



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

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

Criterion 1 – Curricular Aspects

Key Indicator 1.1 Curricular Planning and Implementation

INDEX

1.1.2 The institution adheres to the academic calendar including for the conduct of CIE. (A. Y. 2020 -2021)

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




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

Unit Test Record



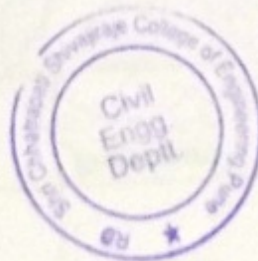
Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING
S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhore, Dist: Pune -412205 (MS), India.
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III - G

Internal Evaluation System

Sr.No.	Particular
1	Unit test / Class Test Record



Head of Department
Dept. of Civil 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 (Maharashtra)

Ref. no./RD/SCSCOE/CIVIL/EXAM/2019-20

22/07/2020

DEPARTMENT OF CIVIL ENGINEERING

Semester:- I

Academic Year:- 2020-21

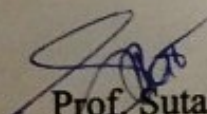
NOTICE


All the staff of civil engineering department are hereby informed that, **Unit Test-I** Examination for A.Y.- 2020-21 is scheduled from Monday, 27/07/2020 to Friday, 31/07/2020. All staff members are supposed to prepare 20 marks question paper based on syllabus of First Two units (unit no. 1 & 2).

Note:

1. Question paper should be 20 marks & duration will be hlf hr.
3. Examination mode is online.
4. Submit your question paper, modal answer sheet, RA to the exam coordinator.
5. Academics (Lectures, if any) will be continued as per time table excluding allotted Unit test time.




Prof. Sutar S. R.
(Exam Coordinator)


Head of Department
(civil engineering)

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



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Ref. no./RD/SCSCOE/CIVIL/EXAM/2019-20

22/07/2020

DEPARTMENT OF CIVIL ENGINEERING

Semester:- I

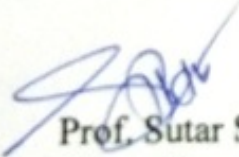
Academic Year:- 2020-21

NOTICE


All SE, TE, BE students of civil engineering department are hereby informed that Unit Test - I Examination -October 2020 is scheduled from Monday, 27/07/2020 to Friday, 31/07/2020 as per the timetable attached herewith.
Attendance is compulsory.

Note:

1. Syllabus for Unit test I- unit no. I & II.
2. Be present on time.
3. Examination mode is online.
4. Follow instructions provide by supervisor.
5. Academics (Lectures, if any) will be continued as per time table excluding allotted Unit test time.


Prof. Sutar S. R.
(Exam Coordinator)




Head of Department
(civil engineering)
Head of Department
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg
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Ref. no./RD/SCSCOE/CIVIL/EXAM/2020-21

22/07/2020

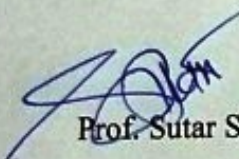
Unit Test-1 Examination
(SEM – I- A.Y. 2020-21)

TIME TABLE

Sr. No.	Day & Date	Time	Class	Subject
1	Monday, 27/07/2020	03:00 pm to 03:30 pm	SE	M-III
			TE	HWRE
			BE	TQM-MIS
2	Tuesday, 28/07/2020	03:00 pm to 03:30 pm	SE	BTAP
			TE	IECT
			BE	*SD-III
3	Wednesday, 29/07/2020	03:00 pm to 03:30 pm	SE	EG
			TE	AS-II
			BE	EE-II
4	Thursday, 30/07/2020	03:00 pm to 03:30 pm	SE	FM-I
			TE	*SD-I
			BE	ATP
5	Friday, 31/07/2020	03:00 pm to 03:30 pm	SE	MOS
			TE	FM-II
			BE	TRE

Note: -

1. During the examination schedule, lectures will be conducted as per time table excluding examination slot.
2. * Indicates, duration will be 30 min


Prof. Sutar S. R.

(Exam Coordinator)



Head 

(Dept. of Civil Engg.)

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



DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2020-21, Semester - I

Class: BE Civil, Structural Design & Drawing-III

Max. Marks: 25

Day & Date: 28/07/2020

Max. Time: 01 Hours

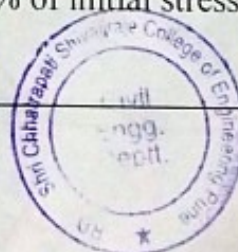
UNIT TEST-I

Instructions: 1. Attempt all questions.

2. Use of calculator is allowed.

3. Assume Suitable data if necessary.

Sr. No.	Question	Mark	CO
Q.1	A prestressed concrete pile 350 mm X 350 mm in the section and is provided with the 45 Wires of 3 mm diameter distributed uniformly over the section. Initially the wires are tension in the prestressing beds with a total pull off 500 KN. Determine the modular ratio Concrete. Take, $E_s = 2.1 \times 10^5 \text{ N/mm}^2$, $E_c = 3.25 \times 10^5 \text{ N/mm}^2$, creep shortening = $35 \times 10^{-6} \text{ mm/mm per N/mm}^2$ of stress, total shrinkage strain = 205×10^{-6} , relaxation loss of stresses in steel = 4.25% of initial stress A) 6.46 B) 6.35 C) 6.46 N/mm ² D) 6.42 KN/mm ²	01 M	CO1
Q.2	A prestressed concrete pile 350 mm X 350 mm in the section and is provided with the 45 Wires of 3 mm diameter distributed uniformly over the section. Initially the wires are tension in the prestressing beds with a total pull off 500 KN. Determine the Initial Stress in Concrete. Take, $E_s = 2.1 \times 10^5 \text{ N/mm}^2$, $E_c = 3.25 \times 10^5 \text{ N/mm}^2$, creep shortening = $35 \times 10^{-6} \text{ mm/mm per N/mm}^2$ of stress, total shrinkage strain = 205×10^{-6} , relaxation loss of stresses in steel = 4.25% of initial stress A) 4.10 N/mm ² B) 4.08 KN/mm C) 4.08 N/mm ² D) 4.08 KN/mm ²	01 M	CO1
Q.3	A prestressed concrete pile 350 mm X 350 mm in the section and is provided with the 45 Wires of 3 mm diameter distributed uniformly over the section. Initially the wires are tension in the prestressing beds with a total pull off 500 KN. Determine the Initial Stress in Steel. Take, $E_s = 2.1 \times 10^5 \text{ N/mm}^2$, $E_c = 3.25 \times 10^5 \text{ N/mm}^2$, creep shortening = $35 \times 10^{-6} \text{ mm/mm per N/mm}^2$ of stress, total shrinkage strain = 205×10^{-6} , relaxation loss of stresses in steel = 4.25% of initial stress A) 15.7193 N/mm ² B) 157.19 KN/mm	01 M	CO1



	<p>B) 0.175 C) 1.75 D) 17.5</p>		
Q.10	<p>The loss of prestress due to elastic shortening of concrete is least in A) one wire pre-tensioned beam B) one wire post-tensioned beam C) multiple wire pre-tensioned beam with sequential cutting of wires D) multiple wire post-tensioned beam with sequential cutting of wires</p>	01 M	CO1
Q.11	<p>Which one of the following is categorized as a long-term loss of prestress in a pre-stressed concrete member? A) Loss due to elastic shortening B) Loss due to friction C) Loss due to relaxation of strands D) due to anchorage slip</p>	01 M	CO1
Q.12	<p>Normally prestressing wires are arranged in the A) Upper part of the beam B) Lower part of the beam C) Centre D) Anywhere</p>	01 M	CO2
Q.13	<p>The phenomena of development of internal tensile stresses in a concrete member by means of tensioning devices are called as * A) Pre-Tensioning B) Post-Tensioning C) Prestressing Of Concrete D) Thermoelectric prestressing</p>	01 M	CO1
Q.14	<p>The length of the prestressing tendon between the end of the member and the point where the steel attains its stress is called A) Anchorage B) De Bonding C) Cracking Load D) Transmission Length</p>	01 M	CO1
Q.15	<p>The codal provision for reinforcement cover is? A) IS: 1343-2012 B) IS: 1347-2014 C) IS: 1342-2006 D) IS: 1340-2008</p>	01 M	CO1
Q.16	<p>The stresses due to prestressing are referred as A) Combined Stresses B) Bending Stresses C) Anchoring Stresses D) Tensioning Stresses</p>	01 M	CO2
Q.17	<p>A concrete beam of rectangular section, 250mm wide and 600mm deep. Calculate the bending moment that can be applied without applying tension at the soffit of the beam with given m/z value as 5.74? A) 26.4 B) 54.8</p>	01 M	CO2



Q.25	Which of the following Indian standard code is recommended for the loss of prestress due to shrinkage? a) IS: 1445 b) IS: 1343 c) IS: 1210 d) IS: 1550	01 M	CO2
Q.26	A concrete beam is prestressed by a cable carrying an initial prestressing force of 300KN, area is 300mm ² . Calculate the percentage of loss of stress due to shrinkage in pretensioned members? A) 6.3% B) 5.3% C) 4% D) 2.3%	01 M	CO2
Q.27	The loss of stress in steel due to creep of concrete is _____ A) $E_c c f_c E_s$ B) $E_c f_c E_c$ C) $E_c f_c \alpha_c$ D) $E_c c f_c \phi$	01 M	CO2
Q.28	The loss of prestress due to friction generally occurs in case of A) Post Tensioned Member B) Pre Tensioned Members C) Chemical Members D) Electrical Members	01 M	CO2
Q.29	The value of ' μ ' in loss of stress equation depends upon * A) Type Of Curing B) Type Of Concrete C) Type Of Steel D) Type Of Aggregates	01 M	CO2
Q.30	The anchorage slip is observed in A) Post Tensioned Members B) Pre Tensioned Members C) Anchorage Members D) Tensioned Members	01 M	CO2



S.P.
Asst. Prof. S. P. Salunkhe
Subject Teacher

Unit Test-1-SDD-III -2020-21

Civil Engineering Dept., RD'S SCSCOE.Bhor

* Required

1. Email *

2. Class

Mark only one oval.

B.E Civil

3. Name of Student



Q.2) Refer Question No. given in image and find out initial stress in a concrete * 1 point

A prestressed concrete pile $350 \text{ mm} \times 350 \text{ mm}$ in section and is provided with 45 wires of 3 mm diameter distributed uniformly over the section. Initially the wires are tensioned in the prestressing beds with a total pull of 500 KN. Determine the final stress in concrete and percentage loss of stress in the wires.

Take, $E_s = 2.10 \times 10^5 \text{ N/mm}^2$

$E_c = 3.25 \times 10^4 \text{ N/mm}^2$

Creep shortening = $35 \times 10^{-6} \text{ mm/mm}$ per N/mm^2 of stress

Total shrinkage strain = 205×10^{-6}

Relaxation loss of stress in steel = 4.25 % of the initial stress.

Mark only one oval.

- 4.10 N/mm^2
- 4.08 KN/mm
- 4.08 N/mm^2
- 4.08 KN/mm^2



Q.4) Refer Question No. given in image and Find out loss of stress due to shrinkage of concrete *

1 point

A prestressed concrete pile 350 mm × 350 mm in section and is provided with 45 wires of 3 mm diameter distributed uniformly over the section. Initially the wires are tensioned in the prestressing beds with a total pull of 500 KN. Determine the final stress in concrete and percentage loss of stress in the wires.

Take, $E_s = 2.10 \times 10^5 \text{ N/mm}^2$

$E_c = 3.25 \times 10^4 \text{ N/mm}^2$

Creep shortening = $35 \times 10^{-6} \text{ mm/mm per N/mm}^2$ of stress

Total shrinkage strain = 205×10^{-6}

Relaxation loss of stress in steel = 4.25 % of the initial stress.

Mark only one oval.

- 430.5 N/mm²
- 42.05 KN/mm
- 43.05 N/mm²
- 43.05 KN/mm²

8. Q.5) A Prestressed Concrete beam has a Cross Section with the following data: Area = $A = 46,400 \text{ mm}^2$, $I = 75.8 \times 10^7 \text{ mm}^4$, $Y_{\text{bottom}} = 244 \text{ mm}$, $Y_{\text{top}} = 156 \text{ mm}$ It is Subjected to a prestressing force at an eccentricity "e" so as to have a zero stress at top fiber. The value of "e" is given by, *

1 point

Mark only one oval.

- 66.66mm
- 66.95mm
- 104.72mm
- 133.33mm



Q.9) The percentage loss of prestress due to anchorage slip of 3 mm in a concrete beam of length 30 m which is post-tensioned by a tendon with an initial stress of 1200 N/mm^2 and modulus of elasticity equal to $2.1 \times 10^5 \text{ N/mm}^2$ is% *

1 point

Mark only one oval.

- 0.0175
- 0.175
- 1.75
- 17.5

13. Q.10) The loss of prestress due to elastic shortening of concrete is least in *

1 point

Mark only one oval.

- one wire pre-tensioned beam
- one wire post-tensioned beam
- multiple wire pre-tensioned beam with sequential cutting of wires
- multiple wire post-tensioned beam with sequential cutting of wires

14. Q.11) Which one of the following is categorized as a long-term loss of prestress in a pre-stressed concrete member? *

1 point

Mark only one oval.

- Loss due to elastic shortening
- Loss due to friction
- Loss due to relaxation of strands
- Loss due to anchorage slip



Q.15) The codal provision for reinforcement cover is? *

1 point

Mark only one oval.

- a) IS: 1343-2012
- b) IS: 1347-2014
- c) IS: 1342-2006
- d) IS: 1340-2008

19. Q.16) The stresses due to prestressing are referred as *

1 point

Mark only one oval.

- a) Combined stresses
- b) Bending stresses
- c) Anchoring stresses
- d) Tensioning stresses

20. Q.17) A concrete beam of rectangular section, 250mm wide and 600mm deep. Calculate the bending moment that can be applied without applying tension at the soffit of the beam with given m/z value as 5.74? *

1 point

Mark only one oval.

- a) 26.4
- b) 54.8
- c) 34.5
- d) 86.1



Q.21) Which of the following is a loss of prestress in post tensioned members? *

Mark only one oval.

- a) Loss due to slip of anchorages
- b) Loss due to deformations
- c) Loss due to tensioning
- d) Loss due to pumped concrete

25. Q.22) A pretensioned concrete beam 200mm wide and 300mm deep, is prestressed by straight wires carrying an initial force of 150kn at eccentricity of 50mm, area of steel wires is 188mm^2 . Find initial stress in steel? *

Mark only one oval.

- a) 1400
- b) 800
- c) 200
- d) 100

26. Q.23) A pre tensioned concrete beam 100 mm wide and 300mm deep, initial force of 150 kn at an eccentricity of 50mm, moment of inertia is $225 \times 10^6 \text{mm}^4$, initial stress in steel is 400N/mm^2 , modular ratio is 8. Estimate the percentage loss? *

Mark only one oval.

- a) 10%
- b) 5%
- c) 14%
- d) 20%



Q.27) The loss of stress in steel due to creep of concrete is _____ * 1 point

Mark only one oval.

- a) $\epsilon_{cc} f_c E_s$
- b) $\epsilon_c f_c E_c$
- c) $\epsilon_c f_e a_e$
- d) $\epsilon_{cc} f_c \phi$

31. Q.28) The loss of prestress due to friction generally occurs in case of * 1 point

Mark only one oval.

- a) Post tensioned members
- b) Pre tensioned members
- c) Chemical members
- d) Electrical members

32. Q.29) The value of ' μ ' in loss of stress equation depends upon * 1 point

Mark only one oval.

- a) Type of curing
- b) Type of concrete
- c) Type of steel
- d) Type of aggregates



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Department of Civil Engineering

Examination - UNIT TEST- I

Result Analysis

Class: S.E. A.Y. 2020-21 (Sem -I) Out of -25

Roll No.	Name of Student	BTAP	MOS	FM	EM-III	EG
SCI14D001	ANBHORE TUSHAR ASHISH	20	20	13	17	14
SCI14D002	BHILARE SAURABH MARUTI	26	18	16	15	12
SCI14D003	BUDHE GANESH DNYANDEV	24	16	18	16	17
SCI14D004	DHADVE NIKHIL DILIP	21	15	16	14	15
SCI14D005	JAIN KETAN NARENDRAKUMAR	23	14	14	20	16
SCI14D006	KADAM PRATIK SATISH	13	13	12	20	14
SCI14D007	KALE RUTUJA DNYANESHWER	15	18	17	26	20
SCI14D008	KAVACHAT DATTATRAYA ABHIMAN	16	17	15	24	18
SCI14D009	KAZI MUJEEB ARSHAD	14	16	16	21	15
SCI14D010	KAZI YASIN YUNUS	20	23	14	23	13
SCI14D011	KSHIRSAGAR SAURABH SUNIL	18	13	20	13	15
SCI14D012	LOKHANDE VAIBHAV DILIP	16	15	18	15	16
SCI14D013	MAHANGARE PRATIK SUDAM	15	16	16	16	14
SCI14D014	MOHITE OMKAR SAMBHAJI	14	14	15	14	12
SCI14D015	PAWAR VISHAL SANJAY	13	20	14	20	17
SCI14D016	SHILIMKAR MONIKA UDAY	18	18	13	12	15
SCI14D017	SHINDE ADITYA NANDKUMAR	17	16	13	17	16
SCI14D018	SHINDE SHANTANU VIJAY	16	15	18	15	14
SCI14D019	UMBARKAR VISHESH SANTOSH	18	14	17	16	20



SC14D020	GUDAR AMOL RAJENDRA	20	13	16	14	18
SC14D021	DEVDATE SAGAR SIBHU	21	18	18	20	16
SC14D022	PISAL SNEHAL CHANDRASHEKHAR	23	17	20	18	15
SC14D023	PANASARI SHUBHANI NAVANATH	21	16	21	16	15
SC14D024	PHARANDE ATISH ASHOK	19	14	23	16	14
SC14D025	MANE AMIT JAGDISH	18	12	14	15	13
SC14D026	KARALE PRAYIN SUDHIR	16	17	13	14	13
SC14D027	SURYAWANSHE ROHIT RAJENDRA	18	15	18	13	18
SC14D028	CHAVAN VIKAS KASHINATH	12	16	17	13	17
SC14D029	KOLI MAYURESH SANJAY	17	14	16	18	16
SC14D030	ARCHITE SHITAL SHAMARAO	12	20	14	17	18
SC14D031	PISAL PRATIBHA UMESH	14	18	12	16	20
SC14D032	SHINDE SONAM SUBHASH	13	16	17	18	18
SC14D033	SHINDE SHIVANI ASHOK	16	13	15	12	16
SC14D034	GADGE RUDAN RAJENDRA	15	13	16	17	13
SC14D035	CHAVAN ANIKET KESHAV	18	14	14	16	14
SC14D036	POWAR NAMDEV TIMANNA	12	20	20	14	13
SC14D037	JAMBHADE SANKET PRAKASH	11	21	18	18	18
SC14D038	KURADE MANOH ARVIND	13	23	16	15	17
SC14D039	CHOGALE OMKAR BALASAHEB	14	14	13	13	16
SC14D040	KATTA SACHIN SANDU	15	13	18	16	23
SC14D041	DHAYGUDE JAYSHI SAMBHAJ	18	18	13	15	13
SC14D042	MADGI DE SANKET RAJARAM	12	17	18	18	20
SC14D043	JADHAV SHUBHAM NAVANATH	17	18	12	12	23
SC14D044	KOLEKAR AKSHAY DATTATRAY	18	14	17	13	23
SC14D045	GIRKOPANI JYOTI BALU	14	13	16	13	18
SC14D046	GANENDRA SAMBHAJ ESTORSAGAR	18	14	18	14	13
SC14D047	CHAUDHAN SNEHA SOUMENATH	19	20	18	13	18



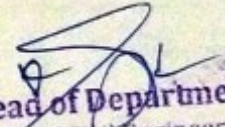
SCI14D048	ADSUL SHREERAJ VIJAY	20	21	19	18	17
SCI14D049	CHAVAN KIRAN YUVRAJ	22	23	20	18	16
SCI14D050	MANE NAVANATH SOMANNA	21	14	21	15	14
SCI14D051	PAYGUDE SHUBHAM SANJAY	23	13	23	18	12
SCI14D052	RAUT SHUBHAM SANJAY	22	18	14	12	17
SCI14D053	BARGE ABHIJEET SUNIL	21	19	13	17	15
SCI14D054	JADHAV AJIT SANJAY	24	20	18	16	16
SCI14D055	TARU GANESH KRUSHNAKANT	21	22	19	14	14
SCI14D056	CHAUDHARI VIVEK RAJENDRA	20	21	20	18	20
SCI14D057	BANDAL SHUBHAM BABURAO	24	23	22	19	14
SCI14D058	PAWAR SAYALI RAVINDRA	23	22	21	20	15
SCI14D059	AGJAL EKNATH PARAJI	19	21	23	22	14
SCI14D060	SHINDE MAHESH KALYANRAO	18	24	12	21	20
SCI14D061	BABAR GANESH KASHINATH	21	21	17	23	21
SCI14D062	NIGADE SANDESH SURESH	17	20	16	22	23
SCI14D063	JADHAV SHITAL SUBHASH	16	24	14	21	14
SCI14D064	CHIKANE JAY DATTATRAY	15	23	18	24	13
SCI14D065	NIGADE ATHARVA VIJAY	14	19	19	21	18
SCI14D066	BOBADE PRASAD SANDIP	13	18	20	20	19
SCI14D067	TANK KARTIK CHANDRAKANT	16	21	22	24	20
SCI14D068	CHAVAN ROSHAN NAMDEV	18	17	21	23	22
SCI14D069	BANDAL NIKHIL BHARAT	16	13	23	21	21
SCI14D070	BHANDALKAR PUJA MANSING	14	16	22	17	18
SCI14D071	MORE GOURI PRAVIN	12	18	21	13	19
SCI14D072	MORE RUSHIKESH KARBHANJAN	17	16	24	16	20
SCI14D073	SAPKAL VAIBHAV SANTOSH	12	14	21	18	22
SCI14D074	JORI ADITYA RAM	18	12	20	14	21
SCI14D075	BHAVE PANDURANG KISHANRAO	14	17	24	12	23



SCI14D076	JAGTAP VIRAJ RAHUL	14	12	21	17	22
SCI14D077	WADMARE ROHIT ISHVAR	19	20	20	12	21
SCI14D078	NAVGHANE SOURABH SOPAN	15	16	18	20	24

Name of Subject:	BTAP	MOS	FM	EM-III	EG
Total No. of Students :	78	78	78	78	78
Total No. of Students Present :	78	78	78	78	78
Total No. of Students Absent :	0	0	0	0	0
Total No. of Students Passed :	78	78	78	78	78
Total No. of Students Failed :	0	0	0	0	0
Result in Percentage	100	100	100	100	100
Staff Initials	SVB	ASB	SKB	YGJ	AAA




Head of Department
 Dept. of Civil 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 (Maharashtra)

Ref. no./RD/SCSCOE/CIVIL/EXAM/2020-21

15/02/2021

DEPARTMENT OF CIVIL ENGINEERING

Semester:- II

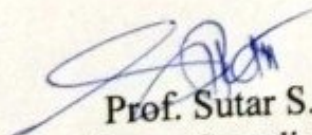
Academic Year:- 2020-21

NOTICE

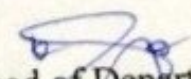
All the staff of civil engineering department are hereby informed that, **Unit Test-I** Examination for A.Y.- 2020-21 is scheduled from Monday, 15/02/2021 to Thursday, 18/02/2021. All staff members are supposed to prepare 20 marks question paper based on syllabus of First Two units (unit no. 1 & 2).

