2022
3	Science & Technology	Science	UG/PG	22/11/2021	15/03/2022	21/03/2022	15/06/2022
		B. Pharmacy		I	03/01/2022	30/03/2022	01/04/2022
		M. Pharmacy	I	27/12/2021	30/03/2022	01/04/2022	15/06/2022
		Engineering	I	13/12/2021	06/04/2022	11/04/2022	15/06/2022
		Engineering	II	20/08/2021	11/12/2021	03/01/2022	15/05/2022
		B. Architecture	I	10/12/2021	25/03/2022	04/04/2022	23/07/2022
		M. Architecture	I	10/12/2021	31/03/2022	04/04/2022	23/07/2022
4	Inter-disciplinary	Physical Education (M.P.Ed.)	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. Ed. (Annual)	I	14/02/2022	-----	-----	31/08/2022
		M. Ed.	I	10/01/2022	30/04/2022	02/05/2022	30/09/2022
		B. P. Ed.	I	14/02/2022	07/06/2022	08/06/2022	26/09/2022
		B. Lib. / M. Lib.	UG/PG	25/10/2021	21/02/2022	07/03/2022	25/06/2022
		M.A. (JMC)	I, II	11/10/2021	25/01/2022	01/02/2022	25/05/2022
		M.S.W.	PG	15/11/2021	11/03/2022	20/05/2022	30/09/2022
		M.F.A.	PG	25/10/2021	24/01/2022	03/02/2022	03/05/2022
B.F.A.	UG	25/10/2021	21/02/2022	07/03/2022	25/06/2022		

NOTE : In view of prevailing COVID-19 situation changes may occur in the academic calendar and will be informed from time to time.

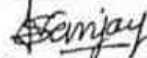
[Signature]
Deputy Registrar
(P.G.Admission)

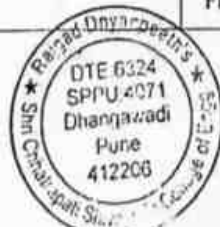
Ganeshkhind, Pune-07
Ref. No. PGS/ 1854
Date: 28/03/2022




Institute Academic Calendar for the Year 2021-22 Semester-I

Event	Date
Internal Academic Audit	06-07 th Aug 2021
Commencement of Classes BE	9 th Aug 2021
Commencement of Classes SE and TE	17 th Aug 2021
Prerequisite Lectures for SE,TE & BE classes	09-10 th Aug 2021
Monthly Attendance-I	16-22 nd Sep 2021
Syllabus Coverage Review-I	16-22 nd Sep 2021
Provisional Detention List-I	23 rd Sep 2021
Class Test for SE,TE & BE	29-31 st Sep 2021
Result Analysis of Class Test	2 nd Oct 2021
Monthly Staff Feedback-I	19-23 rd Oct 2021
Monthly Attendance-II	19-23 rd Oct 2021
Syllabus Coverage Review-II	19-23 rd Oct 2021
FE & SE online exam phase-I ,TE & BE In-sem Exam	*25 th to 29 th Oct 2021
In-sem Result Analysis	10 th Nov 2021
FE & SE online exam phase-I & II	*26 th to 30 th Nov 2021
Monthly Attendance-III	20-22 nd Nov 2021
Syllabus Coverage Review-III	18-20 th Nov 2021
Monthly Staff Feedback-II	15-20 th Nov 2021
Prelim Exam	22-26 th Nov 2021
Conclusion of Teaching	20 th Nov 2021
Mock Practical/Oral/Project examination of SPPU for SE,TE & BE	29 Nov- 4 th Dec 2021
Result Analysis of Prelim Exam	30 th Nov 2021
Term End	20 th Nov 2021
Final Detention List	20 th Nov 2021
Practical/Oral/Project examination of SPPU for SE,TE & BE	
Theory Examination of SPPU for SE,TE & BE	
Meetings with Principal	
Principal Meeting with all staff	07/08/2021
HOD Meeting with Principal	Every Thursday
IQAC Meeting	Second week of October
Academic Cell	First and Third Monday of Every Month
CDC & GC	September 1st Week and November 2 nd week
Principal meeting with non-teaching and supporting staff	Every Month First Week
Women and staff grievance meeting	First week of September
Anti ragging committee meeting	First week of September


Dean Academic
Dr. S.I. Nipanikar




Principal
Rajgad Dnyanpeeth's
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivaji Rajge College of Engg,
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

Civil Engineering Department
Academic Calendar for the Year 2021-22 Semester-I

Sr. No.	Details of Activity	Date
01	Internal Academic Audit	06-07 th August 2021
02	Commencement of Classes BE	09 th August 2021
03	Commencement of Classes SE and TE	17 th August 2021
04	Prerequisite Lectures for SE,TE & BE classes	09-10 th August 2021
05	BE Project Topic Finalization	First Week of August 2021
06	Technical Guest Lecture	Second Week of September 2021
07	Monthly Attendance-I	16-22 nd September 2021
08	Syllabus Coverage Review-I	16-22 nd September 2021
09	Provisional Detention List-I	23 rd September 2021
10	Class Test for SE,TE & BE	29-31 st September 2021
11	Result Analysis of Class Test	2 nd October 2021
12	Training Program for Students and Staff	First Week of October 2021
13	Seminar	First Week of October 2021
14	Parents Meet	Second Week of October 2021
15	Monthly Staff Feedback-I	19-23 rd October 2021
16	Non Technical Guest Lecture	Second Week of October 2021
17	Monthly Attendance-II	19-23 rd October 2021
18	Syllabus Coverage Review-II	19-23 rd October 2021
19	FE & SE online exam phase-I, TE & BE In-sem Exam	*25 th to 29 th October 2021
20	Skill Development Program	First week of November 2021
21	In-Sem Result Analysis	10 th November 2021
22	FE & SE online exam phase- II	*26 th to 30 th November 2021
23	Monthly Attendance-III	20-22 nd November 2021
24	Syllabus Coverage Review-III	18-20 th November 2021
25	Monthly Staff Feedback-II	15-20 th November 2021
26	Prelim Exam	22-26 th November 2021
27	Conclusion of Teaching	20 th November 2021
28	Mock Practical/Oral/Project examination of SPPU for SE,TE & BE	29 th November to 04 th December 2021
29	Result Analysis of Prelim Exam	30 th November 2021

28	Mock Practical/Oral/Project examination of SPPU for SE,TE & BE	29 th November to 04 th December 2021
29	Result Analysis of Prelim Exam	30 th November 2021
30	Term End	20 th November 2021
31	Final Detention List	20 th November 2021
32	Practical/Oral/Project examination of SPPU for SE,TE & BE	
33	Theory Examination of SPPU for SE,TE & BE	

*Subject to change as per University & Institute notifications.


Note:

- Departmental Meeting Schedule on Every Friday
- Vacation slot will be decided by concern Authority



Asst. Prof. R. D. Jadhav

Academic Coordinator



Prof. Dr. S. S. Sayyed

HOD

Head of Department
 Dept. of Civil Engineering
 Shri Chh. Shivajiraje College of Engg
 Dhangaavadi, Pune-412206



SCSCE ROAD, SATELLE - 41
Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.
Website: www.rajgad.edu.in, Email Id: scscoe@gmail.com

Civil Engineering Department

Academic Calendar for the Year 2021-22 Semester-II

Sr. No	Academic Activity	Date	Day
01	Internal Academic Audit	29/12/2021 to 31/12/2021	Wednesday to Friday
02	Commencement of classes (TE & BE)	03/01/2022	Monday
03	Webinar on "Importance Behavioural Ethics and manners"	24/01/2022	Monday
04	Monthly Attendance Filling-I	03/02/2022	Thursday
05	Syllabus Coverage Filling-I	04/02/2022	Friday
06	First Defaulter List	09/02/2022	Tuesday
07	Staff Feedback-I	07/02/2022 to 09/02/2022	Monday to Wednesday
08	Class Test I SE,TE,BE	14/02/2022 to 18/02/2022	Monday - Friday
09	Result Analysis CT I	22/02/2022	Tuesday
10	2 Day Workshop on IPR for TE,BE students and Staff	22/02/2022 to 23/02/2022	Tuesday-Wednesday
11	Industrial Visit	3 rd or 4 th Week of February.	-----
12	Parent Meet	1 st Week Of March	-----
13	Guest Lecture	2 nd 3 rd Week of March	-----
14	Monthly Attendance Filling-II	14/03/2022 to 16/03/2022	Monday-Wednesday
15	Syllabus Coverage Filling-II	14/03/2022 to 16/03/2022	Monday-Wednesday
16	Second Defaulter list	18/03/2022	Friday
17	Skill Development Program	3 rd or 4 th Week of March	-----



18	FE & SE Online exam phase-I, TE & BE In-Sem Exam	21/03/2022 to 25/03/2022	Thursday - Monday
19	In Sem Result Analysis	28/03/2022	Thursday
20	Project Review	1 st of April 2022	-----
21	International Conference 2022	2 nd of April 2022	-----
22	Non Technical Guest Lecture	3 rd Week of April	-----
23	Monthly Attendance Filling-III	26/04/2022 to 28/04/2022	Tuesday - Thursday
24	Syllabus Coverage Filling-III	26/04/2022 to 28/04/2022	Tuesday - Thursday
25	Staff Feedback-II	26/04/2022 to 28/04/2022	Tuesday - Thursday
26	Prelim Exam	27/04/2022 to 02/05/2022	Wednesday to Monday
27	Mock Practical/oral/Project examination of SPPU for SE, TE, & BE	04/05/2022 to 10/05/2022	Wednesday to Tuesday
28	Conclusion of Teaching & Practical's	26/04/2022	Tuesday
29	Result Analysis of Prelim Exam	05/05/2022	Thursday
30	Term End	26/04/2022	Tuesday
31	Final Detention List	28/04/2022	Thursday
32	Oral/Practical/Seminar Project Examination of SPPU for SE, TE & BE		
33	Theory Examination of SPPU for SE, TE, & BE		

Note:

- HOD and All Staff meeting scheduled on Every Monday.



Prof.P.G.Gaikwad
Academic Coordinator



Dr.S.S.Sayyed
HOD Civil

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



Academic Planning Record

**Faculty of Science and Technology
Savitribai Phule Pune University
Maharashtra, India**



<http://unipune.ac.in>

**Curriculum
for
Second Year of Computer Engineering
(2019 Course)
(With effect from 2020-21)**

http://unipune.ac.in/university_files/syllabi.htm

Savitribai Phule Pune University
Second Year of Computer Engineering (2019 Course)
(With effect from Academic Year 2020-21)

Semester-III

Course Code	Course Name	Teaching Scheme (Hours/Week)			Examination Scheme and Marks						Credit Scheme			
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total
210241	Discrete Mathematics	03	-	-	30	70	-	-	-	100	03	-	-	03
210242	Fundamentals of Data Structures	03	-	-	30	70	-	-	-	100	03	-	-	03
210243	Object Oriented Programming (OOP)	03	-	-	30	70	-	-	-	100	03	-	-	03
210244	Computer Graphics	03	-	-	30	70	-	-	-	100	03	-	-	03
210245	Digital Electronics and Logic Design	03	-	-	30	70	-	-	-	100	03	-	-	03
210246	Data Structures Laboratory	-	04	-	-	-	25	50	-	75	-	02	-	02
210247	OOP and Computer Graphics Laboratory	-	04	-	-	-	25	25	-	50	-	02	-	02
210248	Digital Electronics Laboratory	-	02	-	-	-	25	-	-	25	-	01	-	01
210249	Business Communication Skills	-	02	-	-	-	25	-	-	25	-	01	-	01
210250	Humanity and Social Science	-	-	01	-	-	25	-	-	25	-	-	01	01
210251	Audit Course 3													
Total Credit											15	06	01	22
Total		15	12	01	150	350	125	75	-	700	-	-	-	-

Semester-IV

Course Code	Course Name	Teaching Scheme (Hours/Week)			Examination Scheme and Marks						Credit Scheme			
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total
207003	Engineering Mathematics III	03	-	01	30	70	25	-	-	125	03	-	01	04
210252	Data Structures and Algorithms	03	-	-	30	70	-	-	-	100	03	-	-	03
210253	Software Engineering	03	-	-	30	70	-	-	-	100	03	-	-	03
210254	Microprocessor	03	-	-	30	70	-	-	-	100	03	-	-	03
210255	Principles of Programming Languages	03	-	-	30	70	-	-	-	100	03	-	-	03
210256	Data Structures and Algorithms Laboratory	-	04	-	-	-	25	25	-	50	-	02	-	02
210257	Microprocessor Laboratory	-	02	-	-	-	25	-	25	50	-	01	-	01
210258	Project Based Learning II	-	04	-	-	-	50	-	-	50	-	02	-	02
210259	Code of Conduct	-	-	01	-	-	25	-	-	25	-	-	01	01
210260	Audit Course 4													
Total Credit											15	05	02	22
Total		15	10	02	150	350	150	25	25	700	-	-	-	-



**Faculty of Science and Technology
Savitribai Phule Pune University
Maharashtra, India**



<http://unipune.ac.in>

**Curriculum
for
Third Year of Computer Engineering
(2019 Course)
(With effect from 2021-22)**

http://unipune.ac.in/university_files/syllabi.htm

Savitribai Phule Pune University															
Third Year of Computer Engineering (2019 Course)															
(With effect from Academic Year 2021-22)															
Semester V															
Course Code	Course Name	Teaching Scheme (Hours/week)			Examination Scheme and Marks						Credit Scheme				
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total	
310241	<u>Database Management Systems</u>	03	-	-	30	70	-	-	-	100	03	-	-	03	
310242	<u>Theory of Computation</u>	03	-	-	30	70	-	-	-	100	03	-	-	03	
310243	<u>Systems Programming and Operating System</u>	03	-	-	30	70	-	-	-	100	03	-	-	03	
310244	<u>Computer Networks and Security</u>	03	-	-	30	70	-	-	-	100	03	-	-	03	
310245	<u>Elective I</u>	03	-	-	30	70	-	-	-	100	03	-	-	03	
310246	<u>Database Management Systems Laboratory</u>	-	04	-	-	-	25	25	-	50	-	02	-	02	
310247	<u>Computer Networks and Security Laboratory</u>	-	02	-	-	-	25	-	25	50	-	01	-	01	
310248	<u>Laboratory Practice I</u>	-	04	-	-	-	25	25	-	50	-	02	-	02	
310249	<u>Seminar and Technical Communication</u>	-	01	-	-	-	50	-	-	50	-	01	-	01	
Total		15	11	-	150	350	125	50	25	700	15	06	-	21	
310250	<u>Audit Course 5</u>											Grade			
Total Credit											15	06	-	21	
Elective I						Audit Course 5									
<ul style="list-style-type: none"> • <u>Internet of Things and Embedded Systems</u> • <u>Human Computer Interface</u> • <u>Distributed Systems</u> • <u>Software Project Management</u> 						<ul style="list-style-type: none"> • <u>Cyber Security</u> • <u>Professional Ethics and Etiquettes</u> • <u>MOOC- Learn New Skills</u> • <u>Engineering Economics</u> • <u>Foreign Language</u> 									
Laboratory Practice I															
Assignments from <u>Systems Programming and Operating System</u> and <u>Elective I</u>															



Savitribai Phule Pune University														
Third Year of Computer Engineering (2019 Course)														
(With effect from Academic Year 2021-22)														
Semester VI														
Course Code	Course Name	Teaching Scheme (Hours/week)			Examination Scheme and Marks						Credit Scheme			
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total
310251	<u>Data Science and Big Data Analytics</u>	03	-	-	30	70	-	-	-	100	03	-	-	03
310252	<u>Web Technology</u>	03	-	-	30	70	-	-	-	100	03	-	-	03
310253	<u>Artificial Intelligence</u>	03	-	-	30	70	-	-	-	100	03	-	-	03
310254	<u>Elective II</u>	03	-	-	30	70	-	-	-	100	03	-	-	03
310255	<u>Internship**</u>	-	**	-	-	-	100**	-	-	100	-	04**	-	04
310256	<u>Data Science and Big Data Analytics Laboratory</u>	-	04	-	-	-	50	25	-	75	-	02	-	02
310257	<u>Web Technology Laboratory</u>	-	02	-	-	-	25	-	25	50	-	01	-	01
310258	<u>Laboratory Practice II</u>	-	04	-	-	-	50	25	-	75	-	02	-	02
Total											12	09	-	21
Total		12	10	-	120	280	225	50	25	700	12	05	-	21
310259	<u>Audit Course 6</u>												Grade	
Elective II					Audit Course 6									
<ul style="list-style-type: none"> • <u>Information Security</u> • <u>Augmented and Virtual Reality</u> • <u>Cloud Computing</u> • <u>Software Modeling and Architectures</u> 					<ul style="list-style-type: none"> • Digital and Social Media Marketing • Sustainable Energy Systems • Leadership and Personality Development • Foreign Language • MOOC- Learn New Skills 									
Laboratory Practice II:														
Assignments from Artificial Intelligence and Elective II .														
** Internship:														
Internship guidelines are provided in course curriculum sheet.														



**Faculty of Engineering
Savitribai Phule Pune University, Pune
Maharashtra, India**



Syllabus

for

**Fourth Year of Computer Engineering
(2015 Course)**

(with effect from 2018-19)

www.unipune.ac.in

Savitribai Phule Pune University
Fourth Year of Computer Engineering (2015 Course)
(with effect from 2018-19)

Semester I

Course Code	Course	Teaching Scheme Hours / Week		Examination Scheme and Marks						Credit		
		Theory	Practical	In-Sem	End-Sem	TW	PR	OR/ *PRE	Total	TH/ TUI	PR	
410241	High Performance Computing	04	--	30	70	--	--	--	100	04	--	
410242	Artificial Intelligence and Robotics	03	--	30	70	--	--	--	100	03	--	
410243	Data Analytics	03	--	30	70	--	--	--	100	03	--	
410244	Elective I	03	--	30	70	--	--	--	100	03	--	
410245	Elective II	03	--	30	70	--	--	--	100	03	--	
410246	Laboratory Practice I	--	04	--	--	50	50	--	100	--	02	
410247	Laboratory Practice II	--	04	--	--	50	--	*50	100	--	02	
410248	Project Work Stage I	--	02	--	--	--	--	*50	50	--	02	
Total Credit										16	06	
Total		16	10	150	350	100	50	100	750	22		
410249	Audit Course 5										Grade	
Elective I				Elective II								
410244 (A) Digital Signal Processing				410245 (A) Distributed Systems								
410244 (B) Software Architecture and Design				410245 (B) Software Testing and Quality Assurance								
410244 (C) Pervasive and Ubiquitous Computing				410245 (C) Operations Research								
410244 (D) Data Mining and Warehousing				410245 (D) Mobile Communication								

410249-Audit Course 5 (AC5) Options:

- AC5-I: Entrepreneurship Development AC5-IV: Industrial Safety and Environment Consciousness
AC5-II: Botnet of Things AC5-V: Emotional Intelligence
AC5-III: 3D Printing AC5-VI: MOOC- Learn New Skills

Abbreviations:

- TW: Term Work TH: Theory OR: Oral PR: Practical
Sem: Semester *PRE: Project/ Mini-Project Presentation



Savitribai Phule Pune University
Fourth Year of Computer Engineering (2015 Course)
(with effect from 2018-19)

Semester II

Course Code	Course	Teaching Scheme Hours / Week		Examination Scheme and Marks						Credit		
		Theory	Practical	In-Sem	End-Sem	TW	PR	OR/ *PRE	Total	TH/ TUT	PR	
410250	Machine Learning	03	--	30	70	--	--	--	100	03	--	
410251	Information and Cyber Security	03	--	30	70	--	--	--	100	03	--	
410252	Elective III	03	--	30	70	--	--	--	100	03	--	
410253	Elective IV	03	--	30	70	--	--	--	100	03	--	
410254	Laboratory Practice III	--	04	--	--	50	50	--	100	--	02	
410255	Laboratory Practice IV	--	04	--	--	50	--	*50	100	--	02	
410256	Project Work Stage II	--	06	--	--	100	--	*50	150	--	06	
Total Credit										12	10	
Total		12	14	120	280	200	50	100	750	22		
410257	Audit Course 6										Grade	
Elective III						Elective IV						
410252 (A) <u>Advanced Digital Signal Processing</u>						410253 (A) <u>Software Defined Networks</u>						
410252 (B) <u>Compilers</u>						410253 (B) <u>Human Computer Interface</u>						
410252 (C) <u>Embedded and Real Time Operating Systems</u>						410253 (C) <u>Cloud Computing</u>						
410252 (D) <u>Soft Computing and Optimization Algorithms</u>						410253 (D) <u>Open Elective</u>						

410259-Audit Course 6 (AC6) Options:

AC6-I: Business IntelligenceAC6-IV: Usability EngineeringAC6-II: GamificationAC6-V: Conversational InterfacesAC6-III: Quantum ComputingAC6-VI: MOOC- Learn New Skills

Abbreviations:

TW: Term Work

TH: Theory

OR: Oral

PR: Practical

Sem: Semester

*PRE: Project/ Mini-Project Presentation





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

DEPT. OF CIVIL ENGINEERING.

Notice on Social Media Date: 12/08/2021

All the BE students are hereby informed that as per SPPU BE 2015-Pattern select the Elective I and Elective II as per table given below. Select elective subject by filling this link <https://docs.google.com/forms/d/1TaW41qSiP0r4TtqN9UKJ-pIQkPC3ipN5HFuelHaVJWY/edit> 1/2. Fill this Form with two days.

Elective-I 401004	Elective-II 401005
1. Structural Design of Bridges	1. Matrix Methods of Structural Analysis
2. Systems Approach in Civil Engineering	2. Integrated Water Resources and Planning
3. Advanced Concrete Technology	3. TQM & MIS in Civil Engineering
4. Architecture and Town Planning	4. Earthquake Engineering
5. Advanced Engineering Geology with Rock Mechanics	5. Advanced Geotechnical Engineering

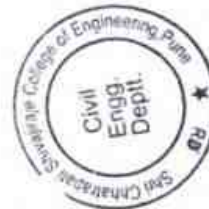
Stay Home! Stay Safe!

Academic Co-ordinators
Prof.R.D Jadhav

Head of the Department:
Prof.Dr. S.S.Sayyed

Principal :
Prof. Dr. Sanjay B. Patil

Website: www.rajgad.edu.in



Rajgad Dnyanpeeth's Shree Chhatrapati Shivajiraje College Of Engineering,Dhandwadi,Bhor Dist-Pune

Elective Choice
BE-Civil (2015 Pattern)

* Required

1. Name Of Student *

2. Roll No. *

3. Mobile No. *

4. Elective-I(401 004)*



Mark only one oval.

- 1. Structural Design of Bridges
- 2. Systems Approach in Civil Engineering
- 3. Advanced Concrete Technology
- 4. Architecture and Town Planning
- 5. Advanced Engineering Geology with Rock mechanics

<https://docs.google.com/forms/d/1TaW41qSiP0r4TtqN9UKJ-plQkPC3lpN5HFuelHaVJWY/edit> 1/2
16/06/2020, 2:00 AM Rajgad Dnyanpeeth's Shree Chhatrapati Shivajiraje College Of Engineering, Dhandwadi, Bhor Dist-Pune

5.

Elective II (401 005) *

Mark only one oval.

- 1. Matrix Methods of Structural Analysis
- 2. Integrated Water Resources and Planning
- 3. TQM & MIS in Civil Engineering
- 4. Earthquake Engineering
- 5. Advanced Geotechnical Engineering

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Forms





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

DEPARTMENT OF CIVIL ENGINEERING
Academic Year: 2021-2022, Semester - VII

Class: B.E Civil

S. No	Roll No.	Student Name	Elective-I	Elective-II
1	BCI19D001	Bandgar Priya Abaso	Architecture and Town Planning	TQM & MIS in Civil Engineering
2	BCI19D002	Barge Rutuja Nandkumar	Advanced Concrete Technology	TQM & MIS in Civil Engineering
3	BCI18D003	Belvankar Swapnil Sanjay	Architecture and Town Planning	Advanced Geotechnical Engineering
4	BCI19D004	Bhulare Akshay Shankar	Advanced Concrete Technology	TQM & MIS in Civil Engineering
5	BCI19D005	Bhosale Rushikesh Kamalakar	Architecture and Town Planning	TQM & MIS in Civil Engineering
6	BCI19D006	Bobade Shubham Mohan	Architecture and Town Planning	Advanced Geotechnical Engineering
7	BCI19D007	Chavan Kunal Balasaheb	Architecture and Town Planning	TQM & MIS in Civil Engineering
8	BCI18D008	Chavan Shubham Devram	Advanced Concrete Technology	TQM & MIS in Civil Engineering
9	BCI19D009	Chavan Shubham Shivaji	Architecture and Town Planning	Advanced Geotechnical Engineering
10	BCI19D010	Chavare Rushikesh Bahan	Architecture and Town Planning	TQM & MIS in Civil Engineering
11	BCI19D011	Deshmukh Harshad Anil	Architecture and Town Planning	TQM & MIS in Civil Engineering
12	BCI19D012	Eratikar Satyam Arun	Architecture and Town Planning	TQM & MIS in Civil Engineering
13	BCI16D013	Gujalwad Ajay Nivrutti	Advanced Concrete Technology	TQM & MIS in Civil Engineering
14	BCI19D014	Gujar Mrunal Shukhar	Architecture and Town Planning	Advanced Geotechnical Engineering
15	BCI19D015	Harenath Pavankumar S.	Architecture and Town Planning	Advanced Geotechnical Engineering
16	BCI19D016	Ingsvale Akshay Dattatray	Architecture and Town Planning	TQM & MIS in Civil Engineering
17	BCI19D017	Jagtap Vinay Chandrakant	Architecture and Town Planning	TQM & MIS in Civil Engineering
18	BCI19D018	Kadam Shridhar Kantilal	Architecture and Town Planning	TQM & MIS in Civil Engineering
19	BCI19D019	Khanbe Pruthviraj Shivaji	Advanced Concrete Technology	TQM & MIS in Civil Engineering
20	BCI18D020	Khopade Nikhil Atmaram	Architecture and Town Planning	TQM & MIS in Civil Engineering
21	BCI19D021	Kokare Yogta Rajendra	Architecture and Town Planning	TQM & MIS in Civil Engineering
22	BCI19D022	Korade Onkar Tanaji	Architecture and Town Planning	Advanced Geotechnical Engineering
23	BCI15D023	Kulkarni Rohit Ramakantrao	Advanced Concrete Technology	TQM & MIS in Civil Engineering
24	BCI19D024	Kumbharkar Ritesh Vijay	Architecture and Town Planning	TQM & MIS in Civil Engineering
25	BCI19D025	Kunjar Abhijit Kisan	Advanced Concrete Technology	TQM & MIS in Civil Engineering
26	BCI18F026	Kunjar Abhishek Vikas	Architecture and Town Planning	TQM & MIS in Civil Engineering
27	BCI19D027	Karale Vijaya Shrirang	Architecture and Town Planning	TQM & MIS in Civil Engineering
28	BCI19D028	Mali Aniket Tanaji	Architecture and Town Planning	TQM & MIS in Civil Engineering
29	BCI19D029	Mahesare Bhagyashri Vikas	Architecture and Town Planning	TQM & MIS in Civil Engineering
30	BCI17F030	Mane Rutuja Rajendra	Advanced Concrete Technology	Advanced Geotechnical Engineering



S. No	Roll No.	Student Name	Elective-I	Elective-II
31	BCI19D031	Misal Prajakta Sharad	Advanced Concrete Technology	TQM & MIS in Civil Engineering
32	BCI19D032	Mohite Payal Suresh	Advanced Concrete Technology	TQM & MIS in Civil Engineering
33	BCI18F033	More Vaishnavi Bhanudas	Architecture and Town Planning	TQM & MIS in Civil Engineering
34	BCI19D034	Pardeshi Swapnil Rajendra	Architecture and Town Planning	TQM & MIS in Civil Engineering
35	BCI19D035	Patil Pruthviraj Pandurang	Architecture and Town Planning	TQM & MIS in Civil Engineering
36	BCI19D036	Patil Sudarshan Dnyandeo	Architecture and Town Planning	TQM & MIS in Civil Engineering
37	BCI17F037	Patil Sushant Sanjay	Architecture and Town Planning	Advanced Geotechnical Engineering
38	BCI17F038	Patil Utkarsh Balaso	Architecture and Town Planning	TQM & MIS in Civil Engineering
39	BCI19D039	Pawale Rahul Keshav	Architecture and Town Planning	TQM & MIS in Civil Engineering
40	BCI16D040	Pawar Pravin Prakash	Architecture and Town Planning	TQM & MIS in Civil Engineering
41	BCI18F041	Pawar Shubham Anil	Architecture and Town Planning	TQM & MIS in Civil Engineering
42	BCI17F042	Phalke Aniket Anandras	Architecture and Town Planning	TQM & MIS in Civil Engineering
43	BCI16F043	Phule Saurabh Balasaheb	Advanced Concrete Technology	Advanced Geotechnical Engineering
44	BCI19D044	Rajebhosale Rukhikesh V.	Advanced Concrete Technology	TQM & MIS in Civil Engineering
45	BCI19D045	Rane Prajwal Gangaram	Advanced Concrete Technology	TQM & MIS in Civil Engineering
46	BCI19D046	Sable Digvijay Rohidas	Advanced Concrete Technology	Advanced Geotechnical Engineering
47	BCI19D047	Sarkale Prajakta Satish	Architecture and Town Planning	TQM & MIS in Civil Engineering
48	BCI18F048	Shedje Prajakta Hiralal	Architecture and Town Planning	Advanced Geotechnical Engineering
49	BCI17F049	Shinde Abhishek Sunil	Architecture and Town Planning	TQM & MIS in Civil Engineering
50	BCI19D050	Shinde Sandeep Krishna	Architecture and Town Planning	TQM & MIS in Civil Engineering
51	BCI18F051	Sonawane Prajakta Sandesh	Advanced Concrete Technology	Advanced Geotechnical Engineering
52	BCI19D052	Sukale Vishal Bhanu	Advanced Concrete Technology	TQM & MIS in Civil Engineering
53	BCI19D053	Sutar Vishal Dinkar	Advanced Concrete Technology	TQM & MIS in Civil Engineering
54	BCI19D054	Thopate Pritesh Namdev	Architecture and Town Planning	TQM & MIS in Civil Engineering
55	BCI17F055	Valkunde Karan Rajendra	Architecture and Town Planning	TQM & MIS in Civil Engineering
56	BCI17F056	Valkunde Vishal Jaywant	Architecture and Town Planning	TQM & MIS in Civil Engineering
57	BCI19D057	Wankhede Priti Vishwanthar	Architecture and Town Planning	TQM & MIS in Civil Engineering
58	BCI19D058	Yadav Sandesh Sharad	Architecture and Town Planning	Advanced Geotechnical Engineering
59	BCI19D059	Zagade Rohit Tukaram	Architecture and Town Planning	TQM & MIS in Civil Engineering
60	BCI16D060	Shedje Nikhil Sunil	Architecture and Town Planning	TQM & MIS in Civil Engineering
61	BCI15D061	Chavan Chaitanya Subhash	Architecture and Town Planning	TQM & MIS in Civil Engineering



Class Teacher

Jadhav S. S.

Head of Department
Dept. of Civil Engineering
Shri Chh. Shivaji College of Engineering
Dhargawadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJLE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhargawadi, Tal. Bhur, Dist. Pune

DEPARTMENT OF CIVIL ENGINEERING
Academic Year: 2021-2022, Semester - VII

Class: B.E Civil					
S. No	Timestamp	Roll No.	Student Name	Elective-I	Elective-II
1	12/08/2021 11:00	BCI19D001	Bandgar Priya Abao	Architecture and Town Planning	TQM & MIS in Civil Engineering
2	12/08/2021 11:07	BCI19D002	Barge Rutuja Nandkumar	Advanced Concrete Technology	TQM & MIS in Civil Engineering
3	12/08/2021 11:26	BCI18D003	Belvankar Swapnil Sanjay	Architecture and Town Planning	Advanced Geotechnical Engineering
4	12/08/2021 11:27	BCI19D004	Bhilare Akshay Shankar	Advanced Concrete Technology	TQM & MIS in Civil Engineering
5	12/08/2021 11:33	BCI19D005	Bhosale Rushikesh Kamalakar	Architecture and Town Planning	TQM & MIS in Civil Engineering
6	12/08/2021 11:35	BCI19D006	Bobade Shubham Mohan	Architecture and Town Planning	Advanced Geotechnical Engineering
7	12/08/2021 11:39	BCI19D007	Chavan Kanak Balasaheb	Architecture and Town Planning	TQM & MIS in Civil Engineering
8	12/08/2021 11:53	BCI18D008	Chavan Shubham Devram	Advanced Concrete Technology	TQM & MIS in Civil Engineering
9	12/08/2021 11:00	BCI19D009	Chavan Shubham Shivaji	Architecture and Town Planning	Advanced Geotechnical Engineering
10	12/08/2021 11:25	BCI19D010	Chavare Rushikesh Baban	Architecture and Town Planning	TQM & MIS in Civil Engineering
11	12/08/2021 12:02	BCI19D011	Deshmukh Harshad Anil	Architecture and Town Planning	TQM & MIS in Civil Engineering
12	12/08/2021 12:02	BCI19D012	Eratkar Sayam Arun	Architecture and Town Planning	TQM & MIS in Civil Engineering
13	12/08/2021 12:02	BCI16D013	Gujalwad Ajay Nivrutti	Advanced Concrete Technology	TQM & MIS in Civil Engineering
14	12/08/2021 12:02	BCI19D014	Gujar Mrunal Shekhar	Architecture and Town Planning	Advanced Geotechnical Engineering
15	12/08/2021 12:03	BCI19D015	Hiremath Pavankumar S.	Architecture and Town Planning	Advanced Geotechnical Engineering
16	12/08/2021 12:03	BCI19D016	Ingavale Akshay Dattatray	Architecture and Town Planning	TQM & MIS in Civil Engineering
17	12/08/2021 12:04	BCI19D017	Jagtap Vinay Chandrakant	Architecture and Town Planning	TQM & MIS in Civil Engineering
18	13/08/2021 12:05	BCI19D018	Kadam Shridhar Kantilal	Architecture and Town Planning	TQM & MIS in Civil Engineering
19	13/08/2021 12:11	BCI19D019	Khambe Pruthviraj Shivaji	Advanced Concrete Technology	TQM & MIS in Civil Engineering
20	13/08/2021 12:11	BCI18D020	Khopade Nikhil Atmaram	Architecture and Town Planning	TQM & MIS in Civil Engineering
21	13/08/2021 12:11	BCI19D021	Kokare Yogita Rajendra	Architecture and Town Planning	TQM & MIS in Civil Engineering
22	13/08/2021 12:11	BCI19D022	Korade Omkar Tanaji	Architecture and Town Planning	Advanced Geotechnical Engineering
23	13/08/2021 12:11	BCI15D023	Kulkarni Rohit Ramakant	Advanced Concrete Technology	TQM & MIS in Civil Engineering
24	13/08/2021 12:11	BCI19D024	Kumbharkar Ritesh Vijay	Architecture and Town Planning	TQM & MIS in Civil Engineering
25	13/08/2021 12:11	BCI19D025	Kunjir Abhijit Kisan	Advanced Concrete Technology	TQM & MIS in Civil Engineering
26	13/08/2021 12:11	BCI18F026	Kunjir Abhishek Vikas	Architecture and Town Planning	TQM & MIS in Civil Engineering
27	13/08/2021 12:23	BCI19D027	Kurale Vijaya Shrirang	Architecture and Town Planning	TQM & MIS in Civil Engineering



S. No	Timestamp	Roll No.	Student Name	Elective-I	Elective-II
28	13/08/2021 12:23	BC119D028	Mali Aniket Tanaji	Architecture and Town Planning	TQM & MIS in Civil Engineering
29	13/08/2021 12:24	BC119D029	Malusare Bhagyashri Vikas	Architecture and Town Planning	TQM & MIS in Civil Engineering
30	13/08/2021 12:25	BC117F030	Mane Rutuja Rajendra	Advanced Concrete Technology	Advanced Geotechnical Engineering
31	13/08/2021 12:25	BC119D031	Misal Prajakta Sharad	Advanced Concrete Technology	TQM & MIS in Civil Engineering
32	13/08/2021 12:26	BC119D032	Mohite Payal Suresh	Advanced Concrete Technology	TQM & MIS in Civil Engineering
33	13/08/2021 12:26	BC118F033	More Vashnavi Bhanudas	Architecture and Town Planning	TQM & MIS in Civil Engineering
34	13/08/2021 12:26	BC119D034	Pardeshi Swapnil Rajendra	Architecture and Town Planning	TQM & MIS in Civil Engineering
35	13/08/2021 12:28	BC119D035	Patil Pruthviraj Pandurang	Architecture and Town Planning	TQM & MIS in Civil Engineering
36	13/08/2021 12:28	BC119D036	Patil Sudarshan Dnyandev	Architecture and Town Planning	TQM & MIS in Civil Engineering
37	13/08/2021 12:28	BC117F037	Patil Sushant Sanjay	Architecture and Town Planning	Advanced Geotechnical Engineering
38	13/08/2021 12:29	BC117F038	Patil Utkarsh Balaso	Architecture and Town Planning	TQM & MIS in Civil Engineering
39	13/08/2021 12:29	BC119D039	Pawale Rahul Keshav	Architecture and Town Planning	TQM & MIS in Civil Engineering
40	13/08/2021 12:30	BC116D040	Pawar Pravin Prakash	Architecture and Town Planning	TQM & MIS in Civil Engineering
41	13/08/2021 12:30	BC118F041	Pawar Shubham Anil	Architecture and Town Planning	TQM & MIS in Civil Engineering
42	13/08/2021 12:30	BC117F042	Phalke Aniket Anandrao	Architecture and Town Planning	TQM & MIS in Civil Engineering
43	14/08/2021 12:31	BC116F043	Phule Saurabh Balasaheb	Advanced Concrete Technology	Advanced Geotechnical Engineering
44	14/08/2021 12:36	BC119D044	Rajebhosale Rushikesh V.	Advanced Concrete Technology	TQM & MIS in Civil Engineering
45	14/08/2021 15:03	BC119D045	Rane Prajwal Gangaram	Advanced Concrete Technology	TQM & MIS in Civil Engineering
46	14/08/2021 15:06	BC119D046	Sable Divyjay Raghidas	Advanced Concrete Technology	Advanced Geotechnical Engineering
47	14/08/2021 15:06	BC119D047	Sarkale Prajakta Satish	Architecture and Town Planning	TQM & MIS in Civil Engineering
48	14/08/2021 15:08	BC118F048	Shedje Prajakta Hiralal	Architecture and Town Planning	Advanced Geotechnical Engineering
49	14/08/2021 15:11	BC117F049	Shinde Abhishek Sunil	Architecture and Town Planning	TQM & MIS in Civil Engineering
50	14/08/2021 15:11	BC119D050	Shinde Sandeep Krishna	Architecture and Town Planning	TQM & MIS in Civil Engineering
51	14/08/2021 15:18	BC118F051	Sonawane Prajakta Sandesh	Advanced Concrete Technology	Advanced Geotechnical Engineering
52	8/14/2021 19:33	BC119D052	Sukale Vishal Bhanu	Advanced Concrete Technology	TQM & MIS in Civil Engineering
53	14/08/2021 15:21	BC119D053	Sutar Vishal Dinkar	Advanced Concrete Technology	TQM & MIS in Civil Engineering
54	14/08/2021 15:22	BC119D054	Thopate Pritesh Namdev	Architecture and Town Planning	TQM & MIS in Civil Engineering
55	14/08/2021 15:22	BC117F055	Valkunde Karan Rajendra	Architecture and Town Planning	TQM & MIS in Civil Engineering
56	14/08/2021 15:23	BC117F056	Valkunde Vishal Jaywant	Architecture and Town Planning	TQM & MIS in Civil Engineering
57	14/08/2021 15:24	BC119D057	Wankhede Priti Vishwambar	Architecture and Town Planning	TQM & MIS in Civil Engineering
58	14/08/2021 15:27	BC119D058	Yadav Sandesh Sharad	Architecture and Town Planning	Advanced Geotechnical Engineering
59	14/08/2021 15:28	BC119D059	Zagade Rohit Tukaram	Architecture and Town Planning	TQM & MIS in Civil Engineering
60	14/08/2021 15:29	BC116D060	Shedje Nikhil Sushil	Architecture and Town Planning	TQM & MIS in Civil Engineering
61	14/08/2021 4:29	BC115D061	Chavan Chantanya Subhash	Architecture and Town Planning	TQM & MIS in Civil Engineering



[Signature]
Class Teacher
Jadhav S.S.