Note:

1. Question paper should be 20 marks & duration will be hlf hr.
3. Examination mode is online.
4. Submit your question paper, modal answer sheet, RA to the exam coordinator.
5. Academics (Lectures, if any) will be continued as per time table excluding allotted Unit test time.


Prof. Sutar S. R.
(Exam Coordinator)




Head of Department
(civil engineering)

Head of Department
Dept. of Civil 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 – Bor, Dist- Pune (Maharashtra)

Ref. no./RD/SCSCOE/CIVIL/EXAM/2020-21

15/02/2021

DEPARTMENT OF CIVIL ENGINEERING

Semester:- II

Academic Year:- 2020-21

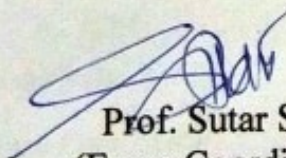
NOTICE

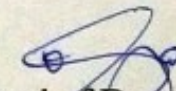
All SE, TE, BE students of civil engineering department are hereby informed that **Unit Test - I** Examination is scheduled from Monday, 15/02/2021 to Thursday, 18/02/2021 as per the timetable attached herewith. **Attendance is compulsory.**

Note:

1. Syllabus for Unit test I- unit no. I & II.
2. Be present on time.
3. Examination mode is online.
4. Follow instructions provide by supervisor.
5. Academics (Lectures, if any) will be continued as per time table excluding allotted Unit test time.




Prof. Sutar S. R.
(Exam Coordinator)


Head of Department
(civil engineering)

Head of Department
Dept. of Civil 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 (Maharashtra)

Ref. no./RD/SCSCOE/CIVIL/EXAM/2020-21

15/02/2021

Unit Test-1 Examination

(SEM – II- A.Y. 2020-21)

TIME TABLE

Sr. No.	Day & Date	Time	Class	Subject
1	Monday, 15/02/2021	05:00 pm to 05:30 pm	SE	GTE
			TE	AS
			BE	DHS
2	Tuesday, 16/02/2021	05:00 pm to 05:30 pm	SE	SUR
			TE	FE
			BE	QSCT
3	Wednesday, 17/02/2021	05:00 pm to 05:30 pm	SE	CT
			TE	*SD-II
			BE	HP
4	Thursday, 18/02/2021	05:00 pm to 05:30 pm	SE	SA
			TE	EE-I
			BE	CM

Note: -

1. During the examination schedule, lectures will be conducted as per time table excluding examination slot.
2. * Indicates, duration will be 30 min

Prof. Sutar S. R.

(Exam Coordinator)



Head

(Dept. of Civil Engg.)

Head of Department
Dept. of Civil 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 (Maharashtra)

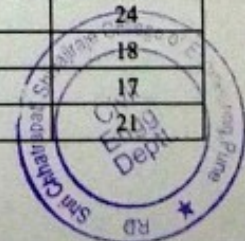
Department of Civil Engineering

Examination - UNIT TEST-I

Result Analysis

Class: T.E. A.Y. 2020-21 (Sem -II) Out of (25)

Roll No.	Name of Student	ADS	PMEE	FE	SD-II	EE-I
TCI19D001	<u>BANDGAR PRIYA ABASO</u>	20	18	19	16	14
TCI19D002	<u>BARGE RUTUJA NANDKUMAR</u>	17	19	20	16	20
TCI18D003	<u>BELVANKAR SWAPNIL SANJAY</u>	16	15	13	15	19
TCI19D004	<u>BHAGWAT YOGESH SHRIRANG</u>	AB	AB	AB	AB	AB
TCI19D005	<u>BHILARE AKSHAY SHANKAR</u>	18	19	21	15	20
TCI19D006	<u>BHOSALE RUSHIKESH KAMALAKAR</u>	18	21	20	20	20
TCI19D007	<u>BOBADE SHUBHAM MOHAN</u>	16	20	22	18	21
TCI19D008	<u>CHAVAN KUNAL BALASAHEB</u>	14	19	20	22	18
TCI18D009	<u>CHAVAN SHUBHAM DEVRAM</u>	15	21	19	18	19
TCI19D010	<u>CHAVAN SHUBHAM SHIVAJI</u>	16	16	21	18	21
TCI19D011	<u>CHAVARE RUSHIKESH BABAN</u>	13	17	16	16	20
TCI19D012	<u>DESHMUKH HARSHAD ANIL</u>	21	21	17	14	19
TCI19D013	<u>ERATKAR SATYAM ARUN</u>	20	20	21	15	21
TCI19D014	<u>GUJAR MRUNAL SHEKHAR</u>	21	22	18	16	16
TCI19D015	<u>HIREMATH PAVANKUMAR S.</u>	18	15	18	13	17
TCI19D016	<u>INGVALE AKSHAY DATTATRAY</u>	22	22	22	21	21
TCI19D017	<u>JAGTAP VINAY CHANDRAKANT</u>	22	21	22	20	20
TCI19D018	<u>KADAM SHRIDHAR KANTILAL</u>	17	17	17	13	24
TCI19D019	<u>KHAMBE PRUTHVIRAJ SHIVAJI</u>	20	20	20	15	18
TCI18D020	<u>KHOPEDE NIKHIL ATMARAM</u>	16	16	16	14	17
TCI19D021	<u>KOKARE YOGITA RAJENDRA</u>	23	23	23	16	20
TCI19D022	<u>KORADE OMKAR TANAJI</u>	16	16	15	14	18
TCI19D023	<u>KUMBHARKAR RITESH VIJAY</u>	15	15	17	15	22
TCI19D024	<u>KUNJIR ABHIJIT KISAN</u>	18	18	19	18	22
TCI18F025	<u>KUNJIR ABHISHEK VIKAS</u>	21	21	22	22	17
TCI19D026	<u>KURALE VIJAYA SHRIRANG</u>	21	21	20	22	20
TCI19D027	<u>MALANIKET TANAJI</u>	20	20	21	17	16
TCI19D028	<u>MALUSARE BHAGYASHRI VIKAS</u>	23	24	20	20	23
TCI17F029	<u>MANE RUTUJA RAJENDRA</u>	19	23	19	16	15
TCI19D030	<u>MISAL PRAJAKTA SHARAD</u>	20	22	20	23	17
TCI19D031	<u>MOHITE PAYAL SURESH</u>	18	22	18	15	19
TCI18F032	<u>MORE VAISHNAVI BHANUDAS</u>	20	24	20	17	22
TCI19D033	<u>PARDESHI SWAPNIL RAJENDRA</u>	19	18	19	19	18
TCI17F034	<u>PATIL SUSHANT SANJAY</u>	18	19	18	22	19
TCI19D035	<u>PATIL PRUTHVIRAJ PANDURANG</u>	15	20	16	15	21
TCI19D036	<u>PATIL SUDARSHAN DNYANDEV</u>	18	20	18	14	18
TCI17F037	<u>PATIL UTKARSH BALASO</u>	21	21	21	16	21
TCI19D038	<u>PAWALE RAHUL KESHAV</u>	20	22	20	20	20
TCI18F039	<u>PAWAR SHUBHAM ANIL</u>	23	24	23	20	23
TCI17F040	<u>PHALKE ANIKET ANANDRAO</u>	22	22	22	19	20
TCI16F041	<u>PHULE SAURABH BALASAHEB</u>	20	21	20	18	18
TCI19D042	<u>RAJEBHOSALE RUSHIKESH V.</u>	20	20	20	16	22
TCI19D043	<u>RANE PRAJWAL GANGARAM</u>	19	18	19	14	23
TCI19D044	<u>SABLE DIGVIJAY ROHIDAS</u>	21	22	21	18	24
TCI19D045	<u>SARKALE PRAJAKTA SATISH</u>	20	23	20	16	18
TCI18F046	<u>SHEDGE PRAJAKTA HIRALAL</u>	21	24	21	23	17
TCI17F047	<u>SHINDE ABHISHEK SUNIL</u>	18	20	18	16	21



Prelim Exam Record



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

Department of Mechanical Engineering

Semester-I

Academic Year-2020-21

Date- 07/12/2020

NOTICE

All Teaching staff are hereby informed that department Prelim Exam is scheduled from 14th December 2020 to 18th December 2020. All subject teachers are requested to complete your respective subject question paper and submit on or before 12th December 2020 till 5.00 PM.

Note:

2. Question paper should be of 50 marks and duration of 1 Hr.
3. Syllabus- SE- Unit No. 3,4,5&6.
TE & BE- All 6 units.

Prof. N. D. Bagul

Exam Coordinator

Prof. S. K. Pawar

Head HOD Department
Dept. of Mechanical 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 Mechanical Engineering

Semester-I

Academic Year-2020-21

Date- 07/12/2020

NOTICE

All SE, TE, BE students are hereby informed that, Prelim Exam of First Semester of Academic Year 2020-21 is scheduled from 14th December 2020 to 18th December 2020 as per the timetable attached herewith.

Note:

1. Test will be online MCQ's of 50 Marks.
1. Syllabus- - SE- Unit No. 3,4,5&6.
TE & BE- All 6 units.
2. Exam will start and end as per scheduled time, duration will be 1hr.
3. If you will face any problems during exam, kindly contact concerned Subject teacher.

Prof. N. D. Bagul

Exam Coordinator



Prof. S. K. Pawar

Head HOD Department
Dept. of Mechanical 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 Mechanical Engineering

Semester-I

Academic Year-2020-21

Date- 7/12/2020

Prelim Examination TimeTable

Date	Time	Subject		
		SE	TE	BE
14/12/2020	3.30 PM To 4.30PM	Solid Mechanics	Design of Machine Elements-I	Hydraulics and Pneumatics
15/12/2020	3.30 PM To 4.30PM	Solid Modeling and Drafting	Heat Transfer	CAD CAM Automation
16/12/2020	3.30 PM To 4.30PM	Engineering Thermodynamics	Theory of Machines-II	Dynamics of Machinery
17/12/2020	3.30 PM To 4.30PM	Engineering Materials and Metallurgy	Turbo Machines	Heating Ventilation and Air Conditioning / Finite Element Analysis (Elective-I)
18/12/2020	3.30 PM To 4.30PM	Electrical and Electronics Engineering	Metrology and Quality Control	Automobile Engineering (Elective-II)

Prof. N. D. Bagul

Exam Coordinator



Prof. S. K. Pawar

Head of Department
Dept. of Mechanical 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 MECHANICAL ENGINEERING
Academic Year : 2020 - 2021 **Semester - I**

PRELIM EXAMINATION RESULT ANALYSIS

Class: SE

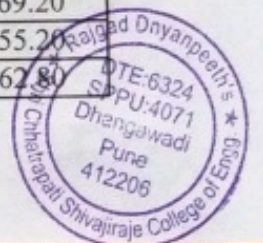
Class Teacher:

Prof. D. A. More

Sr. No.	Roll No.	Name of Student	SM	SMD	ET	EMM	EEE	Total	% Marks
		Max. Marks	50	50	50	50	50	250	
1	SME18F001	Bhalghare Pandurang Narayan	36	38	36	40	35	185	74.00
2	SME19F002	Dabholkar Atharva Guruprasad	39	48	14	39	40	180	72.00
3	SME18F003	Devkar Kewal Yuvraj	41	35	16	35	42	169	67.60
4	SME19F004	Dhame Shrinivas Balaso	0	48	0	36	0	84	33.60
5	SME18F005	Jadhav Aniket Sanjay	40	35	36	37	40	188	75.20
6	SME18F006	Jadhav Kishor Hiralal	38	30	0	38	38	144	57.60
7	SME19F007	Kadam Vaishnavi Pradip	42	50	0	39	42	173	69.20
8	SME17F008	Kamble Shubham Sudhir	44	45	0	17	44	150	60.00
9	SME19F009	Karande Omkar Santosh	40	48	30	29	43	190	76.00
10	SME19F010	Kazi Azam Raj	40	48	22	25	40	175	70.00
11	SME19F011	Khot Prathamesh Sanjay	37	40	26	26	37	166	66.40
12	SME19F012	Kindre Rohit Anil	38	48	36	0	38	160	64.00
13	SME18F013	Mahangare Aniket Bharat	AB	47	34	29	AB	110	44.00
14	SME19F014	Nikam Omkar Sunil	40	48	0	28	40	156	62.40
15	SME18F015	Parte Pratik Atmaram	42	48	18	32	42	182	72.80
16	SME18F016	Pawar Ankit Ramakant	39	37	30	35	39	180	72.00
17	SME19F017	Pednekar Omkar Chandrakant	38	40	0	36	38	152	60.80
18	SME19F018	Yadav Karan Shankar	40	42	30	43	42	197	78.80
19	SME20D019	Algude Swapnil Dilip	44	40	32	40	44	200	80.00




Sr. No.	Roll No.	Name of Student	SM	SMD	ET	EMM	EEE	Total	% Marks
			50	50	50	50	50	250	
20	SME20D020	Awade Shrikant S.	19	37	24	42	19	141	56.40
21	SME20D021	Babar Ajinkya Subhash	38	AB	32	40	38	148	59.20
22	SME20D022	Babar Swapnil Kiran	33	40	36	39	32	180	72.00
23	SME20D023	Bendre Abhishek Gajanan	38	38	32	38	38	184	73.60
24	SME20D024	Bhivate Kartik Prabhakar	40	AB	24	40	40	144	57.60
25	SME20D025	Bhosale Akanksha Vijay	0	50	38	39	0	127	50.80
26	SME20D026	Bhosale Nilam Sanjay	35	48	28	38	42	191	76.40
27	SME20D027	Bhosale Yash Santosh	35	22	30	42	35	164	65.60
28	SME20D028	Biradar Aniket Govind	32	48	36	35	32	183	73.20
29	SME20D029	Bobade Avdhut Anil	35	41	32	41	35	184	73.60
30	SME20D030	Borkar Pravin Dadasaheb	44	35	38	39	44	200	80.00
31	SME20D031	Chaougule Pavan Dhananjay	32	40	16	14	32	134	53.60
32	SME20D032	Chavan Dnyanraj Pravin	37	44	20	0	35	136	54.40
33	SME20D033	Chavan Nikhil Navnath	35	40	36	36	37	184	73.60
34	SME20D034	Chavan Omkar Balkrushna	40	46	30	37	44	197	78.80
35	SME20D035	Chavan Sagar Ramdas	38	41	36	38	38	191	76.40
36	SME20D036	Devlekar Saurabh Sanjay	37	47	32	40	37	193	77.20
37	SME20D037	Dhanawade Saloni Kisan	38	35	34	41	38	186	74.40
38	SME20D038	Dhaygude Sagar Ramesh	37	43	14	43	37	174	69.60
39	SME20D039	Gade Somnath Ashruba	35	37	36	32	38	178	71.20
40	SME20D040	Gaikwad Sourabh Annaso	42	32	24	30	42	170	68.00
41	SME20D041	Ghadage Atish Sayaji	40	32	26	38	44	180	72.00
42	SME20D042	Gujar Chirag Rajesh	43	49	32	39	43	206	82.40
43	SME20D043	Harihar Kiran Dipak	AB	34	30	40	AB	104	41.60
44	SME20D044	Ingulkar Rushikesh Pravin	45	33	34	39	49	200	80.00
45	SME20D045	Jadhav Hrushikesh Mohan	41	41	32	41	41	196	78.40
46	SME20D046	Jadhav Raviraj Shrikant	41	32	0	43	41	157	62.80
47	SME20D047	Jagtap Shubham Anil	39	44	12	39	39	173	69.20
48	SME20D048	Jagtap Suraj Vasant	38	36	14	12	38	138	55.20
49	SME20D050	Kadam Rohit Shankar	44	33	0	36	44	157	62.80



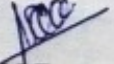
Sr. No.	Roll No.	Name of Student	SM	SMD	ET	EMM	EEE	Total	% Marks
			50	50	50	50	50	250	
50	SME20D051	Kadam Vaibhav Vilas	37	40	36	37	37	187	74.80
51	SME20D052	Kale Abhijeet Balasaheb	35	46	12	38	35	166	66.40
52	SME20D053	Kamble Nitin Sugriv	37	41	30	39	37	184	73.60
53	SME20D054	Kamble Siddhartha Raoso	43	36	AB	35	43	157	62.80
54	SME20D055	Kondhalkar Shubham Prakash	47	49	0	36	47	179	71.60
55	SME20D056	Korde Mahadev Asaram	49	37	34	37	49	206	82.40
56	SME20D057	Kumbhar Nishant Deshraj	41	AB	0	38	41	120	48.00
57	SME20D058	Mane Suhas Mohan	41	44	18	39	41	183	73.20
58	SME20D059	Mathapati Krushna Narayan	35	33	30	40	39	177	70.80
59	SME20D060	Mohite Rameshwar Ganesh	38	33	0	42	38	151	60.40
60	SME20D061	Mote Ravikiran Maruti	40	49	30	45	44	208	83.20
61	SME20D062	Mujawar Ashraf Shabbir	37	49	32	0	37	155	62.00
62	SME20D063	Mule Sudhir Rajesh	35	31	24	39	35	164	65.60
63	SME20D064	Naik Sachin Mohan	38	36	32	38	38	182	72.80
64	SME20D065	Nalawade Prasad Prakash	37	36	10	36	37	156	62.40
65	SME20D066	Nalawade Shubham C.	42	22	32	37	42	175	70.00
66	SME20D067	Nale Kishor Balaso	40	47	22	39	44	192	76.80
67	SME20D068	Nigade Tejas Shivaji	42	37	36	41	42	198	79.20
68	SME20D069	Nikalaje Suraj Rajendra	43	41	24	42	43	193	77.20
69	SME20D070	Nimbalkar Akash Khajeppa	43	23	34	43	43	186	74.40
70	SME20D071	Pandit Sanket Vinod	47	43	14	46	47	197	78.80
71	SME20D072	Patel Vikas Ramakant	49	37	36	44	49	215	86.00
72	SME20D073	Patil Tushar Sitaram	40	32	24	45	41	182	72.80
73	SME20D075	Pisal Akash Kiran	41	27	26	39	41	174	69.60
74	SME20D076	Pokale Manish Dattatray	39	27	32	38	39	175	70.00
75	SME20D077	Salunkhe Abhiraj Shivaji	38	23	30	36	38	165	66.00
76	SME20D078	Salunkhe Dhiraj Vitthal	40	47	34	37	44	202	80.80
77	SME20D079	Salunkhe Shubham Pravin	37	35	32	38	37	179	71.60
78	SME20D080	Sapkal Tushar Dattatray	44	41	0	39	44	168	67.20
79	SME20D081	Sarak Pravin Ankush	38	34	12	35	38	157	62.80



Sr. No.	Roll No.	Name of Student	SM	SMD	ET	EMM	EEE	Total	% Marks
			Max. Marks	50	50	50	50		
80	SME20D082	Sawant Rahul Rajaram	37	28	14	36	37	152	60.80
81	SME20D083	Shaha Pooja Ashish	38	30	0	12	38	118	47.20
82	SME20D084	Shaikh Assad Gaffar	40	27	36	40	44	187	74.80
83	SME20D085	Shambhuraj Dattatray Bhosale	37	40	32	45	37	191	76.40
84	SME20D086	Shinde Abhijeet Ramesh	40	49	38	46	40	213	85.20
85	SME20D087	Shinde Adarsh Santosh	38	28	32	39	38	175	70.00
86	SME20D088	Shinde Radhika Pradip	40	48	34	41	44	207	82.80
87	SME20D089	Suryawanshi Shubham Vijay	40	41	40	42	40	203	81.20
88	SME20D090	Sutar Aniket Vikas	35	44	28	43	35	185	74.00
89	SME20D091	Wadkar Jagdish Manik	50	33	AB	39	50	172	68.80
90	SME20D092	Waghmare Priyanka Phulchand	19	45	0	0	19	83	33.20
91	SME20D093	Waghmare Somnath Sudam	38	28	28	38	38	170	68.00
92	SME20D094	Walhekar Mayur Navnath	40	32	30	37	40	179	71.60
93	SME20D095	Yadav Dhanaji Raghunath	37	AB	32	39	37	145	58.00
94	SME20D096	Yewale Shrikant Ramchandra	35	28	36	40	35	174	69.60
95	SME20D097	Jadhav Kiran Rajaram	40	35	24	41	40	180	72.00
96	SME20D098	Karve Sairaj Ramdas	40	33	34	35	44	186	74.40
97	SME20D099	Malik Rajkamal Ratansingh	37	AB	14	36	37	124	49.60
98	SME20D100	Ubale Prasad Pratap	39	27	36	45	39	186	74.40


Class Teacher




HOD
Head of Department
Dept. of Mechanical Engineering
Shri Chh. Shivaji Maharaj College of Engg.
Dhingawadi, 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.