[Signature]
Head of Department
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg.
Dhargawadi, Pune-412206



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

DEPT. OF CIVIL ENGINEERING.

Notice on Social Media Date: 16/8/2021

All the BE students are hereby informed that as per Elective subject choice sheet 90% students are selecting Architecture & Town planning as Elective-I and TQM & MIS in Civil Engineering as Elective-II.

So as per Elective choice sheet finalize Electives are :-

Elective-I 401004	Elective-II 401005
Architecture and Town Planning	TQM & MIS in Civil Engineering

Stay Home! Stay Safe!

Academic Co-ordinators
Prof.R.D.Jadhav
Head of the Department:
Prof.Dr. S.S.Sayyed

Principal :
Prof. Dr. Sanjay B. Patil

Website: www.rajgad.edu.in





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

DEPT. OF CIVIL ENGINEERING.

Notice on Social Media Date: 30/12/ 2021.

All the BE students are hereby informed that as per SPPU BE 2015-Pattern select the Elective III and Elective IV as per table given below. Select elective subject by filling this link <https://docs.google.com/forms/d/1TaW41qSiP0r4TtqN9UKJ-plQkPC3ipN5HFuelHaVJWY/edit> 1/2. Fill this Form with two days.

Elective-III 401009	Elective-IV 401010
1. Advanced Structural Design	1. Construction Management
2. Advanced Foundation Engineering	2. Advanced Transportation Engineering
3. Hydropower Engineering	3. Statistical Analysis and Computational
4. Air Pollution and control	4. Earthquake Engineering
5. . Finite Element Method in Civil Engineering	5. Open Elective a). Plumbing Engineering b) Green Building Technology c) Ferrocement Technology d) Sub sea Engineering e) Wave Mechanics

Stay Home! Stay Safe!

Academic Co-ordinators
Prof.P.G.Gaikwad

Head of the Department:
Prof. Dr.S.S.Sayyed

Principal :
Prof. Dr. Sanjay B. Patil
Website: www.rajgad.edu.in



Rajgad Dnyanpeeth's Shree Chhatrapati Shivajiraje College Of Engineering,Dhandwadi,Bhor Dist-Pune

Elective Choice
BE-Civil (2015 Pattern)

* Required

1. Name Of Student *

2. Roll No. *

3. Mobile No. *

4. Elective-III (401 009)*



Mark only one oval.

- 1. Advanced Structural Design
- 2. Advanced Foundation Engineering
- 3. Hydropower Engineering
- 4. Air Pollution and control
- 5. Finite Element Method in Civil Engineering

01/02/2021, 11:00 AM Rajgad Dnyanpeeth's Shree Chhatrapati Shivajiraje College Of Engineering, Dhandwadi, Bor Dist-Pune <https://docs.google.com/forms/d/1TaW41qSiP0r4T1qN8UKJ-plQkPC3ipN5HFuelHaVJWY/edit> 1/2

5.

Elective IV (401 010) *



Mark only one oval.

- 1 Construction Management
- 2. Advanced Transportation Engineering
- 3. 3. Statistical Analysis and Computational Methods in Civil Engineering
- 4. Open Elective
 - a) Plumbing Engineering
 - b) Green Building Technology
 - c) Ferrocement Technology
 - d) Sub sea Engineering
 - e) Wave Mechanics



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Forms



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

DEPARTMENT OF CIVIL ENGINEERING
Academic Year: 2021-2022, Semester - VIII

Class: B.E.Civil

S. No	Timestamp	Roll No.	Student Name	Elective-III	Elective-IV
1	31/12/2020 11:00:20 AM	BCI19D001	Bandgar Priya Abaso	Hydropower Engineering	Construction Management
2	31/12/2020 11:07:16 AM	BCI19D002	Barge Rutuja Nandkumar	Hydropower Engineering	Advanced Transportation Engineering
3	31/12/2020 11:26:24 AM	BCI18D003	Belvankar Swapnil Sanjay	Air Pollution and control	Construction Management
4	31/12/2020 11:27:12 AM	BCI19D004	Bhilare Akshay Shankar	Hydropower Engineering	Construction Management
5	31/12/2020 11:33:37 AM	BCI19D005	Bhosale Rushikesh Kamalakar	Hydropower Engineering	Construction Management
6	31/12/2020 11:35:14 AM	BCI19D006	Bobade Shubham Mohan	Hydropower Engineering	Construction Management
7	31/12/2020 11:39:53 AM	BCI19D007	Chavan Kunal Balasaheb	Hydropower Engineering	Construction Management
8	31/12/2020 11:53:39 AM	BCI18D008	Chavan Shubham Devram	Air Pollution and control	Construction Management
9	31/12/2020 11:54:47 AM	BCI19D009	Chavan Shubham Shivaji	Air Pollution and control	Construction Management
10	31/12/2020 11:59:59 AM	BCI19D010	Chavare Rushikesh Baban	Air Pollution and control	Advanced Transportation Engineering
11	31/12/2020 12:02:25 PM	BCI19D011	Deshmukh Harshad Anil	Hydropower Engineering	Construction Management
12	31/12/2020 12:02:26 PM	BCI19D012	Eratkar Satyam Arun	Hydropower Engineering	Construction Management
13	31/12/2020 12:02:48 PM	BCI16D013	Gujalwad Ajay Nivrutti	Hydropower Engineering	Construction Management
14	31/12/2020 12:02:54 PM	BCI19D014	Gujar Mrunal Shekhar	Air Pollution and control	Advanced Transportation Engineering
15	31/12/2020 12:03:05 PM	BCI19D015	Hiremath Pavankumar S.	Hydropower Engineering	Construction Management
16	31/12/2020 12:03:20 PM	BCI19D016	Ingavale Akshay Dattatray	Air Pollution and control	Construction Management
17	31/12/2020 12:04:03 PM	BCI19D017	Jagtap Vinay Chandrakant	Air Pollution and control	Construction Management
18	31/12/2020 12:05:51 PM	BCI19D018	Kadam Shridhar Kantilal	Hydropower Engineering	Advanced Transportation Engineering
19	31/12/2020 12:11:51 PM	BCI19D019	Khambe Pruthviraj Shivaji	Hydropower Engineering	Construction Management
20	31/12/2020 12:13:08 PM	BCI18D020	Khopade Nikhil Atmaram	Air Pollution and control	Construction Management
21	31/12/2020 12:13:21 PM	BCI19D021	Kokare Yogita Rajendra	Hydropower Engineering	Construction Management
22	31/12/2020 12:13:58 PM	BCI19D022	Korade Omkar Tanaji	Hydropower Engineering	Construction Management
23	31/12/2020 12:14:46 PM	BCI15D023	Kulkarni Rohit Ramakantrao	Hydropower Engineering	Construction Management
24	31/12/2020 12:15:33 PM	BCI19D024	Kumbharkar Ritesh Vijay	Air Pollution and control	Construction Management
25	31/12/2020 12:19:47 PM	BCI19D025	Kunjir Abhijit Kisan	Hydropower Engineering	Construction Management
26	31/12/2020 12:22:34 PM	BCI18F026	Kunjir Abhishek Vikas	Air Pollution and control	Advanced Transportation Engineering
27	31/12/2020 12:23:42 PM	BCI19D027	Kurale Vijaya Shrirang	Hydropower Engineering	Advanced Transportation Engineering
28	31/12/2020 12:23:52 PM	BCI19D028	Mali Aniket Tanaji	Hydropower Engineering	Advanced Transportation Engineering
29	31/12/2020 12:24:01 PM	BCI19D029	Malusare Bhagyashri Vikas	Hydropower Engineering	Advanced Transportation Engineering
30	31/12/2020 12:25:49 PM	BCI17F030	Mane Rutuja Rajendra	Hydropower Engineering	Construction Management



S. No	Timestamp	Roll No.	Student Name	Elective-III	Elective-IV
31	31/12/2020 12:25:49 PM	BCI19D031	Misal Prajakta Sharad	Hydropower Engineering	Construction Management
32	31/12/2020 12:26:17 PM	BCI19D032	Mohite Payal Suresh	Hydropower Engineering	Construction Management
33	31/12/2020 12:26:32 PM	BCI18F033	More Vaishnavi Bhanudas	Hydropower Engineering	Advanced Transportation Engineering
34	31/12/2020 12:26:39 PM	BCI19D034	Pardeshi Swapnil Rajendra	Hydropower Engineering	Advanced Transportation Engineering
35	31/12/2020 12:28:19 PM	BCI19D035	Patil Pruthviraj Pandurang	Hydropower Engineering	Advanced Transportation Engineering
36	31/12/2020 12:28:22 PM	BCI19D036	Patil Sudarshan Dnyande	Air Pollution and control	Advanced Transportation Engineering
37	31/12/2020 12:28:51 PM	BCI17F037	Patil Sushant Sanjay	Hydropower Engineering	Construction Management
38	31/12/2020 12:29:24 PM	BCI17F038	Patil Utkarsh Balaso	Air Pollution and control	Construction Management
39	31/12/2020 12:29:39 PM	BCI19D039	Pawale Rahul Keshav	Hydropower Engineering	Advanced Transportation Engineering
40	31/12/2020 12:30:01 PM	BCI16D040	Pawar Pravin Prakash	Hydropower Engineering	Advanced Transportation Engineering
41	31/12/2020 12:30:22 PM	BCI18F041	Pawar Shubham Anil	Hydropower Engineering	Construction Management
42	31/12/2020 12:30:54 PM	BCI17F042	Phalke Aniket Anandrao	Air Pollution and control	Construction Management
43	31/12/2020 12:31:20 PM	BCI16F043	Phule Saurabh Balasaheb	Hydropower Engineering	Construction Management
44	31/12/2020 12:36:53 PM	BCI19D044	Rajebhosale Rushikesh V.	Hydropower Engineering	Advanced Transportation Engineering
45	31/12/2020 3:03:40 PM	BCI19D045	Rane Prajwal Gangaram	Hydropower Engineering	Construction Management
46	31/12/2020 3:06:14 PM	BCI19D046	Sable Digvijay Rohidas	Hydropower Engineering	Construction Management
47	31/12/2020 3:06:53 PM	BCI19D047	Sarkale Prajakta Satish	Air Pollution and control	Advanced Transportation Engineering
48	31/12/2020 3:08:08 PM	BCI18F048	Shedje Prajakta Hiralal	Hydropower Engineering	Advanced Transportation Engineering
49	31/12/2020 3:11:00 PM	BCI17F049	Shinde Abhishek Sunil	Hydropower Engineering	Construction Management
50	31/12/2020 3:11:25 PM	BCI19D050	Shinde Sandeep Krishna	Hydropower Engineering	Advanced Transportation Engineering
51	31/12/2020 3:18:45 PM	BCI18F051	Sonawane Prajakta Sandesh	Hydropower Engineering	Construction Management
52	31/12/2020 3:19:33 PM	BCI19D052	Sukale Vishal Bhanu	Air Pollution and control	Construction Management
53	31/12/2020 3:21:10 PM	BCI19D053	Sutar Vishal Dinkar	Hydropower Engineering	Advanced Transportation Engineering
54	31/12/2020 3:22:11 PM	BCI19D054	Thopate Pritesh Namdev	Hydropower Engineering	Construction Management
55	31/12/2020 3:22:47 PM	BCI17F055	Valkunde Karan Rajendra	Hydropower Engineering	Advanced Transportation Engineering
56	31/12/2020 3:23:06 PM	BCI17F056	Valkunde Vishal Jaywant	Hydropower Engineering	Construction Management
57	31/12/2020 3:24:59 PM	BCI19D057	Wankhede Priti Vishwambar	Hydropower Engineering	Construction Management
58	31/12/2020 3:27:25 PM	BCI19D058	Yadav Sandesh Sharad	Air Pollution and control	Advanced Transportation Engineering
59	31/12/2020 3:28:35 PM	BCI19D059	Zagade Rohit Tukaram	Hydropower Engineering	Construction Management
60	31/12/2020 3:29:40 PM	BCI16D060	Shedje Nikhil Sushil	Hydropower Engineering	Construction Management
61	31/12/2020 3:29:49 PM	BCI15D061	Chavan Chaitanya Subhash	Hydropower Engineering	Advanced Transportation Engineering



Class Teacher
Jadhav S.S.

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

DEPARTMENT OF CIVIL ENGINEERING
Academic Year: 2021-2022, Semester - VIII

Class: B.E Civil


S. No	Roll No.	Student Name	Elective-III	Elective-IV
1	BC119D001	Bandgar Priya Abaso	Hydropower Engineering	Construction Management
2	BC119D002	Barge Rutuja Nandkumar	Hydropower Engineering	Construction Management
3	BC118D003	Belvankar Swapnil Sanjay	Hydropower Engineering	Construction Management
4	BC119D004	Bhilare Akshay Shankar	Hydropower Engineering	Construction Management
5	BC119D005	Bhosale Rushikesh Kamalakar	Hydropower Engineering	Construction Management
6	BC119D006	Bobade Shubham Mohan	Hydropower Engineering	Construction Management
7	BC119D007	Chavan Kunal Balasaheb	Hydropower Engineering	Construction Management
8	BC118D008	Chavan Shubham Devram	Hydropower Engineering	Construction Management
9	BC119D009	Chavan Shubham Shivaji	Hydropower Engineering	Construction Management
10	BC119D010	Chavare Rushikesh Baban	Hydropower Engineering	Construction Management
11	BC119D011	Deshmukh Harshad Anil	Hydropower Engineering	Construction Management
12	BC119D012	Eratkar Satyam Arun	Hydropower Engineering	Construction Management
13	BC116D013	Gujalwad Ajay Nivrutti	Hydropower Engineering	Construction Management
14	BC119D014	Gujar Mrunal Shekhar	Hydropower Engineering	Construction Management
15	BC119D015	Hiremath Pavankumar S.	Hydropower Engineering	Construction Management
16	BC119D016	Ingavale Akshay Dattatray	Hydropower Engineering	Construction Management
17	BC119D017	Jagtap Vinay Chandrakant	Hydropower Engineering	Construction Management
18	BC119D018	Kadam Shridhar Kantilal	Hydropower Engineering	Construction Management
19	BC119D019	Khambe Pruthviraj Shivaji	Hydropower Engineering	Construction Management
20	BC118D020	Khopade Nikhil Atmaram	Hydropower Engineering	Construction Management
21	BC119D021	Kokare Yogita Rajendra	Hydropower Engineering	Construction Management
22	BC119D022	Korade Omkar Tanaji	Hydropower Engineering	Construction Management
23	BC115D023	Kulkarni Rohit Ramakantrao	Hydropower Engineering	Construction Management
24	BC119D024	Kumbharkar Ritesh Vijay	Hydropower Engineering	Construction Management
25	BC119D025	Kunjir Abhujit Kisan	Hydropower Engineering	Construction Management
26	BC118F026	Kunjir Abhishek Vikas	Hydropower Engineering	Construction Management
27	BC119D027	Kurale Vijaya Shrirang	Hydropower Engineering	Construction Management
28	BC119D028	Mali Aniket Tanaji	Hydropower Engineering	Construction Management
29	BC119D029	Malusare Bhagyashri Vikas	Hydropower Engineering	Construction Management
30	BC117F030	Mane Rutuja Rajendra	Hydropower Engineering	Construction Management



S. No	Roll No.	Student Name	Elective-III	Elective-IV
31	BC119D031	Misal Pranjata Sharad	Hydropower Engineering	Construction Management
32	BC119D032	Mohite Payal Suresh	Hydropower Engineering	Construction Management
33	BC118F033	Mare Vaishnavi Bhanudas	Hydropower Engineering	Construction Management
34	BC119D034	Pardeshi Swagati Rajendra	Hydropower Engineering	Construction Management
35	BC119D035	Patil Pruthviraaj Pandurang	Hydropower Engineering	Construction Management
36	BC119D036	Patil Sudashan Dnyandeo	Hydropower Engineering	Construction Management
37	BC117F037	Patil Sushant Sanjay	Hydropower Engineering	Construction Management
38	BC117F038	Patil Utkash Balaso	Hydropower Engineering	Construction Management
39	BC119D039	Pawale Rahul Keshav	Hydropower Engineering	Construction Management
40	BC116D040	Pawar Pravin Prakash	Hydropower Engineering	Construction Management
41	BC118F041	Pawar Shubham Anil	Hydropower Engineering	Construction Management
42	BC117F042	Phalke Aniket Arunrao	Hydropower Engineering	Construction Management
43	BC116F043	Phule Saunabh Balasaheb	Hydropower Engineering	Construction Management
44	BC119D044	Rajebhosale Rushikesh V.	Hydropower Engineering	Construction Management
45	BC119D045	Rane Prajwal Gangaram	Hydropower Engineering	Construction Management
46	BC119D046	Sable Dipvijay Rohidas	Hydropower Engineering	Construction Management
47	BC119D047	Sarkale Pranjata Satish	Hydropower Engineering	Construction Management
48	BC118F048	Shedje Pranjata Himant	Hydropower Engineering	Construction Management
49	BC117F049	Shinde Abhishek Sunil	Hydropower Engineering	Construction Management
50	BC119D050	Shinde Sandeep Krishna	Hydropower Engineering	Construction Management
51	BC118F051	Sonawane Pranjata Sandesh	Hydropower Engineering	Construction Management
52	BC119D052	Sukale Vishal Bhanu	Hydropower Engineering	Construction Management
53	BC119D053	Sutar Vishal Dinkar	Hydropower Engineering	Construction Management
54	BC119D054	Thepate Pritesh Nandev	Hydropower Engineering	Construction Management
55	BC117F055	Valkunde Karan Rajendra	Hydropower Engineering	Construction Management
56	BC117F056	Valkunde Vishal Jaywant	Hydropower Engineering	Construction Management
57	BC119D057	Wankhede Priti Vishwanath	Hydropower Engineering	Construction Management
58	BC119D058	Yadav Sandesh Sharad	Hydropower Engineering	Construction Management
59	BC119D059	Zagade Rohit Tukaram	Hydropower Engineering	Construction Management
60	BC116D060	Shedje Nikhil Sushil	Hydropower Engineering	Construction Management
61	BC115D061	Chavan Chaitanya Sobhash	Hydropower Engineering	Construction Management




 Class Teacher
 Jadhav S.S.


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



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

DEPT. OF CIVIL ENGINEERING.

Notice on Social Media Date: 01/01/2021.

All the BE students are hereby informed that as per Elective subject choice sheet 90% students are selecting Hydropower engineering as Elective-III and Construction Management as Elective-IV.

So as per Elective choice sheet finalize Electives are :-

Elective-III 401009	Elective-IV 401010
Hydropower Engineering	Construction Mangement

Stay Home! Stay Safe!

Academic Co-ordinators
Prof.P.G.Gaikwad

Head of the Department:
Prof. Dr.S.S.Sayed

Principal :
Prof. Dr. Sanjay B. Patil

Website: www.rajgad.edu.in





Rajgad Dnyanpeeth's
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 Website: www.rajgad.edu.in, Email Id: sescoc@gmail.com

DEPARTMENT OF CIVIL ENGG.

Academic Year: 2021-22, Semester - I

FACULTY COURSE CHOICES

S.No.	Name of Faculty	Specialisation	Course Choice No.1	Number of Times Course Taught	Course Choice No.2	Number of Times Course Taught	Course Choice No.3	Number of Times Course Taught	Course Choice No. 4	Number of Times Course Taught	Signature of Faculty
1	Dr. S.S. Sayyed	Construction	EFM	05	EEFM	00	CM	04	MOS	02	<i>[Signature]</i>
		Management PHD	PR	04	-	-	PR	-	PR	02	
2	Prof. S.R. Sutar	M.E. civil	DSS	07	SDD	05	MOS	03	BTAP	02	<i>[Signature]</i>
		Structure	PR	07	PR	05	PR	03	PR	02	
3	Prof. S.P. Salunkhe	M.E. (Civil) Structure	SDD-III Practical	06	BTAP	01	MOS	00	DSS	00	<i>[Signature]</i>
				06	PR	01	PR	00	PR	00	
4	Prof. A.A. Avhad	M.E.	EG	02	ATP	02	CM	00	EEFM	00	<i>[Signature]</i>
			PR		PR		PR		-		
5	Prof. S.K. Bhosale	M.E.	FM	02	CM	03	BTAP	00	HWKE	00	<i>[Signature]</i>
		Structure	PR		PR		PR	-	PR		

Note: Choices from each semester not from the same semester.



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



Rajgad Dnyanpeeth's
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Website: www.rajgad.edu.in, Email Id: scscoe@gmail.com

DEPARTMENT OF CIVIL ENGG.
Academic Year: 2021-22, Semester - I

FACULTY COURSE CHOICES

S.No.	Name of Faculty	Specialisation	Course Choice No.1	Number of Times Course Taught	Course Choice No.2	Number of Times Course Taught	Course Choice No.3	Number of Times Course Taught	Course Choice No. 4	Number of Times Course Taught	Signature of Faculty
6.	Prof. S.S. Jadhav	M.E.	BTAP	0	TBM	04	FM	02	CM	01	<i>SSJ</i>
		CM	PR		-		PR		PR		
7	Prof. Yadav G.S.	M-Tech	WSE	0	EEFM	0	BTAP	0	FM	01	<i>G.S.</i>
		TRE	PR				PR		PR		
8	Prof. R. C. Divekar	M-Tech Structure	MOS	01	EM	0	BRSS	01	EG	01	<i>R.Divekar</i>
9.	Prof. K. R. Juve	M-Tech	TRE	02	HWRF	02	WSE	00	FM	00	<i>K.R.</i>
		TRE	PR	02	PR	02	PR	00	PR	00	
10.	Prof. P. G. Gaikwad	ME	EE-II	06	WSE	06	EEFM	00	MOS	00	<i>P.G.</i>
		Structure	PR	06	PR	00	-		PR	00	

Note: Choices from each semester not from the same semester.



[Signature]
Head of Department
Head of Department
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg.
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DEPARTMENT OF CIVIL Engg.
 Academic Year: 2021-22, Semester - II

FACULTY COURSE CHOICES

S.No.	Name of Faculty	Specialisation	Course Choice No.1	Number of Times Course Taught	Course Choice No.2	Number of Times Course Taught	Course Choice No.3	Number of Times Course Taught	Course Choice No. 4	Number of Times Course Taught	Signature of Faculty
1	Prof. Dr. S. S. Sayyed	Const ⁿ Mgmt	Hydropower Engg	1	Construct ⁿ Mgmt.	4	Project Mgmt.	2	Architect ⁿ Town planing	1	
		PHD	TW	1	TW	4	-	2	-	1	
2	Prof. S. R. Sutar	M/E	Design of RC structure	02	QSCT	01	SURVEY	03			
		Civil-Structure	TW/OR	02	OR	01	PR	03			
3	Prof. S. P. Salunkhe	M/E Civil-Structure	DHS	06	CT	02	DSS	00			
4	Prof. S. S. Jadhav	M-E	construct ⁿ	01	solid waste management	00	Project management	03			
		const ⁿ mgmt	Management								
5	Prof. B. S. K. Bhosale	M/E const ⁿ mgmt	STRUCTURE	02	const ⁿ management	02					

Note: Choices from each semester not from the same semester.



Head of Department
 Dept. of Civil Engineering
 Shri Chhatrapati Shivaji Rajawade College of Engineering
 Dhangawadi, Pune-412205



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DEPARTMENT OF Civil Engg.
 Academic Year: 2021-22, Semester - II

FACULTY COURSE CHOICES

S.No.	Name of Faculty	Specialisation	Course Choice No.1	Number of Times Course Taught	Course Choice No.2	Number of Times Course Taught	Course Choice No.3	Number of Times Course Taught	Course Choice No. 4	Number of Times Course Taught	Signature of Faculty
6	Prof. G. S. Yadav	ME	Elective II TE	0	CT	00	Solid Waste	00			<i>[Signature]</i>
		Transport	ATP TW/OR	0	PR/OR	00	Management	0			
7	Prof. K.R. Jadhav	ME	Remote Sensing	00	CT	01	HP	01			<i>[Signature]</i>
		Transport	GIS	00	PR	01	PR	00			
8	Prof. R.C. Divekar	M.Tech	SA	00	Ele II Air Pollution	00	Ele II Solid Waste Management	01			<i>[Signature]</i>
		Structure	TW	00	TW	00	PR	01			
9	Prof. P. G. Gaikwad	ME-civil	Waste	06	Elective III	00	SA	01			<i>[Signature]</i>
		Structure	Water Engg (OR)	06	Air Polln	00	TW	01			

Note: Choices from each semester not from the same semester.

Head of Department
 Head of Department
 Dept. of Civil Engineering
 Shri Chhatrapati Shivajiraje College of Engg.
 S. No. 237, Satara-Pune - 412205

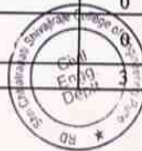





Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
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DEPARTMENT OF CIVIL ENGINEERING
Academic Year - 2021-2022, Semester -I

FACULTY WISE COURSE ALLOCATION

Sr. No.	Name of faculty	Class	Course Code	Course Name	Theory	Practical	Tutorial	Total Teaching Hors Allocated	Signature																																																																																																																				
1	Prof.Dr.S.S.Sayyed	FE	107001	Engineering Mechanics	4	6	0	14																																																																																																																					
		BE	401006	Project Stage I	0	4	0			2	Prof.S.R.Sutar	TE	301003	Design Of Steel Structure	4	8	0	17		TE	301006	Seminar	0	0	1	BE	401006	Project	0	4	0	3	Prof.S.P.Salunkhe	BE	401007	Structural Design-III	3	6	0	17		BE	401006	Project	0	8	0	4	Prof.A.A.Avhad	SE	207009	Engineering Geology	3	2	0	18		SE	401004	Architecture and Town Planning	3	6	0	BE	401006	Project	0	4	0	4	Prof.S.S.Jadhav	SE	201001	Building Technology and Architectural Planning	3	8	0	18		BE	401005	TQM & MIS in Civil Engineering	3	0	0	BE	401006	Project	0	4	0	5	Prof.S.K.Bhosale	SE	201003	Fluid Mechanics	3	4	0	18		TE	301005	Elective I Construction Management	3	4	0	BE	401006	Project	0	4	0	6	Prof.Y.S.Yadav	SE	201004	Building Technology and Architectural Planning PR	4	4	0	20		TE	301002
2	Prof.S.R.Sutar	TE	301003	Design Of Steel Structure	4	8	0	17																																																																																																																					
		TE	301006	Seminar	0	0	1																																																																																																																						
		BE	401006	Project	0	4	0																																																																																																																						
3	Prof.S.P.Salunkhe	BE	401007	Structural Design-III	3	6	0	17																																																																																																																					
		BE	401006	Project	0	8	0																																																																																																																						
4	Prof.A.A.Avhad	SE	207009	Engineering Geology	3	2	0	18																																																																																																																					
		SE	401004	Architecture and Town Planning	3	6	0																																																																																																																						
		BE	401006	Project	0	4	0																																																																																																																						
4	Prof.S.S.Jadhav	SE	201001	Building Technology and Architectural Planning	3	8	0	18																																																																																																																					
		BE	401005	TQM & MIS in Civil Engineering	3	0	0																																																																																																																						
		BE	401006	Project	0	4	0																																																																																																																						
5	Prof.S.K.Bhosale	SE	201003	Fluid Mechanics	3	4	0	18																																																																																																																					
		TE	301005	Elective I Construction Management	3	4	0																																																																																																																						
		BE	401006	Project	0	4	0																																																																																																																						
6	Prof.Y.S.Yadav	SE	201004	Building Technology and Architectural Planning PR	4	4	0	20																																																																																																																					
		TE	301002	Water Supply Engineering	3	6	0																																																																																																																						



Sr. No.	Name of faculty	Class	Course Code	Course Name	Theory	Practical	Tutorial	Total Teaching Hors Allocated	Signature
7	Prof.K.R.Juare	TE	301011	AC-Professional Ethics and Etiquettes/	0	0	1	20	
		BE	401005	TQM & MIS in Civil Engineering	0	6	0		
		TE	301001	Hydrology and Water Resources Engineering	3	6	0		
		BE	401002	Transporation Engineering	3	6	0		
		TE	301005	Elective I Construction Management	0	2	0		
8	Prof.R.C.Diwekar	SE	201002	Mechanics Of Structure	3	12	0	20	
		SE	201007	AC-Awareness to Civil Engg.Practices	0	0	1		
		SE	207010	Engineering Geology PR	0	4	0		
		SE	201006	Fluid Mechanics PR	0	2	0		
9	Prof.R.D.Jadhav	TE	301004	Engineering Economics and Financial Management	3	0	0	18	
		BE	201006	Environmental Engg-II	3	6	0		
		TE	301009	Design Of Steel Structure PR	0	4	0		


Academic Co-ordinator




Head of Department

Head of Department
Department of Engineering
Shri Chhatrapati Shivaji Maharaj Vastu Sangrahalaya
Dhule, Maharashtra - 431206



Rajgad Dnyanpeeth's
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DEPARTMENT OF CIVIL ENGINEERING
Academic Year - 2021-2022, Semester -II

FACULTY WISE COURSE ALLOCATION

Sr. No.	Name of faculty	Class	Course Code	Course Name	Theory	Practical	Tutorial	Total Teaching Hours Allocated	Signature
1	Prof.Dr.S.S.Sayyed	BE	401 009	Elective III Hydropower Engg.	3	0	0	9	
		BE	401 006	Project	0	6	0		
2	Prof.S.R.Sutar	SE	201009	Survey (S3)	0	4	0	17	
		TE	301011	Design Of RC Structure (T3)	3	4	0		
		BE	401 006	Project	0	6	0		
3	Prof.S.P.Salunkhe	SE	201012	Concrete Technology	3	0	0	18	
		BE	401 007	Dams and Hydraulic Structures	3	6	0		
		BE	401 006	Project	0	6	0		
4	Prof.S.S.Jadhav	SE	201012	Project Management	3	0	0	16	
		BE	401 010	Elective IV Construction Management	3	6	0		
		BE	401 006	Project	0	4	0		
5	Prof.S.K.Bhosale	SE	201008	Geotechnical Engineering	3	6	0	17	
		BE	401 006	Project	0	4	0		
		SE	201017	Project Based Learning	0	4	0		
6	Prof. S. S. Yadav	BE	401 009	Elective III Hydropower Engg.(B1,B2)	0	4	0	17	
		TE	301015	Elective II Solid Waste Management	3	6	0		
		TE	301016	Internship	0	4	0		



Sr. No.	Name of faculty	Class	Course Code	Course Name	Theory	Practical	Tutorial	Total Teaching Hors Allocated	Signature
7	Prof.K.R.Juare	BE	401 009	Elective III Hydropower Engg.(B3)	0	2	0	18	<i>Juare</i>
		TE	301021	Audit course II	0	0	1		
		TE	301014	Remote Sensing & GIS	3	6	0		
		BE	401 008	Quantity Surveying, Contracts and Tenders (B1,B2,B3)	0	6	0		
8	Prof.R.C.Divekar	TE	301018	Design Of RC Structure PR (T1,T2)	0	8	0	16	<i>R.Divekar</i>
		SE	201011	Structural Analysis	3	0	1		
		SE	201017	Project Based Learning	0	4			
9	Prof.P.G.Gaikwad	TE	301012	Waste Water Engineering	3	6	0	15	<i>P.G.Gaikwad</i>
		TE	201015	Concrete Technology - PR (S1,S2,S3)	0	6			
10	Prof.P.J.Gaikwad	SE	201009	Survey (S1,S2)	3	8	0	18	<i>P.J.Gaikwad</i>
		SE	201017	Project Based Learning	0	4	0		
		BE	401 008	Quantity Surveying, Contracts and Tenders	3	0	0		

P.G.Gaikwad
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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Academic Year :2021-22

MASTER TIMETABLE

SEMESTER - I

Sem III (w.e.f 09/08/2021), Sem V (w.e.f 17/08/2021), Sem VII (w.e.f 09/08/2021)

Class	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
SE	10:00- 11:00	ELC - (SSK)	EM III - (YGI)	EC - (SSS)	EC - (SSS)	EM III - (YGI)	EM III - (YGI)
	11:00- 12:00	EM III - (YGI)	DC - (JJB)	DS - (PGB)	ELC - (SSK)	DC - (JJB)	Tut
TE	10:00- 11:00	T1-DC-(SYT)	T1-DBMS-(PGB)	T1-MC-(PSG)	T1-SD-(SDP)	T1-DSP-(SYT)	EFT - (RSN)
	11:00- 12:00	T2-DBMS-(PGB)	T2-DSP-(SYT)	T2-DC-(SYT)	T2-MC-(PSG)	T2-SD-(SDP)	Tut
BE	10:00- 11:00	IOT - (PSG)	EPD - (SSK)	CNS - (LMS)	RMT - (RSN)	VLSI - (SDN)	
	11:00- 12:00	EPD - (SSK)	VLSI - (SDN)	CNS - (LMS)	IOT - (PSG)	IOT - (PSG)	
12:00-12:45-LONG RECESS							
SE	12:45- 01:45	S1-D5-(PGB)	S1-DC-(JJB)	S1-ELC-(SSK)	S1-EC-(SSS)	S1-ESD-(SDP)	
	01:45- 02:45	S2-DC-(JJB)	S2-ELC-(SSK)	S2-DC-(JJB)	S2-EDC-(SDP)	S2-EC-(SSS)	
TE	12:45- 01:45	S3-ELC-(SSK)	S3-EC-(SSS)	S3-ESD-(SDP)	S3-DC-(JJB)	S3-DC-(JJB)	
	01:45- 02:45	DC - (SYT)	EFT - (RSN)	DSP - (SYT)	DBMS - (PGB)	EFT - (RSN)	
BE	12:45- 01:45	MC - (PSG)	MC - (PSG)	DBMS - (PGB)	DSP - (SYT)	DSP - (SYT)	
	01:45- 02:45	CNS - (LMS)	RMT - (RSN)	VLSI - (SDN)	MC - (PSG)	CNS - (LMS)	
02:45 - 03:00-SHORT RECESS							
SE	03:00- 04:00	DC - (JJB)	EC - (SSS)	ELC - (SSK)	EM III - (YGI)	DS - (PGB)	
	04:00- 05:00	EC - (SSS)	DS - (PGB)	DC - (JJB)	DS - (PGB)	ELC - (SSK)	
TE	03:00- 04:00	MC - (PSG)	DC - (SYT)	DC - (SYT)	EPD - (SSK)	EFT - (RSN)	
	04:00- 05:00	EFT - (RSN)	DBMS - (PGB)	MC - (PSG)	DSP - (SYT)	DC - (SYT)	
BE	03:00- 04:00	B1-VLSI-(SDN)	B1-CNS-(LMS)	B1-RMT-(RSN)	B1-IOT-(PSG)	Project stage I	
	04:00-05:00	B2-CNS-(LMS)	B2-IOT-(PSG)	B2-VLSI-(SDN)	B2-RMT-(RSN)		

Shankha
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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Academic Year :2021-22

MASTER TIMETABLE

SEMESTER - II

Class	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
SE	10:00- 11:00	SS - (SDN)	OOP - (PSG)	PCS - (RSN)	SS - (SDN)	CS - (SSN)	
	11:00- 12:00	PCS - (RSN)	SS - (SDN)	CS - (SSN)	OOP - (PSG)	PCS - (RSN)	
TE	10:00- 11:00	T1-CN-(SSN)	T1-PDC-(JJB)	T1-DIP-(SYT)	T1-MP-(SDP)	T1-MP-(SDP)	
	11:00- 12:00	T2-PDC-(JJB)	T2-MP-(SDP)	T2-MP-(SDP)	T2-CN-(SSN)	T2-DIP-(SYT)	
BE	10:00- 11:00	BCS - (SYT)	BCS - (SYT)	MC - (LMS)	PDC - (JJB)	Project stage II	
	11:00- 12:00	MC - (LMS)	AVE - (RSN)	WSN - (JJB)	AVE - (RSN)		
12:00-12:45-LONG RECESS							
SE	12:45- 01:45	S1-SS-(SDN)	S1-ESD-(PSG)	S1-OOP-(PSG)	S1-PBL-(SDP)	S1-PCS-(RSN)	
	01:45- 02:45	S2-DA-(SRS)	S2-PBL-(SRS)	S2-PBL-(SRS)	S2-PCS-(RSN)	S2-ESD-(PSG)	
TE	12:45- 01:45	S3-OOP-(PSG)	S3-PCS-(RSN)	S3-SS-(SDN)	S3-PBL-(SRS)	S3-PBL-(SRS)	
	01:45- 02:45	PDC - (JJB)	PM - (LMS)	BCS - (SYT)	CN - (SSN)	Project stage II	
BE	12:45- 01:45	PM - (LMS)	CN - (SSN)	PM - (LMS)	DIP - (SYT)		
	01:45- 02:45	AVE - (RSN)	WSN - (JJB)	WSN - (JJB)	MC - (LMS)		
02:45 - 03:00-SHORT RECESS							
SE	03:00- 04:00	CS - (SSN)	CS - (SSN)	OOP - (PSG)	S1-DA-(SRS)	S1-PBL-(SDP)	
	04:00- 05:00	OOP - (PSG)	PCS - (RSN)	SS - (SDN)	S2-SS-(SDN)	S2-OOP-(PSG)	
TE	03:00- 04:00	PDC - (JJB)	CN - (SSN)	DIP - (SYT)	DIP - (SYT)	S3-DA-(SRS)	
	04:00- 05:00	MC - (LMS)	PDC - (JJB)	CN - (SSN)	PM - (LMS)	Project stage II	
BE	03:00- 04:00	B1-BCS-(SYT)	B1-MC-(LMS)	B1-AVE-(RSN)	Project Stage II		
	04:00-05:00	B2-AVE-(RSN)	B2-BCS-(SYT)	B2-MC-(LMS)			

Shankha
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 DEPARTMENT OF CIVIL ENGINEERING