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2020- 21 , Semester - I

Class : TE (Mechanical)

Max. Marks : 50

Day & Date : 16/12/2020 (Wednesday)

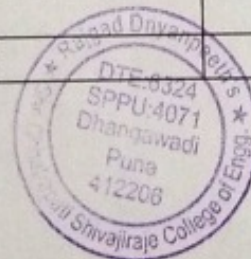
Max. Time : 1 Hour

Course: Theory of machines-II

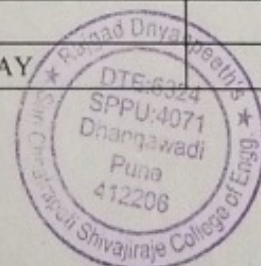
Block No. : --

PRELIM EXAM ATTENDANCE SHEET

Sr. No.	Roll No.	Name of Student	Attendance	Score
1	TME18D001	ALHAT AKSHAY ANIL	P	24
2	TME18D002	AWADE AJAY MANOHAR	P	20
3	TME18F003	AWADE SWETA SHARAD	P	50
4	TME19D004	BABULSARE AMAR BALASAHEB	P	33
5	TME19D005	BANDAL ADESH MURLIDHAR	P	41
6	TME19D006	BANDAL HARSHAD VISHWAS	P	50
7	TME19D007	BATHE ADITYA NAVNATH	P	20
8	TME16F008	BHORE RAMESHWAR RAJENDRA	P	31
9	TME18D009	BHOSALE AKSHAY ANANDRAO	P	20
10	TME19D010	BHOSALE PAWAN RAJENDRA	P	50
11	TME18F011	BHOSALE RANJEET HARIDAS	P	49
12	TME19D012	BHOSALE RUTUJA DIPAK	P	20
13	TME16D013	BHOSALE RUTUJA SUNIL	P	23
14	TME19D014	BHOSALE YOGESH MOHAN	AB	AB
15	TME19D015	BONDADE AJAY RAJENDRA	P	49
16	TME19D016	BORANE ANAGHA PUSHPARAJ	P	21
17	TME19D017	CHAUDHARI RUPESH TANAJI	P	20
18	TME18F018	CHAVAN ANIKET CHANDRAKANT	P	37
19	TME19D019	CHAVAN ANIKET VIJAY	P	33
20	TME19D020	CHAVAN OMKAR ROHIDAS	P	50
21	TME19D021	CHAVAN SANKET SANJAY	P	20
22	TME17D022	DALVI SUDARSHAN MACHINDRANATH	P	18
23	TME19D023	DAMAKLE AVDHUT ANIL	P	17
24	TME19D024	DESHMUKH PRATIK ANANDRAO	P	20
25	TME18D025	DEVKAR KOMAL YUVRAJ	P	46
26	TME19D026	GADHAVE SHITAL VIJAY	P	20
27	TME18D027	GAIKWAD PRANALI YADU	P	20
28	TME18D028	GAIKWAD PRATIK SAMPAT	P	45
29	TME19D029	GOLGIRI TRIMURTI BABU	AB	AB
30	TME19D030	GUJAR PRATHAMESH SUNIL	P	50
31	TME18F031	HIREMATH NAGRAJ JAYDEV	P	40
32	TME17F032	JADHAV AMIT MANGESH	P	42
33	TME19D033	JADHAV VISHAL VIJAY	P	46
34	TME16F034	JAGDALE VRUSHALI VIVEK	P	46



Sr. No.	Roll No.	Name of Student	Attendance	Score
35	TME16F035	JAGTAP SHANTANU LAXMAN	P	43
36	TME19D036	JAGTAP SWETAL PRADIP	P	20
37	TME19D037	KALE OMKAR SAMBHAJI	P	18
38	TME19D038	KAMBLE PRADIP UTTAM	P	46
39	TME19D039	KAMBLE PRIYANKA RAJESH	P	44
40	TME19D040	KAMBLE SAHIL VIJAY	P	28
41	TME16F041	KANTELIYA NIKUNJ RAVI	P	50
42	TME18D042	KARALE VIPUL VIKAS	P	21
43	TME19D043	KATKAR DNYANESHWAR PRAKASH	P	47
44	TME19D044	KHAN SHAHRUKH ALIMAHAMMAD	P	49
45	TME18F045	KONDHALKAR TEJAS KANTARAM	P	46
46	TME18D046	KOPE GANESH UTTAM	P	33
47	TME19D047	KRISHNAKUMAR T	P	38
48	TME19D048	LOGADE TUSHAR NANDKUMAR	P	20
49	TME17F049	MADKAR ANIL ISHWAR	P	40
50	TME19D050	MAHANGARE KUNAL SANTOSH	P	46
51	TME18D051	MALI SURAJ ANKUSH	P	20
52	TME18F052	MALUSARE KOMAL SHRIRANG	P	48
53	TME17F053	MALWADKAR RUSHIKESH SHIVAJI	P	25
54	TME15D054	MANE AMIT KUNDALIK	P	24
55	TME19D055	MANE SWANAND LAXMAN	P	22
56	TME17F056	MANE SHUBHAM KRISHNAT	P	36
57	TME16F057	MANER ANWAR AKHATAR	P	44
58	TME19D058	MATKAR ROHAN RAJARAM	P	13
59	TME19D059	MEMANE ANIKET RAMESH	AB	AB
60	TME18F060	MORE RUTIK SUDAM	P	50
61	TME17D061	NIKAM PRAMOD HINDURAO	P	14
62	TME17F062	PANGARE AKASH SHRIMANT	P	24
63	TME15F063	PATHAN INAYATTULLA RAHIMATTULLA	P	49
64	TME19D064	PATIL SHUBHAM SUDESH	P	33
65	TME18D065	PAWAR ABHIJIT PRABHAKAR	P	35
66	TME19D066	PAWAR ADESH BHAGWAN	P	44
67	TME17F067	PAWAR CHITRALI VIKAS	P	47
68	TME18F068	PAWAR HARSHADA VIKAS	P	50
69	TME19D069	PAWAR NIKESH TUKARAM	P	39
70	TME19D070	PAWAR PRANALI SANJAY	P	23
71	TME19D071	PAWAR SAHIL SANJAY	P	22
72	TME19D072	PHALE AKASH BHARAT	P	44
73	TME19D073	POL DIVYA SANJAY	P	21
74	TME16F074	POTNIS SWANAND YOGESH	P	50
75	TME19D075	PAL PRERNA SOMNATH	P	47
76	TME17D076	PUKALE NANASO DAGADU	P	40
77	TME19D077	RANANAVARE SIDDHESH VIJAY	P	20



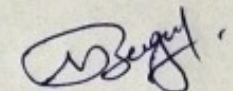
Sr. No.	Roll No.	Name of Student	Attendance	Score
78	TME19D078	RATHOR SUMITKUMAR OMPRAKASH	AB	AB
79	TME18F079	RAUT VIJAY BALU	AB	AB
80	TME19D080	SABALE RUPCHAND ANANDRAO	P	40
81	TME18F081	SALUNKHE ADITI SHAMRAO	P	49
82	TME17D082	SANAS RITESH BHARAT	P	42
83	TME18F083	SANAS YOGESH DATTATRAY	P	48
84	TME16F084	SATAV KIRAN NANDKUMAR	P	23
85	TME19D085	SAWANT RAVINA SHIVRAM	P	49
86	TME18F086	SHAIKH ALISHA TAJUDDIN	P	49
87	TME16F087	SHAIKH AQUIB SALIM	P	46
88	TME17F088	SHAIKH NOMAN SHAIKH MAHEMOOD	P	12
89	TME17F089	SHAIKH NURJAHAN AFAJAL	P	50
90	TME19D090	SHAIKH SAIFALI KHAWJADAWOOD	P	49
91	TME17F091	SHINDE OMKAR VITTHAL	AB	AB
92	TME19D092	SHINDE SHIVRAJ HARIBHAU	P	48
93	TME19D093	SONAWANE DHANANJAY DATTATRAYA	P	21
94	TME18F094	SONAWANE SAKSHI RAMDAS	P	43
95	TME19D095	TALEKAR OMKAR ASHOK	P	43
96	TME18F096	TALEKAR PRANIT VIJAY	P	49
97	TME18F097	TANPURE SURAJ RAJENDRA	P	48
98	TME19D098	TARALEKAR SANKET PRAKASH	P	22
99	TME18F099	TARU VAIBHAV ANIL	P	45
100	TME19D100	TAWARE MAHESH SUDHAKAR	P	25
101	TME19D101	UMRANI SHAKIL GULAB	P	50
102	TME19D102	YADAV OMKAR RAMCHANDRA	P	18
103	TME16F103	MUNJE PRADEEPKUMAR RAMRAO	AB	AB

No. Of Students Present:96

No. Of Students Absent: 07

Total Strength: 103

Subject Incharge Name and Sign :



Asst. Prof. N. D. Bagul





Rajgad Dnyanpeeth's
SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

Department of Mechanical Engineering

Semester-II

Academic Year-2020-21

Date- 1/07/2021

NOTICE

All TE, BE students are hereby informed that, Prelim Exam of Second Semester of Academic Year 2020-21 is scheduled from 5th July 2021 to 9th July 2021 as per the timetable attached herewith.

Note:

1. Test will be online MCQ's of 50 Marks.
2. Syllabus- TE and BE - all 6 Units.
3. Exam will start and end as per scheduled time, duration will be 1hr.
4. If you will face any problems during exam, kindly contact concerned Subject teacher.

Prof. N. D. Bagul

Exam Coordinator

Prof. S. K. Pawar

Head of Department
Dept. of Mechanical 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 Mechanical Engineering

Semester-II

Academic Year-2020-21

Date- 1/07/2021

Prelim Examination TimeTable

Date	Time	Subject	
		TE	BE
5/07/2021	11.00 AM To 12.00 PM	Numerical Methods & Optimization	Energy Engineering
6/07/2021	11.00 AM To 12.00 PM	Design of Machine Elements-II	Mechanical System Design
7/07/2021	11.00 AM To 12.00 PM	Refrigeration and Air conditioning	Elective-III (Industrial Engineering)
8/07/2021	11.00 AM To 12.00 PM	Mechatronics	Elective-IV (Advanced Manufacturing Processes)
9/07/2021	11.00 AM To 12.00 PM	Manufacturing Process-II	

Prof. N. D. Bagul

Exam Coordinator

Prof. S. K. Pawar

Head of Department

Dept. of Mechanical 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 Mechanical Engineering

Semester-II

Academic Year-2020-21

Date- 6/07/2021

NOTICE

All SE students are hereby informed that, Prelim Exam of Second Semester of Academic Year 2020-21 is scheduled from 12th July 2021 to 16th July 2021 as per the timetable attached herewith.

Note:

1. Test will be online MCQ's of 50 Marks.
2. Syllabus- all 6 Units.
3. Exam will start and end as per scheduled time, duration will be 1hr.
4. If you will face any problems during exam, kindly contact concerned Subject teacher.

Prof. N. D. Bagul

Exam Coordinator



Prof. S. K. Pawar

Head of Department
Dept. of Mechanical 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 Mechanical Engineering

Semester-II

Academic Year-2020-21

Date- 6/07/2021

Prelim Examination TimeTable

Date	Time	Subject
		SE
12/07/2021	11.00 AM To 12.00 PM	Engineering Mathematics-III
13/07/2021	11.00 AM To 12.00 PM	Kinematics of Machinery
14/07/2021	11.00 AM To 12.00 PM	Applied Thermodynamics
15/07/2021	11.00 AM To 12.00 PM	Fluid Mechanics
16/07/2021	11.00 AM To 12.00 PM	Manufacturing Processes

Prof. N. D. Bagul

Exam Coordinator

Prof. S. K. Pawar

Head of Department

Dept. of Mechanical Engineering
Sri 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 (Maharashtra)
RESULT ANALYSIS OF PRELIM EXAM (SEM II) 2020-21

Class: T.E. Mechanical

Class Teacher : Prof. Golde R.M.

Sr. No	Roll No.	Name of Student	NMO	DME-II	RAC	MTX	MP-II	Total	% Marks
		Max. MARKS	50	50	50	50	50	250	100
1	TME18D001	ALHAT AKSHAY ANIL	23	24	23	15	32	117	46.8
2	TME18D002	AWADE AJAY MANOHAR	10	11	15	17	42	95	38
3	TME18F003	AWADE SWETA SHARAD	50	46	34	21	38	189	75.6
4	TME19D004	BABULSARE AMAR BALASAHEB	40	49	48	13	39	189	75.6
5	TME19D005	BANDAL ADESH MURLIDHAR	15	27	31	17	33	123	49.2
6	TME19D006	BANDAL HARSHAD VISHWAS	50	47	28	28	17	170	68
7	TME19D007	BATHE ADITYA NAVNATH	49	49	40	17	41	196	78.4
8	TME16F008	BHORE RAMESHWAR RAJENDRA	36	17	33	12	33	131	52.4
9	TME18D009	BHOSALE AKSHAY ANANDRAO	12	45	31	0	41	129	51.6
10	TME19D010	BHOSALE PAWAN RAJENDRA	47	48	32	11	32	170	68
11	TME18F011	BHOSALE RANJEET HARIDAS	49	43	43	17	19	171	68.4
12	TME19D012	BHOSALE RUTUJA DIPAK	37	30	30	28	33	158	63.2
13	TME16D013	BHOSALE RUTUJA SUNIL	17	AB	AB	22	25	64	25.6
14	TME19D014	BHOSALE YOGESH MOHAN	42	44	44	12	27	169	67.6
15	TME19D015	BONDADE AJAY RAJENDRA	47	27	27	15	36	152	60.8
16	TME19D016	BORANE ANAGHA PUSHPARAJ	49	21	21	21	28	140	56
17	TME19D017	CHAUDHARI RUPESH TANAJI	17	AB	AB	12	34	63	25.2
18	TME18F018	CHAVAN ANIKET CHANDRAKANT	18	25	25	15	0	83	33.2
19	TME19D019	CHAVAN ANIKET VIJAY	15	23	23	9	32	102	40.8
20	TME19D020	CHAVAN OMKAR ROHIDAS	48	48	48	12	37	193	77.2
21	TME19D021	CHAVAN SANKET SANJAY	49	50	50	17	30	196	78.4
22	TME17D022	DALVI SUDARSHAN MACHINDRANATH	50	39	39	15	0	143	57.2
23	TME19D023	DAMAKLE AVDHUT ANIL	44	23	23	12	33	135	54
24	TME19D024	DESHMUKH PRATIK ANANDRAO	27	26	26	23	26	128	51.2
25	TME18D025	DEVKAR KOMAL YUVRAJ	17	14	14	10	27	82	32.8
26	TME19D026	GADHAVE SHITAL VIJAY	29	23	23	11	0	86	34.4



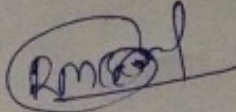
27	TME18D027	GAIKWAD PRANALI YADU	13	18	18	14	33	96	38.4
28	TME18D028	GAIKWAD PRATIK SAMPAT	40	18	18	22	27	125	50
29	TME19D029	GOLGIRI TRIMURTI BABU	45	43	43	16	0	147	58.8
30	TME19D030	GUJAR PRATHAMESH SUNIL	50	47	47	22	32	198	79.2
31	TME18F031	HIREMATH NAGRAJ JAYDEV	42	38	38	12	27	157	62.8
32	TME17F032	JADHAV AMIT MANGESH	42	41	41	0	22	146	58.4
33	TME19D033	JADHAV VISHAL VIJAY	49	45	45	12	32	183	73.2
34	TME16F034	JAGDALE VRUSHALI VIVEK	47	27	27	15	41	157	62.8
35	TME16F035	JAGTAP SHANTANU LAXMAN	42	41	41	9	22	155	62
36	TME19D036	JAGTAP SWETAL PRADIP	50	48	48	12	37	195	78
37	TME19D037	KALE OMKAR SAMBHAJI	10	AB	AB	17	21	48	19.2
38	TME19D038	KAMBLE PRADIP UTTAM	50	48	48	15	32	193	77.2
39	TME19D039	KAMBLE PRIYANKA RAJESH	47	30	30	12	12	131	52.4
40	TME19D040	KAMBLE SAHIL VIJAY	47	48	48	23	28	194	77.6
41	TME16F041	KANTELIYA NIKUNJ RAVI	50	27	27	15	19	138	55.2
42	TME18D042	KARALE VIPUL VIKAS	AB	AB	AB	9	12	21	8.4
43	TME19D043	KATKAR DNYANESHWAR PRAKASH	49	49	49	12	14	173	69.2
44	TME19D044	KHAN SHAHRUKH ALIMAHAMMAD	47	49	49	17	13	175	70
45	TME18F045	KONDHALKAR TEJAS KANTARAM	50	20	20	15	22	127	50.8
46	TME18D046	KOPE GANESH UTTAM	AB	AB	AB	0	32	32	12.8
47	TME19D047	KRISHNAKUMAR T	45	43	43	23	4	158	63.2
48	TME19D048	LOGADE TUSHAR NANDKUMAR	AB	13	13	22	0	48	19.2
49	TME17F049	MADKAR ANIL ISHWAR	22	24	24	14	22	106	42.4
50	TME19D050	MAHANGARE KUNAL SANTOSH	50	43	43	18	34	188	75.2
51	TME18D051	MALI SURAJ ANKUSH	11	16	16	22	32	97	38.8
52	TME18F052	MALUSARE KOMAL SHRIRANG	50	48	48	16	26	188	75.2
53	TME17F053	MALWADKAR RUSHIKESH SHIVAJI	49	21	21	15	19	125	50
54	TME15D054	MANE AMIT KUNDALIK	AB	25	25	9	20	79	31.6
55	TME19D055	MANE SWANAND LAXMAN	AB	AB	AB	12	21	33	13.2
56	TME17F056	MANE SHUBHAM KRISHNAT	40	41	41	17	0	139	55.6
57	TME16F057	MANER ANWAR AKHATAR	50	44	44	15	2	155	62
58	TME19D058	MATKAR ROHAN RAJARAM	15	49	49	12	18	143	57.2
59	TME19D059	MEMANE ANIKET RAMESH	AB	AB	AB	23	29	52	20.8