Academic Year :2021-22

MASTER TIMETABLE

SEMESTER - II

w.e.f 03/01/2022

Version :02

Class	Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
SE	10:00- 11:00	S1 -SUR (PIG)-SURL	PM- SSJ (CR-104)	GTE- SKB (CR-104)	SUR - PIG (CR-104)	SA- RCD (CR-104)	
	11:00- 12:00	S2- SUR (PIG)-SURL S3- GTE- (SKB)-GTL	SUR-PIG (CR-104)	SA- RCD (CR-104)	PM-SSJ (CR-104)	PM-SSJ (CR-104)	
TE	10:00- 11:00	DRS -SRS (CR-104)	WWE-PGG (CR-103)	T1: RGIS - (KRJ)- SURL T2: INTERNSHIP (GSY) SOML	T1: INTERNSHIP (GSY)SOML T2: DRS (RCD)-EML T3: DRS (SRS)-EML	RGIS- KRJ (CR-103)	
	11:00- 12:00	RGIS- KRJ (CR-104)	DRS -SRS (CR-103)	T3: WWE- (PGG)-EEL		WWE-PGG (CR-103)	
BE	10:00- 11:00	ELE- IV- CM SSJ (CR-103)	B 1: HPE - (GSY) SOML B 2: QSCT- (KRJ)TRNL B3: DHS- (SPS) FML	QSCT- PIG (CR-103)	DHS- SPS (CR-103)	PRJ WORK	
	11:00- 12:00	ELE-III- HPE SSS(CR- 103)		QSCT- PIG (CR-103)	QSCT- PIG (CR-103)		
12:00-12:45- LONG RECESS							
SE	12:45- 01:45	SA- RCD (CR-104)	S1- PBL- (SKB)- GTL S2- SUR - (PIG)-SURL S3- CT - (PGG) - CTL	S1 -CT- (PGG)-CTL S2- GTE(SKB)-GTL S3- PBL (RCD)- EEL	S1 -SUR (PIG)-SURL S2- PBL (SKB)- GTEL S3- SUR (SRS)-SURL	CT- SPS (CR-104)	
	01:45- 02:45	CT- SPS (CR-104)				GTE- SKB (CR-104)	
TE	12:45- 01:45	WWE-PGG (CR-103)	RGIS- KRJ (CR-104)	RGIS- KRJ (CR-104)	SWM-GSY (CR-104)	T1: WWE- (PGG)-EEL T2: DRS (RCD)-EML T3: INTERNSHIP (GSY)- SOML	
	01:45- 02:45	SWM-GSY (CR-103)	SWM-GSY (CR-104)	SWM-GSY (CR-104)	WWE-PGG (CR-104)		
BE	12:45- 01:45	B1: CM (SSJ)GTL B 2: CM (SSJ)GTL B3: NPTEL-COML	ELE- IV- SSJ (CR-103)	DHS- SPS (CR-103)	B1: NPTEL -COML B 2: DHS - (SPS) FML B3 QSCT- (KRJ)TRNL	PRJ WORK	
	01:45- 02:45		ELE-III- HPE SSS(CR- 103)	ELE- IV- CM SSJ (CR103)			
02:45 - 03:00-SHORT RECESS							
SE	03:00- 04:00	GTE- SKB (CR-104)	SA- RCD (CR-104)	SUR - (CR-104)	SUR - PIG (CR-104)	S1 -GTE (SKB)- GTL S2- CT (PGG) -CTL S3- SUR (SRS)-SURL	
	04:00- 05:00	CT- SPS (CR-104)	SA (T) - RCD (CR-104)	CT- SPS (CR-104)	GTE- SKB (CR-104)		
TE	03:00- 04:00	T1: DRS - (RCD)-EML T2: RGIS - (KRJ)-SURL T3: SWM - (GSY)SOML	AUDIT COURSE (TRNL)	DRS -SRS (CR-103)	T1: SWM- (GSY)SOML T2: WWE- (PGG)-EEL T3: DRS - (SRS)-EML	T1: DRS (RCD)-EML T2: SWM - (GSY)-SOM T3: RGIS - (KRJ)-SURL	
	04:00- 05:00			DRS -SRS (CR-103)			
BE	03:00- 04:00	QSCT- PIG (CR-103)	DHS- SPS (CR-103)	B1: QSCT (KRJ) TRNL B2: HPE- (GSY) SOML B3: CM- (SSJ)-COML	B 1: DHS- (SPS)FML B 2: NPTEL-COML B3: HPE - (KRJ) TRNL	PRJ WORK	
	04:00- 05:00	ELE-III- HPE SSS(CR- 103)	ELE-III- HPE SSS(CR- 103)				

P. G. Gaikwad
Prof.P.G.Gaikwad
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DEPARTMENT OF CIVIL ENGG.
Class Time Table

w.e.f. 07/02/2022

SE-CIVIL


Class room no- 103/104

lec no	Time	Mon	Tue	Wed	Thur	Fri
1	10:00am-11:00am	S1 -SUR (PJG) -SURL S2- SUR (PJG) -SURL	PM- SSJ (CR-104)	GTE- SKB (CR-104)	SUR - PJG (CR-104)	SA- RCD (CR-104)
2	11:00am-12:00pm	S3- GTE- (SKB)-GTL	SUR-PJG (CR-104)	SA- RCD (CR-104)	PM-SSJ (CR-104)	PM-SSJ (CR-104)
	12:00pm-12:45pm	LONG RECESS				
3	12:45pm-1:45pm	SA- RCD (CR-104)	S1- PBL-(SKB) -GTL S2-SUR - (PJG)-SURL	S1 -CT- (PGG)-CTL S2- GTE(SK B) -GTL	S1 -SUR (PJG) -SURL S2- PBL (SKB)- GTEL	CT- SPS (CR-104)
4	1:45pm-2:45pm	CT- SPS (CR-104)	S3- CT - (PGG)- CTL	S3- PBL (RCD)- EEL	S3- SUR (SRS) -SURL	GTE- SKB (CR-104)
	2:45pm-3:00pm	SHORT RECESS				
5	3:00pm-4:00pm	GTE- SKB (CR-104)	SA- RCD (CR-104)	SUR - PJG (CR-104)	SUR - PJG (CR-104)	S1 -GTE (SKB)- GTL S2- CT (PGG) -CTL
6	4:00pm-5:00pm	CT- SPS (CR-104)	SA (T) - RCD (CR-104)	CT- SPS (CR-104)	GTE- SKB (CR-104)	S3- SUR (SRS) -SURL

Batches-S1:-1-23 S2:-24-46,S3:-47-69


Prof.P.G.Gaikwad
TIME TABLE CO-ORDINATOR




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DEPARTMENT OF CIVIL ENGG.
Class Time Table

w.e.f. 03/01/2022

TE-CIVIL


Class room no-103/104

lec no	Time	Mon	Tue	Wed	Thur	Fri
1	10:00am-11:00am	DRS -SRS (CR-104)	WWE-PGG (CR-103)	T1: RGIS -(KRJ)- SURL T2:INTERNSHIP (GSY) SOML	T1:INTERNSHIP (GSY)SOML T2:DRS (RCD)-EML T3:DRS (SRS)-EML	RGIS- KRJ (CR-103)
2	11:00am-12:00pm	RGIS- KRJ (CR-104)	DRS -SRS (CR-103)	T3: WWE- (PGG)-EEL		WWE-PGG (CR-103)
	12:00pm-12:45pm	LONG RECESS				
3	12:45pm-1:45pm	WWE-PGG (CR-103)	RGIS- KRJ (CR-104)	RGIS- KRJ (CR-104)	SWM-GSY (CR-104)	T1: WWE- (PGG)-EEL T2:DRS (RCD)-EML
4	1:45pm-2:45pm	SWM-GSY (CR-103)	SWM-GSY (CR-104)	SWM-GSY (CR-104)	WWE-PGG (CR-104)	T3:INTENSHIP (GSY)-SOML
	2:45pm-3:00pm	SHORT RECESS				
5	3:00pm-4:00pm	T1:DRS- (RCD)-EML T2:RGIS -(KRJ)- SURL T3: SWM -(GSY)-SOML	AUDIT COURSE TRNL	DRS -SRS (CR-103)	T1: SWM- (GSY)SOML T2:WWE- (PGG)-EEL T3: DRS- (SRS)-EML	T1:DRS (RCD)-EML T2:SWM- (GSY)-SOML T3: RGIS -(KRJ)-SURL
6	4:00pm-5:00pm			DRS -SRS (CR-103)		

Batches-T1:-1-25, T2:-26-50, T3:-51-72


Prof.P.G.Gaikwad
TIME TABLE CO-ORDINATOR




Dr.S.S.Sayyed
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Academic Monitoring Record



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

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year: 2021-22

Roll Call List


Class: SE

Name of Class Teacher: Prof. Shirke S. B.

S. No	Roll No.	Student Name
1	SCO20F01	Badadhe Damayanti Dnyandev
2	SCO20F02	Bandal Rutuja Dattatray
3	SCO20F03	Bhandari Anuradha Mallayya
4	SCO20F04	Bhome Akash Rajendra
5	SCO20F05	Bhosale Sanket Pradip
6	SCO20F06	Bhosale Suraj Dadaso
7	SCO20F07	Bhujbal Shravan Vijaykumar
8	SCO20F08	Chourasiya Darshan Rajesh
9	SCO20F09	Deshmukh Hema Tanaji
10	SCO20F10	Deshmukh Sanika Parag
11	SCO20F11	Deshmukh Suyash Dilip
12	SCO20F12	Deshpande Amey Chintamani
13	SCO20F13	Dhamal Sejal Sunil
14	SCO20F14	Gadhawe Rohit Sudhir
15	SCO20F15	Gaikwad Akshada Ajit
16	SCO20F16	Gaikwad Sakshi Abasaheb
17	SCO20F17	Ganeshkar Gayatri Anil
18	SCO20F18	Gawade Nikita Mahendra
19	SCO20F19	Ghodekar Suyog Bhagwan
20	SCO20F20	Jadhav Neha Santosh
21	SCO20F21	Jadhav Rupa Dattatray
22	SCO20F22	Jagtap Mayur Sanjay
23	SCO20F23	Jagtap Sayali Sunil
24	SCO20F24	Jamadar Asim Zhakirhusen
25	SCO20F25	Jankar Tejswini Vijay
26	SCO20F26	Kale Renuka Nivrutti
27	SCO20F27	Kamble Priyanka Shankar
28	SCO20F28	Katkar Yash Pramod
29	SCO20F29	Khopade Bhagyashree Shantaram
30	SCO20F30	Kondhalkar Mangesh Shashikant
31	SCO20F31	Kudale Harshada Bharat
32	SCO20F32	Medhekar Prajakta Ulhas
33	SCO20F33	Mokashi Shreyash Jaywant
34	SCO20F34	Pawar Sanket Mohan
35	SCO20F35	Pujari Mahesh Mandappa
36	SCO20F36	Rajiwade Karan Anil
37	SCO20F37	Raut Aniket Sanjay

38	SCO20F38	Salunke Gauri Dattatray
39	SCO20F39	Salunkhe Sakshi Sandip
40	SCO20F40	Sanas Tejal Sunil
41	SCO20F41	Sankpal Yogesh Ashok
42	SCO20F42	Shahane Mandar Mangesh
43	SCO20F43	Shaikh Nilofar Abbas
44	SCO20F44	Shilimkar Sanjana Mahendra
45	SCO20F45	Shinde Rashmi Ravindra
46	SCO20F46	Shinde Yash Pradip
47	SCO20F47	Tanpure Sneha Pradip
48	SCO20F48	Tarade Shreyash Jagannath
49	SCO20F49	Ubhe Akash Avinash
50	SCO20F50	Vedpathak Vaishnavi Sharad
51	SCO20F51	Vishwakarma Rohit Pappu
52	SCO20F52	Vitkar Pandurang Datta
53	SCO20F53	Wavhal Pranav Sachin
54	SCO21D54	Talekar Prerana Vijay
55	SCO21D55	Ubale Atharva Prashant
56	SCO21D56	Jagtap Vaishnavi Sanjay
57	SCO21D57	Danavale Vaishnvee Santosh
58	SCO21D58	Malusare Shamal Mukund
59	SCO21D59	Dharpale Nikita Ankush
60	SCO21D60	Gavhane Sanika Dasharath
61	SCO21D61	Dhamal Nikita Himmat
62	SCO21D62	Pawar Akanksha Ashok
63	SCO21D63	Dhumal Sanika Kanhaiyalal
64	SCO21D64	Bhosale Sayali Pravin
65	SCO21D65	Salvi Sankita Sudhakar
66	SCO21D66	Vhanmane Revansidh Mahadev
67	SCO21D67	Deep Shah
68	SCO21D68	Vatte Apeksha Sanjay
69	SCO21D69	Vanjari Vishwajeet Sampat
70	SCO21D70	Kamble Akshay Babu
71	SCO21D71	Bhandare Karan Sunil
72	SCO21D72	Chinchakar Giridhar Ramesh
73	SCO21D73	Malekar Pratiksha Sharad
74	SCO21D74	Bhapkar Vaishnavi Dadasaheb
75	SCO21D75	Jarad Devyani Vishwas
76	SCO21D76	Yadav Rutuja Deepak
77	SCO21D77	Shreeharsh Suhas Puntambekar


Class Teacher


Head of Department
Head of Department
Dept. Computer 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 COMPUTER ENGINEERING

Academic Year: 2022-23

Roll Call List

Class: TE

Name of Class Teacher: Prof. Gholasgaon K. C.

S. No	Roll No.	Student Name
1	TCO19F001	Asfiyan Nazim Attar
2	TCO20D002	Bait Rukshita
3	TCO19F003	Bhelke Shereya Umesh
4	TCO20D004	Bhingare Isha
5	TCO20D005	Bhosale Shweta
6	TCO19F006	Bobade Prachi Santosh
7	TCO19F007	Borane Shubham Sandip
8	TCO20D008	Borsare Shubham Tarudutta
9	TCO18F009	Chavan Ritambara Shankar
10	TCO19F010	Dabade Suyash Sunil
11	TCO20D011	Dere Sunanda
12	TCO20D012	Devgirikar Vidya
13	TCO19F013	Dhadave Ajinkya Rohidas
14	TCO19F014	Dhadve Pragati Uddesh
15	TCO20D015	Dighe Supriya Dattatray
16	TCO20D016	Gaikwad Puja Balkrushna
17	TCO19F017	Gaikwad Shubhangi Suryakant
18	TCO18F018	Gaikwad Sushil Pandurang
19	TCO19F019	Garud Akshada Anil
20	TCO19F020	Gawali Kartik Rakesh
21	TCO18F021	Gorad Akshada Rajendra
22	TCO20D022	Gujar Sayali Satish
23	TCO20D023	Ingale Yash
24	TCO19F024	Ithape Shreya Santosh
25	TCO19F025	Jadhav Dhiraj Anna
26	TCO20D026	Jadhav Harshad
27	TCO20D027	Jadhav Shweta
28	TCO19F028	Jagdale Harshada Shivaji
29	TCO20D029	Jagtap Gauravi
30	TCO20D030	Kachi Aditi
31	TCO19F031	Kaluse Sahil Sanjay
32	TCO18F032	Kamble Prashant Mohan
33	TCO19F033	Kanade Datta Chetan
34	TCO20D034	Kanade Omkar Rajesh
35	TCO20D035	Khair Prajakta
36	TCO19F036	Khandale Kiran Prakash
37	TCO19F037	Khopade Ajit Dattatraya



38	TCO17F038	Kinhale Kajal Mohan
39	TCO19F039	Kirve Makrand Shashikant
40	TCO19F040	Koli Gaurav Rajendra
41	TCO19F041	Korade Tujay Kamlakar
42	TCO20D042	Kshirsagar Akash
43	TCO19F043	Kshirsagar Prathamesh Dilip
44	TCO20D044	Kshirsagar Vaibhav
45	TCO19F045	Kumbhar Rutuja Dattatraya
46	TCO19F046	Lawande Swapnil Bhalchandra
47	TCO19F047	Mahandave Kunal Dilip
48	TCO20D048	Mandhare Rupali Laxman
49	TCO20D049	More Preeti
50	TCO19F050	Munde Abhijeet Bhagwat
51	TCO19F051	Padale Tejas Chandrakant
52	TCO19F052	Pandit Akash Fakirchand
53	TCO18F053	Patankar Samarjeet Satish
54	TCO20D054	Patil Vaishnavi Devendra
55	TCO20D055	Pawar Mayur Ravindra
56	TCO20D056	Pawar Snehal
57	TCO20D057	Pophale Kishori
58	TCO19F058	Raut Pooja Sharad
59	TCO17F059	Salunke Sangram Manohar
60	TCO19F060	Saste Shubham Jalindar
61	TCO19F061	Shedge Pooja Sambhaji
62	TCO19F062	Shilimkar Ashwini Vijay
63	TCO20D063	Shilimkar Namrata
64	TCO19F064	Shinde Dipak Naresh
65	TCO19F065	Shinde Sandhya Prabhat
66	TCO19F066	Shivtare Harshada Sanjay
67	TCO18F067	Sonawane Shivam Laxman
68	TCO20D068	Sonwane Sonal
69	TCO19F069	Suryawanshi Aniket Sunil
70	TCO19F070	Suryawanshi Komal Bhanudas
71	TCO20D071	Theurkar Priyadarshan Dnyanoba
72	TCO20D072	Thombare Chandan
73	TCO19F073	Todkar Omkumar Murlidhar
74	TCO19F074	Umbarkar Kunal Sunil
75	TCO20D075	Wadkar Mohini
76	TCO20D076	Walekar Abhinav
77	TCO19F077	Yele Pratiksha Jagdish
78	TCO19F078	Yewale Yash Dattatray
79	TCO18D079	Jadhav Avinash Hanumant


Class Teacher




Head of Department

Head of Department
Dept. Computer Engineer
Shri Chh. Shivaji Maharaj College of
Dhangawadi, Pune-412204



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

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year: 2021-22

Roll Call List

Class: BE

Name of Class Teacher: Prof. Nawadkar A. R.

S. No	Roll No.	Student Name
1	BCO19D001	Bardade Shubhada Chandrakant
2	BCO14F002	Baviskar Ashwinkumar Rajendra
3	BCO19D003	Bathe Sumit Ramchandra
4	BCO19D004	Bhandvalkar Diptee Balaso
5	BCO19D005	Bhargude Namrata Rohidas
6	BCO19D006	Bhaskare Shrutika Sunil
7	BCO19D007	Chavan Pratiksha Balaso
8	BCO19D008	Chavan Rushikesh Genba
9	BCO19D009	Chikane Payal Bharat
10	BCO19D010	Danawale Satyam Dhanaji
11	BCO19D011	Dhamal Ankita Vijay
12	BCO19D012	Dhane Prajakta Sanjay
13	BCO18F013	Dhumal Rohan Satish
14	BCO18F014	Dighe Vinayak Shankar
15	BCO18F015	Gaikwad Rushikesh Ramdas
16	BCO18F016	Gorad Shrutika Gulab
17	BCO19D017	Hagawane Samruddhi Santosh
18	BCO19D018	Hingmire Namita Prafulla
19	BCO17F019	Jadhav Anuja Popat
20	BCO17F020	Jadhav Ashish Suresh
21	BCO17F021	Jagtap Prathmesh Suresh
22	BCO19D022	Jambhaudekar Pranay Ramesh
23	BCO19D023	Kapure Meghsham Vinayak
24	BCO19D024	Khopade Pratiksha Deepak
25	BCO19D025	Khopade Pratiksha Sandeep
26	BCO19D026	Khopade Pratiksha Sonba
27	BCO19D027	Kothari Maithili Gajkumar
28	BCO19D028	Kulkarni Gauri Ramesh
29	BCO19D029	Kulkarni Tanvi Sunil
30	BCO18F030	Lekawale Pooja Mahadev
31	BCO19D031	Mahadik Megha Keshav
32	BCO19D032	Mahamuni Hrishikesh Narendra
33	BCO18F033	Malusare Kajal Sunil
34	BCO18F034	Mandake Utkarsha Uday
35	BCO19D035	Mane Pratiksha Dattatraya
36	BCO15F036	Margaje Nikita Suryakant
37	BCO19D037	More Samruddhi Shamrao
38	BCO18F038	Morya Sandip Suresh
39	BCO19D039	Mulani Minaj Aslam
40	BCO19D040	Nale Pratiksha Manik
41	BCO17F041	Nannaware Rohini Vikram
42	BCO19D042	Nigade Rutuja Anil
43	BCO19D043	Nikam Rutuja Sarjerao



S. No	Roll No.	Student Name
44	BCO18F044	Papal Mahesh Shivaji
45	BCO18F045	Parkhande Priyanka Rohidas
46	BCO19D046	Pawar Neha Somnath
47	BCO19D047	Pawar Pranali Prakash
48	BCO18F048	Pawar Sneha Sunil
49	BCO19D049	Pujari Gauri Somnath
50	BCO17F050	Rathod Bhimrao Devidas
51	BCO19D051	Raut Pratiksha Sunil
52	BCO19D52	Renose Asmita Ramesh
53	BCO18F053	Salunke Vivek Sharad
54	BCO17F054	Sarwade Vikrant Ashok
55	BCO19D055	Satpute Monali Rajendra
56	BCO19D056	Savale Omkar Shatrughna
57	BCO18F057	Shendkar Ketan Dhananjay
58	BCO19D058	Shewale Prathamesh Prakash
59	BCO19D059	Shingade Vidya Namdev
60	BCO19D060	Shirke Anushka Vijay
61	BCO19D061	Shirke Nishigandha Kundlik
62	BCO19D062	Shirke Snehal Dilip
63	BCO18F063	Solat Soham Santosh
64	BCO18F064	Solat Someshwar Ramesh
65	BCO18F065	Taware Kajal Hanumant
66	BCO19D066	Ubhe Rutvik Baban
67	BCO18F067	Vedpathak Dnyanal Kumar
68	BCO18F068	Waghmode Tushar Maharudra
69	BCO19D069	Walmiki Shivani Amit
70	BCO18F070	Yadav Poonam Ramesh
71	BCO18F071	Yadav Revati Vishvanath
72	BCO16D072	Bhosale Priyanka Hiralal

Ashwini
Class Teacher



13/11/17
Head of Department
Head of Department
Dept. Computer Engineering
Shri Chh. Shivaji College of
Dhangawadi, Pune-412201



Rajgad Dnyanpeeth's
**SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF
ENGINEERING**
Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (MH)

Course File Index (Theory)

Department:

Semester: I

Academic Year:

Class:

Course:

Name of course faculty: .

Sr. No.	Description
1	One Page Bio Data of Faculty Member
2	Vision, Mission of Institute and Department
3	Program Outcomes (PO) & Program Educational Objectives (PEO)
4	Institute Academic Calendar
5	Department Event Calendar
6	Class Time Table
7	Individual Time Table
8	University Course Structure & Syllabus
9	Course Objectives and Outcomes
10	CO-PO & CO-PSO Mapping
11	Teaching Plan
12	Lesson Plan
13	Course notes (Hand written/typed)
14	Unit wise real time applications/ Live examples
15	SPPU Question Papers (Reverse Chronological Order)
16	Content beyond syllabus
17	University Result Analysis (Last Three Years)
18	Class Test Question Papers (I & II)
19	Marking Scheme for Class Test (I & II) Question Papers
20	Sample Answer Sheets of Class Test (I & II)
21	Assignments
22	Unit wise Question Bank
23	Unit wise MCQs
24	CO-PO attainment
25	CO-PSO attainment





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

DEPARTMENT OF CIVIL ENGG.
Academic Year: 2021-22 , Semester -VII

THEORY TEACHING RECORD (TEACHING PLAN)

Course Code : 401 005	Class: BE	Name of Faculty: Asst. Prof. Jadhav S.S.	
Course Name: TQM and MIS in Civil Engineering		Teaching Scheme:	Th : 03hrs/week

Lr. No.	Topics to be Delivered	CEO	CO	Date of Plan	Date of Conduction	Remarks of Faculty (incase of variance)	Monitored by	
							AMC	HOD
UNIT 1 : Quality in Construction								
1	1.1 Quality – Various definitions and interpretation. Importance of quality on a project in the context of global challenges	CEO 1	CO 1	08/1:/2021	11/8/21		Pravin	[Signature]
2	1.2 Factors affecting quality of construction, Reasons for poor quality & measures to overcome			08/12/2021	12/8/21		Pravin	
3	1.3 Contribution of various Quality Gurus(Juran, Deming, Crosby, Ishikawa).			08/12/2021	12/8/21		Pravin	
4	1.4 Evolution of TQM- QC,			18/8/2021	18/8/21		Pravin	
5	1.5 Evolution of TQM- TQC, QA,			19/8/2021	19/8/21		Pravin	
6	1.6 Evolution of TQM- QMS, TQM			19/8/2021	19/8/21		Pravin	
UNIT 2 : TQM & Six Sigma								
7	2.1 TQM – Necessity, advantages	CEO 2	CO 3	25/8/2021	28/8/21		Pravin	[Signature]
8	2.2 7QC tools			26/8/2021	26/8/21		Pravin	
9	2.3 7QC tools			26/8/2021	26/8/21		Pravin	
10	2.4 Quality Function Deployment(QFD)			09/01/2021	9/1/21		Pravin	

Lr. No.	Topics to be Delivered	CEO	CO	Date of Plan	Date of Conduction	Remarks of Faculty (incase of variance)	Monitored by	
							AMC	HOD
11	2.5 Six sigma – Importance, levels.			09/02/2021	21/9/21		Praveen	
12	2.6 Defects & it's classification in construction. Measures to prevent and rectify defects			09/02/2021	21/9/21		Praveen	
UNIT 3 : ISO & Quality Manual								
13	3.1 Study of ISO 9001 principles	CEO3	CO4	09/08/2021	8/9/21		Praveen	
14	3.2 Study of ISO 9001 principles			09/09/2021	9/9/21		Praveen	
15	3.3 Quality manual – Importance, contents, document			09/09/2021	9/9/21		Praveen	
16	3.4 Importance of check-lists in achieving quality. Typical checklist for concreting activity			15/9/2021	15/9/21		Praveen	
17	3.5 formwork activity, steel reinforcement activity.			16/9/2021	16/9/21		Praveen	
18	3.6 Corrective and Preventive actions, Conformity and NC reports.			16/9/2021	16/9/21		Praveen	
UNIT 4 : Management Control & Certifications								
19	4.1 Benchmarking in TQM	CEO2	CO5	22/9/2021	22/9/21		Praveen	
20	4.2 Kaizen in TQM.			23/9/2021	23/9/21		Praveen	
21	4.3 Quality Circle.			23/9/2021	23/9/21		Praveen	
22	4.4 Categories of cost of Quality.			29/9/2021	29/9/21		Praveen	
23	4.5 CONQAS			30/9/2021	30/9/21		Praveen	
24	4.6 CIDC-CQRA certification			30/9/2021	30/9/21		Praveen	
UNIT 5 : Techniques in TQM Implementation and awards								
25	5.1 5_S' techniques			10/06/2021	6/10/21		Praveen	
26	5.2 Kaizen.			10/07/2021	7/10/21		Praveen	



Lr. No.	Topics to be Delivered	CEO	CO	Date of Plan	Date of Conduction	Remarks of Faculty (incase of variance)	Monitored by	
							AMC	HOD
27	5.3 Failure Mode Effect Analysis (FMEA).	CEO4	CO5	10/07/2021	7/10/21		[Signature]	[Signature]
28	5.4 Zero Defects.			13/10/2021	13/10/21			
29	5.5 National & International quality awards- Rajeev Gandhi Award, Jamuna Lal Bajaj Award			14/10/2021	14/10/21			
30	5.6 Golden Peacock Award, Deming Prize, Malcolm Baldrize award.			14/10/2021	14/10/21			
UNIT 6 : MIS								
31	6.1 Introduction to Management Information systems (MIS) Overview, Definition	CEO6	CO2	20/10/2021	20/10/21		[Signature]	[Signature]
32	6.2 MIS and decision support systems, Information resources			21/10/2021	20/10/21			
33	6.3 Management subsystems of MIS based on management activity whether for operational control,			21/10/2021	21/10/21			
34	6.4 management control, strategic control.			27/10/2021	27/10/21			
35	6.5 Study of an MIS for a construction organization associated with building works			28/10/2021	28/10/21			
36	6.6 Study of an MIS for a construction organization associated with building works			09/11/2021	09/11/21			

Reference Book:

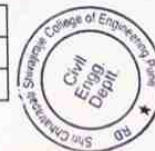
1. Jurar.'s Quality Handbook – Juran Publication. Importance of quality
- 2 Total Quality Management - Dr. S.Rajaram and Dr. M. Sivakumar—Biztantra.
- 3 Total Engineering Quality Management – B.Senthil Arasu– SCITECH
- 4 Management Information Systems – Gordon B. Davis, Margrethe H. Olson – Tata McGraw Hill Publ.

Start of Semester

Signature	Date
Course Faculty : ASST Prof Jadhavss. [Signature]	[Date]
HoD : [Signature]	[Date]

End of Semester

Signature	Date
Course Faculty : [Signature]	[Date]
HoD : [Signature]	[Date]



Course Code : 401001	Class:BE	Name of Faculty: Asst. Prof. R.D.Jadhav
Course Name:Environmental Engineering II	Teaching Scheme:	Th : 3 Hrs / week

Lr. No.	Topics to be Delivered	CEO	CO	Date of Plan	Date of Conduct	Remarks of Faculty	Monitored by	
							AMC	HOD
UNIT 1 : Sewage quantity, Characteristics of sewage, Stream sanitation								
1	1	CEO1	CO1	09/08/2021	1018		Prav	[Signature]
2	1			10/08/2021	1218		Prav	
3	1			13/08/2021	1318		Prav	
4	1			13/08/2021	1718		Prav	
5	2			17/08/2021	1718		Prav	
6	2			23/08/2021	2418		Prav	
7	2			24/08/2021	2418		Prav	
UNIT 2 : Sewage treatment								
9	2.1	CEO1	CO2	27/08/2021	8018		Prav	[Signature]
10	2.2			30/08/2021	3118		Prav	
11	2.3			31/08/2021	31918		Prav	
12	2.4			03/09/2021	319		Prav	
13	2.5			06/09/2021	619		Prav	
14	2.6			06/09/2021	719		Prav	
15	2.7			07/09/2021	719		Prav	



UNIT 3 : Theory & design of secondary treatment units, Activated sludge process, Trickling filter

17	3.1	Introduction to topic and short introduction of points included within the unit.	CEO1	CO3	13/09/2021	13 9 21	Prav
18	3.2	Theory & design of secondary treatment units: Introduction to unit operations and processes for secondary treatment.			14/09/2021	17 9	Prav
19	3.3	Principles of biological treatments, role of microorganism in wastewater treatment.			17/09/2021	17 9	Prav
20	3.4	Theory and design of ASP, sludge volume index, sludge bulking & control, modifications in ASP.			20/09/2021	21 9	Prav
21	3.5	Operational problems and maintenance in ASP.			21/09/2021	21 9	Prav
22	3.6	Concept of Sequential batch reactor (SBR).			21/09/2021	21 9	Prav
23	3.7	Biological principle, different T.F media & their characteristics, design of standard rate and high rate filters using NRC formula			24/09/2021	24 9	Prav
24	3.8	Single stage & two stage filters, recirculation, ventilation, operational problems, control measures, theory of rotating biological contactors.			27/09/2021	27 9	Prav

UNIT 4 : Low cost treatment methods for rural areas, Anaerobic digester

25	4.1	Introduction to topic and short introduction of points included within the unit.	CEO2	CO4	28/09/2021	28 9 21	Prav
26	4.2	Bacteria - algae symbiosis			28/09/2021	28 9 21	Prav
27	4.3	Design of oxidation pond as per the manual of CPHEEO, advantages & disadvantages of oxidation ponds.			01/10/2021	1 10 21	Prav
28	4.4	Principle, aeration method, advantages & disadvantages of aerated Lagoons			04/10/2021	4 10	Prav
29	4.5	Design of aerated lagoon.			04/10/2021	5 10	Prav
30	4.6	Introduction and theory of Phytoremediation technology for wastewater treatment			05/10/2021	8 10	Prav
31	4.7	Introduction and theory of root zone cleaning system.			08/10/2021	8 10	Prav

UNIT 5 : Onsite Sanitation Treatment systems

33	5.1	Introduction to topic and short introduction of points included within the unit.	CEO3	CO5	12/10/2021	12 10	Prav
34	5.2	Septic tank, up-flow anaerobic filter. and Package Sewage Treatment Plant- Working principle, advantages and disadvantages			12/10/2021	12 10	Prav
35	5.3	Introduction to MBR, MBBR and FMBR.			15/10/2021	15 10	Prav
36	5.4	Principle of anaerobic digestion, stages of digestion, bio - gas production its characteristics & application.			18/10/2021	18 10	Prav



37	5.5	factors governing anaerobic digestion. Dewatering of sludge by gravity thickener, sludge drying bed, decanters.			22/10/2021	25/10	Painal	}	
38	5.6	Methods of sludge treatment and disposal, advantages & disadvantages.			25/10/2021	25/10	Painal		
39	5.7	Up-flow Anaerobic Sludge Blanket (UASB) Reactor- Principle, advantages & disadvantages.			26/10/2021	26/10	Painal		
UNIT 6 : Industrial waste water treatment, Recycle & reuse of treated wastewater.									
41	6.1	Introduction to topic and short introduction of points included within the unit.	CEO3	CO6	01/11/2021	1/11/21	Painal	}	
42	6.2	Equalization and neutralization			02/11/2021	1/11/21	Painal		
43	6.3	Application of preliminary, primary and secondary treatment for industrial wastewater as per the CPCB norms			08/11/2021	02/11/21	Painal		AA
44	6.4	Sources of waste water generation from manufacturing process, characteristics of effluent			08/11/2021	08/11/21	Painal		
45	6.5	different methods of treatment & disposal of effluent for the following industries: Sugar, dairy and distillery.			09/11/2021	9/11/21	Painal		
46	6.6	Discharge standards as per CPCB norms.			12/11/2021	12/11/21	Painal		
47	6.7	Recycle & reuse of treated wastewater: Gardening, sewage farming, W.C. Flushing, reuse in industry.			15/11/2021	15/11/21	Painal		

Reference Book:

- 1 Waste water engineering - B.C.Punmia & Asok Jain-Arihant Publication
- 2 Water supply and waste water engineering -B.S.N.Raju-TMH Publication
- 3 Sewage Disposal and air Pollution Engineering- S.K.Garg- Khanna Publication
- 4 Environmental Engineering- Davis-M.C.Graw Hill Publication

Start of Semester

	Signature	Date
Course Faculty :	Painal	
HoD :	AA	

End of Semester

	Signature	Date
Course Faculty :	Painal	
HoD :	AA	





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 CIVIL ENGINEERING
 Academic Year : 2021 - 22 , Semester - I

PRACTICAL TEACHING RECORD (LAB PLAN)

Subject Code : 401 001	Class:BE	Name of Faculty: Asst. Prof. R.D.Jadhav
Subject Name:Environmental Engineering II	Batch: B ₁	Teaching Scheme: Pr : 2 Hrs / week

Sr. No.	Experiment / Assignment	CEO	CO	Date of Plan	Date of Conduction	Remarks of Faculty (incase of variance)	Monitored by	
							AMC	HOD
1	Solids -Total solids, suspended solids, volatile solids, settle able solids & non settle able solids.	CE01	CO1	23/8/21	6/9/21		Prajwal	
2	Sludge Volume Index	CE01	CO1	6/9/21	13/9/21		Prajwal	
3	Dissolved oxygen	CE01	CO2	13/9/21	20/9/21		Prajwal	
4	Bio-Chemical Oxygen Demand	CE01	CO3	20/9/21	27/9/21		Prajwal	
5	Chemical Oxygen Demand	CE02	CO3	4/10/21	11/10/21		Prajwal	
6	Electrical Conductivity.	CE02	CO4	11/10/21	18/10/21		Prajwal	
7	Determination of Phosphates by spectrophotometer	CE02	CO1	18/10/21	25/10/21		Prajwal	
8	Determination of Nitrates by spectrophotometer.	CE02	CO5	25/10/21	26/10/21		Prajwal	

Start of Semester

Signature	Date
Course Faculty : <i>Prajwal</i>	
HoD : <i>AA</i>	



End of Semester

Signature	Date
Course Faculty : <i>Prajwal</i>	
HoD : <i>AA</i>	



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

DEPARTMENT OF CIVIL ENGINEERING

Academic Year : 2021 - 22 , Semester - I

PRACTICAL TEACHING RECORD (LAB PLAN)

Subject Code : 401 001	Class:BE	Name of Faculty: Asst. Prof. R.D.Jadhav
Subject Name:Environmental Engineering II	Batch: B ₂	Teaching Scheme: Pr : 2 Hrs / week

Sr. No.	Experiment / Assignment	CEO	CO	Date of Plan	Date of Conduction	Remarks of Faculty (incase of variance)	Monitored by	
							AMC	HOD
1	Solids -Total solids, suspended solids, volatile solids, settle able solids & non settle	CE01	CO1	25/8/21	8/9/21		(Prav.)	AA
2	Sludge Volume Index	CE01	CO1	8/9/21	15/9/21		(Prav.)	
3	Dissolved oxygen	CE01	CO2	15/9/21	22/9/21		(Prav.)	
4	Bio-Chemical Oxygen Demand	CE01	CO3	22/9/21	29/9/21		(Prav.)	
5	Chemical Oxygen Demand	CE02	CO3	29/9/21	6/10/21		(Prav.)	
6	Electrical Conductivity.	CE02	CO4	6/10/21	20/10/21		(Prav.)	
7	Determination of Phosphates by spectrophotometer	CE02	CO1	20/10/21	27/10/21		(Prav.)	
8	Determination of Nitrates by spectrophotometer.	CE02	CO6	27/10/21	28/10/21		(Prav.)	