60	TME18F060	MORE RUTIK SUDAM								
61	TME17D061	NIKAM PRAMOD HINDURAO	50	23	23	10	32	138	55.2	
62	TME17F062	PANGARE AKASH SHRIMANT	27	25	25	11	25	113	45.2	
63	TME15F063	PATHAN INAYATTULLA RAHIMATTULLA	35	AB	AB	12	31	78	31.2	
64	TME19D064	PATIL SHUBHAM SUDESH	49	42	42	16	32	181	72.4	
65	TME18D065	PAWAR ABHIJIT PRABHAKAR	39	41	41	20	22	163	65.2	
66	TME19D066	PAWAR ADESH BHAGWAN	29	20	20	22	16	107	42.8	
67	TME17F067	PAWAR CHITRALI VIKAS	47	50	50	14	17	178	71.2	
68	TME18F068	PAWAR HARSHADA VIKAS	50	48	48	18	22	186	74.4	
69	TME19D069	PAWAR NIKESH TUKARAM	50	45	45	22	32	194	77.6	
70	TME19D070	PAWAR PRANALI SANJAY	32	20	20	16	12	100	40	
71	TME19D071	PAWAR SAHIL SANJAY	15	AB	AB	18	33	66	26.4	
72	TME19D072	PHALE AKASH BHARAT	48	26	41	21	41	177	70.8	
73	TME19D073	PHALE AKASH BHARAT	48	49	0	19	0	116	46.4	
74	TME19D073	POL DIVYA SANJAY	24	26	23	14	23	110	44	
74	TME16F074	POTNIS SWANAND YOGESH	50	47	36	9	36	178	71.2	
75	TME19D075	PAL PRERNA SOMNATH	14	AB	18	14	18	64	25.6	
76	TME17D076	PUKALE NANASO DAGADU	46	16	22	23	22	129	51.6	
77	TME19D077	RANANAVARE SIDDHESH VIJAY	49	50	30	22	30	181	72.4	
78	TME19D078	RATHOR SUMITKUMAR OMPRAKASH	AB	AB	0	15	0	15	6	
79	TME18F079	RAUT VIJAY BALU	45	29	27	9	27	137	54.8	
80	TME19D080	SABALE RUPCHAND ANANDRAO	48	47	27	12	27	161	64.4	
81	TME18F081	SALUNKHE ADITI SHAMRAO	50	47	22	17	22	158	63.2	
82	TME17D082	SANAS RITESH BHARAT	44	25	21	15	21	126	50.4	
83	TME18F083	SANAS YOGESH DATTATRAY	50	47	10	0	10	117	46.8	
84	TME16F084	SATAV KIRAN NANDKUMAR	30	41	41	23	41	176	70.4	
85	TME19D085	SAWANT RAVINA SHIVRAM	50	48	32	15	32	177	70.8	
86	TME18F086	SHAIKH ALISHA TAJUDDIN	50	47	46	12	46	201	80.4	
87	TME16F087	SHAIKH AQUIB SALIM	48	45	17	23	17	150	60	
88	TME17F088	SHAIKH NOMAN SHAIKH MAHEMOOD	48	45	13	10	13	129	51.6	
89	TME17F089	SHAIKH NURJAHAN AFAJAL	49	43	18	11	18	139	55.6	
90	TME19D090	SHAIKH SAIFALI KHAWJADAWOOD	28	AB	35	22	35	120	48	
91	TME17F091	SHINDE OMKAR VITTHAL	AB	22	41	16	41	120	48	
92	TME19D092	SHINDE SHIVRAJ HARIBHAU	15	23	40	22	40	140	56	



93	TME19D093	SONAWANE DHANANJAY DATTATRAYA	38	26	45	16	45	170	68
94	TME18F094	SONAWANE SAKSHI RAMDAS	50	44	42	18	42	196	78.4
95	TME19D095	TALEKAR OMKAR ASHOK	25	22	21	21	41	130	52
96	TME18F096	TALEKAR PRANIT VIJAY	50	47	12	12	33	154	61.6
97	TME18F097	TANPURE SURAJ RAJENDRA	46	23	15	15	28	127	50.8
98	TME19D098	TARALEKAR SANKET PRAKASH	AB	23	10	9	37	79	31.6
99	TME18F099	TARU VAIBHAV ANIL	46	25	21	12	34	138	55.2
100	TME19D100	TAWARE MAHESH SUDHAKAR	48	45	32	17	23	165	66
101	TME19D101	UMRANI SHAKIL GULAB	39	42	48	19	22	170	68
102	TME19D102	YADAV OMKAR RAMCHANDRA	48	22	13	21	29	133	53.2
103	TME16F103	MUNJE PRADEEPKUMAR RAMRAO	11	22	21	13	23	90	36



Prof. R.M. Golde
Class Teacher



Prof. S.K. Pawar

HOD
Head of Department

Dept. of Mechanical 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, Dhanganwadi, Tal: Bhor, Dist: Pune -412205 (MS), India.

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2020- 21 , Semester - II

Class : TE (Mechanical)

Max. Marks : 50

Day & Date : 06 July 2021 (Tuesday)

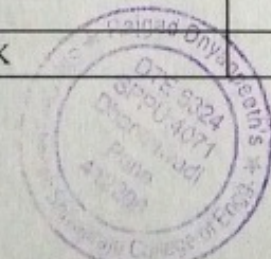
Max. Time : 1 Hour

Course: Design of Machine Elements-II

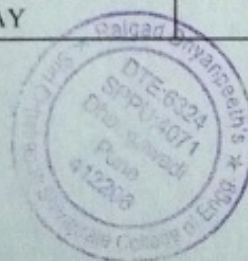
Block No. : --

PRELIM EXAM ATTENDANCE SHEET

Sr. No.	Roll No.	Name of Student	Attendance	Score
1	TME18D001	ALHAT AKSHAY ANIL	P	24
2	TME18D002	AWADE AJAY MANOHAR	P	11
3	TME18F003	AWADE SWETA SHARAD	P	46
4	TME19D004	BABULSARE AMAR BALASAHEB	P	49
5	TME19D005	BANDAL ADESH MURLIDHAR	P	27
6	TME19D006	BANDAL HARSHAD VISHWAS	P	47
7	TME19D007	BATHE ADITYA NAVNATH	P	49
8	TME16F008	BHORE RAMESHWAR RAJENDRA	P	17
9	TME18D009	BHOSALE AKSHAY ANANDRAO	P	45
10	TME19D010	BHOSALE PAWAN RAJENDRA	P	48
11	TME18F011	BHOSALE RANJEET HARIDAS	P	43
12	TME19D012	BHOSALE RUTUJA DIPAK	P	30
13	TME16D013	BHOSALE RUTUJA SUNIL	AB	AB
14	TME19D014	BHOSALE YOGESH MOHAN	P	44
15	TME19D015	BONDADE AJAY RAJENDRA	P	27
16	TME19D016	BORANE ANAGHA PUSHPARAJ	P	21
17	TME19D017	CHAUDHARI RUPESH TANAJI	AB	AB
18	TME18F018	CHAVAN ANIKET CHANDRAKANT	P	25
19	TME19D019	CHAVAN ANIKET VIJAY	P	23
20	TME19D020	CHAVAN OMKAR ROHIDAS	P	48
21	TME19D021	CHAVAN SANKET SANJAY	P	50
22	TME17D022	DALVI SUDARSHAN MACHINDRANATH	P	39
23	TME19D023	DAMAKLE AVDHUT ANIL	P	23
24	TME19D024	DESHMUKH PRATIK ANANDRAO	P	26
25	TME18D025	DEVKAR KOMAL YUVRAJ	P	14
26	TME19D026	GADHAVE SHITAL VIJAY	P	23
27	TME18D027	GAIKWAD PRANALI YADU	P	18
28	TME18D028	GAIKWAD PRATIK SAMPAT	P	18
29	TME19D029	GOLGIRI TRIMURTI BABU	P	43
30	TME19D030	GUJAR PRATHAMESH SUNIL	P	47
31	TME18F031	HIREMATH NAGRAJ JAYDEV	P	38
32	TME17F032	JADHAV AMIT MANGESH	P	41
33	TME19D033	JADHAV VISHAL VIJAY	P	45
34	TME16F034	JAGDALE VRUSHALI VIVEK	P	27



Sr. No.	Roll No.	Name of Student	Attendance	Score
35	TME16F035	JAGTAP SHANTANU LAXMAN	P	41
36	TME19D036	JAGTAP SWETAL PRADIP	P	48
37	TME19D037	KALE OMKAR SAMBHAJI	AB	AB
38	TME19D038	KAMBLE PRADIP UTTAM	P	48
39	TME19D039	KAMBLE PRIYANKA RAJESH	P	30
40	TME19D040	KAMBLE SAHIL VIJAY	P	48
41	TME16F041	KANTELIYA NIKUNJ RAVI	P	27
42	TME18D042	KARALE VIPUL VIKAS	AB	AB
43	TME19D043	KATKAR DNYANESHWAR PRAKASH	P	49
44	TME19D044	KHAN SHAHRUKH ALIMAHAMMAD	P	49
45	TME18F045	KONDHALKAR TEJAS KANTARAM	P	20
46	TME18D046	KOPE GANESH UTTAM	AB	AB
47	TME19D047	KRISHNAKUMAR T	P	43
48	TME19D048	LOGADE TUSHAR NANDKUMAR	P	13
49	TME17F049	MADKAR ANIL ISHWAR	P	24
50	TME19D050	MAHANGARE KUNAL SANTOSH	P	43
51	TME18D051	MALI SURAJ ANKUSH	P	16
52	TME18F052	MALUSARE KOMAL SHRIRANG	P	48
53	TME17F053	MALWADKAR RUSHIKESH SHIVAJI	P	21
54	TME15D054	MANE AMIT KUNDALIK	P	25
55	TME19D055	MANE SWANAND LAXMAN	AB	AB
56	TME17F056	MANE SHUBHAM KRISHNAT	P	41
57	TME16F057	MANER ANWAR AKHATAR	P	44
58	TME19D058	MATKAR ROHAN RAJARAM	P	49
59	TME19D059	MEMANE ANIKET RAMESH	AB	AB
60	TME18F060	MORE RUTIK SUDAM	P	23
61	TME17D061	NIKAM PRAMOD HINDURAO	P	25
62	TME17F062	PANGARE AKASH SHRIMANT	AB	AB
63	TME15F063	PATHAN INAYATTULLA RAHIMATTULLA	P	42
64	TME19D064	PATIL SHUBHAM SUDESH	P	41
65	TME18D065	PAWAR ABHIJIT PRABHAKAR	P	20
66	TME19D066	PAWAR ADESH BHAGWAN	P	50
67	TME17F067	PAWAR CHITRALI VIKAS	P	48
68	TME18F068	PAWAR HARSHADA VIKAS	P	45
69	TME19D069	PAWAR NIKESH TUKARAM	P	20
70	TME19D070	PAWAR PRANALI SANJAY	AB	AB
71	TME19D071	PAWAR SAHIL SANJAY	P	26
72	TME19D072	PHALE AKASH BHARAT	P	49
73	TME19D073	POL DIVYA SANJAY	P	26
74	TME16F074	POTNIS SWANAND YOGESH	P	47
75	TME19D075	PAL PRERNA SOMNATH	AB	AB
76	TME17D076	PUKALE NANASO DAGADU	P	16
77	TME19D077	RANANAVARE SIDDHESH VIJAY	P	50




Sr. No.	Roll No.	Name of Student	Attendance	Score
78	TME19D078	RATHOR SUMITKUMAR OMPRAKASH	AB	AB
79	TME18F079	RAUT VIJAY BALU	P	29
80	TME19D080	SABALE RUPCHAND ANANDRAO	P	47
81	TME18F081	SALUNKHE ADITI SHAMRAO	P	47
82	TME17D082	SANAS RITESH BHARAT	P	25
83	TME18F083	SANAS YOGESH DATTATRAY	P	47
84	TME16F084	SATAV KIRAN NANDKUMAR	P	41
85	TME19D085	SAWANT RAVINA SHIVRAM	P	48
86	TME18F086	SHAIKH ALISHA TAJUDDIN	P	47
87	TME16F087	SHAIKH AQUIB SALIM	P	45
88	TME17F088	SHAIKH NOMAN SHAIKH MAHEMOOD	P	45
89	TME17F089	SHAIKH NURJAHAN AFAJAL	P	43
90	TME19D090	SHAIKH SAIFALI KHAWJADA WOOD	AB	AB
91	TME17F091	SHINDE OMKAR VITTHAL	P	22
92	TME19D092	SHINDE SHIVRAJ HARIBHAU	P	23
93	TME19D093	SONAWANE DHANANJAY DATTATRAYA	P	26
94	TME18F094	SONAWANE SAKSHI RAMDAS	P	44
95	TME19D095	TALEKAR OMKAR ASHOK	P	22
96	TME18F096	TALEKAR PRANIT VIJAY	P	47
97	TME18F097	TANPURE SURAJ RAJENDRA	P	23
98	TME19D098	TARALEKAR SANKET PRAKASH	P	23
99	TME18F099	TARU VAIBHAV ANIL	P	25
100	TME19D100	TAWARE MAHESH SUDHAKAR	P	45
101	TME19D101	UMRANI SHAKIL GULAB	P	42
102	TME19D102	YADAV OMKAR RAMCHANDRA	P	22
103	TME16F103	MUNJE PRADEEPKUMAR RAMRAO	P	22

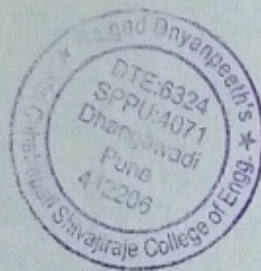
No. Of Students Present: 91

No. Of Students Absent: 12

Total Strength: 103

Subject Incharge Name and Sign :


Prof. D. A. More



**Mock
Practical
Oral
Exam
Record**



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

DEPARTMENT OF COMPUTER ENGINEERING.

Date: 10/12/2020

NOTICE


Academic Year 2020-21

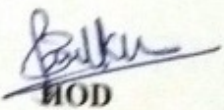
Semester – I

All the students of Computer department are hereby informed that **PRACTICAL / ORAL MOCK TEST EXAM** is scheduled from 14/12/2020 to 30/12/2020 as per following format.

Please note that:

- Instruction 1: Link will share 10 minutes before the exam
- Instruction 2: Make sure internet should be working properly.
- Instruction 3: Attendance is compulsory.


Exam Coordinator
Prof. G. B. Yadav


HOD
Prof. A. S. Sondkar
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: Bhore, Dist: Pune


DEPARTMENT OF COMPUTER ENGINEERING.

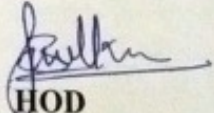
Date: 10/12/2020

NOTICE**Academic Year 2020-21****Semester – I****Practical/Oral Examination Time Table**

All teaching staffs are hereby informed that University Practical and Oral is scheduled from **14/12/2020** to **30/12/2020**. All internal and external examiners are requested to conduct exam as per the schedule in online mode. Please note that:

Date	Time	BE	Internal	External
17/12/2021	10.30am To 12.30 pm 1.30pm To 03.30 pm	Lab Practice I(HPC+DA) Oral	Prof. S. A. Metkari	Prof. G. B. Yadav
20/12/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Lab Practice II(DMW+STQA) Practical	Prof. K. R. Pathak	Prof. S. M. Jadhav
22/12/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Project Stage I Oral	Prof.A.S.Sondkar	Prof. B.D.Thorat
Date	Time	TE	Internal	External
20/12/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Database Management System Lab Practical	Prof. K.S.Diwate	Prof.G. C Kothawale
21/12/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Computer Network and Security Lab Oral	Prof. P. D. Sinare	Prof. K. R. Pathak
24/12/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Skill Development Lab	Prof.G. C Kothawale	Prof. B.D.Thorat
Date	Time	SE	Internal	External
22/12/2021	10.30am To 12.30 pm 01.30pm To 03.30 pm	Data Structure Lab	Prof. K.S.Khamkar	Prof. K.S.Diwate
23/12/2021	10.30am To 12.30 pm 01.30pm To 03.30 pm	(OOP+CG) Lab	Prof. S. A. Metkari	Prof. K. R. Pathak


Exam Coordinator
Prof.G. B. Yadav


HOD
Prof.A. S. Sondkar
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 -412205 (MS), India.

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

Mock Test Marks

SEM-I

Academic Year - 2020-21

Class - SE

Roll No.	Name of Student	OOP & CG	DSL
		PR	PR
SCO19F001	Asfiyan Nazim Attar	40	30
SCO19F002	Bhelke Shereya Umesh	42	42
SCO19F003	Bobade Prachi Santosh	41	43
SCO19F004	Borane Shubham Sandip	35	42
SCO18F005	Chavan Ritambara Shankar	43	46
SCO19F006	Dabade Suyash Sunil	45	47
SCO19F007	Dhadave Ajinkya Rohidas	46	46
SCO19F008	Dhadve Pragati Uddesh	44	39
SCO19F009	Gaikwad Shubhangi Suryakant	46	46
SCO18F010	Gaikwad Sushil Pandurang	46	46
SCO19F011	Garud Akshada Anil	43	45
SCO19F012	Gawali Kartik Rakesh	39	40
SCO18F013	Gorad Akshada Rajendra	45	46
SCO19F014	Ithape Shreya Santosh	46	46
SCO19F015	Jadhav Dhiraj Anna	46	42
SCO19F016	Jagdale Harshada Shivaji	44	46
SCO19F017	Kaluse Sahil Sanjay	44	45
SCO18F018	Kamble Prashant Mohan	43	44
SCO19F019	Kanade Datta Chetan	37	43
SCO19F020	Khandale Kiran Prakash	39	42
SCO19F021	Khopade Ajit Dattatraya	39	31
SCO17F022	Kinhale Kajal Mohan	44	45
SCO19F023	Kirve Makrand Shashikant	43	45
SCO19F024	Koli Gaurav Rajendra	41	32
SCO19F025	Korade Tujay Kamlakar	44	45
SCO19F026	Kshirsagar Prathamesh Dilip	43	42
SCO19F027	Kumbhar Rutuja Dattatraya	43	43
SCO19F028	Lawande Swapnil Bhalchandra	45	42
SCO19F029	Mahandave Kunal Dilip	44	41
SCO19F030	Munde Abhijeet Bhagwat	43	45
SCO19F031	Padale Tejas Chandrakant	45	45
SCO19F032	Pandit Akash Fakirchand	41	42
SCO18F033	Patankar Samarjeet Satish	43	42
SCO19F034	Raut Pooja Sharad	45	46
SCO17F035	Salunke Sangram Manohar	45	46
SCO19F036	Saste Shubham Jalindar	46	46
SCO19F037	Shedge Pooja Sambhaji	46	42
SCO19F038	Shilimkar Ashwini Vijay	44	46
SCO19F039	Shinde Dipak Naresh	44	45
SCO19F040	Shinde Sandhya Prabhat	43	44
SCO19F041	Shivtare Harshada Sanjay	37	43

SCO18F042	Sonawane Shivam Laxman	39	42
SCO19F043	Suryawanshi Aniket Sunil	39	31
SCO19F044	Suryawanshi Komal Bhanudas	44	45
SCO19F045	Todkar Omkumar Murlidhar	43	45
SCO19F046	Umbarkar Kunal Sunil	41	32
SCO19F047	Yele Pratiksha Jagdish	44	45
SCO19F048	Yewale Yash Dattatray	43	42
SCO20D049	Bait Rushita	43	45
SCO20D050	Bhingare Isha	41	32
SCO20D051	Bhosale Shweta Sharad	44	45
SCO20D052	Borsare Shubham Tarudutta	43	42
SCO20D053	Dere Sunanda	43	43
SCO20D054	Devgirikar Vidya Sambhaji	45	42
SCO20D055	Dighe Supriya Dattatray	44	41
SCO20D056	Gaikwad Puja Balkrushna	43	45
SCO20D057	Gujar Sayali Satish	45	45
SCO20D058	Ingale Yash	41	42
SCO20D059	Jadhav Harshad	43	42
SCO20D060	Jadhav Shweta	45	46
SCO20D061	Jagtap Gauravi	45	46
SCO20D062	Kachi Aditi	46	46
SCO20D063	Kanade Omkar Rajesh	46	42
SCO20D064	Khaire Prajakta	44	46
SCO20D065	Kshirsagar Akash	44	45
SCO20D066	Kshirsagar Vaibhav	43	44
SCO20D067	Mandhare Rupali Laxman	43	43
SCO20D068	More Preeti	45	42
SCO20D069	Patil Vaishnavi Devendra	44	41
SCO20D070	Pawar Mayur Ravindra	43	45
SCO20D071	Pawar Snehal	45	45
SCO20D072	Pophale Kishori	41	42
SCO20D073	Shilimkar Namrata	43	42
SCO20D074	Sonwane Sonal	45	46
SCO20D075	Theurkar Priyadarshan Dnyanoba	45	46
SCO20D076	Thombare Chandan	46	46
SCO20D077	Wadkar Mohini	46	42
SCO20D078	Walekar Abhinav	43	42

Kgk
Class Teacher

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



Mock Test Marks

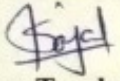
SEM-I

Academic Year - 2020-21

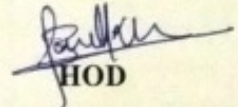
Class-TE

Roll No.	Name of Student	Marks Out off 50		
		SDL	DBMS	CN
		OR	PR	PR
TCO19D001	Bardade Shubhada Chandrakant	39	38	38
TCO14F002	Baviskar Ashwinkumar Rajendra	39	39	40
TCO19D003	Bathe Sumit Ramchandra	40	39	40
TCO19D004	Bhandvalkar Diptee Balaso	39	38	40
TCO19D005	Bhargude Namrata Rohidas	38	42	42
TCO19D006	Bhaskare Shrutika Sunil	42	45	46
TCO19D007	Chavan Pratiksha Balaso	42	44	44
TCO19D008	Chavan Rushikesh Genba	39	40	38
TCO19D009	Chikane Payal Bharat	41	44	45
TCO19D010	Danawale Satyam Dhanaji	40	44	46
TCO19D011	Dhamal Ankita Vijay	41	41	43
TCO19D012	Dhane Prajakta Sanjay	38	39	38
TCO18F013	Dhumal Rohan Satish	44	34	44
TCO18F014	Dighe Vinayak Shankar	41	42	46
TCO18F015	Gaikwad Rushikesh Ramdas	44	45	45
TCO18F016	Gorad Shrutika Gulab	41	44	44
TCO19D017	Hagawane Samruddhi Santosh	40	43	43
TCO19D018	Hingmire Namita Prafulla	43	44	44
TCO17F019	Jadhav Anuja Popat	38	39	42
TCO17F020	Jadhav Ashish Suresh	35	37	40
TCO17F021	Jagtap Prathmesh Suresh	31	22	22
TCO19D022	Jambhaudekar Pranay Ramesh	43	45	45
TCO19D023	Kapure Meghsham Vinayak	34	39	39
TCO19D024	Khopade Pratiksha Deepak	40	41	43
TCO19D025	Khopade Pratiksha Sandeep	39	39	43
TCO19D026	Khopade Pratiksha Sonba	31	40	42
TCO19D027	Kothari Maithili Gajkumar	39	39	39
TCO19D028	Kulkarni Gauri Ramesh	44	39	45
TCO19D029	Kulkarni Tanvi Sunil	31	22	22
TCO18F030	Lekawale Pooja Mahadev	43	45	45
TCO19D031	Mahadik Megha Keshav	41	43	43
TCO19D032	Mahamuni Hrishikesh Narendra	26	22	26
TCO18F033	Malusare Kajal Sunil	41	45	44
TCO18F034	Mandake Utkarsha Uday	39	40	40
TCO19D035	Mane Pratiksha Dattatraya	38	41	41
TCO15F036	Margaje Nikita Suryakant	41	41	41
TCO19D037	More Samruddhi Shamrao	34	39	39
TCO18F038	Morya Sandip Suresh	40	41	43
TCO19D039	Mulani Minaj Aslam	39	39	43
TCO19D040	Nale Pratiksha Manik	31	40	42
TCO17F041	Nannaware Rohini Vikram	39	39	39
TCO19D042	Nigade Rutuja Anil	44	39	45
TCO19D043	Nikam Rutuja Sarjerao	31	22	22

TCO18F044	Papal Mahesh Shivaji	43	45	45
TCO18F045	Parkhande Priyanka Rohidas	41	43	43
TCO19D046	Pawar Neha Somnath	26	22	26
TCO19D047	Pawar Pranali Prakash	41	45	44
TCO18F048	Pawar Sneha Sunil	39	40	40
TCO19D049	Pujari Gauri Somnath	38	41	41
TCO17F050	Rathod Bhimrao Devidas	41	41	41
TCO19D051	Raut Pratiksha Sunil	38	39	38
TCO19D052	Renose Asmita Ramesh	44	34	44
TCO18F053	Salunke Vivek Sharad	41	42	46
TCO17F054	Sarwade Vikrant Ashok	44	45	45
TCO19D055	Satpute Monali Rajendra	41	44	44
TCO19D056	Savale Omkar Shatrughna	40	43	43
TCO18F057	Shendkar Ketan Dhananjay	43	44	44
TCO19D058	Shewale Prathamesh Prakash	38	39	42
TCO19D059	Shingade Vidya Namdev	35	37	40
TCO19D060	Shirke Anushka Vijay	31	22	22
TCO19D061	Shirke Nishigandha Kundlik	43	45	45
TCO19D062	Shirke Snehal Dilip	34	39	39
TCO18F063	Solat Soham Santosh	40	41	43
TCO18F064	Solat Someshwar Ramesh	39	39	43
TCO18F065	Taware Kajal Hanumant	31	40	42
TCO19D066	Ubhe Rutvik Baban	39	39	39
TCO18F067	Vedpathak Dnyanal Kumar	44	39	45
TCO18F068	Waghmode Tushar Maharudra	31	22	22
TCO19D069	Walmiki Shivani Amit	40	41	43
TCO18F070	Yadav Poonam Ramesh	39	39	43
TCO18F071	Yadav Revati Vishvanath	31	40	42



Class Teacher


HOD

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



Mock Test Marks

SEM-I

Academic Year - 2020-21

Class-BE

Roll No.	Name of Student	Marks Out off 50		
		LP-I	LP-II	Project
		PR	OR	OR
B150714201	Badak Shruti Balakrishna	34	39	39
B150714202	Ansari Shagufta Khalid	40	41	43
B150714203	Awade Akshada Sharad	39	39	43
B150714204	Borge Nikhil Raghunath	31	40	42
B150714205	Chavan Sanjivani Sunil	39	39	39
B150714206	Chemate Neelanjali Bapusaheb	44	39	45
B150714207				
B150714208				
B150714209	Jadhav Ashwini Shivaji	39	38	38
B150714210	Jadhav Pradnya Dattatray	39	39	40
B150714211	Jadhav Shweta Mahendra	40	39	40
B150714212	Jagtap Pragati Balasaheb	39	38	40
B150714213	Kagade Pooja Santosh	38	42	42
B150714214	Kank Aniket Naresh	42	45	46
B150714215	Khatape Namrata Tanaji	42	44	44
B150714216	Konde Rutuja Shekhar	39	40	38
B150714217	Lad Pratiksha Satish	41	44	45
B150714218	Mole Akash Milind	40	44	46
B150714219	Narhe Sakhubai Dhondiba	41	41	43
B150714220	Pataskar Onkar Bhaskar	38	39	38
B150714221	Patil Madhuri Ravindra	44	34	44
B150714222	Patil Suraj Prakash	41	42	46
B150714223	Pawal Kirti Shripati	44	45	45
B150714224	Pawar Pratiksha Deepak	41	44	44
B150714225	Pawar Shweta Arjun	40	43	43
B150714226	Pednekar Pratiksha Chandrakant	43	44	44
B150714227	Phadnis Swapnali Sudhir	38	39	42
B150714228	Phase Vishakha Audumbar	35	37	40
B150714229	Pol Sanket Dhondiba	31	22	22
B150714230	Rasal Pravin Randhir	43	45	45
B150714231	Salekar Rupali Balu			
B150714232	Salunkhe Pratiksha Vitthal	41	43	43
B150714233	Sathe Sunny Somnath	26	22	26
B150714234	Sawant Jyoti Prasad	41	45	44
B150714235	Shinde Tejaswini Popat	39	40	40
B150714236	Shirke Jagruti Dagdu	38	41	41
B150714237	Shivankar Ankita Vinayak	41	41	41
B150714238				
B150714239	Surve Omkar Shashank	30	22	21
B150714240	Valiyaparambath Sagar Shillies	41	43	42

Copy
Class Teacher

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



SCSCOE / ACAD / IE / 01 Rev 01

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.

Date: 30/03/2021

NOTICE


Academic Year 2020-21

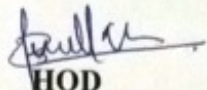
Semester – II

All the students of Computer department are hereby informed that **PRACTICAL / ORAL MOCK TEST EXAM** is scheduled from **05/04/2021 to 15/04/2021** as per following format.

Please note that:

- Instruction 1: Link will share 10 minutes before the exam
- Instruction 2: Make sure internet should be working properly.
- Instruction 3: Attendance is compulsory.


Exam Coordinator
Prof.G. B. Yadav


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


**DEPARTMENT OF COMPUTER ENGINEERING.**

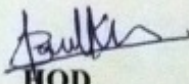
Date: 30/03/2021

NOTICE**Academic Year 2020-21****Semester – II****Practical/Oral Examination Time Table**

All teaching staffs are hereby informed that University Practical and Oral is scheduled from **05/04/2021 to 15/04/2021**. All internal and external examiners are requested to conduct exam as per the schedule in online mode. Please note that:

Date	Time	BE	Internal	External
06/04/2021	10.30am To 12.30 pm 1.30pm To 03.30 pm	Lab Practice III(ML+ICS) Oral	Prof. G. B. Yadav	Prof. A. A. Mankawade
07/04/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Lab Practice IV(ERTOS + CC) Practical	Prof. K. S. Khamkar	Prof. S. M. Jadhav
08/04/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Project Stage II Oral	Prof. K. R. Pathak	Prof. A. S. Sondkar
Date	Time	TE	Internal	External
09/04/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Web Technology Lab Practical	Prof. K.S.Diwate	Prof.G. C Kothawale
12/04/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	SP & OS Lab Practical	Prof. B.D.Thorat	Prof. K. R. Pathak
13/04/2021	10.30am To 12.30 pm 1.30pm To 3.30 pm	Seminar and Technical Communication	Prof. K. R. Pathak	Prof. B.D.Thorat
Date	Time	SE	Internal	External
09/04/2021	10.30am To 12.30 pm 01.30pm To 03.30 pm	Data Structure and Algorithm Lab	Prof.A.S.Sondkar	Prof. K.S.Khamkar
12/04/2021	10.30am To 12.30 pm 01.30pm To 03.30 pm	Microprocessor Lab	Prof. A. A. Mankawade	Prof. K. R. Pathak


Exam Coordinator
Prof.G. B. Yadav


HOD
Prof.A. S. Sondkar

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 -412205 (MS), India.
Website: www.rajgad.edu.in, Email Id: sscscoe@gmail.com

Mock Test Marks

SEM-II

Academic Year - 2020-21

Class - SE

Roll No.	Name of Student	Marks Out off 50	
		DSA PR	MP OR
SCO19F001	Asfiyan Nazim Attar	46	46
SCO19F002	Bhelke Shereya Umesh	44	39
SCO19F003	Bobade Prachi Santosh	46	46
SCO19F004	Borane Shubham Sandip	46	46
SCO18F005	Chavan Ritambara Shankar	43	45
SCO19F006	Dabade Suyash Sunil	39	40
SCO19F007	Dhadave Ajinkya Rohidas	45	46
SCO19F008	Dhadve Pragati Uddesh	46	46
SCO19F009	Gaikwad Shubhangi Suryakant	46	42
SCO18F010	Gaikwad Sushil Pandurang	44	46
SCO19F011	Garud Akshada Anil	44	45
SCO19F012	Gawali Kartik Rakesh	43	44
SCO18F013	Gorad Akshada Rajendra	37	43
SCO19F014	Ithape Shreya Santosh	39	42
SCO19F015	Jadhav Dhiraj Anna	39	31
SCO19F016	Jagdale Harshada Shivaji	44	45
SCO19F017	Kaluse Sahil Sanjay	43	45
SCO18F018	Kamble Prashant Mohan	43	43
SCO19F019	Kanade Datta Chetan	45	42
SCO19F020	Khandale Kiran Prakash	44	41
SCO19F021	Khopade Ajit Dattatraya	43	45
SCO17F022	Kinhale Kajal Mohan	45	45
SCO19F023	Kirve Makrand Shashikant	41	42
SCO19F024	Koli Gaurav Rajendra	43	42
SCO19F025	Korade Tujay Kamlakar	45	46
SCO19F026	Kshirsagar Prathamesh Dilip	45	46
SCO19F027	Kumbhar Rutuja Dattatraya	46	46
SCO19F028	Lawande Swapnil Bhalchandra	46	42
SCO19F029	Mahandave Kunal Dilip	44	46
SCO19F030	Munde Abhijeet Bhagwat	44	45
SCO19F031	Padale Tejas Chandrakant	43	44
SCO19F032	Pandit Akash Fakirchand	37	43
SCO18F033	Patankar Samarjeet Satish	39	42
SCO19F034	Raut Pooja Sharad	39	31
SCO17F035	Salunke Sangram Manohar	44	45
SCO19F036	Saste Shubham Jalindar	43	45
SCO19F037	Shedge Pooja Sambhaji	41	32
SCO19F038	Shilimkar Ashwini Vijay	44	45
SCO19F039	Shinde Dipak Naresh	43	42
SCO19F040	Shinde Sandhya Prabhat	43	45
SCO19F041	Shivtare Harshada Sanjay	41	32

SCO18F042	Sonawane Shivam Laxman	44	45
SCO19F043	Suryawanshi Aniket Sunil	43	42
SCO19F044	Suryawanshi Komal Bhanudas	43	43
SCO19F045	Todkar Omkumar Murlidhar	45	42
SCO19F046	Umbarkar Kunal Sunil	44	41
SCO19F047	Yele Pratiksha Jagdish	43	45
SCO19F048	Yewale Yash Dattatray	45	45
SCO20D049	Bait Rushita	41	42
SCO20D050	Bhingare Isha	43	42
SCO20D051	Bhosale Shweta Sharad	45	46
SCO20D052	Borsare Shubham Tarudutta	45	46
SCO20D053	Dere Sunanda	46	46
SCO20D054	Devgirikar Vidya Sambhaji	46	42
SCO20D055	Dighe Supriya Dattatray	44	46
SCO20D056	Gaikwad Puja Balkrushna	44	45
SCO20D057	Gujar Sayali Satish	43	44
SCO20D058	Ingale Yash	43	43
SCO20D059	Jadhav Harshad	45	42
SCO20D060	Jadhav Shweta	44	41
SCO20D061	Jagtap Gauravi	43	45
SCO20D062	Kachi Aditi	45	45
SCO20D063	Kanade Omkar Rajesh	41	42
SCO20D064	Khaire Prajakta	43	42
SCO20D065	Kshirsagar Akash	45	46
SCO20D066	Kshirsagar Vaibhav	45	46
SCO20D067	Mandhare Rupali Laxman	46	46
SCO20D068	More Preeti	46	42
SCO20D069	Patil Vaishnavi Devendra	43	42
SCO20D070	Pawar Mayur Ravindra	46	46
SCO20D071	Pawar Snehal	44	39
SCO20D072	Pophale Kishori	46	46
SCO20D073	Shilimkar Namrata	46	46
SCO20D074	Sonwane Sonal	43	45
SCO20D075	Theurkar Priyadarshan Dnyanoba	39	40
SCO20D076	Thombare Chandan	45	46
SCO20D077	Wadkar Mohini	46	46
SCO20D078	Walekar Abhinav	46	42

PSK
Class Teacher

Bulkar
HOD
Head of Department
Dept. Computer 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

Mock Test Marks

SEM-II

Academic Year - 2020-21

Class-TE

Roll No.	Name of Student	Marks Out off 50		
		SEMINAR	WT	SPOS
		PR	PR	PR
TCO19D001	Bardade Shubhada Chandrakant	39	43	46
TCO14F002	Baviskar Ashwinkumar Rajendra	46	45	47
TCO19D003	Bathe Sumit Ramchandra	46	46	46
TCO19D004	Bhandvalkar Diptee Balaso	44	44	39
TCO19D005	Bhargude Namrata Rohidas	42	46	46
TCO19D006	Bhaskare Shrutika Sunil	43	46	46
TCO19D007	Chavan Pratiksha Balaso	45	43	45
TCO19D008	Chavan Rushikesh Genba	38	39	40
TCO19D009	Chikane Payal Bharat	46	45	46
TCO19D010	Danawale Satyam Dhanaji	45	46	46
TCO19D011	Dhamal Ankita Vijay	45	46	42
TCO19D012	Dhane Prajakta Sanjay	45	44	46
TCO18F013	Dhumal Rohan Satish	45	44	45
TCO18F014	Dighe Vinayak Shankar	44	43	44
TCO18F015	Gaikwad Rushikesh Ramdas	39	37	43
TCO18F016	Gorad Shrutika Gulab	38	39	42
TCO19D017	Hagawane Samruddhi Santosh	38	39	31
TCO19D018	Hingmire Namita Prafulla	46	44	45
TCO17F019	Jadhav Anuja Popat	45	43	45
TCO17F020	Jadhav Ashish Suresh	36	41	32
TCO17F021	Jagtap Prathmesh Suresh	45	44	45
TCO19D022	Jambhaudekar Pranay Ramesh	41	43	42
TCO19D023	Kapure Meghsham Vinayak	40	43	43
TCO19D024	Khopade Pratiksha Deepak	40	45	42
TCO19D025	Khopade Pratiksha Sandeep	41	44	41
TCO19D026	Khopade Pratiksha Sonba	42	43	45
TCO19D027	Kothari Maithili Gajkumar	40	45	45
TCO19D028	Kulkarni Gauri Ramesh	38	41	42
TCO19D029	Kulkarni Tanvi Sunil	38	43	42
TCO18F030	Lekawale Pooja Mahadev	46	45	46
TCO19D031	Mahadik Megha Keshav	46	45	46
TCO19D032	Mahamuni Hrishikesh Narendra	45	46	46
TCO18F033	Malusare Kajal Sunil	45	46	42
TCO18F034	Mandake Utkarsha Uday	45	44	46
TCO19D035	Mane Pratiksha Dattatraya	70	44	34
TCO15F036	Margaje Nikita Suryakant	70	41	42
TCO19D037	More Samruddhi Shamrao	55	44	45
TCO18F038	Morya Sandip Suresh	57	41	44
TCO19D039	Mulani Minaj Aslam	63	40	43
TCO19D040	Nale Pratiksha Manik	52	43	44
TCO17F041	Nannaware Rohini Vikram	56	38	39
TCO19D042	Nigade Rutuja Anil	41	35	37
TCO19D043	Nikam Rutuja Sarjerao	70	31	22

TCO18F044	Papal Mahesh Shivaji	62	43	45
TCO18F045	Parkhande Priyanka Rohidas	39	34	39
TCO19D046	Pawar Neha Somnath	38	26	22
TCO19D047	Pawar Pranali Prakash	52	41	45
TCO18F048	Pawar Sneha Sunil	57	39	40
TCO19D049	Pujari Gauri Somnath	69	38	41
TCO17F050	Rathod Bhimrao Devidas	64	41	41
TCO19D051	Raut Pratiksha Sunil	70	38	39
TCO19D052	Renose Asmita Ramesh	55	40	41
TCO18F053	Salunke Vivek Sharad	70	39	39
TCO17F054	Sarwade Vikrant Ashok	64	31	40
TCO19D055	Satpute Monali Rajendra	50	39	39
TCO19D056	Savale Omkar Shatrughna	62	44	39
TCO18F057	Shendkar Ketan Dhananjay	65	31	22
TCO19D058	Shewale Prathamesh Prakash	55	40	41
TCO19D059	Shingade Vidya Namdev	65	39	39
TCO19D060	Shirke Anushka Vijay	64	31	40
TCO19D061	Shirke Nishigandha Kundlik	40	43	43
TCO19D062	Shirke Snehal Dilip	40	45	42
TCO18F063	Solat Soham Santosh	41	44	41
TCO18F064	Solat Someshwar Ramesh	42	43	45
TCO18F065	Taware Kajal Hanumant	40	45	45
TCO19D066	Ubhe Rutvik Baban	38	41	42
TCO18F067	Vedpathak Dnyanal Kumar	38	43	42
TCO18F068	Waghmode Tushar Maharudra	46	45	46
TCO19D069	Walmiki Shivani Amit	46	45	46
TCO18F070	Yadav Poonam Ramesh	45	46	46
TCO18F071	Yadav Revati Vishvanath	45	46	42

Sajal

Class Teacher

Balkrishna
HOD

Head of Department
Dept. Computer 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

Mock Test Marks

SEM-II

Academic Year - 2020-21

Class-BE

Roll No.	Name of Student	Marks Out off 50		
		LP-III	LP-IV	Project
		PR	OR	OR
B150714201	Badak Shruti Balakrishna	41	44	41
B150714202	Ansari Shagufta Khalid	42	43	45
B150714203	Awade Akshada Sharad	40	45	45
B150714204	Borge Nikhil Raghunath	38	41	42
B150714205	Chavan Sanjivani Sunil	38	43	42
B150714206	Chemate Neelanjali Bapusaheb	46	45	46
B150714207				
B150714208				
B150714209	Jadhav Ashwini Shivaji	40	40	30
B150714210	Jadhav Pradnya Dattatray	38	42	42
B150714211	Jadhav Shweta Mahendra	42	41	43
B150714212	Jagtap Pragati Balasaheb	39	35	42
B150714213	Kagade Pooja Santosh	39	43	46
B150714214	Kank Aniket Naresh	46	45	47
B150714215	Khatape Namrata Tanaji	46	46	46
B150714216	Konde Rutuja Shekhar	44	44	39
B150714217	Lad Pratiksha Satish	42	46	46
B150714218	Mole Akash Milind	43	46	46
B150714219	Narhe Sakhubai Dhondiba	45	43	45
B150714220	Pataskar Onkar Bhaskar	38	39	40
B150714221	Patil Madhuri Ravindra	46	45	46
B150714222	Patil Suraj Prakash	45	46	46
B150714223	Pawal Kirti Shripati	45	46	42
B150714224	Pawar Pratiksha Deepak	45	44	46
B150714225	Pawar Shweta Arjun	45	44	45
B150714226	Pednekar Pratiksha Chandrakant	44	43	44
B150714227	Phadnis Swapnali Sudhir	39	37	43
B150714228	Phase Vishakha Audumbar	38	39	42
B150714229	Pol Sanket Dhondiba	38	39	31
B150714230	Rasal Pravin Randhir	46	44	45
B150714231	Salekar Rupali Balu			
B150714232	Salunkhe Pratiksha Vitthal	45	43	45
B150714233	Sathe Sunny Somnath	36	41	32
B150714234	Sawant Jyoti Prasad	45	44	45
B150714235	Shinde Tejaswini Popat	41	43	42
B150714236	Shirke Jagruti Dagdu	40	43	43
B150714237	Shivankar Ankita Vinayak	40	45	42
B150714238				
B150714239	Surve Omkar Shashank	37	39	30
B150714240	Valiyaparambath Sagar Shillies	46	42	43

Copy
Class Teacher

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

Project

Review

Record



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

Department of Civil Engineering
Instructions for writing BE Project Report

1. Prepare two copies of your project report.
2. Limit your project report 30 to 40-pages (**Excluding certificate, Table of Contents, acknowledgement, glossary and references**)
3. The footer "**SCSCOE, Department of Civil Engineering, 2020-21**" should be included. (10, Times Roman, Center justified)
4. Main part of project report should be **Times Roman, 12 pts, justified and 1.5 line spacing**.
5. Use paper size **8.5" x 11"** or **A4** (210 x 197 mm). Follow following margins.