Start of Semester

Signature	Date
Course Faculty : (Prav.)	
HoD : (AA)	



End of Semester

Signature	Date
Course Faculty : (Prav.)	
HoD : (AA)	



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 CIVIL ENGINEERING

Academic Year : 2021 - 22 , Semester - I

PRACTICAL TEACHING RECORD (LAB PLAN)

Subject Code : 401 001	Class:BE	Name of Faculty: Asst. Prof. R.D.Jadhav
Subject Name:Environmental Engineering II	Batch: B3	Teaching Scheme: Pr : 2 Hrs / week

Sr. No.	Experiment / Assignment	CEO	CO	Date of Plan	Date of Conduction	Remarks of Faculty (incase of variance)	Monitored by	
							AMC	HOD
1	Solids -Total solids, suspended solids, volatile solids, settle able solids & non settle	CE01	CO1	26/8/21	9/9/21			
2	Sludge Volume Index	CE01	CO1	9/9/21	9/9/21			
3	Dissolved oxygen	CE01	CO2	16/9/21	23/9/21			
4	Bio-Chemical Oxygen Demand	CE01	CO3	23/9/21	21/10/21			
5	Chemical Oxygen Demand	CE02	CO3	21/10/21	28/10/21			
6	Electrical Conductivity.	CE02	CO4	28/10/21	28/10/21			
7	Determination of Phosphates by spectrophotometer	CE02	CO1	11/11/21	11/11/21			
8	Determination of Nitrates by spectrophotometer.	CE02	CO6	11/11/21	11/11/21			

Start of Semester

Signature	Date
Course Faculty :	
HoD :	



End of Semester

Signature	Date
Course Faculty :	
HoD :	



Rajgad Dnyanpeeth's
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 S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.
 Website: www.rajgad.edu.in, Email Id: sscocoe@gmail.com

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

End of Semester

THEORY SYLLABUS COVERAGE RECORD

Sr. No.	Name of the subject	Staff Name	Total No. of Lectures	No. of Units covered	% Syllabus covered	No. of Unit Test taken	No. of Assignment taken	Signature
CLASS: S.E. (E&TC)								
1	Digital Circuitry	Prof. J.J. Bundal	47	06	100%	2	06	<i>[Signature]</i>
2	Data Structure	Prof. P.G. Bendre	42	5.5	91.66%	2	06	<i>[Signature]</i>
3	Electrical Circuits	Prof. S.S. Korathkar	45	06	100%	2	06	<i>[Signature]</i>
4	Engineering Mathematics	Prof. Y.G. Jadhav	55	06 06	100%	2	06	<i>[Signature]</i>
5	Electronic Circuit	Prof. S.S. Sonawane	42	6	100%	2	06	<i>[Signature]</i>
CLASS: T.E. (E&TC)								
1	Electromagnetic Field Theory	Prof. R.S. NipaniKar	38	06	100%	2	06	<i>[Signature]</i>
2	Digital Communication	Prof. S.Y. Tule	40	06	100%	2	06	<i>[Signature]</i>
3	Data Base Management	Prof. P.G. Bendre	38	5.5	91.66%	2	06	<i>[Signature]</i>
4	Microcontroller	Prof. P.S. Gham	37	6	100%	2	06	<i>[Signature]</i>
5	Digital Signal Processing	Prof. S.Y. Tule	40	6	100%	2	06	<i>[Signature]</i>
CLASS: B.E. (E&TC)								
1	Computer Networks & Security	Prof. L.M. Sagale	39	6	100%	2	06	<i>[Signature]</i>
2	Radiation & Microwave Tech.	Prof. R.S. NipaniKar	40	6	100%	2	06	<i>[Signature]</i>
3	VLSI Design & Technology	Dr. S.I. NipaniKar	42	6	100%	2	06	<i>[Signature]</i>
4	Internet of Things	Prof. R.S. Gham	38	6	100%	2	06	<i>[Signature]</i>
5	Electronics Product Design	Prof. S.S. Korathkar	37	5.6	93.33%	2	06	<i>[Signature]</i>

Academic Co-ordinator



[Signature]
 HOD
 Head of Department
 Dept. of E&TC Engineering
 Shri Chh. Shivaji Raj College of Engg.
 Dhangaewadi, Pune-412206



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
 S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.
 Website: www.rajgad.edu.in, Email Id: sescocet@gmail.com

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

End of Semester 2021

PRACTICALS COVERAGE RECORD

Sr. No.	Name of the subject	Staff Name	Total No. of Practicals Planned	Total No. of Practicals Taken	% Practicals covered	No. of Practicals Checked	Mock Practical / oral Taken	Signature
CLASS: S.E. (E&TC)								
1	Digital Circuits	J. J. Banded	08	08	100%	08	Yes	JJB
2	Datastructure	P. G. Bendre	08	08	100%	08	Yes	Bendrep
3	Electrical Circuit	S.S. Korathkar	08	08	100%	08	Yes	SJK
4	Electronic Circuit	S.S. Sonawane	08	08	100%	08	Yes	SSS
5								
CLASS: T.E. (E&TC)								
1	Digital Communication	Prof. S. Y. Tule	10	10	100%	10	Yes	Shradha
2	Database Management	P. G. Bendre	11	11	100%	11	Yes	Bendrep
3	Microcontroller	P.S. Ghosh	08	08	100%	08	Yes	PSG
4	Digital Signal Processing	S. Y. Tule	08	08	100%	08	Yes	Shradha
5								
CLASS: B.E. (E&TC)								
1	Computer Network Security	L. M. Sagale	08	08	100%	08	Yes	LM
2	Radiation & Microwave Tech.	R.S. Mipanikar	08	08	100%	08	Yes	RSM
3	VLSI Design & Technology	Dr. S. I. Mipanikar	08	08	100%	08	Yes	SM
4	Internet of Things	P. G. Ghosh	08	08	100%	08	Yes	PG
5								

Academic Co-ordinator



(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
 S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.
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SCS/COE /ACAD/ FAM/02 Ver. 01

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
 Academic Year : 2020 - 2021 Semester - I

End of oct 2021

THEORY SYLLABUS COVERAGE RECORD

Sr. No.	Name of the subject	Staff Name	Total No. of Lectures	No. of Units covered	% Syllabus covered	No. of Unit Test taken	No. of Assignment taken	Signature
CLASS: S.E. (E&TC)								
1	Digital Circuits	J. J. Bandal	32	3	50%	01	03	J. J. Bandal
2	Data Structure	P. G. Bordre	36	3.5	60%	01	03	P. G. Bordre
3	Electrical Circuits	S. S. Korattkar	32	3	50%	01	03	S. S. Korattkar
4	Engineering Mathematics	Y. G. Jadhav	32	3	50%	01	03	Y. G. Jadhav
5	Electronic Circuit	S. S. Sonawane	25	3.25	50%	01	03	S. S. Sonawane
CLASS: T.E. (E&TC)								
1	Electromagnetic Field Theory	R. S. Nipaniker	30	3	50%	01+01	03	R. S. Nipaniker
2	Digital Communication	S. Y. Tule	32	3	50%	01+01	03	S. Y. Tule
3	Database Management	P. G. Bordre	32	3	50%	01+01	03	P. G. Bordre
4	Microcontroller	Prof. P. S. Ghem	31	3	50%	01+01	03	Prof. P. S. Ghem
5	Skill Development	S. D. Pansalkar	-	-	-	-	-	S. D. Pansalkar
6	Digital signal processing	S. Y. Tule	32	3	50%	01+01	03	S. Y. Tule
CLASS: B.E. (E&TC)								
1	Computer Networks & Security	Prof. L. M. Sagale	32	3.75	62.5	01+01	03	Prof. L. M. Sagale
2	Radiation & Microwave Techniques	R. S. Nipaniker	35	3	50%	01+01	03	R. S. Nipaniker
3	VLSI Design & Tech.	Dr. S. J. Nipaniker	32	3.25	60%	01+01	03	Dr. S. J. Nipaniker
4	Internet of Things	Prof. P. S. Ghem	32	4	66.67%	01+01	03	Prof. P. S. Ghem
5	Electronics Product Design	S. S. Korattkar	36	3.25	50%	01+01	03	S. S. Korattkar

Academic Co-ordinator



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

Rajgad Dnyanpeeth's
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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
 Academic Year : 2021 - 2022 Semester - I

End of Oct. 2021

PRACTICALS COVERAGE RECORD

Sr. No.	Name of the subject	Staff Name	Total No. of Practicals Planned	Total No. of Practicals Taken	% Practicals covered	No. of Practicals Checked	Mock Practical / oral Taken	Signature
CLASS: S.E. (E&TC)								
1	DC Lab	J.J. Bondal	08	04	50%			<i>Jin</i>
2	PS Lab	P.G. Bendre	08	04	50%			<i>Bendre</i>
3	ELC Lab	S.S. Koratkar	08	04	50%			<i>Koratkar</i>
4	EC Lab	S.S. Sonawane	08	04	50%			<i>Sonawane</i>
5								
CLASS: T.E. (E&TC)								
1	DC Lab	S.Y. Tule	08	04	50%			<i>Tule</i>
2	DSP Lab	S.Y. Tule	08	04	50%			<i>Tule</i>
3	DBMS Lab	P.G. Bendre	08	04	50%			<i>Bendre</i>
4	MTC Lab	P.S. Gham	06	06				<i>Gham</i>
5	Skill Development	S.D. Pasalkar	07	04	60%			<i>Pasalkar</i>
CLASS: B.E. (E&TC)								
1	RMT (LAB-I)	R.S. Nipnikar	04	04	50%			<i>Nipnikar</i>
2	CMS (LAB-II)	L.M. Sagale	05	05	65%			<i>Sagale</i>
3	VLSI		04	04	50%			<i>Sagale</i>
4	TOT (Lab-II)	P.S. Gham	05	05	65%			<i>Gham</i>
5								

Jin
 Academic Co-ordinator



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

Rajgad Dnyanpeeth's
SRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
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DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION
Academic Year : 2021 - 2022 Semester - I

upto - 30/09/2021

PRACTICALS COVERAGE RECORD

Sr. No.	Name of the subject	Staff Name	Total No. of Practicals Planned	Total No. of Practicals Taken	% Practicals covered	No. of Practicals Checked	Mock Practical / oral Taken	Signature
CLASS: S.E. (E&TC)								
1	Digital Circuits	Prof. J.J. Bandal	02	02	25%	-	-	Jm
2	Electronic Circuits	Prof. S.S. Sonawane	-	-	-	-	-	Bendre
3	Datastructure	Prof. P.G. Bendre	02	02	25%	-	-	Bendre
4	Electrical Circuits	Prof. S.S. Korattar	02	02	100 25%	-	-	Sai
5								
CLASS: T.E. (E&TC)								
1	Digital Communication	Prof. S.Y. Tule	02	02	25%	-	-	Phadke
2	Database Management	Prof. P.G. Bendre	02	02	25%	-	-	Bendre
3	Skill Development	Prof. S.D. Pasaltor	02	02	50%	-	-	S.D.
4	Microcontroller	Prof. P.S. Ghum	04	04	100	-	-	Ghum
5	Digital signal processing	Prof. S.Y. Tule	02	02	25%	-	-	Phadke
CLASS: B.E. (E&TC)								
1	VLSI Design & Tech.	Dr. S.I. Nipani Kar	01	01	100	-	-	S.I.
2	Radiation & Microwave Tech.	Prof. R.S. Nipani Kar	02	02	25%	-	-	Rahani
3	C-M-S	L.M. Sagale	02	02	100%	-	-	Sagale
4	Internet of things	Prof. P.S. Ghum	03	03	100	-	-	Ghum
5								

Note

Jm
Academic Co-ordinator



Phadke
Head of Department
Dept. of E&TC Engineering
Sri Chhatrapati 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 -412205 (MS), India.
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SSCSCOE / ACAD / AM / 02 Ver. 01

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

upto - 30/09/2021

THEORY SYLLABUS COVERAGE RECORD

Sr. No.	Name of the subject	Staff Name	Total No. of Lectures	No. of Units covered	% Syllabus covered	No. of Unit Test taken	No. of Assignment taken	Signature
CLASS: S.E. (E&TC)								
1	Digital Circuits	Prof. J.J. Bandal	19	02	33.33%	01	02	Jim
2	Electronic Circuits	Prof. S.S. Sonawane	12	01	16.6%	—	01	Bhande
3	Datastructure	Prof. P.G. Bendre	22	03	50%	01	02	Bhande
4	Electrical Circuits	Prof. S.S. Koratkar	20	02	33.33%	—	02	Bhande
5	Engineering Mathematics	Dr. Y.G. Jadhav	23	02	33.33%	01	02	Bhande
CLASS: T.E. (E&TC)								
1	Digital Communication	Prof. S.Y. Tule	20	2.5	41.66%	01	01	Shukla
2	Database Management	Prof. P.G. Bendre	19	2.5	41.66%	01	02	Bhande
3								
4	Microcontroller	P. S. Ghem	19	2	33%	—	02	Ghem
5	Digital signal processing	Prof. S.Y. Tule	18	2	33%	01	01	Shukla
CLASS: B.E. (E&TC)								
1	VLSI Design & Tech.	Dr. S.I. Nipankar	08	01	01	—	01	Shukla
2	Radiation & Wave Technique	Prof. R.S. Nipankar	16	02	33.33%	01	01	Shukla
3	Computer Network & Security	Prof. L.M. Sagale	20	2.75	45%	01	02	Shukla
4	Internet of things	Prof. P. S. Ghem	20	2.5	41.66%	—	01	Ghem
5	Electronic Product Design	Prof. S.S. Koratkar	20	03	50%	—	01	Bhande

Design
 Academic Co-ordinator



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

Note:



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

DEPARTMENT OF COMPUTER ENGINEERING

SE

Academic Year: 2021 - 2022

Semester - I

STAFF NAME

COURSE FILE INDEX			SUB				
Class :	Subject :		CG	DELD	FDS	OP	DM
S. No.	Description	FACULTY	KCG	SBS	KCK	MAD	GBY
1	Vision, Mission of Institute		✓	✓	✓		
2	Vision Mission of Department		✓	•	✓		
3	Program Educational Objectives and Program Outcomes		?	•	✓		
4	Course Details		✓	•	✓		
5	University Syllabus structure and copy of syllabus		•	✓	✓		
6	Institute Academic Calendar		•	•	✓		
7	Department Academic Calendar		✓	✓	✓		
8	Class wise Time Table		•	✓	✓		
9	Faculty wise Time Table		•	✓	✓		
10	Lab wise Time Table in case of Lab - In charge		•	•	•		
11	Course Objectives and Outcomes (Theory)		✓	•	✓		
12	Correlation of COs with POs (Theory)		✓	•	✓		
13	Course Objectives and Outcomes (Laboratory)		•	•	✓		
14	Correlation of COs with POs ((Laboratory)		•	•	✓		
15	Theory Teaching Plan		✓?	•	✓		
16	Laboratory Teaching Plan		•	•	✓		
17	Lesson Plan and Resources		•	•	•		
18	Rubrics for Continuous evaluation		•	•	✓		
19	Previous University Question Papers		•	✓	✓		
20	Theory Question Bank		•	•	✓		
21	Objective Question Bank (Only for FE and SE)		•	✓	✓		
22	Assignment Questions unitwise		•	•	✓		
23	Class Test Question Papers with solutions		✓	•	✓		
24	Class Test Attendance		•	•	•		
25	Class Test Evaluation Record		•	•	•		
26	Slow Learner and advanced Learner Identification		•	•	•		
27	List of Slow Learners		•	•	•		
28	List of Advanced Learners		•	•	•		
29	Schedule of slow Learner Activities		•	•	•		
30	Slow Learner Attendance Record		•	•	•		
31	Performance Improvement of Slow Learner		•	•	•		
32	Assignments to Advanced Learners		•	•	•		
33	Theory Attendance Record		•	•	•		
34	Practical Attendance Record		•	•	•		
35	Periodically Defaulter Report		•	•	•		
36	Continuous Assessment Record		•	•	•		
37	Gap Identification and Action plan to bridge the gap		•	•	•		
38	Digital Contents : NPTEL lecture, Google links, videos etc		•	•	•		
39	Content Beyond Syllabus		•	•	•		
40	Mock test record		•	•	•		
41	TW Calculation Sheet		•	•	•		
42	Subject notes (Hand written Notes or PPT)		✓	✓	✓		
43	CO Attainment through Class Tests		•	•	•		
44	CO Attainment through Course End Survey		•	•	•		
45	CO Attainment through continuous Evaluation		•	•	•		
46	PO & PSO Attainment through CO for Theory		•	•	•		
47	PO & PSO Attainment through CO for Practical		•	•	•		

@ Prof. Jany

- ① Prof. J. J. Bandal jin
- ② Prof. B. P. Tapase Tapase
- ③ Prof. D. A. More More
- ④ Prof. B. D. Thorat Thorat

Sanjay
11/10/21



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

DEPARTMENT OF COMPUTER ENGINEERING

TE

Academic Year: 2021 - 2022

Semester - I

STAFF NAME

COURSE FILE INDEX		SUB				
Class: T.E		Subject:				
S. No.	Description	DBMS KSD	ESIOT ASS	TOC BPT	SPOS BDT	CNS ARN
1	Vision, Mission of Institute	✓	✓	✓	✓	✓
2	Vision Mission of Department	✓	✓	✓	✓	✓
3	Program Educational Objectives and Program Outcomes	✓	✓	✓	✓	✓
4	Course Details	✓	✓	✓	✓	✓
5	University Syllabus structure and copy of syllabus	✓	✓	✓	✓	✓
6	Institute Academic Calendar	✓	✓	✓	✓	✓
7	Department Academic Calendar	✓	✓	✓	✓	✓
8	Class wise Time Table	✓	✓	✓	✓	✓
9	Faculty wise Time Table	✓	✓	✓	✓	✓
10	Lab wise Time Table in case of Lab - In charge	✓	NA	NA	✓	✓
11	Course Objectives and Outcomes (Theory)	✓	✓	✓	✓	✓
12	Correlation of COs with POs (Theory)	✓	✓	✓	✓	✓
13	Course Objectives and Outcomes (Laboratory)	✓	✓	NA	✓	✓
14	Correlation of COs with POs ((Laboratory)	✓	✓	NA	✓	✓
15	Theory Teaching Plan	✓	✓	✓	✓	✓
16	Laboratory Teaching Plan	✓	✓	✓	✓	✓
17	Lesson Plan and Resources	3 unit	✓	✓	✓	✓
18	Rubrics for Continuous evaluation	✓	✓	✓	✓	✓
19	Previous University Question Papers	✓	✓	✓	✓	✓
20	Theory Question Bank	✓	✓	✓	✓	3 units
21	Objective Question Bank (Only for FE and SE)	✓	NA	3 unit	✓	✓
22	Assignment Questions unitwise	✓	✓	✓	✓	3 units
23	Class Test Question Papers with solutions	✓	✓	✓	✓	✓
24	Class Test Attendance	✓	✓	✓	✓	✓
25	Class Test Evaluation Record	✓	✓	✓	✓	✓
26	Slow Learner and advanced Learner Identification					
27	List of Slow Learners					
28	List of Advanced Learners					
29	Schedule of slow Learner Activities					
30	Slow Learner Attendance Record					
31	Performance Improvement of Slow Learner					
32	Assignments to Advanced Learners					
33	Theory Attendance Record	✓				
34	Practical Attendance Record	✓				
35	Periodically Defaulter Report					
36	Continuous Assessment Record					
37	Gap Identification and Action plan to bridge the gap					
38	Digital Contents : NPTEL lecture, Google links, videos etc		✓			✓
39	Content Beyond Syllabus					
40	Mock test record					
41	TW Calculation Sheet					
42	Subject notes (Hand written Notes or PPT)	✓	3 unit	✓	✓	5 units
43	CO Attainment through Class Tests					
44	CO Attainment through Course End Survey					
45	CO Attainment through continuous Evaluation					
46	PO & PSO Attainment through CO for Theory					
47	PO & PSO Attainment through CO for Practical					

- ① Prof. B. D. Thorat B.D. Thorat
 ② Prof. J. J. Bandal J.J. Bandal
 ③ Prof. B. P. Tapase B.P. Tapase
 ④ Prof. D. A. More D.A. More

Hemraj
11/10/21



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

BE

Academic Year: 2021 - 2022

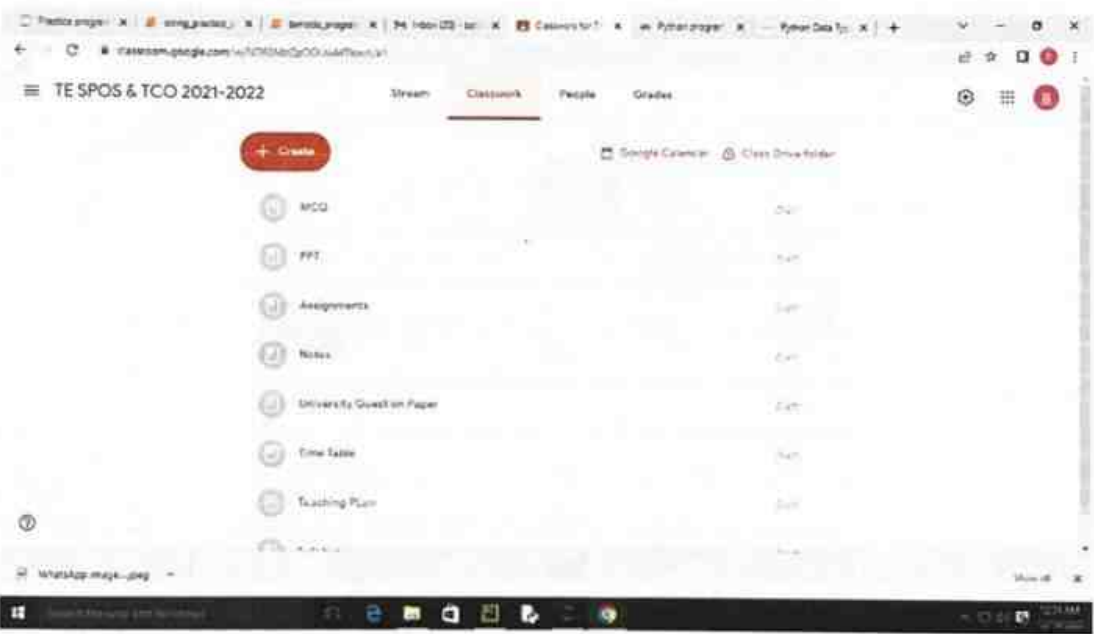
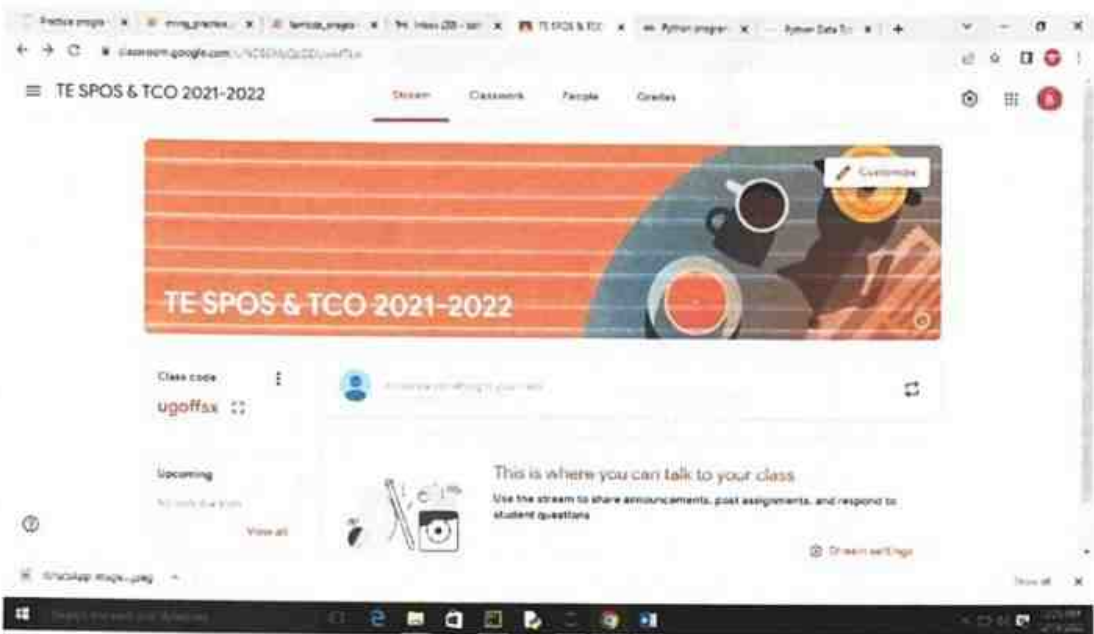
Semester - I

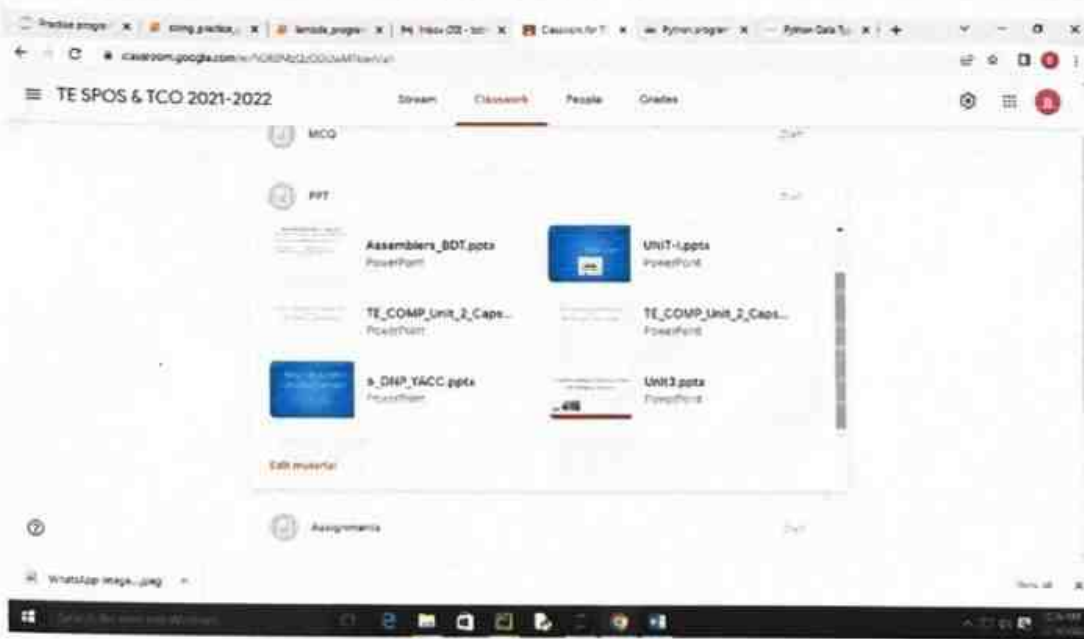
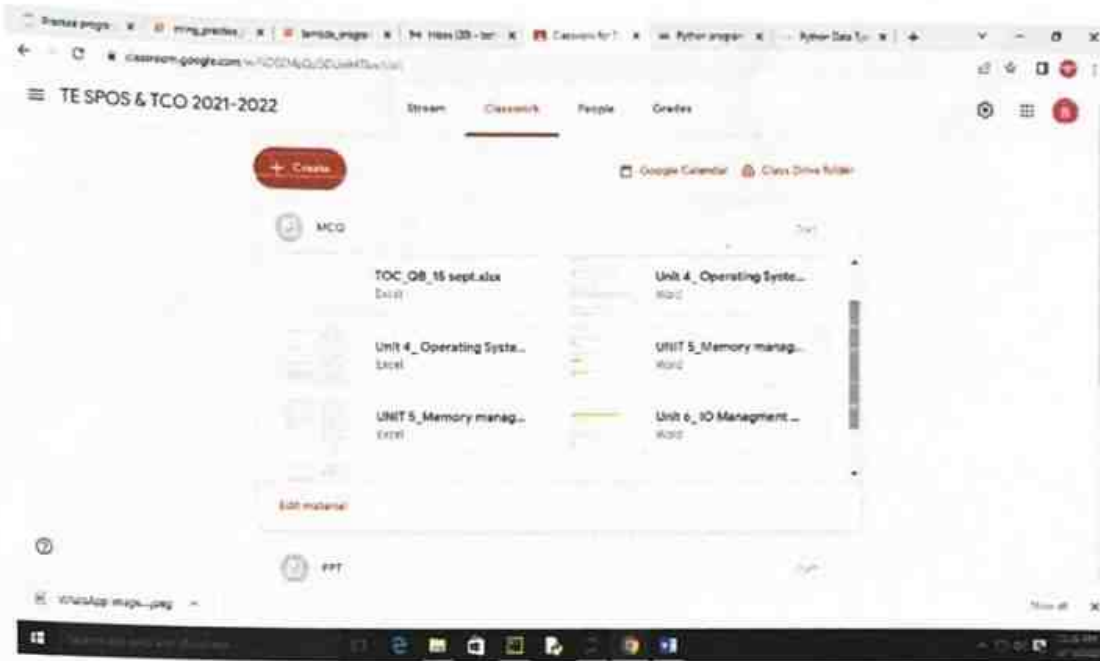
STAFF NAME

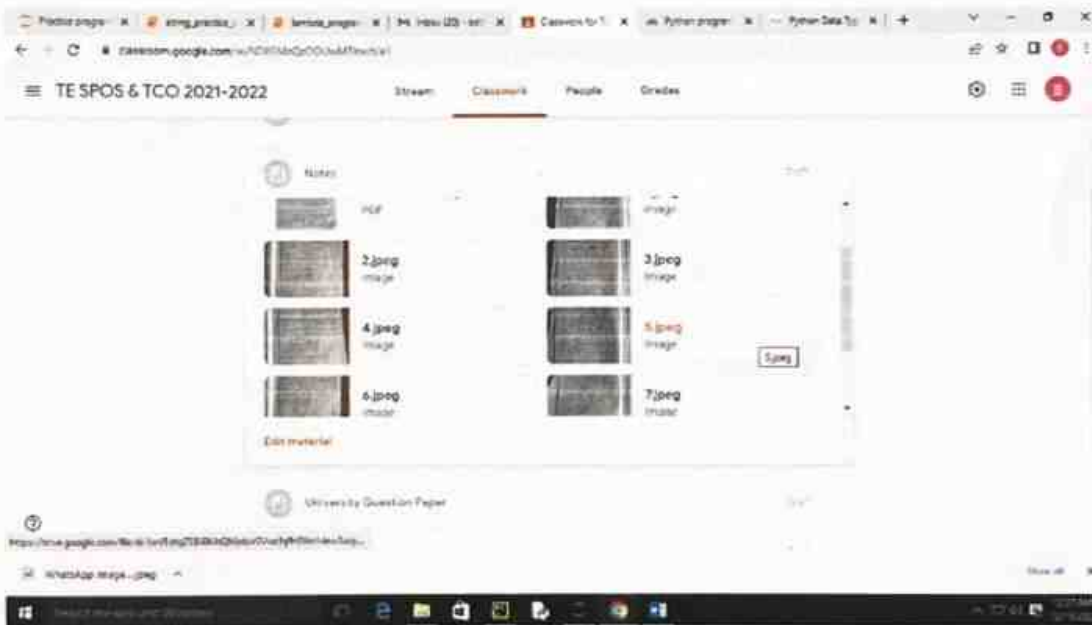
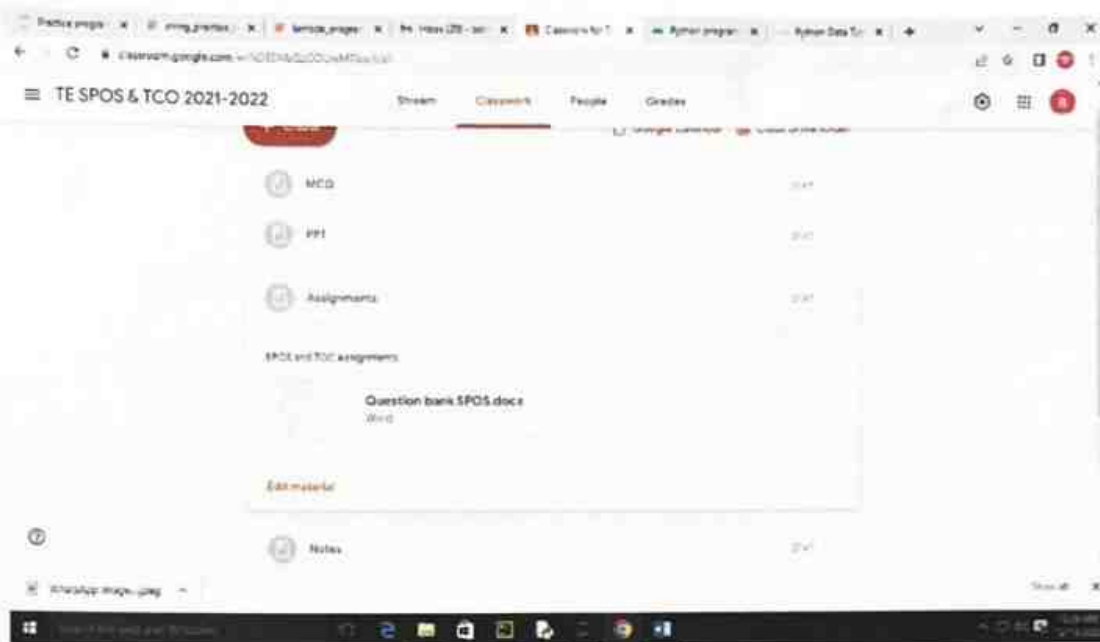
COURSE FILE INDEX		SUB				
Class : <u>B. E.</u>		Subject :				
S. No.	Description	HPC	DA	STQA	DMW	AIR
		KCG	KSD	ARN	SBS	GBY
1	Vision, Mission of Institute	✓	✓	✓	.	
2	Vision Mission of Department	✓	✓	✓	.	
3	Program Educational Objectives and Program Outcomes	✓	✓	✓	.	
4	Course Details	✓	✓	✓	.	
5	University Syllabus structure and copy of syllabus	✓	✓	✓	.	
6	Institute Academic Calendar	✓	✓	✓	.	
7	Department Academic Calendar	✓	✓	✓	.	
8	Class wise Time Table	✓	✓	✓	.	
9	Faculty wise Time Table	✓	✓	✓	.	
10	Lab wise Time Table in case of Lab - In charge	-	-	?	.	
11	Course Objectives and Outcomes (Theory)	✓	✓	✓	.	
12	Correlation of COs with POs (Theory)	✓	✓	✓	.	
13	Course Objectives and Outcomes (Laboratory)	?	NA	?	.	
14	Correlation of COs with POs ((Laboratory)	?	NA	?	.	
15	Theory Teaching Plan	✓	✓	✓	.	
16	Laboratory Teaching Plan	?	NA	?	.	
17	Lesson Plan and Resources	?	✓	?	.	
18	Rubrics for Continuous evaluation	?	-	-	.	
19	Previous University Question Papers	?	✓	✓	.	
20	Theory Question Bank	?	✓	✓	.	
21	Objective Question Bank (Only for FE and SE)	-	✓	?	.	
22	Assignment Questions unitwise	-	✓	?	.	
23	Class Test Question Papers with solutions	✓	✓	✓	.	
24	Class Test Attendance	-	✓	-	.	
25	Class Test Evaluation Record	-	✓	-	.	
26	Slow Learner and advanced Learner Identification					
27	List of Slow Learners					
28	List of Advanced Learners					
29	Schedule of slow Learner Activities					
30	Slow Learner Attendance Record					
31	Performance Improvement of Slow Learner					
32	Assignments to Advanced Learners					
33	Theory Attendance Record		✓			
34	Practical Attendance Record					
35	Periodically Defaulter Report					
36	Continuous Assessment Record					
37	Gap Identification and Action plan to bridge the gap					
38	Digital Contents : NPTEL lecture, Google links, videos etc	-	-	-	.	
39	Content Beyond Syllabus			✓	.	
40	Mock test record					
41	TW Calculation Sheet					
42	Subject notes (Hand written Notes or PPT)	✓	✓	✓	.	
43	CO Attainment through Class Tests					
44	CO Attainment through Course End Survey					
45	CO Attainment through continuous Evaluation					
46	PO & PSO Attainment through CO for Theory					
47	PO & PSO Attainment through CO for Practical					

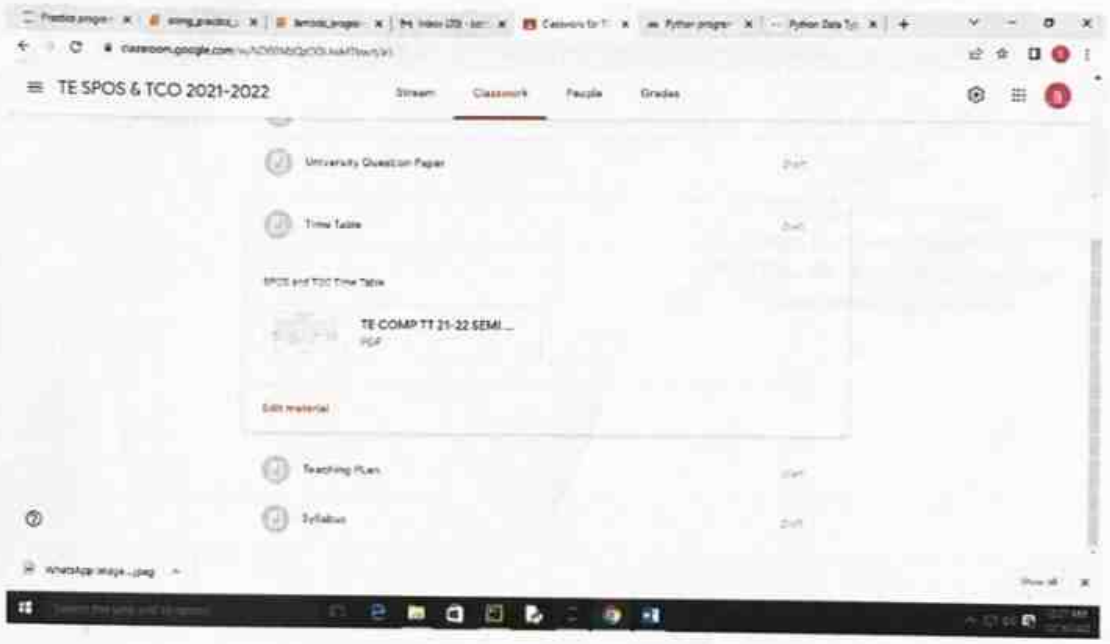
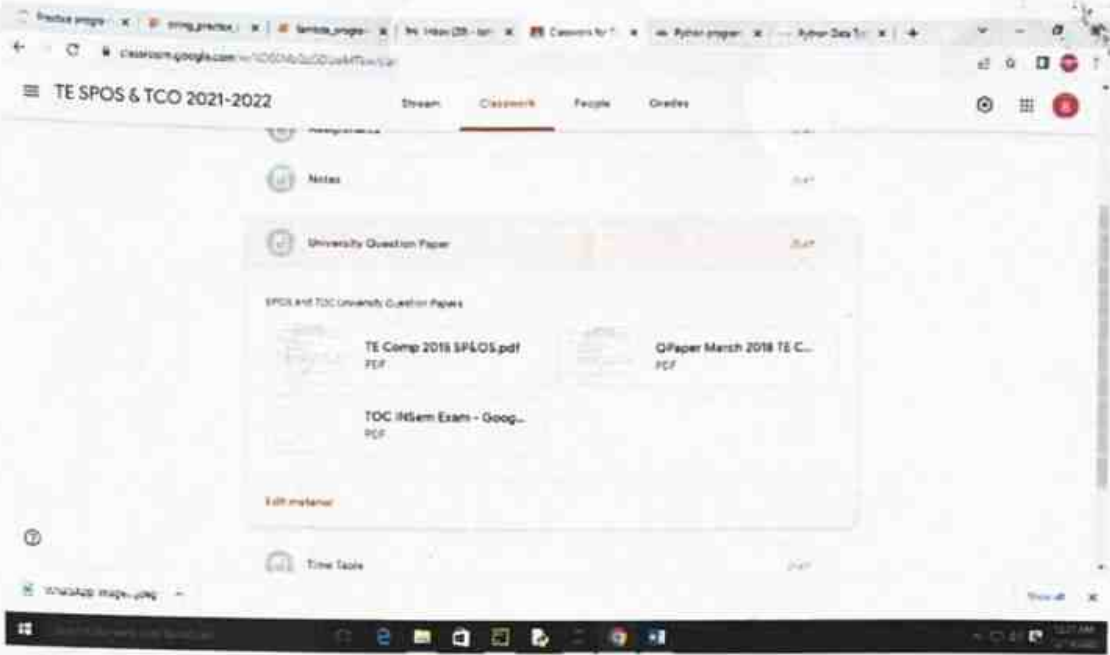
- ① Prof. D. A. More
- ② Prof. T. J. Bandal
- ③ Prof. B. P. Tapase
- ④ Prof. B. D. Thorat

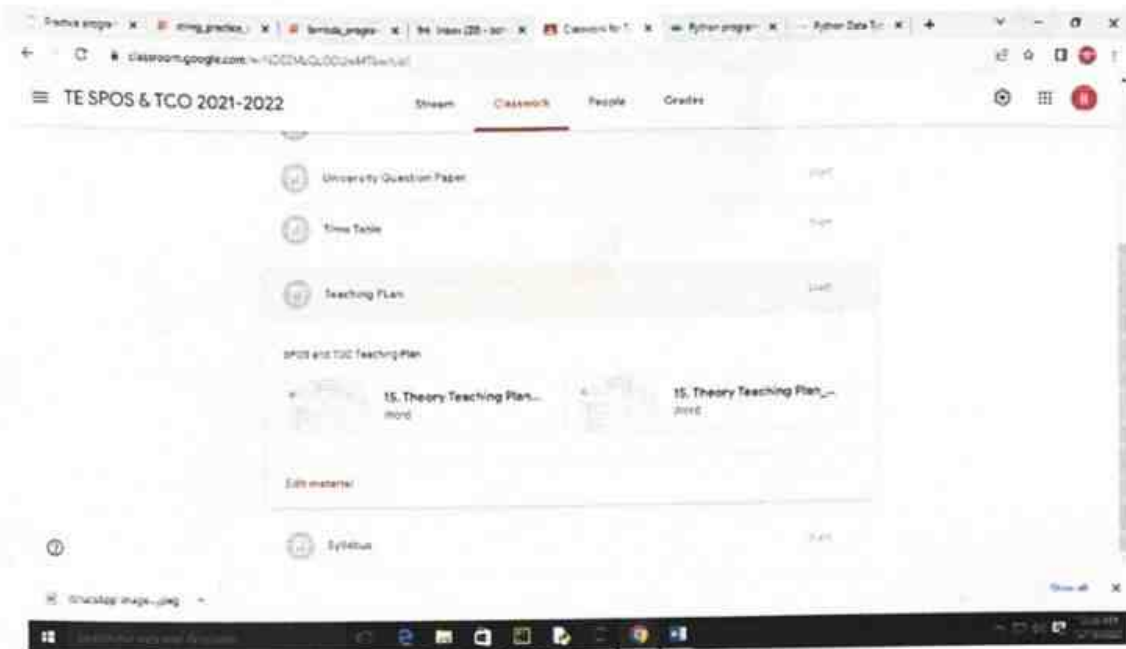
11/10/21











(Signature)
Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206

Student Evaluation Record

Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune.

PROGRESSIVE PRACTICAL INTERNAL CONTINUOUS ASSESSMENT RECORD SHEET

Department : Mechanical

Class : TE

Batch : 1

Subject :- OME

Sem : 1/II

Academic Year : 2021-2022

Roll No.	Name of Student	Title of Experiment Date	PROJECT TOPIC 1 Design of Cotter joint					PROJECT TOPIC 2 Design of Screws					PROJECT TOPIC 3 Design of Rivets					Total out of	Signature of Student			
			1 (PA)	2 (DC)	3 (MR)	4 (MP)	5 (MU)	6 (TM)	1	2	3	4	5	6	1	2	3			4	5	6
200001	Aigude Swapnil D		P	6/9	3	2	2	07	P	10/11	3	2	2	07	P	15/11	3	2	2	07	24	A.T.
200002	Aigude Shikhand G		P	6/9	3	3	2	08	P	10/11	3	2	2	07	P	15/11	3	2	2	07	27	A.T.
200003	Babar Ajinkya D		P	6/9	3	3	2	08	P	10/11	3	3	2	08	P	15/11	3	2	2	07	23	A.T.
200004	Bavdar Akash G		P	6/9	3	3	3	04	P	10/11	3	3	2	08	P	15/11	3	3	2	08	25	A.T.
200005	Bendre Anushek G		P	6/9	3	4	3	10	P	10/11	3	3	2	08	P	15/11	3	2	2	07	25	A.T.
200006	Bhalge Anurag M		P	6/9	3	3	3	09	P	10/11	3	3	2	08	P	15/11	3	3	2	08	25	A.T.
200007	Bhivate Karthi P		P	6/9	3	4	3	10	P	10/11	2	2	2	06	P	10/11	3	3	3	09	25	A.T.
200008	Bhosale Anantshay P		P	6/9	3	4	3	10	P	10/11	3	4	3	10	P	15/11	3	3	3	09	29	A.T.
200009	Bhosale Nilam S		P	6/9	3	3	3	09	P	10/11	3	3	2	08	P	15/11	3	3	2	08	25	A.T.
200010	Bhosale Shambhaji P		P	6/9	3	3	2	08	P	10/11	3	3	2	08	P	15/11	3	3	2	08	24	A.T.
200011	Bhosale Yash S		P	6/9	3	3	2	08	P	10/11	3	2	2	07	P	15/11	3	2	2	07	27	A.T.
200012	Bavdar Aniket G		P	6/9	3	3	2	08	P	10/11	3	4	3	10	P	15/11	3	4	3	10	28	A.T.
200013	Babade Anshul P		P	6/9	3	2	2	07	P	10/11	3	2	2	07	P	15/11	3	2	2	07	21	A.T.
200014	Barkar Pravin D		P	6/9	3	4	3	10	P	10/11	3	3	3	09	P	15/11	3	3	2	08	27	A.T.
200015	Chavan Dnyanraj P		P	6/9	3	4	3	10	P	10/11	3	3	2	08	P	15/11	3	3	2	08	25	A.T.
200016	Chavan Aniket B		P	6/9	3	3	3	09	P	10/11	3	3	2	08	P	15/11	3	3	2	08	25	A.T.
200017	Chavan Sagar B		P	6/9	3	3	2	08	P	10/11	3	4	3	10	P	15/11	3	2	2	07	25	A.T.
200018	Chougale Avani D		P	6/9	3	3	3	09	P	10/11	3	3	2	08	P	15/11	3	3	2	08	25	A.T.
200019	Dabholkar Anant P		P	6/9	3	4	3	10	P	10/11	3	3	3	09	P	15/11	3	3	3	09	28	A.T.
200020	Deshmukh Karan Y		P	6/9	3	4	3	10	P	10/11	3	3	2	08	P	15/11	3	2	2	07	25	A.T.

Prof. Jadhav A.T.
 Name & Sign of Subject Incharge



[Signature]
 Head of Department
 Dept. of Mechanical Engineering
 Shri Chh. Shivajiraje College of Engg.
 Dhangwadi, Pune-412206

(P/A) : Present / Absent

DC : Date of Completion

MR : Marks for regularity (03)

MP : Marks for Performance (4)

MC : Marks for Understanding (3)

Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune.

PROGRESSIVE PRACTICAL INTERNAL CONTINUOUS ASSESSMENT RECORD SHEET

Department : Mechanical Class : T.C Batch : T Subject :- DME Sem : 1/II Academic Year : 2021-2022

Roll No.	Name of Student	Title of Experiment Date	Project No. 1 Design of CRANK joint						Project No. 2 Design of SCREW JACK						Project No. 3 Design of FITTED COUPLER						Total out of	Signature of Student
			1 (P/A)	2 (DC)	3 (MR)	4 (MP)	5 (MU)	6 (TM)	1	2	3	4	5	6	1	2	3	4	5	6		
TME 200044	Kamble Shubham S	P 6/9 3 3 2 08	10/11	0	0	2	02	P 08/11	3	3	2	08	P 08/11	3	3	2	08	18	KSEM			
TME 200047	Kamble Siddhant S	P 6/9 3 3 2 08	10/11	3	3	2	08	P 08/11	3	3	2	08	P 08/11	3	3	2	08	25	Chatur			
TME 200043	Karande Omkar P	P 6/9 3 4 3 10	10/11	3	4	3	10	P 08/11	3	4	3	10	P 08/11	3	4	3	10	30	Chatur			
TME 200049	Karve Saamir R	P 6/9 3 3 3 09	10/11	0	0	2	02	P 08/11	3	3	2	08	P 08/11	3	3	2	08	19	Sanket			
TME 200045	Karve Anam R	P 6/9 3 3 3 09	10/11	3	3	3	09	P 08/11	3	3	3	09	P 08/11	3	3	3	09	27	Karaben			
TME 200046	Katkar Pratikmesh P	P 6/9 3 3 2 09	10/11	3	3	3	09	P 08/11	3	3	3	09	P 08/11	3	3	3	09	26	Pratik			
TME 200047	Katkar Rohit P	P 6/9 3 4 3 10	10/11	3	3	3	09	P 08/11	3	3	3	09	P 08/11	3	3	3	09	28	Katkar			
TME 200049	Kandhale Shubham P	P 6/9 3 3 3 09	10/11	3	4	3	10	P 08/11	3	3	3	09	P 08/11	3	3	3	09	28	Shubham			
TME 200049	Karde Maradevi R	P 6/9 0 0 2 02	10/11	3	3	2	08	P 08/11	3	3	2	08	P 08/11	3	3	2	08	18	Karve			
TME 200050	Kumbhar Nishant P	P 6/9 3 2 2 07	10/11	3	2	2	07	P 08/11	0	0	2	02	P 08/11	0	0	2	02	16	Kumbhar			
TME 200051	Mahapatra Anshu P	P 6/9 3 3 3 09	10/11	3	3	3	09	P 08/11	3	3	3	09	P 08/11	3	3	3	09	27	Anshu			
TME 200052	Mane Satish M	P 6/9 3 4 3 10	10/11	0	0	2	02	P 08/11	3	3	2	08	P 08/11	3	3	2	08	20	Satish			
TME 200053	Mate Kishor M	P 6/9 3 4 3 10	10/11	3	3	2	08	P 08/11	3	3	2	08	P 08/11	3	3	2	08	20	Mate			
TME 200054	Mujawar Anshu S	P 6/9 3 3 2 08	10/11	3	3	2	08	P 08/11	3	3	2	08	P 08/11	3	3	2	08	24	Mujawar			
TME 200055	Mule Sudha R	P 6/9 3 2 2 07	10/11	3	2	2	07	P 08/11	3	2	2	07	P 08/11	3	2	2	07	22	Mule			
TME 200056	Mak Sachin M	P 6/9 3 3 3 09	10/11	3	3	3	09	P 08/11	3	3	3	09	P 08/11	3	3	3	09	25	Mak			
TME 200057	Nalavade Prasad P	P 6/9 3 4 3 10	10/11	3	4	3	10	P 08/11	3	4	3	10	P 08/11	3	4	3	10	29	Nalavade			
TME 200058	Nigade Tejas S	P 6/9 3 3 3 09	10/11	3	3	3	09	P 08/11	3	3	3	09	P 08/11	3	3	3	09	25	Nigade			
TME 200059	Nikalje Saamir R	P 6/9 3 3 2 08	10/11	3	3	2	08	P 08/11	3	3	2	08	P 08/11	3	3	2	08	25	Nikalje			
TME 200060	Nikam Anshu S	P 6/9 3 4 2 10	10/11	3	3	3	09	P 08/11	3	3	3	09	P 08/11	3	3	3	09	28	Nikam			

[Signature]
Dr. Jadhav A1
 Name & Sign of Subject Incharge



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

(P/A) : Present / Absent DC : Date of Completion MR : Marks for regularity (03) MP : Marks for Performance (4) MU : Marks for Understanding (3)



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

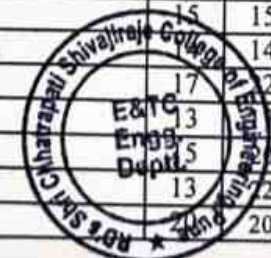
Academic Year : 2021- 2022 Semester - II

Unit Test II RESULT ANALYSIS

Class: SE

Class Teacher: Prof. J. J. Bandal

Sr. No.	Roll No.	Name of Student	SS	CS	PCS	OOP	Total	% Marks
			Max. Marks	30	30	30	30	120
1	SET20F001	Bahurupi Touhit Sardar	18	20	19	22	79	65.8
2	SET20F002	Bandal Alisha Jayendra	16	24	22	23	85	70.8
3	SET20F004	Gadhawe Prathamesh Prashant	21	21	20	22	84	70.0
4	SET20F005	Ghadge Sourabh Dilip	18	18	22	12	70	58.3
5	SET20F006	Jagtap Apurva Sudhakar	16	25	23	23	87	72.5
6	SET20F007	Khopade Bhagyashree Shivaji	14	21	20	18	73	60.8
7	SET20F008	Pandekar Prajakta Navnath	18	19	25	17	79	65.8
8	SET20F009	Phadtare Shweta Anil	17	22	24	22	85	70.8
9	SET20F010	Raut Anuradha Jitendra	19	22	24	21	86	71.7
10	SET20F011	Salunkhe Omkar Rajaram	15	24	22	22	83	69.2
11	SET20F012	Tupe Sakshi Laxman	14	17	23	20	74	61.7
12	SET21D013	Chikane Ujiwala Krushna	13	19	21	16	69	57.5
13	SET21D014	zanzane Prafulla Dharmaraj	13	15	16	17	61	50.8
14	SET21D015	Nigade Shweta Uttam	15	15	20	14	64	53.3
15	SET21D018	Lohar Jayant Suryakant	13	23	21	19	76	63.3
16	SET21D019	Waghmare Ajay Sanjay	16	14	21	20	71	59.2
17	SET21D020	Chavan Pushpashil Prashant	15	16	19	15	65	54.2
18	SET21D021	Jadhav Kartik Arun	13	19	20	18	70	58.3
19	SET21D022	Kshirsagar Asmita Hiralal	AB	AB	AB	AB	AB	AB
20	SET21D023	Galande Shivaji Pandurang	13	17	15	20	65	54.2
21	SET21D025	Navghane Akash Dhanaji	14	AB	22	13	49	40.8
22	SET21D026	Swami Sangmeshwar Virbhadra	13	22	21	20	76	63.3
23	SET21D028	Pawar Dhananjay Dilip	14	21	23	22	80	66.7
24	SET21D029	Dhore Pratik Chandrashekhar	AB	AB	AB	AB	AB	AB
25	SET21D031	Patil Shraddha Dilip	16	23	14	21	74	61.7
26	SET21D032	Shirke Kranti Baburao	16	15	17	16	64	53.3
27	SET21D033	Salunkhe Reshma Vilas	15	24	23	22	84	70.0
28	SET21D035	Dalvi Swati Shivaji	17	16	20	18	71	59.2
29	SET21D036	Waghmare Kanchan Balaji	15	21	23	19	78	65.0
30	SET21D037	Sawant Ajay Rajaram	15	24	20	20	79	65.8
31	SET21D038	Shirodkar Rachana Vishnu	12	18	24	19	73	60.8
32	SET21D039	Jujare Kiran Prakash	15	22	23	20	80	66.7
33	SET21D040	Patel Sayyadadnan Sarfaraj	16	21	22	20	79	65.8
34	SET21D041	Mahamuni Pooja Santosh	13	19	21	20	73	60.8
35	SET21D042	Jadhav Rohit Sanjay	15	20	24	18	77	64.2
36	SET21D043	Utekar Vaishnavi Ramdas	15	15	20	14	64	53.3
37	SET21D044	Bhatre Samruddhi Santosh	15	14	22	18	68	56.7
38	SET21D045	Reddi Smita Lakhan	17	12	13	23	75	62.5
39	SET21D046	Jagtap Manasi Arjun	13	17	18	20	68	56.7
40	SET21D047	Baikar Shrutika Ashok	15	19	20	21	76	63.3
41	SET21D048	Khomane Shubhangi Babu	13	12	21	19	75	62.5
42	SET21D049	Kagade Amit Santosh	15	20	21	19	80	66.7



Sr. No.	Roll No.	Name of Student	00-013SCSCOE / ACAD / IE / % Rev 01					Total	Marks
			SS	CS	PCS	OOP			
Max. Marks			30	30	30	30	120	100	
43	SET21D050	Koli Rutukesh Rajaram	10	19	21	16	66	55.0	
44	SET21D051	Apeksha Dilip Gaikwad	16	20	22	18	76	63.3	
45	SET21D052	Girigosavi Priyanka Shivraj	15	19	20	22	76	63.3	
46	SET21D053	Shinde Vishal Fulchand	12	12	14	10	48	40.0	
47	SET21D054	Gayakwad Priya Popat	10	22	20	23	75	62.5	
48	SET21D055	Chauhan Pardeshi Atharva Manojising	14	20	22	14	70	58.3	
49	SET21D056	Joshi Bindukumari Krishnaraj	18	16	19	19	72	60.0	
50	SET21D057	Devkar Aishwarya Chaitanyanath	18	20	18	21	77	64.2	
51	SET21D058	Patil Rohit Rajaram	17	20	23	20	80	66.7	
52	SET21D059	Konde Satwika Sanjay	15	23	25	25	88	73.3	
53	SET21D060	Rajpure Rutuja Chandrakant	15	20	23	19	77	64.2	
54	SET21D061	Liman Harshada Pandurang	12	21	22	18	73	60.8	
55	SET21D062	Mulla Moin Tajuddin	14	22	24	23	83	69.2	
56	SET21D063	Chavan Sagar Umesh	13	18	12	20	63	52.5	
57	SET21D064	Ghavare Sushant Sunil	12	12	19	12	55	45.8	
58	SET21D065	Bhandare Pankaj Sanjay	15	16	22	18	71	59.2	
59	SET21D066	Shikalgar Arbaj Niyaj	13	25	23	24	85	70.8	
60	SET21D067	Wadghare Sonali Tanaji	AB	AB	AB	AB	AB	AB	
61	SET21D068	Shinde Siddhi Rajendra	15	24	22	25	86	71.7	
62	SET21D069	Algude Pankaj Arjun	AB	AB	AB	AB	AB	AB	
63	SET21D070	Chavan Aditya Dipak	14	22	23	21	80	66.7	
64	SET21D071	Nevase Aaditi Mugutrav	16	19	19	17	71	59.2	
65	SET21D072	Palke Rupesh Shrikisan	14	17	21	12	64	53.3	
66	SET21D073	Mule Atharva Sunil	15	12	15	18	60	50.0	
67	SET21D074	Dhebe Pranita Sunil	14	25	22	21	82	68.3	
68	SET21D075	Jadhav Vaibhavi Santosh	15	24	25	21	85	70.8	
69	SET21D076	Pawar Swapnita Rajabhau	16	23	21	22	82	68.3	
70	SET21D077	Sutar Pradnya Vasant	16	13	17	12	58	48.3	
71	SET21D078	Khopade Chaitrali Balkrushana	15	19	18	16	68	56.7	
72	SET21D079	Naikar Dnyaneshwari Tanaji	10	19	22	14	65	54.2	
73	SET21D080	Gadhare Ankita Sambhaji	13	19	17	18	67	55.8	
74	SET21D081	Khopade Pournima Sharad	15	18	18	16	67	55.8	
75	SET21D082	Khot Pratiksha	15	19	24	20	78	65.0	
76	SET21D083	Renuse Pranali	13	22	23	18	76	63.3	

Name of Subject:	SS	CS	PCS	OOP
Total No. of Students :	76	76	76	76
Total No. of Students Absent :	4	5	4	4
Total No. of Students Present :	72	71	72	72
Total No. of Students Passed :	70	71	72	72
Total No. of Students Failed :	2	0	0	0
Result in Percentage	97.2	100	100	100
Staff Initials	SRS	SSN	RSN	PSG

Prof. J. J. Bandal
Class Teacher



(Signature)
Prof. T. M. Dudhane
HOD E&TC
Head of Department
Dept. of E & TC, Engineering
Shri Chh. Shivaji 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 - II

Unit Test II 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	30	30	30	30	120	100
1	TET19F001	BABAR RUTUJA PRADIP	29	23	29	24	105	87.5
2	TET19F002	BHARTI ROHINI LAXMAN	16	22	19	21	78	65.0
3	TET19F003	BHIMANAVARU BASAVRAJ ARJUN	25	23	26	24	98	81.7
4	TET19F004	BHOSALE SWAPNIL RAJU	AB	AB	AB	AB	AB	AB
5	TET19F005	DESHMUKH SAMEER	18	25	17	26	86	71.7
6	TET19F006	DEVKAR POONAM DHANAJI	29	22	29	27	107	89.2
7	TET19F007	DHONDE ABHIJEET VITTHAL	16	26	25	24	91	75.8
8	TET19F008	DUDHANE TEJAS TANAJI	25	22	26	21	94	78.3
9	TET19F009	GADE RUSHIKESH NARAYAN	16	18	24	17	75	62.5
10	TET19F010	GADEKAR NILAM RAMESH	22	22	24	24	92	76.7
11	TET19F011	GADHAVE PRAJKTA SUNIL	21	20	20	21	82	68.3
12	TET19F012	GHAG SMINIL SANTOSH	AB	AB	AB	AB	AB	AB
13	TET19F013	GHATAKAMBLE SANDEEP S.	20	19	21	18	78	65.0
14	TET19F014	JADHAV ANIKET NATHU	22	26	27	27	102	85.0
15	TET19F015	JADHAV JYOTI SANJAY	23	22	21	23	89	74.2
16	TET19F016	JADHAV PRIYANKA TANAJI	25	17	29	18	89	74.2
17	TET19F017	JADHAV VIJAY VILAS	AB	AB	AB	AB	AB	AB
18	TET19F018	KADAM DHIRAJ SUHAS	20	16	12	17	65	54.2
19	TET19F019	KANSE PAYAL ASHOK	25	23	29	26	103	85.8
20	TET19F020	KASHID DEEPALI BABURAO	24	22	27	21	94	78.3
21	TET19F021	KHOMANE SAGAR BHANUDAS	25	25	26	26	102	85.0
22	TET19F022	KHOPADE AARATI NAMDEV	27	20	29	21	97	80.8
23	TET19F023	KOKATE ANKITA BALASAU	25	25	26	26	102	85.0
24	TET19F024	KOKATE UMESH RAMESH	23	23	23	24	93	77.5
25	TET19F025	KONDHALKAR POOJA RAMCHANDRA	25	24	26	26	101	84.2
26	TET19F026	MALAVI VISHAL SHIVAJI	25	21	26	20	92	76.7
27	TET19F027	MALEKAR KOMAL SANJAY	21	20	27	21	89	74.2
28	TET19F028	METIL MAHENDRA RANGRAO	21	19	26	20	86	71.7
29	TET19F029	MORE KETAN VIJAY	20	25	27	27	99	82.5
30	TET19F030	MORE MAHESH SUNIL	23	24	27	27	101	84.2
31	TET19F031	PARWADI AYUSH ASHOK	26	24	26	26	102	85.0
32	TET19F032	PATIL ARCHANA MAHADEO	28	23	29	26	106	88.3
33	TET19F033	PAWAR GANESH PANDURAN	25	27	27	27	105	87.5
34	TET19F034	PAWAR RUSHIKESH DNYANESHWAR	17	15	23	14	69	57.5
35	TET19F035	PAWAR SWARALI	22	29	20	20	99	82.5



00-0133 CSCOE / ACAD / IE / 07 Rev 01

Sr. No.	Roll No.	Name of Student	CN	PM	PDC	DIP	Total	Marks
36	TET19F036	RENUSE ARCHANA SITARAM	25	23	29	24	101	84.2
37	TET15D037	SANAS VIJAY CHANDRAKANT	25	22	27	24	98	81.7
38	TET19F038	SALUNKE PRATIKSHA PANDURANG	20	20	29	18	87	72.5
39	TET19F039	SAWANT RAJ DNYANESHWAR	23	26	27	27	103	85.8
40	TET19F040	SHAIKH SHAHRUKH SALIM	25	23	27	24	99	82.5
41	TET19F041	SHENDAGE BHAGYASHREE UMAJI	22	22	27	23	94	78.3
42	TET19F042	SUTAR PRATIK ADHIKRAO	26	21	27	24	98	81.7
43	TET19F043	SUTAR SHABDASHREE KIRAN	26	25	27	27	105	87.5
44	TET16D044	SUTAR SHITAL KASHINATH	25	23	24	24	96	80.0
45	TET19F045	TAVARE SHUBHAM LAXMAN	22	21	21	23	87	72.5
46	TET19F046	WALHEKAR KOMAL BALASO	27	25	26	27	105	87.5
47	TET19D047	KADALE SHRUTIKA PRAMOD	22	22	24	21	89	74.2

Name of Subject:	CN	PM	PDC	DIP
Total No. of Students :	47	47	47	47
Total No. of Students Present :	45	45	45	45
Total No. of Students Absent :	2	2	2	2
Total No. of Students Passed :	45	45	45	45
Total No. of Students Failed :	0	0	0	0
Result in Percentage	100	100	100	100
Staff Initials	SSN	LMS	JJB	SYT

S. Y. Tule
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. 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 - II

Unit Test II 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					
1	BET19D001	AHIRE SUNIL BHAGWAN	30	30	30	30	120	100
2	BET19D002	BANKAR HRISHIKESH RAMESH	30	26	24	26	106	88.3
3	BET19D003	BHAGADE KUSUM ASHOK	AB	AB	AB	AB	AB	AB
4	BET19D004	BHOSALE RAJASHRI SUNIL	29	23	21	24	97	80.8
5	BET19D005	CHAVAN AISHWRYA RAMCHANDRA	27	25	23	26	101	84.2
6	BET18F006	CHAVAN ANKITA PRASHANT	30	28	23	27	108	90.0
7	BET19D007	GAIKWAD POOJA DNYANESHWAR	30	25	27	26	108	90.0
8	BET19D008	JADHAV ASMITA SUNIL	30	21	23	26	100	83.3
9	BET19D009	JADHAV POOJA ASHOK	23	22	20	15	80	66.7
10	BET19D010	JADHAV PRIYANKA KRISHNAT	30	25	21	24	100	83.3
11	BET19D011	JADHAV SHUBHAM DILIP	28	20	20	22	90	75.0
12	BET19D012	KANADE PAYAL CHANDRAKANT	30	27	23	27	107	89.2
13	BET19D013	KAZI ARSHAD NAJIR	29	25	26	23	103	85.8
14	BET19D014	KAZI MANSUR NAJIR	30	26	26	26	108	90.0
15	BET19D015	KOKATE SWAPNALI RAJENDRA	30	24	21	23	98	81.7
16	BET17F016	KULKARNI MAHESH TUKARAM	30	20	20	18	88	73.3
17	BET19D017	KUMBHAR PRAJAKTA UTTAM	30	26	23	24	103	85.8
18	BET18D018	KUNJIR AJINKYA RAJENDRA	27	25	20	24	96	80.0
19	BET19D019	MAHANGARE TANAYA RAJENDRA	30	20	21	23	94	78.3
20	BET19D020	MANDHARE PRAJAKTA PRAKASH	30	23	21	26	100	83.3
21	BET16D021	MANE PRASHANT MADHUKAR	26	22	24	27	99	82.5
22	BET17F022	MANE PUJA ASHOK	27	21	23	22	93	77.5
23	BET18F023	MANE SEJAL ANIL	30	26	22	21	99	82.5
24	BET19D024	MORE VARSHARANI RAMESH	29	21	23	23	96	80.0
25	BET19D025	PAWAR KIRAN NANASO	29	22	24	24	99	82.5
26	BET18F026	PAWAR MANTHAN KUMAR	30	28	23	26	107	89.2
27	BET17D027	PILANE AKSHADA BALU	30	22	22	21	95	79.2
28	BET19D028	PISAL PRAGATI ABASO	29	23	21	18	91	75.8
29	BET19D029	POMAN SONALI ANIL	29	23	24	23	99	82.5
30	BET19D030	SHAIKH TABASUM FIROJ	25	23	27	27	104	86.7
31	BET18D031	TINGRE KOMAL SATYAWAN	24	23	23	23	97	80.8



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	30	30	30
Total No. of Students Failed :	0	0	0	0
Result in Percentage	100	100	100	100
Staff Initials:	LMS	SYT	RSN	JJB

R.S. Nipani

Prof. R.S. Nipani
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



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

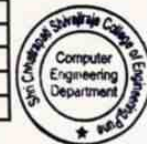
DEPARTMENT OF COMPUTER ENGINEERING

Academic Year : 2021-22, Semester - I

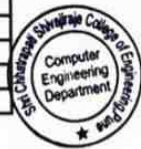
SLOW AND ADVANCED LEARNER IDENTIFICATION

Course Code :	Class : SE
Course Name: Fundamentals of Data Structure	Name of Faculty: Prof. K. S. Khamkar

Roll No.	Name of Student	Class Test I (Out of 30)	50% Weightage	Overall % of Marks in Previous Exam (out of 100)	25% Weightage	Class Observation (on the Scale of 1-10)	25% Weightage	Total % Weightage (out of 100)
1	Badadhe Damayanti Dnyandev	17	34	78	20	6	15	69
2	Bandal rutuja dattatray	14	28	80	20	6	15	63
3	Anuradha Mallayya Bhandari	17	34	82	21	7	18	72
4	Akash Rajendra Bhome	19	38	88	22	7	18	78
5	Sanket Pradip Bhosale	21	42	84	21	7	18	81
6	Suraj Dadaso Bhosale	15	30	76	19	6	15	64
7	Shravan Bhujbal	15	30	70	18	5	13	60
8	Chourasiya Darshan Rajesh	20	40	90	23	9	23	85
9	Deshmukh Hema Tanaji	20	40	80	20	6	15	75
10	Deshmukh Sanika Parag	15	30	80	20	6	15	65
11	suyash deshmukh	19	38	78	20	6	15	73
12	Amey Chintamani Deshpande	15	30	86	22	7	18	69
13	Sejal Sunil Dhamal	19	38	88	22	8	20	80
14	Rohit Gadhave	0	0	70	18	5	13	30
15	Gaikwad Akshada Ajit	24	48	90	23	9	23	93
16	Gaikwad Sakshi Abasaheb	21	42	88	22	8	20	84
17	Ganeshkar Gayatri Anil	25	50	90	23	9	23	95



Roll No.	Name of Student	Class Test I (Out of 30)	50% Weightage	Overall % of Marks in Previous Exam (out of 100)	25% Weightage	Class Observation (on the Scale of 1-10)	25% Weightage	Total % Weightage (out of 100)
18	Gawade Nikita Mahendra	25	50	80	20	6	15	85
19	Ghodekar suyog Bhagwan	13	26	78	20	6	15	61
20	Neha Jadhav	16	32	88	22	8	20	74
21	Jadhav Rupa Dattatray	15	30	84	21	8	20	71
22	JAGTAP MAYUR SANJAY	15	30	80	20	7	18	68
23	Jagtap Sayali Sunil	25	50	92	23	9	23	96
24	Jamadar Asim Zhakirhusen	16	32	60	15	5	13	60
25	Tejaswini Vijay Jankar	18	36	76	19	6	15	70
26	Kale Renuka Nivrutti	22	44	92	23	9	23	90
27	Kamble priyanka shankar	14	28	86	22	8	20	70
28	Yash Pramod Katkar	15	30	84	21	7	18	69
29	Bhagyashree shantaram khopade	21	42	90	23	8	20	85
30	Kondhalkar Mangesh shashikant	10	20	74	19	6	15	54
31	kudale Harshada Bharat	10	20	74	19	6	15	54
32	Medhekar Prajakta ulhas	23	46	92	23	9	23	92
33	ShreyAsh Jaywant Mokashi	15	30	84	21	8	20	71
34	Pawar Sanket Mohan	0	0	70	18	6	15	33
35	MAHESH MANDAPPA PUJARI	24	48	84	21	7	18	87
36	Karan Anil Rajiwade	22	44	82	21	5	13	77
37	Aniket Sanjay Raut	14	28	84	21	7	18	67
38	Salunke Gauri Dattatray	24	48	82	21	7	18	86
39	Salunke sakshi sandip	17	34	80	20	6	15	69
40	Sanas Tejal Sunil	16	32	86	22	7	18	71
41	Sankpal Yogesh Ashok	19	38	80	20	6	15	73
42	Mandar Shahane	20	40	70	18	5	13	70
43	Shaikh Nilofar Abbas	23	46	92	23	9	23	92
44	Shilimkar sanjana mahendra	8	16	44	11	3	8	35
45	Shinde Rashmi Ravindra	25	50	82	21	7	18	88





Rajgad Dnyanpeeth's
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S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year : 2021-22 Semester : I

LIST OF ADVANCED LEARNERS

Class: SE

Subject: FDS

Roll No.	Name of the Student	Total % Weightage Based on Parameter (out of 100)
3	Anuradha Mallayya Bhandari	72
4	Akash Rajendra Bhome	78
5	Sanket Pradip Bhosale	81
8	Chourasiya Darshan Rajesh	85
9	Deshmukh Hema Tanaji	75
11	suyash deshmukh	73
13	Sejal Sunil Dhamal	80
15	Gaikwad Akshada Ajit	93
16	Gaikwad Sakshi Abasaheb	84
17	Ganeshkar Gayatri Anil	95
18	Gawade Nikita Mahendra	85
20	Neha Jadhav	74
21	Jadhav Rupa Dattatray	71
23	Jagtap Sayali Sunil	96
26	Kale Renuka Nivrutti	90
29	Khopade Bhagyashree Shantaram	85
32	Medhekar Prajakta Ulhas	92
33	ShreyAsh Jaywant Mokashi	71
35	Pujari Mahesh Mandappa	87
36	Karan Anil Rajiwade	77
38	Salunke Gauri Dattatray	86
40	Sanas Tejal Sunil	71
41	Sankpal Yogesh Ashok	73
43	Shaikh Nilofar Abbas	92
45	Shinde Rashmi Ravindra	88
46	Yash Pradeep Shinde	86
48	Shreyash Jagannath Tarade	74
49	Akash Avinash Ubhe	79
50	Vedpathak Vaishnavi	85



Sign of Faculty:



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

DEPARTMENT OF COMPUTER ENGINEERING

Academic Year : 2021-22 Semester : I

PERFORMANCE IMPROVEMENT OF SLOW LEARNERS

Class: SE

Subject: FDS

Roll No.	Name of the Student	Total % Weightage Based on Parameter (out of 100)	Marks Obtained in Online/ Insem Exam (out of 30)	Marks Obtained in End Sem Exam (out of 50)	Total Marks (out of 100)	Improved / Not Improved
14	Rohit Gadhave	30	22	35	71	Improved
34	Pawar Sanket Mohan	33	20	32	65	Improved
44	Shilimkar sanjana mahendra	35	12	30	53	Improved
53	Pranav Sachin wavhal	39	19	36	69	Improved



Sign of Faculty



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DEPARTMENT OF COMPUTER ENGINEERING

Academic Year : 2021-22, Semester - I

List of Assignments/Projects given to Advanced Learners

Class : SE

Course : Fundamentals of Data Structure

Name of Faculty: Prof. K. S. Khamkar

Roll No.	Name of Student	Assignment
3	Anuradha Mallayya Bhandari	Priority queue in bandwidth management
4	Akash Rajendra Bhome	
5	Sanket Pradip Bhosale	
8	Chourasiya Darshan Rajesh	
9	Deshmukh Hema Tanaji	
11	suyash deshmukh	
13	Sejal Sunil Dhamal	
15	Gaikwad Akshada Ajit	
16	Gaikwad Sakshi Abasaheb	
17	Ganeshkar Gayatri Anil	
18	Gawade Nikita Mahendra	
20	Neha Jadhav	
21	Jadhav Rupa Dattatray	
23	Jagtap Sayali Sunil	Study use of sparse matrix in Social Networks and Maps
26	Kale Renuka Nivrutti	
29	Khopade Bhagyashree Shantaram	
32	Medhekar Prajakta Ulhas	
33	ShreyAsh Jaywant Mokashi	
35	Pujari Mahesh Mandappa	
36	Karan Anil Rajiwade	
38	Salunke Gauri Dattatray	Study how Economists use polynomials to model economic growth patterns, how medical researchers use them to describe the behaviour of Covid-19 virus.
40	Sanas Tejal Sunil	
41	Sankpal Yogesh Ashok	
43	Shaikh Nilofar Abbas	
45	Shinde Rashmi Ravindra	
46	Yash Pradeep Shinde	
48	Shreyash Jagannath Tarade	
49	Akash Avinash Ubhe	
50	Vedpathak Vaishnavi	



Sign of Faculty



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



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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 - 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
			50	50	50	50	200	100
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 ANANDHAR	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. Shivajiraje 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
			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 SATYA W	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

Rahu

Prof. R.S. Nipanikar
Class Teacher



Dudhane

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

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



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivaji College of Engineering
 Department of Civil Engineering
 A. Y. 2021-22(Sem-I)
 Termwork Assessment



Class: SE Civil

Subject: BTAP

Sr. No.	Exam Seat No.	PRN No.	Name of the Student	Performance in Theory Course (20)				Performance in Laboratory (30)			Term Work (50)
				Attn. (10)	Unit Test (5)	Assignment (5)	Attn. (10)	Continuous Assessment (20)			
								Regularity (7)	Performance (13)		
1	5190710001	72208399F	ADITYA HAVNATH TUPE	5	2	2	5	3	6	23	
2	5190710002	72208399D	ANISARI MASARAFUL HASMAT	5	3	2	5	3	6	24	
3	5190710003	72208397B	BABAR RAJAT RAVINDRA	5	3	2	5	3	6	24	
4	5190710004	72208398L	BABURAO SHIVANNAO ACHALERE	4	2	3	5	3	6	23	
5	5190710005	72208399J	BANSODE RUSHIKESH SHANKAR	5	3	2	5	3	6	24	
6	5190710006	72208400F	BARKADE KISHOR UTTAM	5	2	2	5	3	5	22	
7	5190710007	72208401D	BHAREKAR MANAVI MANOHAR	9	4	5	9	4	14	45	
8	5190710008	72208400B	BHOITE ABHILEET KANCHAND	5	2	2	5	3	5	22	
9	5190710009	72208403N	BHOITE VAISHNAVI UMESH	5	2	2	5	3	5	22	
10	5190710010	72208404J	BHOKARE HARSHAL PRAKASH	5	2	2	5	3	6	23	
11	5190710011	72208405G	BHOSALE PRAJNAL SANTOSH	5	2	2	5	3	5	22	
12	5190710012	72208406E	BODARE KAUSHYUB MCHHAN	5	3	2	5	3	6	24	
13	5190710013	72208407C	CHAREGAONKAR PRATIK SHALENDRA	5	2	2	5	3	6	23	
14	5190710014	72208408M	CHAVVAN UMESH SHANKAR	5	2	2	5	3	5	22	
15	5190710015	72208409K	DEVRAJE GANESH SANTOSH	5	2	2	5	3	6	23	
16	5190710017	72208410C	GAUD MAMTA SATYANARAYAN	5	2	2	5	3	5	22	
17	5190710018	72208411M	GHADAGE OM SANJAY	5	2	2	5	3	9	28	



Sr. No	Exam Seat No.	PRN No.	Name of the Student	Performance in Theory Course (20)				Performance in Laboratory (30)			Term Work (50)
				Attendance (04)	Unit Test (1)	Assignment (1)	Absence (10)	Continuous Assessment (20)			
								Regularity (1)	Performance (11)		
18	5190710019	72208412K	GHONE PRITAM ROHIDAS	5	2	2	5	3	6	23	
19	5190710020	72208413H	JADHAV ANIL NAGNATH	5	2	3	5	3	10	28	
20	5190710021	72208414F	JADHAV TEJAS NARESH	5	2	3	5	3	10	28	
21	5190710022	72208415D	JADHAV TEJAS RAMESH	5	3	2	5	3	6	24	
22	5190710023	72208416B	KADAM VAIBHAV VIKAS	5	2	2	5	3	6	23	
23	5190710024	72208417L	KAMBLE VAIBHAV TATYASHER	5	2	2	5	3	6	23	
24	5190710025	72208418J	KANEKAR AADIL ABDUL WAHAB	5	2	2	5	3	5	22	
25	5190710026	72208419G	KARME KARTIK BHIBHRAO	9	4	5	9	4	14	45	
26	5190710027	72208420L	KASAR ANASH MADAN	5	2	2	5	3	6	23	
27	5190710028	72208421J	KASHID AMIT RAJENDRA	5	2	2	5	3	5	22	
28	5190710029	72208422O	KESARKAR ROHINI RAVINDRA	5	3	2	5	3	6	24	
29	5190710030	72208423E	KURJUR GAURAV CHANDRAKANT	5	2	2	5	3	5	22	
30	5190710031	72208424C	LADAD RAJKUMAR GAJANAN	5	2	2	5	3	6	23	
31	5190710032	72208425M	LAMBE DURGESH VISHNU	5	3	2	5	3	6	24	
32	5190710033	72208426K	MADAM POOJA SATISH	5	2	2	5	3	6	23	
33	5190710034	72208427H	MANDHARE GANESH SANJAY	5	3	2	5	3	6	24	
34	5190710035	72208428F	MANE AKANKSHA ANANT	5	3	2	5	3	7	25	
35	5190710036	72208429D	MANE SURAJ ARJUN	5	3	2	5	3	6	24	
36	5190710037	72208430H	MATALE RUSHIKESH KALPURIAM	5	3	3	5	3	10	29	
37	5190710038	72208431F	MORE APURVA SHRIKANT	9	4	5	9	4	14	43	
38	5190710039	72208432D	MORE SUMANDA SHRIKANT	5	3	2	5	3	6	24	
39	5190710040	72208433B	MORE SURAJ UNESH	5	2	2	5	3	6	23	
40	5190710042	72208434L	NAVGHANE PRAMOD MAHICHAR	5	2	2	5	3	5	22	
41	5190710043	72208435J	NIKAM GAUTAM AVASHT	5	2	2	5	3	6	23	
42	5190710044	72208436D	OLEKAR PRUKASH DNYANESHWAR	5	3	2	5	3	6	24	

Sr. No.	Exam Seat No.	PRN No.	Name of the Student	Performance in Theory Course (20)				Performance in Laboratory (30)			Term Work (30)
				Attn. Absent (10)	Unit Test (5)	Assignment (5)	Attn. Absent (10)	Continuous Assessment (20)			
								Regularity (5)	Performance (15)		
43	S190710045	72154977C	PAHARE MEGHA RAJENDRA	5	3	3	5	3	10	29	
44	S190710046	72208437E	PAWAR AVINASH SANTOSH	5	3	2	5	3	6	24	
45	S190710047	72208438C	PAWAR DHAMMADIP LAXMAN	5	3	2	5	3	9	27	
46	S190710048	72208439M	PAWAR MAKARND SANJAY	5	3	2	5	3	10	28	
47	S190710049	72208440E	PAWAR PRATHAMESH RAJENDRA	5	3	2	5	3	6	24	
48	S190710050	72208441C	PAWAR VAIBHAV DIJIP	5	2	2	5	3	6	23	
49	S190710051	72208442M	PINPRATIWAR AKASH BABRUWALIN PINPRATIWAR	5	3	2	5	3	6	24	
50	S190710052	72154980H	PISAL SANIKA ARUN	5	3	3	5	3	10	29	
51	S190710053	72208443K	POWAR PRATIBHA SAGAR	5	3	2	5	3	8	26	
52	S190710054	72154987L	RAJWADE KETAN NARAYAN	7	3	3	7	3	12	35	
53	S190710055	72208444H	RAMUGADE SHUBHAM PANDURANG	5	3	2	5	3	6	24	
54	S190710056	72208445F	RANJANE SANDHYA SANJAY	9	4	5	9	4	14	45	
55	S190710057	72208446D	RAUT CHETAN PRABHAKAR	5	2	2	5	3	6	23	
56	S190710058	72208447B	RELEKAR ADITYA ARUN	5	3	2	5	3	7	25	
57	S190710059	72208448L	SABLE VIJAYA ROHIDAS	10	4	5	10	5	14	48	
58	S190710060	72208449J	SAINATH VENDRE	9	4	3	10	5	14	47	
59	S190710061	72208450B	SALEKAR OMKAR RAJENDRA	5	3	2	5	3	6	24	
60	S190710062	72208451L	SALLUNKE SHRIKANT POPATIBHAN	5	2	2	5	3	6	23	
61	S190710063	72208452J	SHIRGE ANIKET VITTHAL	5	2	2	5	3	5	22	
62	S190710064	72208453G	SURVASE TEJAS TATYASAHEB	5	2	2	5	3	6	23	
63	S190710065	72208454E	SURYAWANSHI VISHAL NIVRUTTI	5	2	2	5	3	5	22	
64	S190710067	72208455C	THORAVE SONALI MAHADEV	5	3	3	6	3	10	30	
65	S190710068	72155008J	TUPE SANDESH ASHOK	5	2	2	5	3	6	23	
66	S190710069	72208456M	VALTE YUVRAJ JOTIBAM	5	3	2	5	3	6	24	
67	S190710070	72155013E	VIVEK SANJEEV JAGTAP	9	4	5	9	4	14	45	
68	S190710071	72208457K	YADAV PRAJWAL SANTOSH	5	3	2	5	3	6	24	
69	S190710072	72208458H	YENPURE VISHAL DADASAHEB	5	2	2	5	3	6	23	



Jadhav S.S.
Subject Teacher



Rajgad Dnyanpeeth's
Department of Computer Engineering
Academic Year : 2021 - 2022 Semester - II
Result Analysis for Second Year(SE) (for Exam April-May- 2022)

Class: S.E.