Margin	Paper 8.5" x 11"
Top	1.5"
Left	2.5"
Bottom	1.25"
Right	1.25 "

6. There should be **double line space** between paragraphs. Each paragraph will begin with a **five-space indentation**.
7. Chapter **titles** should be **bold** with **14 pts** typed in **CAPITAL** letters and should be aligning at the **center** of the page.
8. **Section heading** should be aligning at the **left** with **12 pts** and **bold** and **capitalized**.
9. Section **subheading** should be aligning at the **left** with **title case**.
10. Leave **two** spaces between section heading and **one** space between two-section subheadings.
11. Illustrations (Charts, drawings, photographs and figures.) must be embedded in text.
 - Illustrations must be sharp, clear, black and white.
 - Illustrations should not be more than 2 per page. (One is ideal).
 - **Figure No** and title at bottom with **10 pt**.
 - Proper margins from all sides.
 - Illustrations **should not** be photocopied.

[P-2]



Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

CERTIFICATE (14, bold/upper case)
(Three blank spaces)

[TNR, 12Pt, Bold, Capital, Centrally aligned]

This is to certify that the following students have satisfactorily carried out B.E. project work entitled "....."

This work is being submitted for the award of degree of Bachelor of Civil Engineering. It is submitted in the partial fulfillment of the prescribed syllabus of Savitribai Phule Pune University, Pune for the academic year 2020–2021. [TNR, 12Pt, Justify]

(One blank space)

(Four blank spaces)

(Prof.)
Guide

(Prof. G. S. Jadhav)
Head,
Department of Civil Engineering

(Prof.....)
External Examiner

(Dr. S. B. Patil)
Principal,
Shri Chhatrapati ShivajiRaje College of Engineering

Place: Pune

Date:

SYNOPSIS

[TNR, 12Pt, Bold, Capital, Centrally aligned]

Synopsis is the summary of every project. You pick Point from all covered heading while preparing synopsis. In simple, it is the summary of project. [TNR, 12Pt, Justify aligned]

CONTENT

[TNR, 12Pt, Bold, Capital, Centrally aligned]

Sr. No.	Name of Content	Page No.
	Acknowledgement	ii
	Synopsis	iii
	Content	iv
	Notation	vi
	List of Tables	vii
	List of Figures	viii
	List of Graph	ix
1	Introduction	
	1.1 Definition	1
	1.2 Scope of Work	
	1.2.1 Objective	2
	1.2.2	3
	1.3	
	1.4	
2	Literature review	
	2.1 Historical Development	
	2.2 Research Paper	
	2.3 Conclusion from literature review	
3	Methodology/Development Of Model(S)/ Design Of.....	
	3.1	
	3.2	
4	Experimental Analysis/Case Study	
	4.1	
	4.2	
5	Conclusion	
	References	

LIST OF TABLES

Table. No	Name of table	Page No
1.1	Feasibility of wastewater management activities for different type of sources	4
2.1	Constituents present in domestic wastewater	5
2.2	Design criteria for septic tank	11
2.3	Symptoms and immediate causes of septic tank problems	12

LIST OF ABBREVIATIONS

ABBREVIATION

ILLUSTRATION

VPN	Virtual Private Network
IP	Internet Protocol
IDS	Intrusion Detection System
TCP	Transmission Control Protocol



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

Department of Civil Engineering

Class: B.E

Academic Year: 2020 -2021

Semester: I

Guide Details

Sr. No.	Name of Guide	Qualification	Specialisation	Experience in Years	Mobile Number	Email ID
1	Prof. G. S. Jadhav	M.Tech	Enivormental Engineering	10	9730315385	kraun11.13@gmail.com
2	Prof. K. R.Suryawanshi	M.E	Enivormental Engineering	9	9511245719	kiran251190@gmail.com
3	Prof. S. R. Sutar	M.E	Structural Engineering	9	9096246540	sutarshrikantce07@gmail.com
4	Prof. S. V. Bankar	M.E	Construction Management	6	9970660504	shribankar@gmail.com
5	Prof. S. P. Salunkhe	M.E	Structural Engineering	6	9860171442	shitalpsalunkhe@gmail.com
6	Prof. A. A. Avhad	M.E	Construction Management	4	8007940504	avhad.ashok757@gmail.com
7	Prof. A. S. Boke	M.E	Structural Engineering	4	9765331611	anantaboke@gmail.com
8	Prof. S. K. Bhosale	M.E	Structural Engineering	2	7709552028	bhosalesnehal120@gmail.com
9	Prof. S. S. Jadhav	M.E	Construction Management	2	7249600103	jadhav.sush29@gmail.com

Prof. S. P. Salunkhe
Project Coordinator

Prof. G. S. Jadhav
HOD

Head of Department

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





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

Department of Civil Engineering

Date: 02/07/2020

NOTICE

All B.E Civil Students are informed that submit your Project Group Member list and tentative project name to project coordinator till Monday, 10th July 2020. The group shall not be of more than four students as per Savitribai Phule Pune University, Pune Guideline.

Prof. S. P. Salunkhe
Project Coordinator

Prof. G. S. Jadhav

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





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

Department of Civil Engineering

Date: 03/07/2020

NOTICE

Following Faculty members of Civil engineering are here by informed that you are appointed as review committee member for B.E Project work.

Sr. No.	Name of Faculty	Sign
1.	Prof. G. S. Jadhav	
2.	Prof. K. R. Suryawanshi	
3.	Prof. S. R. Sutar	
4.	Prof. S. V. Bankar	

Prof. S. P. Salunkhe
Project Coordinator



Prof. G. S. Jadhav

Head of Department
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg.
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Rajgad Dnyanpeeth's

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

Department of Civil Engineering

Date: 06/08/2020

NOTICE

All the final year B.E Civil Students are hereby informed that, **Project approval Presentation** of your project will be arranged on Friday, 14th August 2020 at 10.00am. The platform of review meeting is **Google Meet**. Each group has to prepare and explain project idea in detail. Those students are absent for Presentation then she/he will responsible for future loss. Presentation will be carried out in front of **Departmental Review Committee**. Attendance is mandatory to all students.

Prof. S. P. Salunkhe
Project Coordinator



Prof. G. S. Jadhav

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



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Department of Civil Engineering

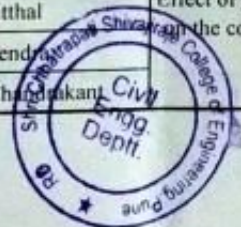
Sem-I A.Y. 2020-21

First Review Sheet-Topic Finalization

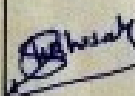

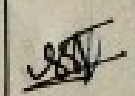

Date-14/8/2021
Subject: Project Phase-I

Class: B.E Civil


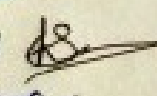

Gr. No.	Roll No.	Seat No	Name of the Student	Name of Topic	Sign of Students	Name of Guide	Sign of Guide	Remark
1	BG118D007	B150710006	Bhosale Suraj Dattatray	Water distribution system by Using EPANET		Prof. G.S. Jadhav		Accepted
	BC118D030	B150710028	Kadam Shubham Nitin					
	BC119T039	B150710039	Khorgade Shubham Shashikant					
	BC118D057	B150710039	Sanas Rushikesh Shantaram					
2	BC118D010	B150710009	Chauhan Vishal Mahesh	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro		Prof. S. R. Sutar		Accepted
	BC117F020	B150710019	Jadhav Saurabh Laxman					
	BC118D046	B150710045	Mohite Aniket Raju					
3	BC117F026	B150710024	Jamdade Mayuri Sonaba	Design of water distribution system by Using EPANET		Prof. G.S. Jadhav		Accepted.
	BC117F004	B150710002	Bathe Manasi Prashant					
	BC117F028	B150710026	Kadam Anushri Ramdas					
	BC118D037	B150710037	Kharatmal Nikita Jagdish					
4	BC117F061	B150710057	Shinde Ritesh Arvind	Analysis and Desin of a Multistoried buidling (G+8) under sesimic zone using Staad Pro		Prof. K. R. Suryawanshi		Accepted.
	BC117F009	B150710008	Nikhil Anil Chandanshiv					
	BC117F041	B150710041	Konde Prasad Pandurang					
	BC118D035	B150710034	Kasab Vaishnavi Datta					
5	BC116F002	B150710003	Arati Ramchandra Badhe	Traffic Conjection and analysis of Katraj chowk		Prof. K. R. Suryawanshi		Accepted
	BC117F044	B150710043	Madwanna Vrushali Shital					
	BC117F022	B150710020	Jagtap Ajinkya Goraknath					
	BC117D029	B150710027	Kadam Omkar Rajendra					
6	BC118D065	B150710069	Veer Omkar Rajesh	Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete		Prof. S. R. Sutar		Accepted
	BC118D066	B150710070	Veer Prathamesh Vitthal					
	BC118D067	B150710071	Veer Rushikesh Rajendrakant					
	BC118D012	B150710012	Dhumal Shubham Chandrakant					



Gr. No.	Roll No.	Seat No	Name of the Student	Name of Topic	Sign of Students	Name of Guide	Sign of Guide	Remark
7	BC116P023	B150710021	Jagtap Prasanna Balasabeb	To Extract Gf's (Good For Construction) Drawings From Clash Free And Well Co-Ordinated Revit Model		Prof. S. V. Bankar		Accepted But required proper inf.
	BC118D034	B150710032	Karande Mayur Hanuman					
	BC118D043	B150710042	Lomte Amar Anil					
	BC118D011	B150710010	Dhobe Datta Parshuram					
8	BC118D006	B150710005	Bhojane Ganesh Pandurang	Reutilization of plastic and ceramic waste in paver block		Prof. S. V. Bankar		Accepted Collect all material
	BC118D012	B150710011	Dharmal Saurav Rohidas					
	BC117D017	B150710016	Ingavale Pratiksha Ashok					
	BC118D018	B150710017	Jadhav Ajay Balu					
9	BC118D069	B150710073	Waghulde Yogeshwar Mahesh	Analysis ,Design & Cost estimation of G+1 Residential building		Prof. S. P. Salunkhe		Accepted
	BC118D031	B150710029	Kadu Dattaraj Ravindra					
	BC118D053	B150710054	Pujari Amey Dattaram					
10	BC118D051	B150710051	Pawar Shweta Sanjay	Soil Stabilization by Using Industrial Waste Material as a Stabilizer		Prof. S. P. Salunkhe		Accepted But do practical work in GfE lab
	BC116P027	B150710025	Jarande Vidya Dnyande					
	BC118D063	B150710067	Tanpure Shruti Bhanudas					
	BC118D070	B150710074	Yadav Himgauri Jagannath					
11	BC118D048	B150710048	Patil Rohan Sambhaji	Design and Analysis of Multistoried building (G+10) By using STADD pro		Prof. A. A. Avadh Avhad		Accepted
	BC118D049	B150710049	Pawar Aditya Sheshrao					
	BC118D033	B150710031	Kalugade Niketan Nivas					
	BC118D005	B150710004	Bhalekar Shubham Dhondiram					
12	BC117D068	B150710072	Vilegave Amar Gangadhar	Effect of iron oxide nanoparticle for self healing flexible pavement		Prof. A. A. Avadh Avhad		Accepted
	BC117D050	B150710050	Pawar Sanket Yuvraj					
	BC118D055	B150710059	Salunkhe Sagar Pralhad					
	BC117D052	B150710052	Pisal Akash Nanasa					
13	BC117D015	B150710014	Galkwad Shubham Vishwas	Structural health Monitoring		Prof. S. K. Bhosale		Accepted prepare paper
	BC117D036	B150710035	Nikhil Vijay Kate					
	BC117D016	B150710015	Gole Prathamesh Bharat					
	BC115D060	B150710064	SHETE TEJASWINI RAMESH					

Gr. No.	Roll No.	Name of the Student	Name of Topic	Gr. of Students	Name of Guide	Sign of Guide	Remark
14	BC118D064	B150710068	Tungatkar snehal shankar	Structural Audit & Rehabilitation of Structure	Prof. S. K. Bhosale		Accepted
	BC118D042	B150710053	Kundekar Priyanka Raju				
	BC117D038	B150710038	Khopade Pranali Ananta				
	BC118D014	B150710013	Gaikwad Abhijeet Lalaso				
15	BC118D054	B150710058	Sabde Ashitosh Govind	Use of Waste plastic powder in concrete Paving block	Prof. S. S. Jadhav		do proper information
	BC116F025	B150710023	Jagtap Sumit Ramdas				
	BC116F024	B150710022	Jagtap Pratik Anil				
	BC117D003	B150710001	Barbhai Swapnil Mahesh				
16	BC116D008	B150710007	Birajdar Madhav Bapurao	Repairing of pothole by using plastic aggregate	Prof. S. S. Jadhav		
	BC114D001	B150710055	Altar Rasul Gulamastagir				
	BC116D062	B150710066	Sonakul Dinesh Pramod				
	BC116D056	B150710060	Salvi Ketan Sudhir				
17	BC115D045	B150710044	Mane Amol Dattatray	Constructed wetland	Prof. S. S. Jadhav		Accepted refer previous nps paper
	BC117F047	B150710046	More Akash Dashrath				
	BC113F059	B150710063	Satalkar Sunil Sudhakar				
	BC118D058	B150710062	Sapkal Akshay Ravindra				
18	BC117D019	B150710018	Jadhav Sagar Balaso	Advance Earthquake Resistant Technique	Prof. S. S. Jadhav		
	BC117D032	B150710030	Kale Shivaji Balasaheb				
	BC117D040	B150710040	Kindre Rajendra Shankar				
	BC117D021	B150710065	Jadhav Shubham Balasaheb				

Name and Sign of Expert:-

- 1) Prof. G. S. Jadhav - 
- 2) Prof. K. R. Suryawanshi 
- 3) Prof. S. R. Swar - 





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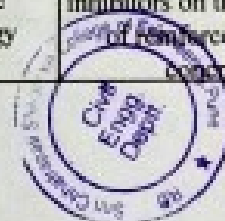
Department of Civil Engineering




Project Guide Allotment (for Guide)

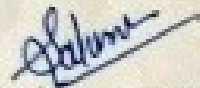
Class: B.E**Academic Year: 2020 -2021****Semester: I**

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

Sr.No.	Gr. No	Name of student	Mobile No.	Project Domain	Project Title	Project Guide	Sign
1	G1	Bhosale Suraj Dattatray	9890694348	Environmental Engineering	Water distribution system by Using EPANET	Prof. G.S. Jadhav	
2		Kadam Shubham Nitin	7888123002				
3		Khorgade Shubham Shashikant	9096161950				
4		Sanas Rushikesh Shantaram	9921025424				
5	G2	Chauhan Vishal Mahesh	9130600406	Structural Engineering	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	Prof. S. R. Sutar	
6		Jadhav Saurabh Laxman	8208302825				
7		Mohite Aniket Raju	8850159917				
8							
9	G3	Jamdade Mayuri Sonaba	7559182901	Environmental Engineering	Design of water distribution system by Using EPANET	Prof. G.S. Jadhav	
10		Bathe Manasi Prashant	8796616174				
11		Kadam Anushri Ramdas	9527382250				
12		Kharatmal Nikita Jagdish	7039179934				
13	G4	Shinde Ritesh Arvind	8407940219	Structural Engineering	Analysis and Desin of a Multistoried buidling (G+8) under sesimic zone using Staad Pro	Prof. K. R. Suryawanshi	
14		Nikhil Anil Chandanshiv	7498381987				
15		Konde Prasad Pandurang	9890184081				
16		Kasab Vaishnavi Datta	9359124493				
17	G5	Arati Ramchandra Badhe	8180968960	Transportation Engineering	Traffic Conjection and analysis of Katraj chowk	Prof. K. R. Suryawanshi	
18		Madwanna Vrushali Shital	7219166942				
19		Jagtap Ajinkya Goraknath	9130442842				
20		Kadam Omkar Rajendra					
21	G6	Veer Omkar Rajesh	9922090116	Concrete Technology	Effect of green corrosion inhibitors on the corrosion of Reinforcement of concrete	Prof. S. R. Sutar	
22		Veer Prathamesh Vitthal	9970056030				
23		Veer Rushikesh Rajendra	9075760864				
24		Dhumal Shubham Chandrakant	9850311058				



61	G16	Birajdar Madhav Bapurao	9623962899	Transportation Engineering	Reparing of pothole by using plastic aggregate	Prof. S. S. Jadhav	
62		Attar Rasul Gulamdagir	9822890447				
63		Sonakul Dinesh Pramod	8087616172				
64		Salvi Ketan Sudhir	9657149482				
65	G17	Mane Amol Dattatray	9763773903	Environmental Engineering	Constructed wetland	Prof. S. S. Jadhav	
66		More Akash Dashrath	7507064928				
67		Satakar Sunil Sudhakar	7385938991				
68		Sapkal Akshay Ravindra	9112406385				
69	G18	Jadhav Sagar Balaso	8767722953	Structural Engineering	Advance Earthquake Resistant Technique	Prof. S. S. Jadhav	
70		Kale Shivaji Balasaheb	9067162512				
71		Kindre Rajendra Shankar	9307964871				
72		Jadhav Shubham Balasaheb	7719843329				



Prof. S. P. Salunkhe
Project Coordinator



Prof. G. S. Jadhav
HOD

Head of Department

Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg.
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Department of Civil Engineering

Class:B.E

Academic Year: 2020-21

BE Project Groups and Domain

Sr.No.	Gr. No	Name of student	Mobile No.	Project Domain	Expected Guide Name	Sign
1	G1	Bhosale Suraj Dattatray	9890694348	Environmental Engineering	Prof. G.S. Jadhav	
2		Kadam Shubham Nitin	7888123002			
3		Khorgade Shubham	9096161950			
4		Sanas Rushikesh Shantaram	9921025424			
5	G2	Chauhan Vishal Mahesh	9130600406	Structural Engineering	Prof. S. R. Sutar	
6		Jadhav Saurabh Laxman	8208302825			
7		Mohite Aniket Raju	8850159917			
8						
9	G3	Jamdade Mayuri Sonaba	7559182901	Environmental Engineering	Prof. G.S. Jadhav	
10		Bathe Manasi Prashant	8796616174			
11		Kadam Anushri Ramdas	9527382250			
12		Kharatmal Nikita Jagdish	7039179934			
13	G4	Shinde Ritesh Arvind	8407940219	Structural Engineering	Prof. K. R. Suryawanshi	
14		Nikhil Anil Chandanshiv	7498381987			
15		Konde Prasad Pandurang	9890184081			
16		Kasab Vaishnavi Datta	9359124493			
17	G5	Arati Ramchandra Badhe	8180968960	Transportation Engineering	Prof. K. R. Suryawanshi	
18		Madwanna Vrushali Shital	7219166942			
19		Jagtap Ajinkya Goraknath	9130442842			
20		Kadam Omkar Rajendra				