S.N.	Name of Subject	Grade O	Grade A+	Grade A	Grade B+	Grade B	Grade C	Grade D	Grade E	Grade P	Grade F	Total Absent.	% Fail	% Passed	Name of Staff
1	207003 Engineering Mathematics	0	0	4	0	2	14	16	7	20	14	0	26	74	Prof.Fadatre
2	210252 Data Structures & Algo	0	0	0	0	3	5	20	6	25	18	0	35	65	Prof.K.S.Khamkar
3	210253 Software Engineering	0	0	2	0	6	10	27	13	13	6	0	16	84	Prof.S.B.Shirke
4	210254 Microprocessor	0	0	2	0	5	11	29	7	16	7	0	17	83	Prof.B.R.Bhatti
5	210255 Principles of Prog. Lang.	0	0	1	0	3	19	26	8	7	13	0	30	70	Prof.K.C. Gholasgaon

Overall Result

DISTINCTION	FIRST CLASS	HIGH. SEC.	SEC.	Pass Class	Fail	Total Pass	No. of Students Appeared	Percentage of All Clear Students
12	27	12	0	0	23	54	77	70%

Topper

Name Of The Topper student	SGPA
Ganeshkar Gayatri Anil	8.91

Failure Result


Fail in No. of Subjects	I	II	III	IV	V
No. of students	14	18	6	7	13

List of First Three Students

Rank	Name of Student	SGPA	Class
1	Ganeshkar Gayatri Anil	8.91	Distinction
2	Talekar Prerana Vijay	8.77	Distinction
3	Salunke Gauri Dattatray	8.68	Distinction


Sign of Class Teacher




HOD
Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangaewadi, Pune-412206



Rajgad Dnyanpeeth's
Department of Computer Engineering

Academic Year : 2021- 2022

Semester - I

Result Analysis for Second Year(SE) (for Exam Nov-Dec-2021)

Class: SE															
S.N.	Name of Subject	Grade O	Grade A+	Grade A	Grade B+	Grade B	Grade C	Grade D	Grade E	Grade P	Grade F	Total Absent.	% Fail	% Passed	Name of Staff
1	210241 Discrete Mathematics	28	0	38	0	7	2	1	0	0	0	0	0	100	Prof. B. T. Tapre
2	210242 Fund. Of Data Structure	15	0	42	0	18	2	0	0	0	0	0	0	100	Prof. K. S. Khamkar
3	210243 Object Oriented Programming	5	0	36	0	27	9	0	0	0	0	0	0	100	Prof. S. B. Shirke
4	210244 Computer Graphics	21	0	39	0	14	2	0	1	0	0	0	0	100	Prof. K. C. Gholasgoan
5	210245 Digital Elec.& Logic Design	52	0	18	0	5	1	1	0	0	0	0	0	100	Prof. J. R. Bandal

Overall Result

DISTINCTION	FIRST CLASS	HIGH. SEC.	SEC.	Pass Class	Fail	Total Pass	No. of Students Appeared	Percentage of All Clear Students
64	11	1	1	0	0	77	77	100%

Topper

Student	SGPA
Gaikwad Akshada Ajit	8.95
Shaikh Nilofar Abbas	8.95

Failure Result

Fail in No. of Subjects	I	II	III	IV	V
No. of students	0	0	0	0	0

List of First Three Students

Rank	Name of Student	SGPA	Class
1	Gaikwad Akshada Ajit	8.95	Distinction
2	Shaikh Nilofar Abbas	8.95	Distinction
3	Katkar Yash Pramod	8.86	Distinction
4	Gawade Nikita Mahendra	8.86	Distinction


Sign of Class Teacher




HOD

Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Puur-412206



Department of Computer Engineering

Academic Year : 2021 - 2022

Semester - I

Result Analysis for Third Year(TE) (for Exam Nov-Dec-2021)

Class:													
S.N.	Name of Subject	Grade O	Grade A+	Grade A	Grade B+	Grade B	Grade C	Grade P	Grade F	Total Absent.	% Fail	% Passed	Name of Staff
1	310245A Subject 1	53	21	3	0	0	0	0	0	0	0	100	Prof. A. R. Nawadkar
2	310244 Subject 2	76	1	0	0	0	0	0	0	0	0	100	Prof. K. S. Khamkar
3	310243 Subject 3	77	0	0	0	0	0	0	0	0	0	100	Prof. A. S. Sondkar
4	310242 Subject 4	71	5	0	0	0	0	1	0	0	0	100	Prof. B. D. Thorat
5	310241 Subject 5	73	4	0	0	0	0	0	0	0	0	100	Prof. K. S. Diwate

Overall Result

DISTINCT ION	FIRST CLASS	HIGH SEC.	SEC.	Pass Class	Fail	Total Pass	No. of Students Appeared	Percentage of All Clear Students
77	0	0	0	0	0	77	77	100%

Topper

Name Of The Topper student	SGPA
Sonawane Shivam L	10.00
Bhelke Shreya U	10.00
Bobade Prachi S	10.00

Failure Result

Fail in No. of Subjects	I	II	III	IV	V	>=VI
No. of students	0	0	0	0	0	0

List of First Three Students

Rank	Name of Student	SGPA	Class
1	Sonawane Shivam Laxman	10.00	Dist.
2	Bhelke Shreya Umesh	10.00	Dist.
3	Bobade Prachi Santosh	10.00	Dist.

Sign of Class Teacher



HOD
Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412216



Department of Computer Engineering

Academic Year : 2021 - 2022

Semester -II

Result Analysis for Third Year(TE) (for Exam Apr-May-2022)

Class: TE													
S.N.	Name of Subject	Grade O	Grade A+	Grade A	Grade B+	Grade B	Grade C	Grade P	Grade F	Total Absent.	% Fail	% Passed	Name of Staff
1	310254A Subject 1	1	6	18	23	9	8	12	0	0	0	100	Prof. Shirke S. B.
2	310253 Subject 2	0	5	27	23	12	4	6	0	0	0	100	Prof. Metkari S. A.
3	310252 Subject 3	1	6	23	18	14	9	6	0	0	0	100	Prof. Metkari S. A.
4	310251 Subject 4	0	7	17	28	13	8	4	0	0	0	100	Prof. Gholasgaon K. C.

Overall Result

DISTINCT ION	FIRST CLASS	HIGH. SEC.	SEC.	Pass Class	Fail	Total Pass	No. of Students Appeared	Percentage of All Clear Students
44	23	8	2	0	0	77	77	100%

Topper

Name Of The Topper student	SGPA
Kachi Aditi Jagdish	9.57

Failure Result

Fail in No. of Subjects	I	II	III	IV	V	>=VI
No. of students	0	0	0	0	0	0

List of First Three Students

Rank	Name of Student	SGPA	Class
1	Kachi Aditi Jagdish	9.57	Dist.
2	Kumbhar Rutuja Dattatraya	9.43	Dist.
3	Garud Akshada Anil	9.29	Dist.

Sign of Class Teacher



HOD
Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206



Department of Computer Engineering

Academic Year : 2021 - 2022

Semester -I

Result Analysis for Final Year (BE) Semester I (for Exam Nov Dec -2021)

Class: BE

S.N.	Name of Subject	Grade O	Grade A+	Grade A	Grade B+	Grade B	Grade C	Grade P	Grade F	Total Absent.	% Fail	% Passed	Name of Staff
1	410241 Subject 1	58	8	6	0	0	0	0	0	0	0	72	Prof. K. C. Gholasgaon
2	410242 Subject 2	62	9	0	0	0	1	0	0	0	0	72	Prof. G. B. Yadav
3	410243 Subject 3	38	25	7	1	1	0	0	0	0	0	72	Prof. K. S. Diwate
4	410244D Subject 4	46	17	5	2	0	1	1	0	0	0	72	Prof. S. B. Shirke
5	410245B Subject 5	56	14	1	1	0	0	0	0	0	0	72	Prof. A. R. Nawadkar

Overall Result

DISTINCTION	FIRST CLASS	HIGH. SEC.	SEC.	Pass Class	Fail	Total Pass	No. of Students Appeared	Percentage of All Clear Students
67	4	1	0	0	0	72	72	100%

Topper

Name Of The Topper student	SGPA
Jagtap Prathmesh S.	9.50
Shingade Vidya N.	8.64
Garud Akshada A.	8.59

Failure Result

Fail in No. of Subjects	I	II	III	IV	V	>=VI
No. of students	0	0	0	0	0	0

List of First Three Students

Rank	Name of Student	SGPA	Class
1	Jagtap Prathmesh Suresh	9.50	Dist.
1	Shingade Vidya Namdev	8.64	Dist.
3	Garud Akshada Anil	8.59	Dist.

Sign of Class Teacher



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



Department of Computer Engineering

Academic Year : 2021 - 2022

Semester -II

Result Analysis for Final Year (BE) (for Exam April-May-2022)

Class: TE													
S.N.	Name of Subject	Grade O	Grade A+	Grade A	Grade B+	Grade B	Grade C	Grade P	Grade F	Total Absent.	% Fail	% Passed	Name of Staff
1	410250 Subject 1	0	4	27	12	16	3	9	1	0	1	99	Prof. Thorat B. D.
2	410251 Subject 2	0	30	33	7	2	0	0	0	0	0	100	Prof. Shirke S. B.
3	410252C Subject 3	0	10	23	13	15	10	0	1	0	1	99	Prof. Khamkar K. S.
4	410253C Subject 4	1	24	29	14	3	0	0	1	0	1	99	Prof. Bhatti B. R.

Overall Result

DISTINCT ION	FIRST CLASS	HIGH. SEC.	SEC.	Pass Class	Fail	Total Pass	No. of Students Appeared	Percentage of All Clear Students
67	4	0	0	0	1	71	72	99%

Topper

Name Of The Topper student	SGPA
Savale Omkar Shatrughna	9.32
Shingade Vidya Namdev	9.32
Parkhande Priyanka Rohidas	9.32

Failure Result

Fail in No. of Subjects	I	II	III	IV	V	>=VI
No. of students	1	0	1	1	0	0

List of First Three Students

Rank	Name of Student	SGPA	Class
1	Savale Omkar Shatrughna	9.32	Dist.
1	Shingade Vidya Namdev	9.32	Dist.
1	Parkhande Priyanka Rohidas	9.32	Dist.

Sign of Class Teacher



HOD
Head of Department
Dept. Computer Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206

**Co-
curricular
Activity
Record**



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

Report of Parent-Teacher Meet – April 2022

<u>DEPARTMENT</u>	: First year Engineering
<u>DATE</u>	: 09/04/2022
<u>TIME</u>	: 11.00am
<u>VENUE</u>	: Zoom Platform
<u>No. of Participants</u>	: 61
<u>CO-ORDINATOR</u>	: Dr. Jadhav Y.G.
<u>Zoom Link</u>	: Dr. Yogita Jadhav is inviting you to a scheduled Zoom meeting. Topic: Parent Teacher Meet - April 2022 Time: Apr 9, 2022 11:00 AM India Join Zoom Meeting https://us04web.zoom.us/j/71753537148?pwd=9a24M8fDjtrzvc17qao94Ov4ba-9Tj.1 Meeting ID: 717 5353 7148 Passcode: hcp4v3

DESCRIPTION:

The first year department has organized online Parent-Teacher meeting on 08/04/2022 on Zoom platform at 11.00am. The main purpose of meet was to discuss the issues related with offline lectures, result of semester-I examination of students and discussion on overall performance of student in online end semester examination.

The meeting was started with talk of Principal Prof. Dr. S. B. Patil sir. He has addressed the students regarding offline teaching learning process and inspired the students for active involvement in the offline classes. Then after HOD Prof. J. G. Kale madam has interact with students regarding their attendance and excellent performance in previous semester exam. Class teachers have discussed on exam form related issues. Dr. Y.G, Jadhav has concluded the meeting with vote of thanks.

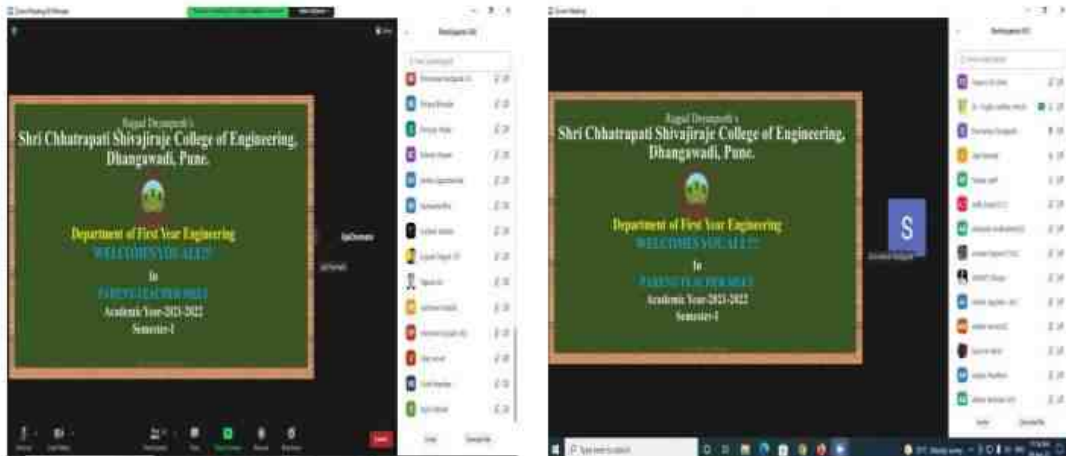
Minutes of meeting:

1. The result of students in online end semester examination of sem-I is discussed with the parents.
2. The parents suggested guiding the students for preparation for upcoming offline examinations.

3. The parents were requested to pay attention on attendance of their ward in offline classes.
4. Parents appreciated the efforts taken by faculties for offline teaching.



Principal of institute Prof. Dr. S. B. Patil sir addressing online parent – teacher meet



Interaction of HoD of First Year engineering department with the parents and teacher

Prof. Jadhav Y.G
Coordinator

Prof. J.G.Kale
HOD



3

Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune -412205 (MS), India.
Website: www.rajgad.edu.in, Email Id: sescoc@gmail.com

DEPARTMENT OF CIVIL ENGINEERING

Date:-10/04/2022

NOTICE

We are organizing an Industrial Visit for Final year students of Civil Engineering department at Gunjawai Earthen Dam, Gunjawani, Tal-Bhor, Dits-Pune on 12th April 2022, Tuesday.

There will be no classes for those students who will attend the visit on that day. Students are required to be in formal and carry their Identity card.

Following faculty members will accompany the students on Industrial visit:

1. Dr. S. S. Sayyed
2. Prof. S. P. Salunkhe

Prof. S. P. Salunkhe

Subject Coordinator

Dr. S. S. Sayyed

HOD



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra and Affiliated to Savitribai Phule
Pune University, Pune (ID: PU/PN/Engg/176/2009), DTE CODE: EN6324, AISHE CODE: C-41388



Anantrao Thopte
Founder President, Ex. Edu. Minister

Sangram Thopte
M.A. Executive President

Dr. Bhagyashri Patil
Hon. Secretary

Dr. S. B. Patil
Principal

RD/SCSCOE/CIVIL/VISIT/2021-22/310

Date: 28/03/2022

To,
The Executive Engineer,
Gunjawani Dam,
Near to Velhe,
Pune, Maharashtra.

Subject: - Regarding permission to Gunjawani Dam.

Respected Sir,


Our Rajgad Dnyanpeeth's, Shri Chhatrapati Shivajiraje College of Engineering, Dhangawadi (Bhor) is affiliated to Savitribai Phule Pune University. As per the curriculum of Savitribai Phule Pune University for Final year students of Civil Engineering, we are planning an academic site visit at your institute under the Dams & Hydraulic Structure and Hydropower Engineering subjects.

This visit will enhance the skill of students to encourage the creative thinking process to help them to get confidence about the actual field work. Details about number of students & tentative dates are as follows,

- **Name of Faculty:** Asst. Prof. Shital. P. Salunkhe
(Contact No-9860171442, Mail id-shitalpsalunkhe@gmail.com)
- **No of Students:** 61
- **No of Faculty members:** 02
- **Tentative Date:** 12-04-2022, Tuesday

Kindly do the needful.

Thanking you.


Dr. S. S. Sayyed
HOD


Prof. Dr. S. B. Patil



Shri Chhatrapati Shivajiraje College of Engineering
Dhangawadi, Bhor - 412213



पहाराष्ट्र शासन
जलसंग्रह विभाग
कार्यकारी अभियंता, निरा देवघर प्रकल्प विभाग,
सांगवी (भाटघर), ता. भोर, जि. पुणे ४१२२०६
दुरध्वनी क्र. ०२११३ २०२०२० Email ID: niradenghar@gmail.com



जा.क्र.निदेघर/पत्रा.४/१२५०/सन २०२२

दिनांक ३२/०३/२०२२

प्रति,

पाचार्य,

श्री. हरपती शिवाजीराजे कॉलेज ऑफ इंजिनीअरींग
भागवाडी, ता. भोर, जि. पुणे

विषय:- Permission for educational visit at Gunjwani Dam.

संदर्भ :- आपले महाविद्यालयाचा दि. २८/०३/२०२२ रोजीचा प्राप्त ई.मेल.

उपरोक्त विषयाबाबतचे आपले संदर्भिय पत्र या कार्यालयास प्राप्त झालेले आहे. प्रागल्ह्या घिनंतोम धनूमरुन
खालील अटीच्या अधीन राहून आपल्या महाविद्यालयातील विद्यार्थ्यांना गुंजवणी धरण दिनांक २२/०४/२०२२ रोजी
लैक्षणिक भेट देण्यास परवानगी देण्यात येत आहे.

- १) सद्यस्थितीत गुंजवणी धरणाचे काम पूर्ण झाले असून धरणावर असणाऱ्या शासकीय मालमनचे व कंत्राटदाराच्या
कोणत्याही साहित्याचे नुकसान होणार नाही. याबाबत दक्षता घेण्यात यावी.
- २) सद्यस्थितीत निरा देवघर/ गुंजवणी धरणाच्या सांडव्याचे काम पूर्ण झाले असून धरणात पूर्ण क्षमतेत पाणीसाठ
निमाण झालेल्या असल्यामुळे धरणावरील सर्व कामे सुरक्षित अंतरावरून पाहणेची दक्षता घ्यावी.
- ३) धरणाचे काम पहाताना विद्यार्थ्यांनी शिस्तीचे पालन करणे आवश्यक असून कोणताही अपघात होणार नाही
याबाबत दक्षता घेण्यात यावी.
- ४) धरणाच्या उध्वंवाजूस पाणीसाठा असल्याने विद्यार्थ्यांना पाण्यात प्रवेश करून देवू नये.
- ५) धरणावरील रस्ते हे उंचसखल असल्याने विद्यार्थ्यांनी स्वतःच्या सुरक्षिततेची काळजी घेणे आवश्यक आहे.
- ६) विद्यार्थ्यांच्या सुरक्षिततेची तसेच महाविद्यालयाच्या मालमनेची जबाबदारी सर्वस्वो महाविद्यालयाचाच असून त्यास
हे कार्यालय जबाबदार राहणार नाही.
- ७) शासन आदेशान्वये कोव्हीड-१९च्या अंतर्गत केलेल्या मार्गदर्शक सुचनांचे पालन करावे.

गुंजवणी धरण भेट देण्याअगोदर श्री. एन.टी.पोवार, स्या.अ. सहाय्यक, गुंजवणी उपविभाग, क्र.१ धानप, ता. वेल्ले, जि.
पुणे/ध्रमन दूरध्वनी- ९०६७४२५८८०) यांचेशी संपर्क साधावा.

स्थळ प्रत

(दि. म. डुबल)

कार्यकारी अभियंता
निरा देवघर प्रकल्प विभाग
सांगवी (भाटघर), ता. भोर, जि. पुणे

प्रत :- सहाय्यक अभियंता श्रणी-१, गुंजवणी उपविभाग क्र. १ धानप, जि. पुणे यांना माहितीसाठी व पुढील
कार्यवाहीसाठी रथाना



Dept.: Civil Engineering

Academic Year: 2021-22

Date: - 13/04/2022

SITE VISIT REPORT

- 1) **Class:** B.E Civil
- 2) **Subject:** Dams and Hydraulic Structure
- 3) **Name of Site:** Gunjawani Earthen Dam, Gunjawani, Taluka-Velhe, Dist-Pune
- 4) **Date & Time:** Tuesday, 12/04/2022 & 11.00 am To 2.30 pm
- 5) **Present Students:** 50/02
- 6) **Contact Person with Designation & Phone No.:** Mr. Namdev Powar, Jr. Engineer, -
9067425880.
- 7) **Name of Faculty:** Prof. S. P. Salunkhe & Dr. S. S. Sayyed

As a part of academic curriculum, we visited the above site. We observed & studied the following things.

Content of studies:

- i. Study of Concept of earthen dam, components of earthen dam and its design
- ii. Study of spillway design
- iii. Study of Dam project details

The basic need of a project to provide a water for a scarcity area and also developed an electricity. Also some provisions make for an a irrigation, the dam constructed in a such area there is a high rainfall having intensity more than 2000mm accepted so it's helpful to save & store the water. The overall significance of project are given for provide a water for agriculture. In a summer the people are face a problem of scarcity and the agriculture are the main source of our country so the dam is constructed according to this significance to provide an a relief for a people in velhe district.

- Type- earth fill dam
- Impounds- Kanand River
- Length- 1730m
- Height- 52.82m
- Width-N/A
- Volume content-6871 cu.km
- Gross storage capacity- 104,480 cu.km



Photos:-



Photo . Needle and Flat pitching & Drainage System



Photo :Site photo




Photo :Ogee Spillway at Gunjawani dam





Photo :Er. Powar Sir explain all detail of dam


Prof. S. P. Salunkhe
Faculty In-charge




Dr. S. S. Sayyed
Head of Department
Department of Engineering
Shri Chhatrapati Shivaji Maharaj Vastu Sangrahalaya
Department of Engineering

Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra and Affiliated to Savitribai Phule
Pune University, Pune (ID. PU/PN/Engg./376/2009), DTE CODE: EN6324, AISHE CODE: C-41388



Anantrao Thopte
Founder President, Ex. Edu. Minister

Sangram Thopte
M.L.A. Executive President

Dr. Bhagyashri Patil
Hon. Secretary

Dr. S. B. Patil
Principal

RD/SCSCOE/CIVIL/VISIT/2021-22/323

Date: - 12/04/2022

To,

Er. D. M. Dubal,

Executive Engineer,

Nira Deodhar Project Divisional,

Sangavi (bhtaghar), Tal-Bhor

Dist-Pune-

Subject:-Letter of Gratitude.

Your Ref. No.:-NDPV.Est-4/1250/2022, Dated-31/03/2022

Respected sir,

It give us immense pleasure in thanking you for allowing educational visit at Gunjawani dam dated on 12th April 2022.

It was a great learning experience for our students, detailed briefing given by staff is worth appreciation.

Thank you once again for your support and I hope that we will continue to receive your cooperation future.

Thanking You



Yours faithfully

S. S. Sayyed
Dr. S. S. Sayyed
Head of Department
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg.
Gunjawani, Pune-412206



DEPARTMENT OF CIVIL ENGINEERING

A.Y-2021-22

Date: - 12/04/2022

B.E Civil-List of students Enrolled for Site visit-Gunjawani Earthen Dam

Sr. No.	Roll No.	Name of Student	Sign
1	BCI19D001	Bandgar Priya Abaso	PA. Gundgar
2	BCI19D002	Barge Rutuja Nandkumar	Rutuja
3	BCI18D003	Belvankar Swapnil Sanjay	SS
4	BCI19D004	Bhilare Akshay Shankar	AK
5	BCI19D005	Bhosale Rushikesh Kamalakar	Rushikesh
6	BCI19D006	Bobade Shubham Mohan	Shubham
7	BCI19D007	Chavan Kunal Balasaheb	Kunal
8	BCI18D008	Chavan Shubham Devram	Shubham
9	BCI19D009	Chavan Shubham Shivaji	Shubham
10	BCI19D010	Chavare Rushikesh Baban	Rushikesh
11	BCI19D011	Deshmukh Harshad Anil	Harshad
12	BCI19D012	Eratkar Satyam Arun	AS
13	BCI16D013	Gujalwad Ajay Nivrutti	AJ
14	BCI19D014	Gujar Mrunal Shekhar	Mrunal
15	BCI19D015	Hiremath Pavankumar S.	Pavankumar
16	BCI19D016	Ingavale Akshay Dattatray	Akshay
17	BCI19D017	Jagtap Vinay Chandrakant	Vinay
18	BCI19D018	Kadam Shridhar Kantilal	Shridhar
19	BCI19D019	Khambe Pruthviraj Shivaji	Pruthviraj
20	BCI18D020	Khopade Nikhil Atmaram	Nikhil
21	BCI19D021	Kokare Yogita Rajendra	Yogita
22	BCI19D022	Korade Omkar Tanaji	Omkar
23	BCI15D023	Kulkarni Rohit Ramakantrao	Rohit
24	BCI19D024	Kumbharkar Ritesh Vijay	RV
25	BCI19D025	Kunjir Abhijit Kisan	Abhijit
26	BCI18F026	Kunjir Abhishek Vikas	Abhishek
27	BCI19D027	Kurale Vijaya Shirang	Vijaya



Sl. No.	Roll No.	Name	Signature
29	BCI19D029	Malusare Bhagyashri Vikas	<i>Malusare</i>
30	BCI17F030	Mane Rutuja Rajendra	<i>Mane</i>
31	BCI19D031	Misal Prajakta Sharad	<i>Misal</i>
32	BCI19D032	Mohite Payal Suresh	<i>Mohite</i>
33	BCI18F033	More Vaishnavi Bhanudas	<i>More</i>
34	BCI19D034	Pardeshi Swapnil Rajendra	<i>Pardeshi</i>
35	BCI19D035	Patil Pruthviraj Pandurang	<i>Patil</i>
36	BCI19D036	Patil Sudarshan Dnyandeve	<i>Patil</i>
37	BCI17F037	Patil Sushant Sanjay	<i>Patil</i>
38	BCI17F038	Patil Utkarsh Balaso	<i>Patil</i>
39	BCI19D039	Pawale Rahul Keshav	<i>AB</i>
40	BCI16D040	Pawar Pravin Prakash	<i>AB</i>
41	BCI18F041	Pawar Shubham Anil	<i>AB</i>
42	BCI17F042	Phalke Aniket Ananora	<i>Phalke</i>
43	BCI16F043	Phule Saurabh Balasaheb	<i>Phule</i>
44	BCI19D044	Rajebhosale Rushikesh V.	<i>Rajebhosale</i>
45	BCI19D045	Rane Prajwal Gangaram	<i>AB</i>
46	BCI19D046	Sable Digvijay Rohidas	<i>Sable</i>
47	BCI19D047	Sarkale Prajakta D.ish	<i>Sarkale</i>
48	BCI18F048	Shedge Prajakta Hiralal	<i>Shedge</i>
49	BCI17F049	Shinde Abhishek Sunil	<i>Shinde</i>
50	BCI19D050	Shinde Sandeep Krishna	<i>AB</i>
51	BCI18F051	Sonawane Prajakta Sandesh	<i>Sonawane</i>
52	BCI19D052	Sukale Vishal Bha.	<i>Sukale</i>
53	BCI19D053	Sutar Vishal Dinkar	<i>Sutar</i>
54	BCI19D054	Thopate Pritesh Namdev	<i>Thopate</i>
55	BCI17F055	Valkunde Karan Rajendra	<i>Valkunde</i>
56	BCI17F056	Valkunde Vishal Jaywant	<i>Vishal</i>
57	BCI19D057	Wankhede Priti Vishwambar	<i>AB</i>
58	BCI19D058	Yadav Sandesh Sharad	<i>S.S. Yadav</i>
59	BCI19D059	Zagade Rohit Tukaram	<i>Zagade</i>
60	BCI16D060	Shedge Nikhil Sushil	<i>Shedge</i>
61	BCI15D061	Chavan Chaitanya Subhash	<i>AB</i>

Present Student: 50

Subject Teacher

S.P. Salunkhe



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering

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

REF: - RD/SCSCOE/CIVIL/2021-22/

Date: - 08/04/2022

To,
The Estate Manager,
RDTC, SCSCOE,
Dhangawadi

Subject: - About requirement of bus facility for academic visit.

Respected Sir,

As per Curriculum of Savitribai Phule University of Pune, we have technical visit for B.E. Civil Engineering Students regarding the subject. We have decided to visit **Gunjavani dam, Taluka- Bhor**. In this context we need bus facility on **12th April 2022 at 10.00 am** from our College Campus.


Kindly do the needful

Thanking You.

Yours Faithfully


Subject Teacher




H. O. D.
(Dept. Of Civil Engineering)

Head of Department
Dept. of Civil Engineering
Shri Chhatrapati 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

**Five Days Faculty
Development Programme
(FDP)**

On

**“Imparting Soft Skills
for Success”**

(4th to 8th January, 2022)

Organized By

**Department of Electronics and
Telecommunication Engineering**

In association with

**Savitribai Phule Pune
University Pune, India**





DEPARTMENT OF ELECTRONICS & TELECOMMUNICATIONENGG.

Faculty Development Report on “Imparting Soft Skills for Success”

Date: 10/01/2022

1. **Program type:** Faculty Development Program (5 Days FDP).
2. **Event Name:**Imparting Soft Skills for Success.
3. **Attendees:**Faculties- Teaching & Nonteaching Staff (Degree & Diploma Engineering).
4. **Name and Designation of Resource Person:**Mr. Ranjeet Oak (MBA-IIM,Lucknow)
5. **Company / Institute of Resource Person:**GravitasQ Stories Pvt.Ltd. Pune
6. **Event coordinator:**Prof. S.D. Pasalkar, Prof. H.B. Khandale.
7. **Date of Execution:**04/01/2022 to 08/01/2022
8. **Duration of Event:**10:30 am to 4:30 pm. (6 Hours)
9. **Venue of event:** Anant- Nirmal Seminar Hall.
10. **Number ofParticipants:** 103 participants.
11. **Fees details:**Free for all staff

12. Objectives: The main objective of the program is to guide faculties about:

This course will enable participants to be competent in facing the challenges of the dynamic learning environment, by providing an insight to soft skills for success and survival at the workplace.

13. Outcomes:The FDP will help the participants to:

- Improve and facilitate communication and active listening;
- Reflect upon motivation and how to foster it;
- Gain insight into the principles of leadership and collaboration;
- Boost creativity and problem-solving skills;
- Focus on emotional awareness to improve public speaking, organization, time management;
- Practice relaxation methods and tips for creating a better work-life balance.

14. Description (program conduction details) / speaker topic explanation:

Rajgad Dnyanpeeth Technical Campus -Rajgad Dnyanpeeth's Shri Chhatrapati College of Engineering & Shri Chhatrapati Sambhajiraje Polytechnic, Dhangawadi, Pune, organized under the Department of Electronics & Tele Communication Engineering has conducted a Five Days Faculty Development Programme (FDP) on “Imparting Soft





Skills for Success”by **Mr. Ranjeet Oak GravitasQ Stories**for all the Faculty Members of Diploma & Degree Engineering, Office Staff and Technical Assistants in the Institute from 4th to 8th of January 2022 have participated and made it grand success. This FDP has received an overwhelming response. 103 registered participants turned up during the session. The main aim of FDP is to enable participants to be competent in facing the challenges of the dynamic learning environment, by providing an insight to soft skills for success and survival at the workplace.

The program started with the registration at 9:30am on, followed by the inaugural function. Principal of degree and diploma engineering **Dr. S. B. Patil- Principal, Prof D.K. Khopade- Principal- Polytechnic, Dr. S. L. Nipanikar- Dean Academics and HOD- E&TC Mr. T.M Dudhane, HOD's of all departments, Management representative- Mr. Rahul Khamkar** lighted the lamp marking the inauguration of 5 days FDP.





The Head of the Department Prof T.M Dudhane sirwelcomed the resource person in his opening remarks. He expressed the importance of soft skill in professional life.He requested Ms. Shweta Sonawanethe faculty coordinator to introduce the guest to participants and to guest to take over the session and enlighten the insights of soft skill to all participants.

Ms. Shweta, Prof S.A. Upadhye introduced the Speaker of the day; Ranjeet is a dynamic, results-oriented leader with a strong track record ofperformance in turnaround and high-paced organizations. Ranjeet in his previous assignments was responsible for the Business Development, Product Development and Strategic Partnerships.

He has played a leading role in strategic initiatives and operations withthe inception of business transformation and capability development, through organic and inorganic strategies. Being a Six Sigma expert, Ranjeet was instrumental in implementing various qualitative initiatives.

Ranjeet is an Alumni of IIM, Lucknow and his forte has been BusinessProcess Re-engineering and Process Improvement. A well-qualified executive with over 26+ years of experience managing high-level corporate operations at IT Education, ITES and BPO organizations; Ranjeet champions the development and implementation of strategic plans and innovative marketing ideas.



The guest focused on 'Introduction to Soft Skills & Personality Development where the participants were sensitized about the importance of developing soft skills and personality. This session enlightened the faculty by being teachers they are role- models to the students and hence, there is great necessity to develop their soft skills and their personality





Day 1:

In the 1st and 2nd session of day 1 focused on '**Decision Making**' where the participants were sensitized about the importance of developing soft skills and personality in decision making

Decision-making skills are all of the skills you need to make an informed, rational decision. Someone with good decision-making skills at work can assess all the facts, understand the company's/ institutes current state and goal state, and choose the best course of action. Mentor focused on Decision-Making Skills Examples like analysis, creativity, collaboration, and leadership skills.



Day 2:

Session 1: Time management describes the process of how you prioritize your tasks and delegate time to each one.

Time management is a top skill employers look for because it ensures you meet deadlines and get your work done efficiently. Without good time management skills, it's easy to fall behind on work and miss crucial team communications.

The five most important time management skills are:

- Planning.
- Decision making and prioritization.
- Setting boundaries and saying no.
- Delegating and outsourcing tasks.
- Building a system and diligently following it.





Session 2: Problem-solving skills are the ability to identify problems, brainstorm and analyze answers, and implement the best solutions. An employee with good problem-solving skills is both a self-starter and a collaborative teammate; they are proactive in understanding the root of a problem and work with others to consider a wide range of solutions before deciding how to move forward.

Problem-solving includes three main parts: identifying the problem, analyzing possible solutions, and deciding on the best course of action

The 7 steps for problem solving are:

- Identify and define the problem.
- Come up with possible solutions.
- Evaluate the options.
- Choose the best solution.
- Implement the solution.
- Evaluate the outcome.





Day 3:

Session 1: Powerful Presentation.

Presenting information clearly and effectively is a key skill in getting your message across. This section of Skills is designed to help.

- You will present better if you have prepared effectively.
- You need to be clear about your audience and your message.
- You must never overrun your allocated time.
- Generally speaking, your audience starts on your side.
- When you present, you are in charge of the room

Session 2: Effective Communication.

This second session focused on Effective Communication Skills. In this session, the participants were made to understand the significance of various communication channels and the barriers, thus the participants comprehended effective communication skills.