21	G6	Veer Omkar Rajesh	9922090116	Concrete Technoogy	Prof. S. R. Sutar	
22		Veer Prathamesh Vitthal	9970056030			
23		Veer Rushikesh Rajendra	9075760864			
24		Dhumal Shubham	9850311058			
25	G7	Jagtap Prasanna Balasaheb	7709434934	Construction Management	Prof. S. V. Bankar	
26		Karande Mayur Hanumant	7057006751			
27		Lomte Amar Anil	9096369364			
28		Dhobe Datta Parshuram	7028724245			
29	G8	Bhojane Ganesh Pandurang	9373930707	Transportation Engineering	Prof. S. V. Bankar	
30		Dhumal Saurav Rohidas	7057036236			
31		Ingavale Pratiksha Ashok	8552008432			
32		Jadhav Ajay Balu	8698582739			
33	G9	Waghulde Yogeshwar	9881629817	Structural Engineering	Prof. S. P. Salunkhe	
34		Kadu Dattaraj Ravindra	9356599057			
35		Pujari Amey Dattaram	9172033026			
36						
37	G10	Pawar Shweta Sanjay	8956257375	Geotechnical Engineering	Prof. S. P. Salunkhe	
38		Jarande Vidya Dnyandev	7887346675			
39		Tanpure Shruti Bhanudas	8208437135			
40		Yadav Himgauri Jagannath	7083131237			
41	G11	Patil Rohan Sambhaji	7768066018	Structural Engineering	Prof. A. A. Avadh	
42		Pawar Aditya Sheshrao	7620787211			
43		Kalugade Niketan Nivas	9834258580			
44		Bhalekar Shubham	9595098895			
45	G12	Vilegave Amar Gangadhar	8446626837	Transportation Engineering	Prof. A. A. Avadh	
46		Pawar Sanket Yuvraj	7350462908			
47		Salunkhe Sagar Pralhad	8767681995			
48		Pisal Akash Nanaso	8600686827			
49	G13	Gaikwad Shubham Vishwas	9921119366	Structural Engineering	Prof. S. K. Bhosale	
50		Nikhil Vijay Kate	9730311216			
51		Gole Prathamesh Bharat	8378932216			
52		Shete Tejashwini Ramesh	7798838619			

53	G14	Tungatkar Inehal Shankar	9657721310	Structural Engineering	Prof. S. K. Bhosale	
54		Kundekar Priyanka Raju	7768877198			
55		Khopade Pranali Ananta	8806765905			
56		Gaikwad Abhijeet Lalaso	9922456676			
57	G15	Sabde Ashitosh Govind	8329962922	Transportation Engineering	Prof. S. S. Jadhav	
58		Jagtap Sumit Ramdas	9527039611			
59		Jagtap Pratik Anil	9145666374			
60		Barbhai Swapnil Mahesh	8308161680			
61	G16	Birajdar Madhav Bapurao	9623962899	Transportation Engineering	Prof. S. S. Jadhav	
62		Attar Rasul Gulamdastragir	9822890447			
63		Sonakul Dinesh Pramod	8087616172			
64		Salvi Ketan Sudhir	9657149482			
65	G17	Mane Amol Dattatray	9763773903	Environmental Engineering	Prof. S. S. Jadhav	
66		More Akash Dashrath	7507064928			
67		Satakar Sunil Sudhakar	7385938991			
68		Sapkal Akshay Ravindra	9112406385			
69	G18	Jadhav Sagar Balaso	8767722953	Structural Engineering	Prof. S. S. Jadhav	
70		Kale Shivaji Balasaheb	9067162512			
71		Kindre Rajendra Shankar	9307964871			
72		Jadhav Shubham Balasaheb	7719843329			


 Prof. S. P. Salunkhe
 Project Coordinator


 Prof. G. S. Jadhav
 HOD

Head of Department

Department of Civil Engineering
 Shivajinagar College of Engineering
 Shivajinagar, Pune-411004





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

Department of Civil Engineering

Class:B.E

Academic Year: 2020-21

Semester: I


BE Project Details

Sr.No.	Gr. No	Name of student	Mobile No.	Project Domain	Project Title	Sponsored by (If yes Name of company)	Project Guide
1	G1	Bhosale Suraj Dattatray	9890694348	Environmental Engineering	Water distribution system by Using EPANET	-	Prof. G.S. Jadhav
2		Kadam Shubham Nitin	7888123002				
3		Khorgade Shubham	9096161950				
4		Sanas Rushikesh Shantaram	9921025424				
5	G2	Chauhan Vishal Mahesh	9130600406	Structural Engineering	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	-	Prof. S. R. Sutar
6		Jadhav Saurabh Laxman	8208302825				
7		Mohite Aniket Raju	8850159917				
8							
9	G3	Jamdade Mayuri Sonaba	7559182901	Environmental Engineering	Design of water distribution system by Using EPANET	-	Prof. G.S. Jadhav
10		Bathe Manasi Prashant	8796616174				
11		Kadam Anushri Ramdas	9527382250				
12		Kharatmal Nikita Jagdish	7039179934				
13	G4	Shinde Ritesh Arvind	8407940219	Structural Engineering	Analysis and Desin of a Multistoried buidling (G+8) under sesimic zone using Staad Pro	-	Prof. K. R. Suryawanshi
14		Nikhil Anil Chandanshiv	7498381987				
15		Konde Prasad Pandurang	9890184081				
16		Kasab Vaishnavi Datta	9359124493				
17	G5	Arati Ramchandra Badhe	8180968960	Transportation Engineering	Traffic Conjection and analysis of Katraj chowk	-	Prof. K. R. Suryawanshi
18		Madwanna Vrushali Shital	7219166942				
19		Jagtap Ajinkya Goraknath	9130442842				
20		Kadam Omkar Rajendra					
21	G6	Veer Omkar Rajesh	9922090116	Concrete Technoogy	Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete	-	Prof. S. R. Sutar
22		Veer Prathamesh Vitthal	9970056030				
23		Veer Rushikesh Rajendra	9075760864				
24		Dhumal Shubham	9850311058				



25	G7	Jagtap Prasanna Balasaheb	7709434934	Construction Management	To Extract Gfe's (Good For Construction) Drawings From Clash Free And Well Co-	-	Prof. S. V. Bankar
26		Karande Mayur Hanumant	7057006751				
27		Lomte Amar Anil	9096369364				
28		Dhobe Datta Parshuram	7028724245				
29	G8	Bhojane Ganesh Pandurang	9373930707	Transportation Engineering	Reutilization of plastic and ceramic waste in paver block	-	Prof. S. V. Bankar
30		Dhumal Saurav Rohidas	7057036236				
31		Ingavale Pratiksha Ashok	8552008432				
32		Jadhav Ajay Balu	8698582739				
33	G9	Waghulde Yogeshwar	9881629817	Structural Engineering	Analysis ,Design & Cost estimation of G+1 Residential building	-	Prof. S. P. Salunkhe
34		Kadu Dattaraj Ravindra	9356599057				
35		Pujari Amey Dattaram	9172033026				
36							
37	G10	Pawar Shweta Sanjay	8956257375	Geotechnical Engineering	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	-	Prof. S. P. Salunkhe
38		Jarande Vidya Dnyandev	7887346675				
39		Tanpure Shruti Bhanudas	8208437135				
40		Yadav Himgauri Jagannath	7083131237				
41	G11	Patil Rohan Sambhaji	7768066018	Structural Engineering	Design and Analysis of Multistoried building (G+10) By using STADD pro	-	Prof. A. A. Avadh
42		Pawar Aditya Sheshrao	7620787211				
43		Kalugade Niketan Nivas	9834258580				
44		Bhalekar Shubham	9595098895				
45	G12	Vilegave Amar Gangadhar	8446626837	Transportation Engineering	Effect of iron oxide nanoparticle for self healing flexible pavement	-	Prof. A. A. Avadh
46		Pawar Sanket Yuvraj	7350462908				
47		Salunkhe Sagar Pralhad	8767681995				
48		Pisal Akash Nanaso	8600686827				
49	G13	Gaikwad Shubham Vishwas	9921119366	Structural Engineering	Structural health Monitoring	-	Prof. S. K. Bhosale
50		Nikhil Vijay Kate	9730311216				
51		Gole Prathamesh Bharat	8378932216				
52		Shete Tejashwini Ramesh	7798838619				

53	G14	Tungatkar snehal shankar	9657721310	Structural Engineering	Structural Audit & Rehabilitation of Structure	Yes Yeshe tech, Bhor	Prof. S. K. Bhosale
54		Kundekar Priyanka Raju	7768877198				
55		Khopade Pranali Ananta	8806765905				
56		Gaikwad Abhijeet Lalaso	9922456676				
57	G15	Sabde Ashitosh Govind	8329962922	Transportation Engineering	Use of Waste plastic powder in concrete Paving block	-	Prof. S. S. Jadhav
58		Jagtap Sumit Ramdas	9527039611				
59		Jagtap Pratik Anil	9145666374				
60		Barbhai Swapnil Mahesh	8308161680				
61	G16	Birajdar Madhav Bapurao	9623962899	Transportation Engineering	Reparing of pothole by using plastic aggregate	-	Prof. S. S. Jadhav
62		Attar Rasul Gulamdastagir	9822890447				
63		Sonakul Dinesh Pramod	8087616172				
64		Salvi Ketan Sudhir	9657149482				
65	G17	Mane Amol Dattatray	9763773903	Environmental Engineering	Constructed wetland	-	Prof. S. S. Jadhav
66		More Akash Dashrath	7507064928				
67		Satakar Sunil Sudhakar	7385938991				
68		Sapkal Akshay Ravindra	9112406385				
69	G18	Jadhav Sagar Balaso	8767722953	Structural Engineering	Advance Earthquake Resistant Technique	-	Prof. S. S. Jadhav
70		Kale Shivaji Balasaheb	9067162512				
71		Kindre Rajendra Shankar	9307964871				
72		Jadhav Shubham Balasaheb	7719843329				


Prof. S. P. Salunkhe
Project Coordinator


Prof. S. S. Jadhav
HOD

Head of Department
Dept. of Civil Engineering
Shri Chh. Shivaji College of Engg.
Dhule, Dist. Dhule, Pin-431206





Department of Civil Engineering

Project Guide Allotment (for students)

Class: B.E

Academic Year: 2020 -2021

Semester: I


Note: All the B.E students are informed to note about allotment of Guide to each group. All the groups should visit their guide according to time slot mentioned in time table as well as whenever required. All groups should also maintain project log book regularly. Two page synopsis of final project statement should be submitted to guide as well as project coordinator.


Sr.No.	Gr. No	Name of student	Project Domain	Project Title	Project Guide
1	G1	Bhosale Suraj Dattatray	Environmental Engineering	Water distribution system by Using EPANET	Prof. G.S. Jadhav
2		Kadam Shubham Nitin			
3		Khorgade Shubham Shashikant			
4		Sanas Rushikesh Shantaram ¹			
5	G2	Chauhan Vishal Mahesh	Structural Engineering	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	Prof. S. R. Sutar
6		Jadhav Saurabh Laxman			
7		Mohite Aniket Raju			
8					
9	G3	Jamdade Mayuri Sonaba	Environmental Engineering	Design of water distribution system by Using EPANET	Prof. G.S. Jadhav
10		Bathe Manasi Prashant			
11		Kadam Anushri Ramdas			
12		Kharatmal Nikita Jagdish			
13	G4	Shinde Ritesh Arvind	Structural Engineering	Analysis and Desin of a Multistoried buidling (G+8) under sesimic zone using Staad Pro	Prof. K. R. Suryawansh
14		Nikhil Anil Chandanshiv			
15		Konde Prasad Pandurang			
16		Kasab Vaishnavi Datta			
17	G5	Arati Ramchandra Badhe	Transportation Engineering	Traffic Conjection and analysis of Katraj chowk	Prof. K. R. Suryawansh
18		Madwanna Vrushali Shital			
19		Jagtap Ajinkya Goraknath			
20		Kadam Omkar Rajendra			



21	G6	Veer Omkar Rajesh	Concrete Technoogy	Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete	Prof. S. R. Sutar
22		Veer Prathamesh Vitthal			
23		Veer Rushikesh Rajendra			
24		Dhumal Shubham Chandrakant			
25	G7	Jagtap Prasanna Balasaheb	Construction Management	To Extract Gfe's (Good For Construction) Drawings From Clash Free And Well Co- Ordinated Revit Model	Prof. S. V. Bankar
26		Karande Mayur Hanumant			
27		Lomte Amar Anil			
28		Dhobe Datta Parshuram			
29	G8	Bhojane Ganesh Pandurang	Transportation Engineering	Reutilization of plastic and ceramic waste in paver block	Prof. S. V. Bankar
30		Dhumal Saurav Rohidas			
31		Ingavale Pratiksha Ashok			
32		Jadhav Ajay Balu			
33	G9	Waghulde Yogeshwar Mahesh	Structural Engineering	Analysis ,Design & Cost estimation of G+1 Residential building	Prof. S. P. Salunkhe
34		Kadu Dattaraj Ravindra			
35		Pujari Amey Dattaram			
36					
37	G10	Pawar Shweta Sanjay	Geotechnical Engineering	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	Prof. S. P. Salunkhe
38		Jarande Vidya Dryandev			
39		Tanpure Shruti Bhanudas			
40		Yadav Himgauri Jagannath			
41	G11	Patil Rohan Sambhaji	Structural Engineering	Design and Analysis of Multistoried building (G+10) By using STADD pro	Prof. A. A. Avadh
42		Pawar Aditya Sheshrao			
43		Kalugade Niketan Nivas			
44		Bhalekar Shubham Dhondiram			
45	G12	Vilegave Amar Gangadhar	Transportation Engineering	Effect of iron oxide nanoparticle for self healing flexible pavement	Prof. A. A. Avadh
46		Pawar Sanket Yuvraj			
47		Salunkhe Sagar Pralhad			
48		Pisal Akash Nanaso			
49	G13	Gaikwad Shubham Vishwas	Structural Engineering	Structural health Monitoring	Prof. S. K. Bhosale
50		Nikhil Vijay Kate			
51		Gole Prathamesh Bharat			
52		Shete Tejashwini Ramesh			
53	G14	Tungatkar snehal shankar	Structural Engineering	Structural Audit & Rehabilitation of Structure	Prof. S. K. Bhosale
54		Kundekar Priyanka Raju			
55		Khopade Pranali Ananta			
56		Gaikwad Abhijeet Lalaso			

58	G15	Sabde Ashitosh Govind	Transportation Engineering	Use of Waste plastic powder in concrete Paving block	Prof. S. S. Jadhav
59		Jagtap Sumit Ramdas			
60		Jagtap Pratik Anil			
61	G16	Barbhai Swapnil Mahesh	Transportation Engineering	Reparing of pothole by using plastic aggregate	Prof. S. S. Jadhav
62		Birajdar Madhav Bapurao			
63		Attar Rasul Gulamdagir			
64		Sonakul Dinesh Pramod			
65	G17	Salvi Ketan Sudhir	Environmental Engineering	Constructed wetland	Prof. S. S. Jadhav
66		Mane Amol Dattatray			
67		More Akash Dashrath			
68		Satalkar Sunil Sudhakar			
69	G18	Sapkal Akshay Ravindra	Structural Engineering	Advance Earthquake Resistant Technique	Prof. S. S. Jadhav
70		Jadhav Sagar Balaso			
71		Kale Shivaji Balasaheb			
72		Kindre Rajendra Shankar			
		Jadhav Shubham Balasaheb			


Prof. S. P. Salunkhe
Project Coordinator


Prof. S. S. Jadhav
HOD

Head of Department
Dept. of Civil Engineering
Shri Chh. S. ...
Dhule - ...





Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

Department of Civil Engineering

Date: 06/12/2020

NOTICE

All the final year B.E Civil Students are hereby informed that, to give the Project review-II presentation to the committee member on Monday, 21st December 2020 at 11.00am in **Google meet platform**. The presentation content is following-

- Introduction
- Literature Review
- Objective
- Methodology
- Reference

The mentor will judge and accept project on basis of presentation. Those students are absent for Presentation then she/he will responsible for future loss. Presentation will be carried out in front of Departmental Review Committee. Attendance is mandatory to all students.

Prof. S. P. Salunkhe
Project Coordinator

Prof. G. S. Jadhav



Head of Department
Dept. of Civil Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-422006



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

Sem-I A.Y. 2020-21

Second Review Sheet-Progress of Work

Date-21/12/2020

Subject: Project Phase-I

Class: B.E. Civil

Gr. No.	Roll No.	Name of the Student	Name of Topic	Percentage of Work			Presentation (Give Remark)	Sign of Student
				Introduction	Objective	Literature Survey		
1	BC118D007	Bhosale Suraj Dattatray	Water distribution system by Using EPANET	48%	60%	60%	Write proper information of topic.	
	BC118D030	Kadam Shubham Nitin						
	BC119T039	Khorgade Shubham Shashikant						
	BC118D057	Sanas Rushikesh Shantaram						
2	BC118D010	Chauhan Vishal Mahesh	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	50%	60%	60%	Design water tank by using 3d code.	
	BC117F020	Jadhav Saurabh Laxman						
	BC118D046	Mohite Aniket Raju						
3	BC117F026	Jamdade Mayuri Sonaba	Design of water distribution system by Using EPANET	60%	50%	60%	Visit village & collect more data.	
	BC117F004	Bathe Manasi Prashant						
	BC117F028	Kadam Anushri Ramdas						
	BC118D037	Kharatmal Nikita Jagdish						
4	BC117F061	Shinde Ritesh Arvind	Analysis and Desin of a Multistoried buidling (G+8) under sesimic zone using Staad Pro	60%	70%	70%	Compare two model having diff. zone.	
	BC117F009	Nikhil Anil Chandanshiv						
	BC117F041	Konde Prasad Pandurang						
	BC118D035	Kasab Vaishnavi Datta						
5	BC116F002	Arati Ramchandra Badhe	Traffic Conjection and analysis of Katraj chowk	70%	80%	90%	Visit actual site & collect data.	
	BC117F044	Madwanna Vrushali Shital						
	BC117F022	Jagtap Ajinkya Goraknath						
	BC117D029	Kadam Omkar Rajendra						



Gr. No.	Roll No.	Name of the Student	Name of Topic	Percentage of Work			Presentation (Give Remark)	Signature Student
				Introduction	Objective	Literature Survey		
6	BC118D065	Veer Omkar Rajesh	Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete	50%	50%	50%	Need to improvement	
	BC118D066	Veer Prathamesh Vitthal						
	BC118D067	Veer Rushikesh Rajendra						
	BC118D012	Dhumal Shubham Chandrakant						
7	BC116F023	Jagtap Prasanna Balasaheb	To Extract Gfc's (Good For Construction) Drawings From Clash Free And Well Co-Ordinated Revit Model	50%	50%	50%	Need to improvement	
	BC118D034	Karande Mayur Hanuman						
	BC118D043	Lomte Amar Anil						
	BC118D011	Dhobe Datta Parshuram						
8	BC118D006	Bhojane Ganesh Pandurang	Reutilization of plastic and ceramic waste in paver block	40%	30%	30%	Collect more data related to topic	
	BC118D012	Dhumal Saurav Rohidas						
	BC117D017	Ingavale Pratiksha Ashok						
	BC118D018	Jadhav Ajay Balu						
9	BC118D069	Waghulde Yogeshwar Mahesh	Analysis, Design & Cost estimation of G+1 Residential building	30%	30%	40%	Need to improvement.	
	BC118D031	Kadu Dattaraj Ravindra						
	BC118D053	Pajari Amey Dattaram						
10	BC118D051	Pawar Shweta Sanjay	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	40%	50%	40%	Collect more data & take testing	
	BC116F027	Jarande Vidya Dnyandev						
	BC118D063	Tampure Shruti Bhanudas						
	BC118D070	Yadav Himgauri Jagannath						
11	BC118D048	Patil Rohan Sambhaji	Design and Analysis of Multistoreyed building (G+10) By using STADD pro	50%	50%	50%	Design building properly by using IS code	
	BC118D049	Pawar Aditya Sheshrao						
	BC118D033	Kalugade Niketan Nivas						
	BC118D005	Bhalekar Shubham Dhondiram						
12	BC117D068	Vilegave Amar Gangadhar	Effect of iron oxide nanoparticle for self healing flexible pavement	40%	30%	40%	Prepare proper objective of topic	
	BC117D050	Pawar Sanket Yuvraj						
	BC118D055	Salunkhe Sagar Pralhad						
	BC117D052	Pisal Akash Naras						