Effective communication and soft skills not only improve relationships, but also improve efficiency. Communicating effectively is characterized by such things as active listening, using self for messages, conflict management, positive body language, and asking the right questions.

Essential Soft Skills for Engineers

- Active listening skills.
- Writing skills.
- Presentation skills.
- Non-verbal communication skills.
- Empathy.
- Patience.





Day 4:

Session 1: Team Work

As the name suggests, Teamwork means working with a group of people who have a common interest and a common goal to achieve. A team is a group of people who have a common goal and purpose.

Teamwork means that people will work with each other and will try to cooperate with each other, using their skills individually, and by providing constructive feedback, forgetting every personal conflict between them.

A team must include a minimum of 2 or more members, and most teams come in size from 2 to 100. Sports teams generally have fixed sizes based upon set rules, and work teams may change in size depending upon the phase and complexity of the target. Teams have to be ready to leverage resources to be productive (i.e. playing on the fields or meeting spaces, scheduled and decided times for planning, guidance from coaches or supervisors, support from the organization, etc.), and clearly defined roles within the team and players so as for everybody to possess a transparent purpose.

6 Key Attributes of Successful Teamwork:

- Commitment to Team Success
- Interdependence
- Interpersonal Skills
- Open Communication
- Appropriate Team Composition
- Commitment to Team Leadership and Accountability

Session 2: Conflict Management

Conflict management, also known as conflict resolution, involves having a workplace that precludes conflict and a management team that successfully handles and resolves workplace issues.

Examples of problem-solving conflicts in the workplace include:

• Conflict Analysis	• Reconfiguring Relationships	• Monitoring Compliance
• Brainstorming Solutions	• Fair Resolution	• Designating Sanctions
• Collaborating	• Apologizing	• Nonverbal Communication
• Verbal Communication	• Avoiding Punishing	• Problem Solving
• Convening Meetings	• Being Present	• Sense of Humor
• Creativity	• Calmness	• Goal Integration





<ul style="list-style-type: none">• Decision Making	<ul style="list-style-type: none">• Impartiality	<ul style="list-style-type: none">• Separating Yourself
<ul style="list-style-type: none">• Intuitiveness• Patience	<ul style="list-style-type: none">• Positivity	<ul style="list-style-type: none">• Respecting Differences
<ul style="list-style-type: none">• Ability to "Let It Go"	<ul style="list-style-type: none">• Ability to Prioritize Relationships	<ul style="list-style-type: none">• Stress Management



Day 5:

Session 1: Effective Execution of System.

Execution skills are how employees complete tasks in a quick and efficient manner. These are important skills to have because execution can motivate employees to work harder and productively, which can help a company thrive. If you're interested in learning how to improve the quality of your work, then it's beneficial to understand how to improve your execution skills. In this session, we discuss execution skills by defining what they are and listing seven steps to help you improve them.

Execution is a skill on its own, but you might often use it in conjunction with other skills, including:

- Create a plan. You can create a plan for yourself or your team to improve your execution skills
- Set goals.
- Encourage teamwork
- Resolve conflicts.
- Hold yourself accountable.
- Provide resources.
- Give feedback.





After his last day session, the participants were given time to interact with him. Staff felt that the session was more informative and interactive. At the end of the Q&A session, two staff gave their feedback, and explained how they were benefited.

In the Valedictory remark the **Dr. S. I. Nipanikar- Dean Academics** addresses to all about, The Importance of Soft Skills. Soft skills for teachers are skills that are not easily defined because they're not measurable. In contrast, hard skills are those that can be measured and quantified.

Soft skills are important because they allow teachers to interact with their students and colleagues effectively. They also allow them to communicate with parents and other stakeholders clearly and effectively. In addition, these skills help build relationships and develop trust within institute, staff, stakeholders& parents.

Mr. Swanand D Pasalkar (TPO), Program Coordinator thanked the resource person for hisvaluable, outstanding, and overwhelming presentation. He expressed this FDP has giveninsights of applicability ofSoft Skills & Personality Developmentin day to day professional and personal life. He thanked **Mr. Oak**for his valuable thoughts, andthis program Soft skills are important because they allow teachers to interact with their students and colleagues effectively for betterment of all.

He also thanked every participant for their active participation during entire session. He alsoappreciated other program coordinators **Mr. Hemant Khandale, Ms. ShwetaSonawane, Prof. S.A. Upadhye** for their efforts to make this webinar a grand success. Also, he expressed his sincere thanks to**Management, Dr. S. B. Patil- Principal, Prof D.K. Khopade-Principal- Polytechnic,**





Dr. S. L. Nipanikar- Dean Academics and HOD-E&TC Mr. T.M Dudhanefor givenan opportunity to organize this 5 days FDP in our campus.

15. Conclusion:

Resource person guided insights of the following broad areas were covered in this five days' workshop.

- **Life Skills:** Life Skills Defined, Need in Everyday Life, Blissful Living:Happiness & Wellbeing
- **Communication Skills:** Listening, Speaking, Reading, Digital Literacy, Effective Use of social media, Non-Verbal Communication
- **Professional Skills:** Resume Skills, Interview Skills, Group Discussion Skills, Exploring Career Opportunities, Presentation Skills, Trust & Collaboration
- **Leadership Skills:** Critical Thinking, Creative Thinking & Innovative Leadership, Interpersonal Relationships, Problem Solving & Decision Making
- **Universal Human Values:** Love & Compassion, Truth, Righteousness, Renunciation (Sacrifice), Peace, Service

16. Feed Back:All the participants expressed very positive feedback. They expressed its an outstandingand motivational. This 5 days FDP“**Imparting Soft Skills for Success**” met the program objectives and all the participants appreciated the sessions by our ResourcePerson and the arrangements made by the organizers

17. Outcomes:After attending this webinar participant were able to:

- Improve and facilitate communication and active listening;
- Reflect upon motivation and how to foster it;
- Gain insight into the principles of leadership and collaboration;
- Boost creativity and problem-solving skills;
- Focus on emotional awareness to improve public speaking, organization, time management;
- Practice relaxation methods and tips for creating a better work-life balance.





18. Photos with caption



Inaugural Function by lighting lamp in front of Maa.Saraswati



Recourse person Mr. Ranjeet Oak, his introduction is given by coordinator and felicitation of Guest by dignitaries on the dais





Mr. Ranjeet explaining Importance of Soft Skills




Mr. Ranjeet Oakguiding faculties






Mr. Ranjeet Oak clears the doubts in Question and Answer Session, participants appreciated the sessions by our Resource Person


Prof. H.B. Khandale
Coordinator


Prof. S. D. Pasalkar
Coordinator


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


Prof. S. B. Patil

Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivaji Rajawade 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

**Five Days Workshop for
Students**

**On
"PLC & SCADA
Automation"**

(8th to 12th March, 2022)

Organized By

Training & Placement cell

In association with

TE Connectivity India (P) Limited

**Savitribai Phule Pune
University Pune, India**





TRAINNG & PLACEMENT CELL

Workshop Report on “PLC & SCADA Automation”

Date: 15/03/2022

1. **Program type:** 5 days Workshop
2. **Event Name:** PLC & SCADA Automation
3. **Attendees:**Students BE & TE (Mechanical and Electronics & Tele-communication Engineering)
4. **Name and Designation of Resource Person :**Mr. Manoj Potdar, Automation Engineer
5. **Company / Institute of Resource Person:**TE Connectivity India(P) Limited, Shirwal
6. **Event coordinator:**Prof. S. S. Bhosale, Prof. S.D.Pasalkar
7. **Date of Execution:**8th to 12th March 2022
8. **Duration of Event:**6 Hours/Day
9. **Venue of event:** Rajgad Dnyanpeeth Technical Campus.
10. **Number ofParticipants:**75
11. **Fee details:**Free.
12. **Objectives:**The main objective of the program is to understand the students about PLC, Ladder diagram, Automation, SCADA System. Also resource person guided job opportunities in industries after doing this workshop.
13. **Outcomes:**Student are aware that in industry PLC knowledge is the basic fir an automation industry.
14. **Description (program conduction details) / speaker topic explanation:**

The T&P cell of Rajgad Dnyanpeeth's Shri Chhatrapati College of Engineering Dhangawadi, Pune hasconducted a 5 Day's Workshop on “PLC & SCADA Automation”in our institute from 8th to 12th March, 2022 ,in association with TE Connectivity India(P) Limited, Shirwal under the MOU Activities.





The Five Days intensive workshop on Industrial automation product (PLC System & SCADA software) has been conducted by TE Connectivity India(P) Limited under the MOU Activities to involve students in a cohesive drive with the academia and industry towards excellence in automation product technology. This workshop was an attempt to cover material relevant to giving students necessary knowledge and skill set to appreciate the rapid changing scenario in automation systems and take advantage of this in their future career. Practical/laboratory sessions

Skills Gained

- After completing this workshop, students are able to:
- Create and design new automation model by using PLC programming logic.
- Interface external peripheral by using SCADA software.

Topics covered in this Workshop:

Day 1: Session I&II: Presentation on Recent Trends in Industrial Automation & PLC-SCADA

- Introduction To Automation
- Why We Need Automation
- Where Automation?
- Evolution In Industrial Automation (A Brief History)
- Different Type Of Industrial Control Mechanisms)
- Introduction To PLCs
- PLC Advantages Over Microcontrollers
- Area Of Applications
- DATA Flow During Automation
- Motor Drives Introduction & Their Need





- Sensors Introduction & Their Need
- HMI Introduction & Its Need
- SCADA Introduction & Its Need

Day 2: Session I, Session II: Detail study of PLC & SCADA

- PLC
- SCADA

Day 3: Session I, Session II: PLC I/Os Basics, Burning & Interfacing Concepts

- Allen Bradley & Rockwell Automation's Details
- Brief Description To Input/ Output Pins Of Micrologix-1000
- Ladder Diagram Basics
- Introduction To RSLogix
- Downloading A Ladder Program In PLC Using RSLinx.
- How To Take Input From Panel
- How To Give Output To Panel
- Running First PLC Application.

Day 4 & Day 5: Hands on PLC Training Kit

- Participants will perform hands on PLC training Kit.

15. Conclusion: Resource person guided that how PLC work, how to write simple logic level program to various interfacing with I/o modules. SCADA system also very important in industry supervisory control.





16. Photos with caption



Guest felicitation by Management Authorities, Principal, HD, T&P Coordinators



Presentation on Recent Trends in Industrial Automation





Guest Elaborate Evolution In Industrial Automation (A Brief History)




Guest Discuss Different Type of Industrial Control Mechanisms





Students got Hands on Experiment On PLC trainer kit.


Prof. S.D. Pasalkar
TPO


Prof. Dr S. B. Patil
PrinPrincipal
Rajgad Dnyanpeeth's
Shri Chhatrapati 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

Five Days Workshop for Students
On
**“Training, Personality,
Development, and Employability
Skills”**

(4th to 8th May, 2022)

Organized By

Training & Placement cell

In association with

Rubicon Skill Development Pvt. Ltd, Pune

Supported by

Barclays.

Savitribai Phule Pune University Pune, India





Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (MH)

Date: 15/05/2022

A Report on "5 Day's Program on Training, Personality Development and Employability Skills"

By Training & Placement Cell, RD'S SCSCOE, Dhangawadi, Bhor.

In Association With

Rubicon Skill Development Private Limited, Pune

Supported by Barclays.

1. **PROGRAM TYPE:** 5 Days Workshop
2. **EVENT NAME:** "Training, Personality, Development, and Employability Skills"
3. **ATTENDEES:** BE Students of all Branches.
4. **NAME OF GUEST/EXPERT:**
 1. **Mr. Manish Ponda (Corporate Trainer)**
 2. **Mr. Vinesh Khair (Corporate Trainer)**
5. **COMPANY / INSTITUTE OF RESOURCE PERSON:** Rubicon's Skill Development Pvt Ltd, Pune.
6. **DAY & DATE:** Monday to Wednesday, 4th to 8th May, 2022.
7. **DURATION OF SESSION:** 05 Days.
8. **VENUE OF EVENT:** Classrooms at Mechanical ICT, E&TC ICT room and Seminar hall
9. **NAME OF COORDINATORS :**

Department of Computer Engg.: Prof. K. S. Khamkar
Department of Mechanical Engg.: Prof. S. S. Bhosale
Department of Civil Engg.: Prof. P. J. Gaikwad
Department of E&TC Engg.: Prof. S. D. Pasalkar
10. **NUMBER OF PARTICIPANTS:** 147
11. **FEE DETAILS:** Free
12. **OBJECTIVES:** To breach the gap between corporate requirement and student





knowledge and skillets. To guide and provide right model of training that needs the industry needs and improve their Employability skills.

The value added programme on Training on corporate etiquette's and manners, soft skills was planned with a view to:

1. Make students develop the technical skills and create professional identity.
2. Make students aware of their career path and accordingly do the career planning.
3. Enable them to prepare short term and long term goals for their personal and educational development.
4. Boost their self-confidence.
5. Enable students to pursue Foundation courses which strengthen their core skills for a successful Career.
6. Give each student a realistic perspective of work and work expectations.
7. Help to develop problem solving skills.
8. Guide students in decision making.
9. Create a desire to fulfill individual goals and to educate students about unproductive thinking, self-defeating emotional impulses, and self-defeating behaviors.
10. To help students to know the importance of learning needs and to be to satisfy the need on ongoing basis.

13. DESCRIPTION:

The main purpose of training is to import skill such as aptitude reasoning technical and soft skills that would add in the employability of the students. We are providing the training by the well qualified and experience trainers were in the sector since 20 years and have provided training in some of the top colleges in India. the communication and employability skills training program was conducted at Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje college of engineering, Dhangwadi in Classrooms at Mechanical ICT, E&TC ICT room and Seminar hall respectively for 5 days during 4th to 8th May 2022 to breach the gap between corporate and college by equipment students with necessary skills adapt to the corporate culture and Excel their career.





Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (MH)

The programmers started on 04th May, 2022. At 10.00 am. By guest welcome. The inauguration was started at 10.00 am by the dignitaries. The program was hosted by Prof. S. S. Bhosale. The inaugural address is delivered by Prof. S. D. Pasalkar in the presence of Chief guests Mr. Manish Ponda (Corporate Trainer) & Mr. Vinesh Khair (Corporate Trainer). Briefed the participants about the structure, design of the training program. Mr. Manish Ponda Address emphasized the need of communication skill & self employment program and highlighted how the entrepreneurial eco-system has changed in recent times. After that all sessions was conducted at respective locations decided.

All Trainers covered following topics on 1st Day:

Sr. No.	Topic	Learning Objectives
1	Expectation setting	To learn Industry expectations from freshers
2	Ice breaking	To know more about the trainer & candidates
3	Organizational Structure	To learn Organizational structure

Following Contents Covered on 2nd Day.

Sr. No.	Topic	Learning Objectives
1	SWOT Analysis	To identify their Strength/Weakness/Opportunities/ Threat
2	Corporate Jargons	To learn most commonly used words in corporate
3	Public Speaking	To eliminate stage fear





Following contents covered on 03rd Day

Sr. No.	Topic	Learning Objectives
1	Presentation Skills	To articulate your thoughts through Power point presentation
2	E-mail Etiquette	To learn E-mail writing skills
3	Grooming	Dress to impress/ Proximity/ Personal hygiene/

Following contents covered on 04th Day

Sr. No.	Topic	Learning Objectives
1	Body language	To learn positive body language
2	Telephone Etiquette	To handle telephonic round of interview/ To learn call mechanics

Following contents covered on 05th Day

Sr. No.	Topic	Learning Objectives
1	Group Discussion	To assess candidates' public speaking skills
2	Personal Interview	To perform well during interviews

14. BENEFITS AND OUTCOME:

- Enhance and improve employable skills.
- The ability to communicate effectively with coworkers, employers, Clients and customers, friends and family members.
- The opportunity to enhance organizational skills.
- Improve personal and professional effectiveness.
- Increased efficiency and leadership skills to improve team results.

At the end of training program we requested all the participants to give the feedback based on the experience on the three day workshop. Finally Prof. S. D. Pasalkar gave vote of thanks and concludes the workshop.





Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (MH)

15. CONCLUSION: The resource persons are extremely knowledgeable in their field. It has been observed that everyone has participated in this training program captivated by the respective sessions. Trainers command and mastery over communication and employability skills is truly fascinating. All the participants were very motivated to do better and much clearer with their goal. Through the training Program, **Rubicon's Skill Development Pvt Ltd.** has collaborated/supported by **Barclays** which will be improving the employability skills of the energetic students to make sure that students have the best from both the worlds of academia and Industry. All students who successfully complete the training will receive certificate from Rubicon's .

16. PHOTOS WITH CAPTION



Photo 1: Trainer interact with Students





Photo 2: Trainers and Session Introduction to students



Photo 3: Trainer assigning activities to students





Photo 4: Students during the training session



Photo 5: Student involved in mock interview session



Photo 6: Group Photograph of the participants, trainer and the faculty coordinators

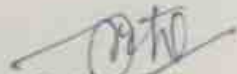




Photo 7: Principal Sir, Dr S.B. Patil guiding to students on last day with Estate Manger. Mr. Rahul Khamkar, trainers, TPO Prof. S. D. Pasalkar and faculty coordinators.


Prof. S. D. Pasalkar
TPO




Dr.S.B.Patil
PrinPrinicipal
Rajgad Dnyanpeeth's
Shri Chhatrapati 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

Guest Lecture On
**“Design of Rectangular &
Square Water Tank”**

(27th November 2021)

Organized By

Department of Civil Engineering

**Savitribai Phule Pune
University Pune, India**



DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture on "Design of Rectangular and Square Water tank"

Date: 27/11/2021

1. Program type: Guest lecture
2. Event Name: Design of Rectangular & Square water tank
3. Attendees: students from inside & Outside of the institute
4. Name and Designation of Resource Person: Prof. Abhijeet A. Galatage, Assistant Professor
5. Company / Institute of Resource Person: M.I.T College of Engineering, Pune
6. Event coordinator: Prof. S. P. Salunkhe
7. Date of Execution: 27/11/2021, Saturday
8. Duration of Event: 11.00am-2.00pm
9. Venue of event / Link:
<https://zoom.us/join/zoom/register/11UlcuivrgE9RSV:70N1-2UOKcstQpqi0>
10. Number of Participants: 60
11. Fee details: Free
12. Objectives: The main objective of the program was to guide students about concept of Rectangular and Square water tank. Also guided about How to design of Square and rectangular water resting on ground by using IS:3370-2009
13. Outcomes: Tanks resting on ground are normally circular or rectangular in shape and are used where large quantity of water need to stored. Water tank parameters include the general design of the tank, and choice of construction materials and linings
14. Description (program conduction details) / speaker topic explanation:

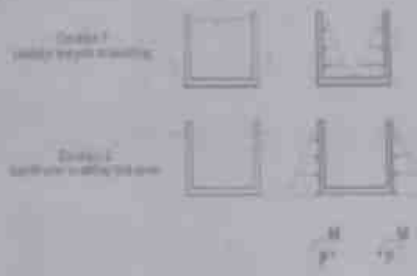




Navigation bar with icons for Home, Assignments, and a search icon. A sidebar on the right lists various course materials with their respective counts.

THEORETICAL CONTENT

- Moments are caused in two directions of the wall i.e., both in horizontal as well as in vertical direction.
- Exact analysis is difficult and are developed by approximate methods.
- When the height of the wall is more or less than its height, the moments will



Navigation bar with icons for Home, Assignments, and a search icon. A sidebar on the right lists various course materials with their respective counts.

STEP 1: ANALYSIS FOR MOMENT AND TENSILE FORCE

1) LONG WALL:

$E(x-5)^2 = 1.67 \times 1.28$
 $\text{at } y=0, \quad x=1$
 $\text{at } y=b/2, \quad x=1.14$



TABLE 2. MOMENT COEFFICIENTS FOR RECTANGULAR WALL PANELS, FOR HORIZ. AND VERTIC. LOADS PER UNIT AREA

H/L	Type of load	x = 0		x = L/2		x = L	
		M _x	M _y	M _x	M _y	M _x	M _y
1.00	Horiz.	0	0	0	0	0	0
	Vertic.	0.000	0.000	0.000	0.000	0.000	0.000
	Diagonal	0.000	0.000	0.000	0.000	0.000	0.000

M_x - Bending Moment coefficient for wall panel in x direction
 M_y - Bending Moment coefficient for wall panel in y direction





MOMENT CALCULATION

Max vertical moment $= M_{x, \text{max}} = -19.98$
 Max horizontal moment $= M_{y, \text{max}} = -4.04$
 $T_{\text{max}} = p_{\text{max}} ab / 2 = 60 \text{ kN}$

STEP 2: DESIGN CONSTANTS

$\sigma_{bc} = 7 \text{ MPa}$
 $\sigma_{cc} = 150 \text{ MPa}$
 $m = 13.33$
 $k = \frac{m \sigma_{bc}}{m \sigma_{bc} + \sigma_{cc}} = 0.38$
 $j = 1 - (k/32) = 0.87$
 $Q = \frac{1}{2} \sigma_{bc} j k = 1.15$

Prof. Abhijeet A. Gaalage sir was explained design of rectangular water tank.

Prof. S. P. Salunkhe
 Coordinator

Prof. Dr. S. S. Sayyed
 Head, Dept. of Civil
 Engg.

Prof. Dr. S. B. Patil
 Principal,
 RD's SCSCOE, Pune



Head of Department
 Dept. of Civil Engineering
 Shri Chh. Shivajiraje College of Engg.
 Dhargwad, Pune-412206





Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering, Dhangwadi, Pune,
Maharashtra



presents

Guest Lecture on "Design of Square & Rectangular Water Tank" For Students



Speaker:
Prof. Abhijeet Galatage
Assistant Professor,
MIT College of Engg.,
Pune

Faculty Coordinators:
Prof. S. P. Salunkhe
(9860171442)

Join us for a discussion on:

- Design of Rectangular Water tank
- Design of Square Water tank
- Use of IS:3370-2009 Code for Design of water tank

Registration link: <https://forms.gle/TIUWsydmrbbYprWL7>

Zoom link:

[https://zoom.us/meeting/register/tUJlCuivriqIE9R6Vz20NJ-2UOKcas0pql0](https://zoom.us/join/zoom.us/meeting/register/tUJlCuivriqIE9R6Vz20NJ-2UOKcas0pql0)

Date: 27th Nov. 2021, Saturday Time: 11.00 am to 02.00 pm

Organized by: Department of Civil Engineering

Head of Department
Prof. Dr. S. S. Sayyed

Principal
Prof. Dr. Sanjay B. Patil





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


DEPARTMENT OF CIVIL ENGINEERING

Date: 24th Nov. 2021.

NOTICE

All Students of civil engineering department are hereby informed that, Expert/Guest lecture on "Design of Square and Rectangular water tank" is arranged on 27th November 2021 at 11.00am. Expert/Guest lecture will be conducted on online mode only and link to attend the session will be share to all very soon. All are request to attend the session without fail


Prof. S. P. Salunkhe
Event Coordinator


Dr. S. S. Sayyed
Head, Dept. of Civil Engineering



Head of Department
Dept. of Civil Engineering
Shri Chh. Shivaji Rajawade College of Engg.
Dhangawadi, Pune-412206



Date: 25/11/2021

DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture on "Design of Rectangular & Square Water Tank"

Schedule of Course/ Program

Day-1: Saturday 27/11/2021

SYLLABUS COVERAGE	
TIME	TOPICS
11:00 am-11:05 am	Introduction of Guest
11:05 am-02:00pm	> Design of Rectangular water tank > Design of Square water tank > Use of IS:3370-2009 Code for Design of water tank
1:45 pm-2:00 pm	Feedback link
1:30 pm-1:45 pm	Question and answer session
1:45pm - 2:00 pm	Vote of Thanks

- Name of Resource person: Prof. Abhijeet A. Galatage, Assistant Professor, MIT College of Engineering, Pune


Prof. S. P. Salunkhe
Event Coordinator


Prof. Dr. S. S. Sayyed
Head, Department of Civil Engineering



Head of Department
Dept. of Civil Engineering
Shri Chh. Shivaji Maharaj College of Engg.
Dhungawadi, Pune-412201



shital.saburkhe <shital.saburkhe@gmail.com>

Invitation letter for Guest Lecture on, "Design of Rectangular and Square Water Tank"

1 message

shital.saburkhe <shital.saburkhe@gmail.com>
To: abhijeet.galatage@mitadit.edu.in

Wed, Nov 24, 2021 at 1:59 PM

Respected sir,

Our department is going to organize a Guest lecture on "Design of Rectangular and Square water tank" on 27th November 2021, Saturday at 11.00 am for students of 1st and 2nd sem of the Institute. Considering your expertise and experience in the same field, it goes as a process pleasure to invite you as a guest speaker for the above said Guest lecture.

Kindly, accept the invitation and acknowledge the same.

Thank You
Regards,
Prof. Shital Saburkhe
BCCODE, Dhulewad,
Dist. No. 988611442

an invitation letter for guest lecture.pdf
1.0 MB

abhijeet.galatage <abhijeet.galatage@mitadit.edu.in>
To: shital.saburkhe <shital.saburkhe@gmail.com>

Wed, Nov 24, 2021 at 3:08 PM

Respected Madam,

Accepted. Thank you for your invitation.

Change in name of college: MIT School of Engineering, MIT ADT University, Pune

Best Regards,

Prof. Abhijeet A. Galatage | Assistant Professor
M.Tech. (Structure), I.I.T.D., Pursuing Ph.D.

Department of Civil Engineering, MIT ADT University, Pune
1. MIT ADT University, Pune 2. MIT School of Engineering,
3. Maharashtra, India 412201

M: +9190214349005505015106 | E: abhijeet.galatage14@gmail.com
O: Flat No. 201, B4 building, P-S Vile Parle, Mumbai, Pune-412307



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Aurocham, Delhi

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Quoted text hidden.

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ARUNESH THINGE
 Founder President, Ex. Vice, Member

Soumyan Thingis
 M.A. Executive President

Dr. Bhagyashree Patil
 HOD, Secretary

Dr. S. B. Patil
 Principal

REC. RD/S/SC/CE/DA/2021-2022/11

Date: 23/11/2021

INVITATION LETTER

To
 Prof. Arunesh Thingis
 Assistant Professor
 Department of Engineering
 P. No. Maharashtra, India

Subject: Invitation for conducting Guest lecture on "Design of Rectangular & Square water tank" on 27th November 2021 at 11.00am.

Dear Sir,

The department of Civil Engineering is going to organise guest lecture on "Design of Rectangular & Square water tank" on 27th November 2021, Saturday for students of 1st and 2nd years of Institute.

Considering your expertise and experience in the same field, it gives us immense pleasure to invite you as a guest speaker for above said guest lecture.

Kindly accept the invitation and acknowledge the same.

Thanked Sir,

Prof. S. P. Sahankar
 Coordinator

Prof. Dr. S. S. Sayyed
 Head, Department of Civil
 Engineering

Prof. Dr. S. B. Patil
 Principal
 RD'S SC/CE, Pune
 P. No. Maharashtra,
 India
 Contact: 020-26111111, 020-26111112
 Email: info@rdscce.edu.in

Resume



Prof. Abhijeet A. Galatage

Assistant Professor
MIT School of Engineering
MIT ADT University

PUBLICATIONS :

- 8 Articles in internationally peer-reviewed scientific journals
- 6 Articles in internationally peer-reviewed scientific journals
- 3 Articles presented at international conferences

COPYRIGHTS:

- Filed 3 Copyrights viz. concrete canvas, light weight aggregate etc.

AREA OF EXPERTISE :

- Structural and Earthquake Engineering
- Low Cost Housing



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra and Affiliated to Savitribai Phule
Pune University, Pune (D. PU/PO/Engg./178/2009), DTE CODE: ENR314, AISHE CODE: T-41188



Sangram Thorpe
President, Ex. Edn. Member

Sangram Thorpe
M.A. Executive President

Dr. Bhagyashri Patil
Hon. Secretary

Dr. S. B. Patil
Principal

Ref. RD/SCSCOE/DA/2021-2022/229

Date: 23/11/2021

APPRECIATION LETTER

To,

Prof. Abhijeet A. Galatage,

Assistant Professor,

MH College of Engineering,

Pune.

On behalf of the Rajgad Dnyanpeeth's Shri Chhatrapati College of Engineering
Dhanswadi, Pune, we wanted to express our deep gratitude to you for conduction of Guest
lecture on the topic "Design of Rectangular and Square water tank" on 27th November
2021. It was really informative and useful. Definitely all the participants have benefited from
your talk.

We are very much thankful to you for making it convenient to be with us.

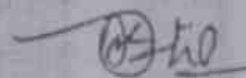
Once again, thank you for making the guest lecture successful, and we expecting
your continues support in future also.

Yours truly,


Prof. Dr. S. S. Sayyed

Head, Department of Civil Engineering





Prof. Dr. S. B. Patil

Principal

RD's SCSCOE, Pune

Principal

Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engg.,
Dhanswadi, Pune-412204

LIST of Applicants for Guest Lectures on Rectification of Square Wave-Pulse

No.	Sl. No.	Time/Startup	Username	IEEE SCSN	Name of Participant/ Surname	Email Id	Mobile Number	College Name	City	State
1	2021/1/24/4.14.34.17	tanadibh1997@gmail.com			Prabhu Datta Easwaran	tanadibh1997@gmail.com	9724222443	SVKM's Deemed to be Univ.	Pune	MAH
2	2021/1/24/4.00.14.77	tanadibh1997@gmail.com			Kaushik Siddhant Chavan	tanadibh1997@gmail.com	8205221880	SVKM's Deemed to be Univ.	Pune	MAH
3	2021/1/24/4.00.31.77	tanadibh1997@gmail.com			Ashwin Khatu	tanadibh1997@gmail.com	91992246331	SVKM's Deemed to be Univ.	Pune	MAH
4	2021/1/24/4.01.22.77	tanadibh1997@gmail.com			Shubham Akash Vinayak	tanadibh1997@gmail.com	9329214872	SVKM's Deemed to be Univ.	Pune	MAH
5	2021/1/24/4.06.30.77	tanadibh1997@gmail.com			Binay Barikha Vaidya	tanadibh1997@gmail.com	91107102916	SVKM's Deemed to be Univ.	Pune	MAH
6	2021/1/24/4.45.01.77	tanadibh1997@gmail.com			Pranav Rajeshwar Sankar	tanadibh1997@gmail.com	881060303	SVKM's Deemed to be Univ.	Pune	MAH
7	2021/1/24/4.56.23.77	tanadibh1997@gmail.com			Kaushik Pravin Choudhary	tanadibh1997@gmail.com	9024002425	SVKM's Deemed to be Univ.	Pune	MAH
8	2021/1/24/5.11.47.77	tanadibh1997@gmail.com			Shruti Rishi Choudhary	tanadibh1997@gmail.com	8429727278	SVKM's Deemed to be Univ.	Pune	MAH
9	2021/1/24/5.11.49.77	tanadibh1997@gmail.com			Saakshi Bhat	tanadibh1997@gmail.com	9220657177	SVKM's Deemed to be Univ.	Pune	MAH
10	2021/1/24/5.22.29.77	tanadibh1997@gmail.com			Ujjwal Ghosh	tanadibh1997@gmail.com	7918291366	SVKM's Deemed to be Univ.	Pune	MAH
11	2021/1/24/5.26.13.77	tanadibh1997@gmail.com			Kaushik Baburao Datta	tanadibh1997@gmail.com	9170090979	SVKM's Deemed to be Univ.	Pune	MAH
12	2021/1/24/5.26.17.77	tanadibh1997@gmail.com			Ayushraj Ajaykumar	tanadibh1997@gmail.com	9787716488	SVKM's Deemed to be Univ.	Pune	MAH
13	2021/1/24/5.28.01.77	tanadibh1997@gmail.com			Chaitan Rajaraj Raju	tanadibh1997@gmail.com	960414316	SVKM's Deemed to be Univ.	Pune	MAH
14	2021/1/24/5.29.36.77	tanadibh1997@gmail.com			Anil Hingaji Maye	tanadibh1997@gmail.com	9122459813	SVKM's Deemed to be Univ.	Pune	MAH
15	2021/1/24/5.30.13.77	tanadibh1997@gmail.com			Yashraj Natheshwar Dhole	tanadibh1997@gmail.com	7040779493	SVKM's Deemed to be Univ.	Pune	MAH
16	2021/1/24/5.49.08.77	tanadibh1997@gmail.com			Chayan Kaverish Kulkarni	tanadibh1997@gmail.com	762026000	SVKM's Deemed to be Univ.	Pune	MAH
17	2021/1/24/5.53.53.77	tanadibh1997@gmail.com			Pranav Karthik Dhadwal	tanadibh1997@gmail.com	9144975292	SVKM's Deemed to be Univ.	Pune	MAH
18	2021/1/24/6.02.20.77	tanadibh1997@gmail.com			Gayatri Pooja Desai	tanadibh1997@gmail.com	9134817857	SVKM's Deemed to be Univ.	Pune	MAH
19	2021/1/24/6.05.23.77	tanadibh1997@gmail.com			Madhav Ganesh Dhadwal	tanadibh1997@gmail.com	7343041565	SVKM's Deemed to be Univ.	Pune	MAH
20	2021/1/24/6.21.29.77	tanadibh1997@gmail.com			Lakshmi Anand	tanadibh1997@gmail.com	9011218197	SVKM's Deemed to be Univ.	Pune	MAH
21	2021/1/24/6.39.16.77	tanadibh1997@gmail.com			Pooja Mishra	tanadibh1997@gmail.com	8149734136	SVKM's Deemed to be Univ.	Pune	MAH
22	2021/1/24/6.41.17.77	tanadibh1997@gmail.com			Maheshwar Anand	tanadibh1997@gmail.com	8677371008	SVKM's Deemed to be Univ.	Pune	MAH
23	2021/1/24/7.11.09.77	tanadibh1997@gmail.com			Chaitan Kaverish Kulkarni	tanadibh1997@gmail.com	7030232103	SVKM's Deemed to be Univ.	Pune	MAH
24	2021/1/24/7.17.36.77	tanadibh1997@gmail.com			Ravi Rajeshwar Dhadwal	tanadibh1997@gmail.com	9787222261	SVKM's Deemed to be Univ.	Pune	MAH
25	2021/1/24/7.47.27.77	tanadibh1997@gmail.com			Gaurav Kulkarni	tanadibh1997@gmail.com	9423440349	SVKM's Deemed to be Univ.	Pune	MAH
26	2021/1/24/8.19.21.77	tanadibh1997@gmail.com			Chaitan Kulkarni	tanadibh1997@gmail.com	9633419248	SVKM's Deemed to be Univ.	Pune	MAH
27	2021/1/24/8.51.02.77	tanadibh1997@gmail.com			Kaushik Kaverish Kulkarni	tanadibh1997@gmail.com	813082987	SVKM's Deemed to be Univ.	Pune	MAH
28	2021/1/24/9.00.27.77	tanadibh1997@gmail.com			AKASH Kulkarni	tanadibh1997@gmail.com	8788734136	SVKM's Deemed to be Univ.	Pune	MAH
29	2021/1/24/9.30.08.77	tanadibh1997@gmail.com			Jadhav Akash Kulkarni	tanadibh1997@gmail.com	9011218197	SVKM's Deemed to be Univ.	Pune	MAH
30	2021/1/24/9.54.54.77	tanadibh1997@gmail.com			Nagendra Rajeshwar Dhadwal	tanadibh1997@gmail.com	888872728	SVKM's Deemed to be Univ.	Pune	MAH
31	2021/1/24/10.05.41.77	tanadibh1997@gmail.com			VIVEK SURESH ANAND	tanadibh1997@gmail.com	778814755	SVKM's Deemed to be Univ.	Pune	MAH
32	2021/1/24/10.09.14.77	tanadibh1997@gmail.com			Shubham Akash Vinayak	tanadibh1997@gmail.com	914423080	SVKM's Deemed to be Univ.	Pune	MAH
33	2021/1/24/10.09.18.77	tanadibh1997@gmail.com			Kaushik Anand Dhadwal	tanadibh1997@gmail.com	888872728	SVKM's Deemed to be Univ.	Pune	MAH
34	2021/1/24/10.11.47.77	tanadibh1997@gmail.com			Madhav Ganesh Dhadwal	tanadibh1997@gmail.com	6611218197	SVKM's Deemed to be Univ.	Pune	MAH
35	2021/1/24/11.02.11.77	tanadibh1997@gmail.com			Rajeshwar Anand Dhadwal	tanadibh1997@gmail.com	7040779493	SVKM's Deemed to be Univ.	Pune	MAH
36	2021/1/24/11.03.31.77	tanadibh1997@gmail.com			Vishal Anand	tanadibh1997@gmail.com	8211218197	SVKM's Deemed to be Univ.	Pune	MAH
37	2021/1/24/11.05.23.77	tanadibh1997@gmail.com			Chaitan Kulkarni	tanadibh1997@gmail.com	8211218197	SVKM's Deemed to be Univ.	Pune	MAH
38	2021/1/24/11.05.41.77	tanadibh1997@gmail.com			Chaitan Kulkarni	tanadibh1997@gmail.com	8211218197	SVKM's Deemed to be Univ.	Pune	MAH





Rajgad Dnyanesh's
Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra and Affiliated to Savitribai Phule
 Pune University, Pune (U. PU/PUNEgg-3762009), UTE CODE: EN6124, AISHE CODE: CA1388



Anantyaon Thopre
 Founder President, Ex. Eds. Minister

Saangram Thopre
 MLA, Executive President

Dr. Bhagyashri Patil
 Hon. Secretary

Dr. S. B. Patil
 Principal

Ref. No. SCSC/CE/2021-22/

Date: 23rd November 2021

PERMISSION LETTER

To,
 The Principal,
 Rajgad Dnyanesh's
 Shri Chhatrapati College of Engineering
 Dhungwadi, Pune

Subject: Permission for conducting guest lecture on "Design of Rectangular & Square water tank"

Respected Sir,

We would like to conduct a Guest lecture on "Design of Rectangular & Square water tank" for students of an Institute through Civil Engineering department.

The main objective of the program is to provide the knowledge, innovative ideas, novelty to students regarding formwork techniques in Civil engineering field. The guest speakers will be

- Prof. Abhishek A. Ghatge - Assistant Professor, MIT College of Engineering, Pune

It gives us great pleasure to invite above persons as a guest speakers for above said guest lecture. Kindly, allow us for the Guest lecture and sanction the remuneration amount of Rs. 2,000/-.

Thanking You,
 Yours truly

S. P. Sainikhe
Event Coordinator
 Prof. S. P. Sainikhe



S. S. Sainikhe
ROD
 Dr. S. S. Sainikhe
 Department of Civil Engineering

Remark:



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJI RAJE COLLEGE OF ENGINEERING

S. No. 232, Sitara-Pune, NH-4, Dhargawadi, Tal: Hhor, Dist: Pune -412205 (MS), India.

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

Budget for Activities

	Budget For Academic/ Non Academic Activity	Budget per Department	Total Budget of All Departments
1	Guest Lecture (GL.) (Academician / Industry Expert) 2- subject + 1-Tech + 1- Non Tech = 04 GL/ Sem/ Dept. (3000/- online, 5000/- offline for per GL.)	12,000/- online 20,000/- offline	54,000/- online 90,000/- offline
2	Seminar (1 Tech seminar / Sem / Dept.) (3000/- online, 5000/- offline per Seminar)	3000/- online, 5000/- offline	15000/- online 25000/- offline
3	Workshop (1 W/S / Sem / Dept.) Min 03/05 Days (9000/- online, 12000/- offline per w/s)	9000/- online, 12000/- offline	45000/- online 60000/- offline
4	Training programs for student (Technical / Non technical) (5 common activity / semester) (3000/- online, 5000/- offline per Training)	Common Activities	15000/- online 25000/- offline
5	Skill development program / Certificate course (1 course / sem / dept.) (50 % of total fees OR Rs. 20000/- which is less)	20000/- online 20000/- offline	20000/- online 20000/- offline
6	Cultural programs (Teachers day / Engineers day/ Dohitandi / Ganesh Utsav and Others)	Common Activities	30000/- offline
7	Training program for Teaching and non teaching staff like FDP / STTP (1 No./ year for teaching and 2 No./ year for non teaching)	15000/- online 15000/- offline	60000/- online 60000/- offline
8	International Conference	Common Activity	50,000/- offline
9	Tech Fest (Quiz/ Paper presentation / Project competition / Rubo race etc.)	Common Activities	100000/- offline (Sponsored)
10	Orientation Program / Fresher's party/ fair well.	PE -5000/- Dept.-12000/-	17000/- offline
11	Common Activity: 1. Women empowerment 2. IPR	15000/- 5000/- 2000/-	



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering
Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune

Date: 14/03/2022

NOTICE

All faculty members of first year engineering department are here by inform that we are going to arrange Quiz Competition on 24/03/2022 on unit-III of each subject. In this concern submit the soft copy of 15 questions with four options and its correct solution to Prof. B.P. Tapare of FE department on or before 21st Mar 2022. Kindly forward soft copy of your question bank on tapare.rajgad11@gmail.com.

Sr. No	Subject	Name of Subject Teacher	Signature
1.	Engineering Mathematics-I	Prof. J. G. Kale	
		Prof. B. P. Tapare	
2.	Engineering Physics	Prof. R. B. Raut	
3.	Engineering Chemistry	Prof. A. K. Kondhalkar	
4.	Basic Electrical Engineering	Prof. T. M. Dudhane	
5.	Engineering Mechanics	Prof. R. C. Divekar	
6.	System in Mechanical Engineering	Prof. D. B. Shelake	

Prof. Tapare B. P.
**Departmental Quiz
Coordinator**



Prof. Kale J.G.
HOD F.E
Head of Department
First Year Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering
Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune.

Date: 14 / 03 / 2022

NOTICE

All faculty members of first year engineering department are here by inform that on the occasion of Quiz Competition scheduled on 24/03/2022 at 3.00 P.M in seminar hall, the responsibilities in that event are distributed as follows.

Sr.No	Name	Responsibility	Signature
1.	M. Gaikwad Rohit	Seating Arrangement (Arranging Chairs; Mike; Projector; Black board)	
2.	Prof. Y.G. Jadhav	Anchoring (Announcement of questions)	
3.	Prof. B. P. Tapare	Displaying PPT 's	
3.	Prof. R. B. Raut Prof. A. R. Bobade	Response checker in buzzer round	
4.	Prof. R. B. Raut	Updating division wise Score	
5.	Prof. J.G. Kale	Subject Expert of M-I	
6.	Prof. R. B. Raut	Subject Expert of Physics and Mechanics	
7.	P. f. A.K Kondhalkar	Subject Expert of Chemistry	
8.	Prof. J.J Bandal	Subject Expert of BEE	
10.	Prof. D. B. Shelake	Subject Expert of SME	

Prof. Tapare B. P.
Departmental Quiz
Coordinator



Prof. J. G. Kale
HOD (FE)
Head of Department
First Year Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering
Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune

Date: 14/03/2022

NOTICE

All students of First Year Engineering hereby inform that, we are arranging "Quiz Competition on 24/03/2022 at seminar hall from 3.00 PM onwards.

Attendance is compulsory to all students.


Prof. Tapare B. P.
**Departmental Quiz
Coordinator**




Prof. Kale J.G.
HOD F.E
Head of Department
First Year Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206



Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering
Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune.

Department : First Year Engineering

RULES OF QUIZ COMPETITION 2021-22 (Sem-I)

Round 1	<ul style="list-style-type: none">❖ Buzzer Round – Eight questions in all➤ 8 questions will be fired at all the teams one after another.➤ The teams can discuss among themselves and then press the buzzer/bell to answer the question first. No discussion is allowed after pressing the buzzer.➤ The team that presses the buzzer/bell first gets a chance to answer it.➤ 10 points for the correct answer and minus 5 points for the wrong answer.➤ If a team doesn't answer or gives a wrong answers after they press buzzer they also lose 5 points.➤ If a team presses the buzzer before the question is over they will be asked to answer it without the question being completed.➤ The question has to be answered in 30 seconds.➤ If a question is not answered by the first team who pressed the bell. The team that pressed the bell next gets to answer.➤ There are no choices in this round.➤ If two teams press the buzzer/bell together there will be a pull of cards to decide who gets the chance to answer if. If the first team answers it correctly they get a point. If they give a wrong answer they lose 5 points and the next team that pressed the buzzer gets to answer.
Round 2	<ul style="list-style-type: none">❖ Compulsory Questions – Each team quota of 4 questions.➤ In this round each team has its own quota of 4 questions and other questions passed to it from the previous team that did not answer.➤ A team gets 30 seconds to answer the question intended for it, and is awarded 20 points for answering it.➤ If the team, the question intended for gives a wrong answer, the quiz master will give the correct answer.



	<ul style="list-style-type: none"> ➤ If the team that the question intended for passes it. The next teams get 15 seconds to answer it and is awarded 10 points for the right answer. ➤ The team members can discuss before giving the answer. ➤ If a team cannot answer a question they can pass it or after 30 seconds it gets automatically passed to the next team. ➤ If a team is answering a question and the time passes, then the team gets to complete the answer and is awarded points for the right answer. ➤ There is no negative marking for wrong answer. ➤ No buzzer is used in this round
Round 3	<ul style="list-style-type: none"> ❖ Scholars Round - Each team quota of 4 questions. ➤ In this round each team has selected only scholars students they play the game. ➤ Same rule as raound-2
Round 4	<ul style="list-style-type: none"> ❖ In case of a tie. ➤ In case of a tie after the 4th round, the tied teams get into a buzzer/bell round. ➤ Rules are similar to buzzer round. ➤ If a team answer right they get 25 points. If they answer wrong they get minus 25 points.



Rajgad Dnyanesh's
Shri Chhatrapati Shivaji Raju College of Engineering,
Dhargwad, Pune

FE SYLLABUS QUIZ

Academic Year: 2021-22 (Sem-I)
DEPARTMENT OF FIRST YEAR ENGINEERING

ROUND 1

BUZZER ROUND

ARE YOU READY?

M-I
QUESTION NO.1

If $u = \sin^{-1}\left(\frac{xy^2z^3}{x+y}\right)$ is homogeneous function of degree

A. 1
B. $\frac{1}{2}$
C. 2
D. 0

M-I
QUESTION NO.2

If $u = x^r$, then $\frac{du}{dx}$ is equal to

A. 0
B. rx^{r-1}
C. $x^r \log x$
D. None

MI
QUESTION NO.3

Two functions $u(x,y)$ and $v(x,y)$ are functionally dependent if their jacobian $\frac{\partial(u,v)}{\partial(x,y)}$ is equal to

A. 1
B. 0
C. xy
D. uv

M-I
QUESTION NO.4

With usual notations, the condition of maximum for function of two variable is

A. $rt - s^2 < 0$ and $r > 0$
B. $rt - s^2 = 0$ and $r > 0$
C. $rt - s^2 > 0$ and $r < 0$
D. None



EXTRA M-I
QUESTION NO.5

If $u = x^2 + y^2$ and $v = 2xy$ then the value of $\frac{du}{dx}$
is

- A. $4(x^2 + y^2)$
- B. $-4(x^2 + y^2)$
- C. $4(x^2 - y^2)$
- D. 0

EXTRA M-I
QUESTION NO.6

The percentage error in the area of a rectangle when
an error of 1% is made in measuring its length
and breadth is

- A. 1%
- B. 2%
- C. 0
- D. 3%

SME
QUESTION NO.7

Connecting rods are generally of following
form _____

- A. Forged I section
- B. Forged round section
- C. Cast iron round section
- D. Forged C section

SME
QUESTION NO.8

When No.1 piston of 4 cylinder inline engine is
performing the power stroke then No.4 piston is on
the stroke called _____

- A. exhaust
- B. Suction
- C. compression
- D. power

SME
QUESTION NO.9

A 4*4 drive vehicle implies that

- A. it has 4*4=16 wheels
- B. it has 4 spare wheels and 4 road wheels
- C. it has 4 wheels out of 4 are drive wheels
- D. none of the above

SME
QUESTION NO.10

1 H.P. is equal to _____ watts

- A. 810
- B. 545
- C. 634
- D. 746



EXTRA SME
QUESTION NO.11

Which type of wheels are preferred in a sport car

- A. disc
- B. wire
- C. magnesium alloy
- D. Al alloy

EXTRA SME
QUESTION NO.12

Which suspension type is famous in passenger cars

- A. Leaf spring
- B. Air suspension
- C. Mac pherson
- D. All of above

ROUND 2

COMPULSORY
ROUND



Chem
QUESTION NO.13

Bomb calorimeter is used to determine _____

- A. GCV at constant pressure
- B. GCV at constant volume
- C. NCV at constant pressure
- D. NCV at constant volume

Chem
QUESTION NO.14

Which of the following has property of absorbing water _____

- A. KOH solution
- B. BaCl_2
- C. Anhydrous CaCl_2
- D. Sulphuric acid



EXTRA Chem
QUESTION NO.15

Q. CNG is used for _____

- A. Power generation
- B. Electric generators
- C. Solvent
- D. Universal solvent

EXTRA Chem
QUESTION NO.16

Q. Electrochemical corrosion takes place on _____

- A. Anodic area
- B. Cathodic area
- C. Near anode
- D. Near cathod

Phy
QUESTION NO.17

Q. The concept of matter wave was suggested by _____

- A. Heisenberg
- B. de Broglie
- C. Schrodinger
- D. Laplace

Phy
QUESTION NO.18

Q. The square of the magnitude of the wave function is called _____

- A. current density
- B. zero density
- C. volume density
- D. probability density

EXTRA Phy
QUESTION NO.19

Q. Intrinsic semiconductor at room temperature will have, _____ available for conduction

- A. Electrons
- B. Holes
- C. Both electrons and holes
- D. None of the above

EXTRA Phy
QUESTION NO.20

Q. That radiation and matter have properties both of particles and of waves is called what?

- A. Mixing
- B. Confusion
- C. Wave-particle duality
- D. Entanglement



BXE
QUESTION NO.21

Q1 If lower voltage level represents logic 0 and higher voltage level represents logic 1, the system is called _____ logic system.

- A. positive
- B. negative
- C. neutral

BXE
QUESTION NO.22

Q1 A _____ gate represents a complement function.

- A. NOT
- B. NOR
- C. NAND

EXTRA BXE
QUESTION NO.23

Q1 A 14 pin NOT gate IC has _____ NOT gates.

- A. 8
- B. 6
- C. 5
- D. 4

EXTRA BXE
QUESTION NO.24

Q1 The _____ circuits do not contain any memory elements

- A. combinational
- B. sequential
- C. none of these

PPS
QUESTION NO.25

Q1 Which of the following refers to mathematical function?

- A. Sqrt
- B. Rhombus
- C. Add
- D. None of these

PPS
QUESTION NO.26

Q1 What will be the output of the following Python code?

```
1. >>>str1="helloworld"  
2. >>>str1[::-1]
```

- A. Drowolleh
- B. Hello
- C. World
- D. helloworld



Extra PPS
QUESTION NO.27

Q4 Which of the following is the use of function in python?

- A. Functions are reusable pieces of programs
- B. Functions don't provide better modularity for your application
- C. you can't also create your own functions
- D. All of the mentioned

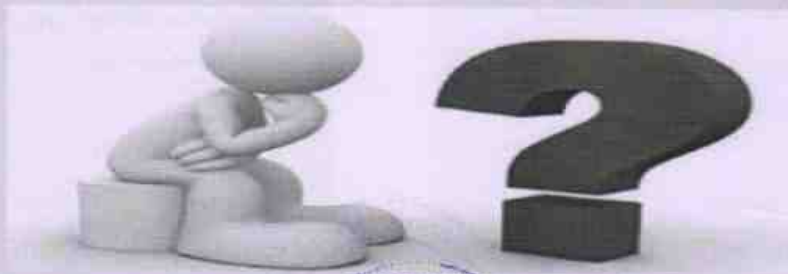
EXTRA PPS
QUESTION NO.28

Q4 What are the two main types of functions?

- A. Custom function
- B. Built-in function & User defined function
- C. User function
- D. System function

ROUND 3

SCHOLARS ROUND



M-I
QUESTION NO.29

Q. If $u = f\left(\frac{z}{y}\right)$ then

- A. $x \frac{\partial u}{\partial x} - \frac{\partial u}{\partial y} = 0$
- B. $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 0$
- C. $x \frac{\partial u}{\partial x} + y \frac{\partial u}{\partial y} = 1$
- D. $y \frac{\partial u}{\partial x} + x \frac{\partial u}{\partial y} = 0$

EXTRA M-I
QUESTION NO.30

Q. If $f(x,y) = 0$ then $\frac{dy}{dx}$ is equal to

- A. $\frac{(\partial f / \partial x)}{(\partial f / \partial y)}$
- B. $\frac{(\partial f / \partial y)}{(\partial f / \partial x)}$
- C. $-\frac{(\partial f / \partial y)}{(\partial f / \partial x)}$
- D. $-\frac{(\partial f / \partial x)}{(\partial f / \partial y)}$

SME
QUESTION NO.31

Q. Which of these is not a part of transmission system

- A. clutch
- B. axles
- C. wheels
- D. gear box

EXTRA SME
QUESTION NO.32

Q. In a diesel cycle engine combustion occurs at constant

- A. Pressure
- B. Volume
- C. temperature
- D. heat

EM
QUESTION NO.33

Q. Which of the following is correct for the stability of equilibrium configuration?

- A. The application of the conditions of the equilibrium of the body is valid only in the 2D
- B. The application of the conditions of the equilibrium of the body is valid only in the 3D
- C. The application of the conditions of the equilibrium of the body is valid only in the 1D
- D. The application of the conditions of the equilibrium of the body is valid throughout

EXTRA EM
QUESTION NO.34

Q. If a truss consists of 8 joints, 10 members and 4 reaction components then, it is a

- A. cantilever truss
- B. deficient truss
- C. redundant truss
- D. none of the above



PPS
QUESTION NO.35

Q3 What arithmetic operators cannot be used with strings?

- A. +
- B. -
- C. *
- D. All of the mentioned

EXTRA PPS
QUESTION NO.36

Q3 What will be the output of the following Python code?

```
1. def cube(x):  
2.     return x*x*x  
3. x = cube(3)  
4. print x
```

- A. 9
- B. 3
- C. 27
- D. 30

Chem
QUESTION NO.37

Q3 The enzyme which converts glucose, fructose into ethyl alcohol is _____

- A. Invertase
- B. Zymase
- C. Lypase
- D. Pepsin

EXTRA Chem
QUESTION NO.38

Q3 Chemical formula of rust is _____

- A. Fe_2O_3
- B. FeO
- C. Fe_3O_4
- D. $Fe_2O_3 \cdot xH_2O$

Phy
QUESTION NO.39

Q3 The operator ∇ is called _____ operator

- A. vector
- B. Hamiltonian
- C. Laplacian
- D. Poisson

EXTRA Phy
QUESTION NO.40

Q3 The function representing matter waves must be _____

- A. complex
- B. real
- C. Zero
- D. infinity



BXE
QUESTION NO.41

Q41 When all the inputs of a NAND gate are zero, the output of it is _____

- A. High
- B. Low
- C. None

EXTRA BXE
QUESTION NO.42

Q42 A NOT gate has _____

- A. two inputs and one output
- B. one input and one output
- C. one input and two output
- D. none of above

PPS
QUESTION NO.43

Q43 Where is function defined?

- A. Module
- B. Class
- C. Another function
- D. All of the mentioned

EXTRA PPS
QUESTION NO.44

Q44 What will be the output of the following Python code?

1. >>> str1 = 'hello'
2. >>> str2 = ''
3. >>> str3 = 'world'
4. >>> str1[-1:]

- A. Olleh
- B. Hello
- C. H
- D. o

EXTRA M-I
QUESTION NO.45

Q45 If $u = \sin^{-1}\left(\frac{x^2+y^2}{x+y}\right)$ is homogeneous function of degree

- A. 1
- B. $\frac{1}{2}$
- C. 2
- D. 0

EXTRA M-I
QUESTION NO.46

Q46 If $\phi(x,y,z) = 0$ then $\left(\frac{\partial \phi}{\partial y}\right)_x, \left(\frac{\partial \phi}{\partial x}\right)_y, \left(\frac{\partial \phi}{\partial z}\right)_x$ is equal to

- A. 0
- B. 1
- C. -1
- D. 2



EXTRA M-I
QUESTION NO.47

Q. With usual notations, the saddle Point present in function of two variable is

- A. $rt - s^2 = 0$
- B. $rt - s^2 > 0$
- C. $rt - s^2 < 0$
- D. None

EXTRA SME
QUESTION NO.48

Q. What was the initial price tag of TATA Nano

- A. Rs. 500000
- B. Rs.300000
- C. Rs.150000
- D. Rs.100000

EXTRA SME
QUESTION NO.49

Q. Actual power delivered by the engine is known as

- A. Shaft power
- B. Indicated power
- C. Brake horse power
- D. None of the above

EXTRA SME
QUESTION NO.50

Q. Engine pistons are generally made of Al alloy because _____

- A. It is lighter
- B. It is stronger
- C. It has less wear
- D. It absorbs shock

END





Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering
Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune (Maharashtra)

Quiz Competition Answer Sheet
Department : First Year Engineering
Academic Year: 2021-22

Que No	Subject	Answer
Round-I		
1	M-I	D
2	M-I	C
3	M-I	B
4	M-I	C
5	Extra M-I	A
6	Extra M-I	B
7	SME	A
8	SME	B
9	SME	C
10	SME	D
11	Extra SME	C
12	Extra SME	C
Round-II		
13	Chem	B
14	Chem	C
15	Extra Chem	A
16	Extra Chem	D
17	Phy	B
18	Phy	D
19	Extra Phy	C
20	Extra Phy	C
21	BXE	A
22	BXE	A
23	Extra BXE	B
24	Extra BXE	A
25	PPS	A

Que. No	Subject	Answer
26	PPS	c
27	Extra PPS	A
28	Extra PPS	B
Round-III		
29	M-I	B
30	Extra M-I	D
31	SME	C
32	Extra SME	A
33	EM	D
34	Extra EM	B
35	PPS	C
36	Extra PPS	C
37	Chem	B
38	Extra Chem	D
39	Phy	C
40	Extra Phy	A
41	BXE	A
42	Extra BXE	B
43	PPS	D
44	Extra PPS	D
45	Extra M-I	D
46	Extra M-I	C
47	Extra M-I	C
48	Extra SME	D
49	Extra SME	C
50	Extra SME	A
End		





Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune (Maharashtra)

Date: 24/03/2022

Department : First Year Engineering ATTENDANCE DURING QUIZ COMPITION (Div-A & B)

Sr. No.	Roll No.	Name of Student	Sign
1	FE21003	Andalikar Akshada Yashwant	Andalikar
2	FE21042	Gole Pradnya Laxman	Gole
3	FE21030	Dhumal Shivanjali Santosh	Dhumal
4	FE21076	Mankar Priyanka Bharat	Mankar P.B.
5	FE21043	Gole Shiruti Sunil	Gole
6	FE21064	Kharrat Maheshwari.T	Kharrat
7	FE21099	Salunkhe Prachi Balasaheb.	Salunkhe
8	FE21090	Pawar Pratikta Vilas	Pawar
9	FE21084	Mujumale Shrivani Chintamani	Mujumale
10	FE21089	Patil Preeti Mahaveer	P.M.Patil
11	FE21091	Arpita Sunil Phadtare	A.Phadtare
12	FE21019	Borkar Sameer Bhairud	Borkar
13	FE21027	Bhaigude Aditya Ganpat	Bhaigude
14	FE21075	Mangulkar Abhishek Sambhaji	Mangulkar
15	FE21114	Veer Sahil Nilesh	Veer
16	FE21026	Deshmukh Adesh Hemant	Deshmukh
17	FE21106	Shingade Aniket Dagadu	A.Shingade
18	FE21047	Hoval Vijay Vikas	Hoval
19	FE21105	Shinde Omkar Suresh	Shinde
20	FE21002	Ambike Atul Vilas	Ambike
21	FE21119	Shreyas C. Yadav	Shreyas
22	FE21120	Shivam R. Yewale	Yewale SR
23	FE21071	Kedar D. Kumbhar	Kedar
24	FE21101	Sawant Omkar Prasad	Sawant
25	FE21111	Thip Jayaram Dattabray	Thip
26	FE21053	Jadhav Debajyoti Satish	Jadhav
27	FE21060	Khalkar Deepak Kompat	Khalkar
28	FE21032	Dudhane Dewang Dattabray	Dudhane
29	FE21036	Gaitwad Sakshi Bhimaji	Gaitwad
30	FE21077	Masgaje Rutuja Rajendra	Masgaje
31	FE21092	Pal Rutuja Rajaram	Pal
32			
33			
34			





Rajgad Dnyanpeeth's

Shri Chhatrapati Shivajiraje College of Engineering

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune (Maharashtra)

Date: 24/03/2022

Department : First Year Engineering ATTENDANCE DURING QUIZ COMPETITION (Div-A & B)

Sr. No.	Roll No.	Name of Student	Sign
1	FE21049	Jagdale Aniket c	A Jagdale
2	FE21091	Galekar Amkar D.	Amkar Galekar
3	FE21088	Parthe Durgesh .B.	Parthe
4	FE21066	Kolapkar Mangesh Kakesh	Mangesh
5	FE21016	Birdanwade Rohit G.	Rohit G.B.
6	FE21005	Bansode Niranjan .S.	Niranjan
7	FE21052	Tangid Rohan Bihari	Rohan
8	FE21081	Mohite Hrishikesh Siddhant	Hrishikesh
9	FE21013	Bhoite Santket Sanjay	Santket
10	FE21055	Karape Milind Nitin	Milind
11	FE21061	Khamkar Vivek Suresh	Vivek Khamkar
12	FE21118	Waghmare Sahil Kishor	Sahil Waghmare
13	FE21054	Kadam Sushant Prataprao	Sushant
14	FE21076	Mahajan Kaushal Shamkant	Kaushal
15	FE21046	Haral Apurva Sandip	Apurva
16	FE21058	Kashid Vaishnavi Vilas	Vaishnavi
17	FE21093	Popale Vaishnavi Pandurang	Vaishnavi
18	FE21112	Uppalbande Sneha Rajkumar	Sneha
19	FE21056	Karape Nikita Nitin	Nikita
20	FE21034	Gaikwad Neha Ajay	Neha
21	FE21025	Dere Ekata Sanfosh	Ekata
22	FE21094	Raval Shraddha Bankim	Shraddha
23	FE21121	Zambre Aniti Shivaji	Aniti
24	FE21098	Jalunke Anuja Dhanaji	Anuja
25	FE21082	More Ankita Sudam	Ankita
26	FE21035	Gaikwad Rachana Arno	Rachana
27			
28			
29			
30			
31			
32			
33			
34			





Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune (Maharashtra)

	Ques. No	Subject	Marksheet for quiz competition		A	B
			A	B		
Buzzer Round	1	M-I	+5	-5	25	05
	2	M-I	+10	0		
	3	M-I	-5	+5		
	4	M-I	0	+10		
	5	SME	+5	-5		
	6	SME	0	+10		
	7	SME	+5	-5		
	8	SME	+5	-5		
Compulsory Questions	9	Chem	0	0	30	20
	10	Chem	0	10		
	11	Phy	10	0		
	12	Phy	10	0		
	13	BXE	0	10		
	14	BXE	10	0		
	15	EM	0	0		
	16	PPS	0	0		
Scholars Round	21	M-I	10	0	30	40
	22	SME	10	0		
	23	EM	0	10		
	24	PPS	0	0		
	25	Chem	10	0		
	26	Phy	0	10		
	27	BXE	0	10		
	28	PPS	0	10		
	29	Other				
	30	Other				
Total Score			85	65		





Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engineering
Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal- Bhor, Dist- Pune (Maharashtra)

Quiz Competition
Department : First Year Engineering
Academic Year: 2021-22, (Sem-I)

Sr. No.	Result of Event	Div	Remark / Sign
1	Winner	DIV - A	
2	Runner Up	DIV - B	

Prof. B. P. Tapare
Event Co-ordinator



Prof. J. G. Kale
HOD (FE)
Head of Department
First Year Engineering
Shri Chh. Shivajiraje College of Engg
Dhangawadi, Pune-412206





Department : First Year Engineering

REPORT OF QUIZ COMPETITION 2021-22 (Sem-I)

Date: - 24/03/2022

1. **Department:** First Year Engineering
2. **Day & Date:** Thursday, 24th March 2022
3. **Event Coordinator:** Prof. J. G. Kale
4. **Departmental Event Coordinator:** Prof. B. P. Tapare
5. **Designation:** Asst. Professor
6. **Subject:** All Subjects.
7. **Class:** First Year (Div A, B).
8. **Purpose:** Encourages team work

Objective:

The Main objective of the Quiz competition was to improve knowledge base of student and to know our guesswork and ability to crack questions through hints improves. With practicing quizzes, students can do critical thinking, and get into a habit of innovative learning. This will help students to perform and enables students to think from different angles or simply 'to think out of the box.

Description:

The "Quiz Competition-2021-22 (SEM-I)" was opened by Head of Department Prof. J. G. Kale in presence of faculty members and students. Total 3 rounds were conducted in Quiz Competition. 3 Rounds were held which included technical questions related to their subjects. There were four members in the jury committee. The final evaluation process was completed by jury members. Prof. R. B. Raut announced the winner of competition which is Div-A (FE).

Conclusion:

This competition has provided a platform to the budding engineers to showcase their knowledge and smart ideas to compete in Quiz competition. Improvement in student's confidence to face questions is seen during the quiz.



The following photographs show the sweet memories of this event.

Event Photos:




Prof. B. P. Tapare
Coordinator




Prof. J. G. Kale
HOD (F.E.)
Head of Department
First Year Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206

Div.	Batch
AAB	3



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S.No.237, Dhangwadi, Tal Bhor, Dist Pune.

GUARDIAN TEACHER SCHEME

ACADEMIC YEAR 20 - 20

SEMESTER I

Name of Staff: Prof. A.R Bobade

Department: FE Mob. No. 8796170172

Class : FE Batch : 3

SEMESTER II

Name of Staff: Prof. A.R. Bobade

Department: FE Mob. No. 8796170172

Class: FE Batch : 3



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

DEPARTMENT OF FIRST YEAR ENGINEERING

Academic Year: 2021-22, Semester - I

LIST OF MENTEES

Class: FE		BATCH: 3		Name of Mentor: Prof. A. R. Bobade	
S. No	Roll No.	Student Name			
1	FE21049	Jagdale Aniket Chandrakant			
2	FE21050	Jagtap Aditya Sanjay			
3	FE21051	Jagtap Saurav Pramod			
4	FE21052	Jangid Rohan Biharilal			
5	FE21053	Jedhe Deep Satish			
6	FE21054	Kadam Sushant Prataprao			
7	FE21055	Karape Milind Nitin			
8	FE21056	Karape Nikita Nitin			
9	FE21057	Kasabe Akshay Shahadev			
10	FE21058	Kashid Vaishnavi Vilas			
11	FE21059	Katkar Rutuja Shankar			
12	FE21060	Khaladkar Deepak Sampat			
13	FE21061	Khamkar Vivek Suresh			
14	FE21062	Khan Arbaz Khurshid			
15	FE21063	Khandagale Avishkar Satish			
16	FE21064	Kharat Maheshwari Jayvant			





Rajgad Dayanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

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

DEPARTMENT OF First Year Engineering
Academic Year : 2021 - 22, Semester - I

CLASS TIME TABLE

Class : FE Div-A Class Room : 320 w.e.f : 27th Dec 2021

Sr. No.	Time	MON	TUE	WED	THU	FRI	SAT
1	10:00 AM - 11:00 AM	M-I/ BPT (CR-320)	M-I/ BPT (CR-320)	M-I/ BPT (CR-320)	M-I/ BPT (CR-320)	SME/ SDT (CR-320)	A3 (M-I)/ BPT (CR-320)
2	11:00 AM - 12:00 PM	SME/ SDT (CR-320)	BEE/ TMD (CR-320)	SME/ SDT (CR-320)	BEE/ TMD (CR-320)	AC/ BPT (CR-320)	
4	12:00 PM - 12:45 PM	LONG RECESS					
3	12:45 PM - 01:45 PM	A1-WS/ DBS Lab- Workshop A2-EM/ SSS Lab- 113	A1-BEE/ JJB Lab- 305 A2-SME/ SDT Lab- 009	EM/ SSS (CR-320)	A1-SME/ SDT Lab- 009 A2-WS/ DBS Lab- Workshop	BEE/ TMD (CR-320)	
4	01:45 PM - 02:45 PM	A3-BEE/ JJB Lab- 305	A3-WS/ DBS Lab- Workshop	EM/ SSS (CR-320)	A3-CHEM/ARB Lab- 321	EM/ SSS (CR-320)	
4	02:45 PM - 03:00 PM	SHORT RECESS					
5	03:00 PM - 04:00 PM	CHEM/ AKK (CR-320)	A1-CHEM/ARB Lab- 321 A2-BEE/ JJB Lab- 305	CHEM/ AKK (CR-320)	CHEM/ AKK (CR-320)	A1-EM/ SSS Lab- 113 A2-CHEM/ARB Lab- 321	
6	04:00 PM - 5:00 PM	CHEM/ AKK (CR-320)	A3-EM/ SSS Lab- 113	A1 (M-I)/ JGK A2 (M-I)/ BPT	AC/ BPT (CR-320)	A3-SME/ SDT Lab- 009	

COURSE	NAME OF FACULTY	
	THEORY	PRACTICAL / TUTORIAL
M-I Engineering Mathematics - I	Prof. B. P. Tapare	Prof. B. P. Tapare
CHEM Engineering Chemistry	Prof. A. K. Kondhalkar	Prof. A. R. Bobade
SME Systems in Mechanical Engineering	Prof. S. D. Thorbole	Prof. S. D. Thorbole
BEE Basic Electrical Engineering	Prof. T. M. Dudhane	Prof. J. J. Bandal
EM Engineering Mechanics	Prof. S. S. Sayyed	Prof. S. S. Sayyed
AC Audit Course	Prof. B. P. Tapare	
WS Workshop Practices		Prof. D. B. Shelake

Batch	Roll Nos From - To
Batch A1	FE21001 To FE21020
Batch A2	FE21021 To FE21040
Batch A3	FE21041 To FE21060

[Signature]
Time Table Co-Ordinator

[Signature]
Head of Department
First Year Engineering
Shri Chh. Shivajiraje College of Engg.
Dhungawadi, Pune-412205



[Signature]
Principal
Rajgad Dayanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.
Dhungawadi, Pune-412205



Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

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

DEPARTMENT OF First Year Engineering
Academic Year : 2021 - 22, Semester - I

CLASS TIME TABLE

Class : FE		Div-B	Class Room : 317				w.e.f : 27 th Dec 2021	
Sr. No.	Time	MON	TUE	WED	THU	FRI	SAT	
1	10:00 AM - 11:00 AM	EM/ RCD (CR-317)	SME/ SDT (CR-317)	EM/ RCD (CR-317)	M-I/ JGK (CR-317)	M-I/ JGK (CR-317)	B3 (M-I)/ JGK (CR-317)	
2	11:00 AM - 12:00 PM	M-I/ JGK (CR-317)	M-I/ JGK (CR-317)	BEE/ TMD (CR-317)	AC/ JGK (CR-317)	BEE/ TMD (CR-317)		
*	12:00 PM - 12:45 PM	LONG RECESS						
3	12:45 PM - 01:45 PM	SME/ SDT (CR-317)	BEE/ TMD (CR-317)	B1 (M-I)/ JGK B2 (M-I)/ BPT	B1-PHY/ RBR Lab- 323 B2-EM/ RCD Lab- 113 B3-BEE/ JJB Lab- 305	B1-BEE/ JJB Lab- 305 B2-SME/ SDT Lab- 009 B3-PHY/ RBR Lab- 323		
4	01:45 PM - 02:45 PM	AC/ JGK (CR-317)	EM/ RCD (CR-317)	SME/ SDT (CR-317)				
*	02:45 PM - 03:00 PM	SHORT RECESS						
5	03:00 PM - 04:00 PM	B1-WS/ DBS Lab- Workshop B2-BEE/ JJB Lab- 305	PHY/ RBR (CR-317)	B2-EM/ RCD Lab- 113 B2-PHY/ RBR Lab- 323	B1-SME/ SDT Lab- 009 B2-WS/ DBS Lab- Workshop B3-EM/ RCD Lab- 113	PHY/ RBR (CR-317)		
6	04:00 PM - 5:00 PM	B3-SME/ SDT Lab- 009	PHY/ RBR (CR-317)	B3-WS/ DBS Lab- Workshop		PHY/ RBR (CR-317)		

COURSE	NAME OF FACULTY	
	THEORY	PRACTICAL / TUTORIAL
M-I Engineering Mathematics - I	Prof. J. G. Kale	Prof. J. G. Kale
PHY Engineering Physics	Prof. R. B. Raut	Prof. R. B. Raut
SME Systems in Mechanical Engineering	Prof. S. D. Thorbole	Prof. S. D. Thorbole
BEE Basic Electrical Engineering	Prof. T. M. Dudhane	Prof. J. J. Bandal
EM Engineering Mechanics	Prof. R. C. Divekar	Prof. R. C. Divekar
AC Audit Course	Prof. J. G. Kale	
WS Workshop Practices		Prof. D. B. Shelake

Batch	Roll Nos From - To
Batch B1	FE21061 To FE21080
Batch B2	FE21081 To FE21100
Batch B3	FE21101 To FE21121

Time Table Co-Ordinator

Head of Department
First Year Engineering
Shri Chh. Shivajiraje College of Engg.
Dhingawadi, Pune-412206

Principal

Shri Chhatrapati Shivajiraje College of Engg.
Dhingawadi, Pune-412206

PHONE CALL RECORD SEMESTER - I

Sr.No.	Roll No.	Name of the Mentee	Date	Time	Call Received By	Phone No.	Points Discussed	Remark
1.	FE21049	Jagdale Aniket C.	15/11/22	11:30am	Student	9665042653	Regarding low attendance	Will attend the class from tomorrow.
2.	FE21054	Kadarn Sushant P.	-11-	11:35am	Student	775884079	Regarding low attendance	Will attend the lecture.
3.	FE2057	Kasabe Akshay S.	-11-	11:45am	Student	9503300190	low attendance	Will attend the class.
4.	FE21063	Khandagale Avishkar	-11-	11:50am	Student	9146475958	low attendance	Will attend the class.
5.	FE21072	Kulte Aniket B.	-11-	12:05pm	student	9325109492	low attendance	Will attend from tomorrow.
6.	FE21051	Jagtap Saurabh P.	-11-	12:10pm	student	8888343670	low attendance	Not feeling well will attend by tomorrow.
7.	FE21056	Karape Nikita N.	-11-	12:20pm	student	8999509266	low attendance	Will attend from tomorrow.
8.	FE21072	Khan Arbaz K.	-11-	12:30pm	Student	8080736506	low attendance	Went to hospital join from Monday.
9.	FE21051	Jagtap Saurabh P.	10/10/22	10:10am	student	8888343670	About practical & submission	will submit earlier.
10.	FE21053	Jedhe Deep S.	10/10/22	10:15am	Student	8329834029	About practical & submission	Will submit tomorrow.
11.	FE21058	Kashid Yaishnavi.	-11-	10:20am	Student	7820927006	About practical & submission	will submit earlier.
12.	FE21064	Kharat Maheshwari S.	-11-	10:30am	Student	8329691577	About submission	will submit today.
13.	FE21068	Kondhalkar Dipak	-11-	10:40am	Student	899498104	About practical	will attend Monday.
14.	FE21070	Kudale Omkar S.	-11-	10:45am	Student	9325640808	About practicals & submission	will submit by Friday.



PHONE CALL RECORD SEMESTER - I

Sr.No.	Roll No.	Name of the Mentee	Date	Time	Call Received By	Phone No.	Points Discussed	Remark
1.	FE21059	Jagtap Aadityas	29/07/22	2:30pm	student	9373751128	Exam form submission	Will submit on Saturday
2.	FE21055	Karape Milind Nitin	28/07/22	2:35 pm	student	9284380413	Exam form submission	documents issue
3.	FE21059	Kattar Ruhija Shanta	-11-	2:40pm	student	9145423370	Exam form submission	will submit tomorrow
4.	FE21063	Khandagale Avishkar	-11-	2:45pm	student	9146475952	Exam form submission	In process
5.	FE21066	Kolapkar mangesh	-11-	2:50pm	student	9421279355	Exam form submission	Will submit tomorrow
6.	FE21069	Kshirsagar Samrudh	-11-	2:55pm	student	8551959697	Exam form submission	In process
7.	FE21072	Kute Aniket B.	-11-	3:05pm	student	9325640808	Exam form submission	In process



MENTOR - MENTEE MEETING ATTENDANCE RECORD

Roll No.	Name of the Student	Session No.	1	2	3	4	5	6	7	8	9	10	Total
		Date											
1	Jagdale Aniket		P	P	P								
2	Jagtap Aaditya		P	P	P								
3	Jagtap Saurav		P	P	P								
4	Jagid Rohan		P	P	P								
5	Jalhe Deep		A	P	P								
6	Jadam Sushant		P	P	P								
7	Karape Milind		P	A	P								
8	Karape Nikita		P	P	P								
9	Kasabe Akshay		P	P	P								
10	Kashid Vaishnavi		P	P	A								
11	Katkar Rutuja		P	A	P								
12	Khaladkar Deepak		P	P	P								
13	Khamkar Vivek		P	P	P								
14	Khan Arbaz		A	P	P								
15	Khandagale Avishkar		P	A	P								
16	Kharat Maheshwari		P	P	P								
17	Khopade Sakshi		P	P	P								
18	Kolapkar Mangesh		P	P	P								
19	Konde Rutik		P	P	P								
20	Kshirsagar Samudra		P	P	A								
21	Kudale Omkar		A	P	P								
22	Kumbhar Kedar		P	P	P								
23	Kute Aniket		P	A	P								
24													
25													

Signature of Faculty

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Signature of Academic Co-Ordinator

[Handwritten Signature]

Signature of Head of Department

[Handwritten Signature]



MENTOR - MENTEE MEETING RECORD

Meeting No.	Session Date & Time	No. of Students Present	Points Discussed
01.		20	1. Introduction of students with mentor. 2. Guidance given for academics (Lecture & practical) 3. General guidelines of institute is discussed with students in the beginning of SEM-2
Meeting No.	Session Date & Time	No. of Students Present	Points Discussed
02.		19	1. Discussion for preparation for 2n-SEM examination. 2. Queries related to subjects 3. Any issues or discomfort students going through in college.
Meeting No.	Session Date & Time	No. of Students Present	Points Discussed
03.		21	1. About Attendance of students. 2. Discussion about result analysis of 2n-SEM exam. 3. Exam form filling process 4. Other general discussion for guiding students about activities
Meeting No.	Session Date & Time	No. of Students Present	Points Discussed