Gr. No.	Roll No.	Name of the Student	Name of Topic	Percent of Work			Presentation (Give Remark)	Sign of Student
				Introduction	Objective	Literature Survey		
13	BC117D015	Gaikwad Shubham Vishwas	Structural health Monitoring	30%	40%	30%	Add more literatures review & communication paper required.	
	BC117D036	Nikhil Vijay Kate						
	BC117D016	Gole Prathamesh Bharat						
	BC115D060	Shete Tejashwini Ramesh						
14	BC118D064	Tungatkar snehal shankar	Structural Audit & Rehabilitation of Structure	40%	40%	40%	do paper experimental work on site.	
	BC118D042	Kundekar Priyanka Raju						
	BC117D038	Khopade Pranali Ananta						
	BC118D014	Gaikwad Abhijeet Lalasa						
15	BC118D054	Sabde Ashitosh Govind	Use of Waste plastic powder in concrete Paving block	40%	40%	30%	add more objective	
	BC116F025	Jagtap Sumit Ramdas						
	BC116F024	Jagtap Pratik Anil						
	BC117D003	Barbhai Swapnil Mahesh						
16	BC116D008	Birajdar Madhav Bapurao	Repairing of pothole by using plastic aggregate	30%	20%	30%	Need to improvement	
	BC114D001	Attar Rasul Gulamdagtagir						
	BC116D062	Sonakul Dinesh Pramod						
	BC116D056	Salvi Ketan Sudhir						
17	BC115D045	Mane Anmol Dattatray	Constructed wetland	30%	20%	30%	add more reference paper	
	BC117F047	More Akash Dashrath						
	BC113F059	Satakar Sunil Sudhakar						
	BC118D058	Sapkal Akshay Ravindra						
18	BC117D019	Jadhav Sagar Balasa	Advance Earthquake Resistant Technique	30%	20%	30%	need to improvement	
	BC117D032	Kale Shivaji Balasaheb						
	BC117D040	Kindre Rajendra Shankar						
	BC117D021	Jadhav Shubham Balasaheb						

Name and Sign of Expert:-

1) Prof. G.S. Jadhav -

2) Prof. K.A. Suryawanshi

3) Prof. S.P. Surkar





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

Dept. of Civil Engineering

Date: 03/01/2021

NOTICE

All BE Project Groups are informed Pre-Presentation for Project Phase-I will be scheduled on 09/01/2021. Review Presentation should contain following Points

- Introduction
- Problem Statement
- Objective of project
- Literature review
- Methodology
- Planning Schedule for project
- References

Details of Presentations are as below:

Date: 09/01/2021

Time: 10: 00 am -01.00pm (Group 01-09), 02.00pm -5.00 pm (Group 10-18)

Venue: Google meet platform

Project In charge



HOD

Head of Department
D. [unclear] ing
Shri [unclear] of Engg.
Dhangawadi, Pune - 412206



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

Department of Civil Engineering

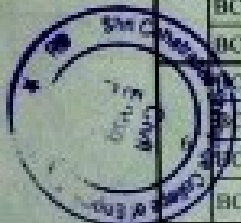
Sem-I A.Y. 2020-21

Third Review Sheet- Pre Presentation for Project Phase-I

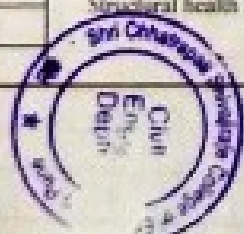
Class: B.E Civil

Subject: Project Phase-I

Gr. No.	Roll No.	Name of the Student	Name of Topic	Appropriate Introduction in the line of project title and area of project work (5)	Well defined problem statement, specific objectives and scope of the work (3+5+2=10)	Originality of the project work (5)	Literature Survey (10)	Planning Schedule (5)	Presentation (10)	Individual contribution of student in the team (5)	Total Term Work (50)	Sign of Students
1	BC118D007	Bhosale Suraj Dattatray	Water distribution system by Using EPANET	4	8	4	8	4	8	4	40	
	BC118D030	Kadam Shubham Nitin		4	8	4	8	4	7	4	39	
	BC119T039	Khorgade Shubham Shashikant		4	8	4	8	4	8	4	40	
	BC118D047	Sanas Rushikesh Shantaram		4	8	4	8	4	7	4	39	
2	BC118D010	Chouhan Vishal Mahesh	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	4	8	4	8	4	7	4	39	
	BC117F020	Jadhav Saurabh Laxman		4	8	4	8	4	7	3	38	
	BC118D046	Mohite Aniket Raja		4	8	4	8	4	8	4	40	
											0	
3	BC117F026	Jamdade Mayuri Sonaba	Design of water distribution system by Using EPANET	4	9	4	8	4	9	4	42	
	BC117F004	Bathe Manasi Prashant		4	9	4	8	4	9	4	42	
	BC117F028	Kadam Anushri Ramdas		4	9	4	8	4	8	4	41	
	BC118D037	Kharatmal Nikita Jagdish		4	8	4	8	4	8	4	40	
4	BC117F061	Shinde Ritesh Arvind	Analysis and Design of a Multistoried building (G+8) under seismic zone using Stadd Pro	4	9	4	8	4	9	4	42	
	BC117F009	Nikhil Anil Chandanshiv		4	9	4	8	4	8	4	41	
	BC117F041	Konde Prasad Pandurang		4	9	4	8	4	8	4	41	
	BC118D035	Kasab Vaishnavi Datta		4	9	4	8	4	8	4	41	
5	BC116F002	Arati Ramchandra Badhe	Traffic Corjection and analysis of Katraj chowk	4	8	4	8	4	7	4	39	
	BC117F044	Madwanne Vrushali Shital		4	8	4	8	4	8	4	40	
	BC117F022	Jagtap Ajinkya Goraknath		4	8	4	8	4	7	4	39	
	BC117D029	Kadam Omkar Rajendra		4	8	4	8	4	7	3	38	
	BC118D065	Veer Omkar Rajesh	Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete	4	7	4	7	3	7	3	35	
BC118D066	Veer Prathamesh Vitthal	4		7	4	7	3	7	3	35		
BC118D067	Veer Rushikesh Rajendra	4		7	4	7	3	6	3	34		
	BC118D012	Dhawal Shubham Chandrakant		4	7	4	7	3	7	3	35	




Gr. No.	Roll No.	Name of the Student	Name of Topic	Appropriate Introduction in the line of project title and area of project work (5)	Well defined problem statement, specific objectives and scope of the work (3+5+2=10)	Originality of the project work (5)	Literature Survey (10)	Planning Schedule (5)	Presentation (10)	Individual contribution of student in the team (5)	Total Term Work (50)	Sign of Students
7	BC116P023	Jagtap Prasanna Balasaheb	To Extract Gfc's (Good For Construction) Drawings From Clash Free And Well Co-Ordinated Revit Model	4	8	4	8	4	7	4	39	
	BC118D034	Karande Mayur Hanumanant		4	8	4	8	4	7	4	39	
	BC118D043	Lomte Amar Anil		4	8	4	8	4	7	3	38	
	BC118D011	Dhobe Datta Parshuram		4	8	4	8	4	7	3	38	
8	BC118D006	Bhojane Ganesh Pandurang	Reutilization of plastic and ceramic waste in paver block	2	5	4	4	3	5	3	26	
	BC118D012	Dhawal Saurav Rohidas		2	5	4	4	3	6	4	28	
	BC117D017	Ingavale Pratiksha Ashok		2	5	4	4	3	6	4	28	
	BC118D018	Jadhav Ajay Balu		2	5	4	4	3	6	3	27	
9	BC118D069	Waghulde Yogeshwar Mahesh	Analysis ,Design & Cost estimation of G+1 Residential building	4	7	4	8	4	7	3	37	
	BC118D031	Kadu Dattaraj Ravindra		4	5	4	5	4	5	3	30	
	BC118D053	Pajari Arun Dattaram		4	5	4	5	4	5	3	30	
10	BC118D051	Pawar Shweta Sanjay	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	4	8	4	8	4	7	4	39	
	BC116P027	Jarande Vidya Dnyandev		4	8	4	8	4	7	4	39	
	BC118D063	Tanpure Shruti Bhanudas		4	8	4	8	4	7	4	39	
	BC118D070	Yadav Himgauri Jagannath		4	8	4	8	4	7	4	39	
11	BC118D048	Patil Rohan Sambhaji	Design and Analysis of Multistoried building (G+10) By using STADD pro	4	5	4	5	4	5	3	30	
	BC118D049	Pawar Aditya Sheshrao		2	6	4	4	5	6	4	29	
	BC118D033	Kalugade Niketan Nivas		4	5	4	5	4	5	3	30	
	BC118D005	Bhalekar Shubham Dhondiram		2	5	4	4	3	6	4	28	
12	BC117D068	Vilegave Amar Gangadhar	Effect of iron oxide nanoparticle for self healing flexible pavement	4	8	4	8	4	8	4	40	
	BC117D050	Pawar Sanket Yuvraj		4	7	4	7	3	7	3	35	
	BC118D055	Salunke Sagar Pralhad		4	7	4	7	3	7	3	35	
	BC117D052	Pisal Akash Nanasa		4	7	4	7	3	6	3	34	
13	BC117D015	Gaikwad Shubham Vishwas	Structural health Monitoring	2	5	4	4	3	6	4	28	
	BC117D036	Nikhil Vijay Kate		2	5	4	4	3	6	3	27	
	BC117D016	Gole Prathamesh Bharat		2	5	4	4	3	6	3	27	
	BC115D060	Shete Tejaswini Ramesh		2	5	4	4	3	6	3	27	




Gr. No.	Roll No.	Name of the Student	Name of Topic	Appropriate Introduction in the line of project title and area of project work (5)	Well defined problem statement, specific objectives and scope of the work (3+5+2=10)	Originality of the project work (5)	Literature Survey (10)	Planning Schedule (5)	Presentation (10)	Individual contribution of student in the team (5)	Total Term Work (50)	Sign of Students
14	BC118D064	Tungatkar snehal shankar	Structural Audit & Rehabilitation of Structure	4	7	4	8	4	7	3	37	
	BC118D042	Kundekar Priyanka Raju		4	7	4	8	4	6	3	36	
	BC117D038	Khopade Pranali Ananta		4	7	4	8	4	6	3	36	
	BC118D014	Gaikwad Abhijeet Lalasa		4	7	4	8	4	7	4	38	
15	BC118D054	Sabde Ashitosh Govind	Use of Waste plastic powder in concrete Paving block	2	5	4	4	3	6	4	28	
	BC116F025	Jagtap Sumit Ramdas		4	5	4	5	4	6	3	31	
	BC116F024	Jagtap Pratik Anil		2	5	4	4	3	5	3	26	
	BC117D003	Barbhai Swapnil Mahesh		2	5	4	4	3	4	3	25	
16	BC116D008	Birajdar Madhav Bapurao	Reparing of pothole by using plastic aggregate	2	5	4	4	3	4	3	25	
	BC114D001	Attar Rasul Gulamastagir		2	5	4	4	3	5	3	26	
	BC116D062	Sonakul Dinesh Pramod		2	5	4	4	3	5	4	27	
	BC116D056	Salvi Ketan Sudhir		2	5	4	4	3	5	3	26	
17	BC115D045	Mare Amol Dattatray	Constructed wetland	4	5	4	5	4	5	3	30	
	BC117F047	More Akash Dashraith		2	5	4	4	3	5	3	26	
	BC113F059	Sataikar Sunil Sudhakar		2	5	4	4	3	5	3	26	
	BC118D058	Sapkal Akshay Ravindra		2	6	4	4	3	6	4	29	
18	BC117D019	Jadhav Sagar Balasa	Advance Earthquake Resistant Technique	2	5	4	4	3	5	3	26	
	BC117D032	Kale Shivaji Balasaheb		2	5	4	4	3	5	3	26	
	BC117D040	Kindre Rajendra Shankar		2	5	4	4	3	5	3	26	
	BC117D021	Jadhav Shubham Balasaheb		2	5	4	4	3	4	3	25	

Name and Sign of Expert:-

1) Prof. G.S. Jadhav - 

2) Prof. K.R. Suryawanshi - 

3) Prof. S.R. Sutar - 





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

Sem-I A.Y. 2020-21

Project Phase-I Termwork Assessment Sheet

Class: B.E Civil

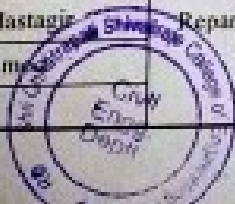
Subject: Project Phase-I

Gr. No.	Roll No.	Name of the Student	Name of Topic	Appropriate Introduction in the line of project title and area of project work (5)	Well defined problem statement, specific objectives, scope of the work, research methodology and expected outcome (3+5+2=10)	Originality of the project work (5)	Literature Survey (10)	Planning Schedule (5)	Quality of Term Work as per given format (10)	Individual contribution of student (5)	Total Term Work (50)
1	BC118D007	Bhosale Suraj Dattatray	Water distribution system by Using EPANET	4	8	4	8	4	8	4	40
	BC118D030	Kadam Shubham Nitin		4	8	4	8	4	7	4	39
	BC119T039	Khorgade Shubham Shashikant		4	8	4	8	4	8	4	40
	BC118D057	Sanas Rushikesh Shantaram		4	8	4	8	4	7	4	39
2	BC118D010	Chauhan Vishal Mahesh	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	4	8	4	8	4	7	4	39
	BC117F020	Jadhav Swarabh Laxman		4	8	4	8	4	7	3	38
	BC118D046	Mohite Aniket Raja		4	8	4	8	4	8	4	40
3	BC117F026	Jamdade Mayuri Sonaba	Design of water distribution system by Using EPANET	4	9	4	8	4	9	4	42
	BC117F004	Bathe Manasi Prashant		4	9	4	8	4	9	4	42
	BC117F028	Kadam Anushri Ramdas		4	9	4	8	4	8	4	41
	BC118D037	Kharatmal Nikita Jagdish		4	8	4	8	4	8	4	40
4	BC117F061	Shinde Ritesh Arvind	Analysis and Desin of a Multistoried building (G+8) in seismic zone using Staad Pro	4	9	4	8	4	9	4	41
	BC117F009	Nikhil Anil Chandanshiv		4	9	4	8	4	8	4	41
	BC117F041	Konde Prasad Pandurang		4	9	4	8	4	8	4	41
	BC118D035	Kasab Vaishnavi Datta		4	9	4	8	4	8	4	41



Gr. No.	Roll No.	Name of the Student	Name of Topic	Appropriate Introduction in the line of project title and area of project work (5)	Well defined problem statement, specific objectives, scope of the work, research methodology and expected outcome (3+5+2=10)	Originality of the project work (5)	Literature Survey (10)	Planning Schedule (5)	Quality of Term Work as per given format (10)	Individual contribution of student (5)	Total Term Work (50)
5	BC116F002	Arati Ramchandra Badhe	Traffic Conjection and analysis of Katraj chowk	4	8	4	8	4	7	4	39
	BC117F044	Madwanna Vrushali Shital		4	8	4	8	4	8	4	40
	BC117F022	Jagtap Ajinkya Goraknath		4	8	4	8	4	7	4	39
	BC117D029	Kadam Omkar Rajendra		4	8	4	8	4	7	3	38
6	BC118D065	Veer Omkar Rajesh	Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete	4	7	4	7	3	7	3	35
	BC118D066	Veer Prathamesh Vitthal		4	7	4	7	3	7	3	35
	BC118D067	Veer Rushikesh Rajendra		4	7	4	7	3	6	3	34
	BC118D012	Dhumal Shubham Chandrakant		4	7	4	7	3	7	3	33
7	BC116F023	Jagtap Prasanna Balasaheb	To Extract Gfc's (Good For Construction) Drawings From Clash Free And Well Co-Ordinated Revit Model	4	8	4	8	4	7	4	39
	BC118D034	Karande Mayur Hanumant		4	8	4	8	4	7	4	39
	BC118D043	Lomte Amar Anil		4	8	4	8	4	7	3	38
	BC118D011	Dhobe Datta Parshuram		4	8	4	8	4	7	3	38
8	BC118D006	Bhojane Ganesh Pandurang	Reutilization of plastic and ceramic waste in paver block.	2	5	4	4	3	5	3	26
	BC118D012	Dhumal Saurav Rohidas		2	5	4	4	3	6	4	28
	BC117D017	Ingsvale Pratiksha Ashok		2	5	4	4	3	6	4	28
	BC118D018	Jadhav Ajay Balu		2	5	4	4	3	6	3	27
9	BC118D069	Waghulde Yogeshwar Mahesh	Analysis ,Design & Cost estimation of G+1 Residential building	4	7	4	8	4	7	3	37
	BC118D031	Kadu Dattaraj Ravindra		4	5	4	5	4	5	3	30
	BC118D053	Pajari Amey Dattaram		4	5	4	5	4	5	3	30
10	BC118D051	Pawar Shweta Sanjay	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	4	8	4	8	4	7	4	39
	BC116F027	Jarande Vidya Dnyandeve		4	8	4	8	4	7	4	39
	BC118D063	Tanpure Shiruti Bhanudas		4	8	4	8	4	7	4	39
	BC118D070	Yadav Himgauri Jagannath		4	8	4	8	4	7	4	39

Gr. No.	Roll No.	Name of the Student	Name of Topic	Appropriate Introduction in the line of project title and area of project work (5)	Well defined problem statement, specific objectives, scope of the work, research methodology and expected outcome (3+5+2=10)	Originality of the project work (5)	Literature Survey (10)	Planning Schedule (5)	Quality of Term Work as per given format (10)	Individual contribution of student (5)	Total Term Work (50)
11	BC118D048	Patil Rohan Sambhaji	Design and Analysis of Multistoried building (G+10) By using STADD pro	4	5	4	5	4	5	3	30
	BC118D049	Pawar Aditya Sheshrao		2	6	4	4	3	6	4	29
	BC118D033	Kalugade Niketan Nivas		4	5	4	5	4	5	3	30
	BC118D005	Bhalekar Shubham Dhondiram		2	5	4	4	3	6	4	28
12	BC117D068	Vilegave Amar Gangadhar	Effect of iron oxide nanoparticle for self healing flexible pavement	4	8	4	8	4	8	4	40
	BC117D050	Pawar Sanket Yuvraj		4	7	4	7	3	7	3	35
	BC118D055	Salunkhe Sagar Pralhad		4	7	4	7	3	7	3	35
	BC117D052	Pisal Akash Nanasa		4	7	4	7	3	6	3	34
13	BC117D015	Gaikwad Shubham Vishwas	Structural health Monitoring	2	5	4	4	3	6	4	28
	BC117D036	Nikhil Vijay Kate		2	5	4	4	3	6	3	27
	BC117D016	Gole Prathamesh Bharat		2	5	4	4	3	6	3	27
	BC115D060	Shete Tejaswini Ramesh		2	5	4	4	3	6	3	27
14	BC118D064	Tungaskar snehal shankar	Structural Audit & Rehabilitation of Structure	4	7	4	8	4	7	3	37
	BC118D042	Kundekar Priyanka Raju		4	7	4	8	4	6	3	36
	BC117D038	Khopade Pranali Ananta		4	7	4	8	4	6	3	36
	BC118D014	Gaikwad Abhijeet Lalasa		4	7	4	8	4	7	4	38
15	BC118D054	Sabde Ashitosh Govind	Use of Waste plastic powder in concrete Paving block	2	5	4	4	3	6	4	28
	BC116F025	Jagtap Sumir Ramdas		4	5	4	5	4	6	3	31
	BC116F024	Jagtap Pratik Anil		2	5	4	4	3	5	3	26
	BC117D003	Barbhai Swapnil Mahesh		2	5	4	4	3	4	3	25
16	BC116D008	Birajdar Madhav Bapurao	Repairing of pothole by using plastic aggregate	2	5	4	4	3	4	3	25
	BC114D001	Amar Rasul Gulamdasgajir		2	5	4	4	3	5	3	26
	BC116D062	Sonakul Dinesh Pramod		2	5	4	4	3	5	4	27
	BC116D056	Salvi Ketan Sudhir		2	5	4	4	3	5	3	26





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Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

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

Dept. of Civil Engineering

Date: 26/02/2021

NOTICE

All BE Project Groups are informed for Project Review-III will be scheduled on 05/03/2021.
Final Presentation should contain following Points

- Literature review
- Experimental work /Methodology of design/ Case Study
- References

Details of Presentations are as below:

Date: 05/03/2021

Time: 10: 00 am -01.00pm (Group 01-09), 02.00pm -5.00 pm (Group 10-18)

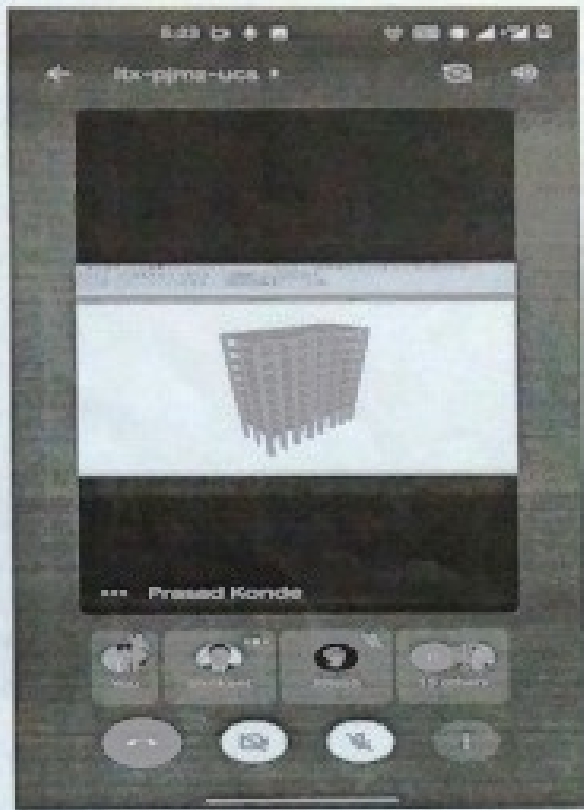
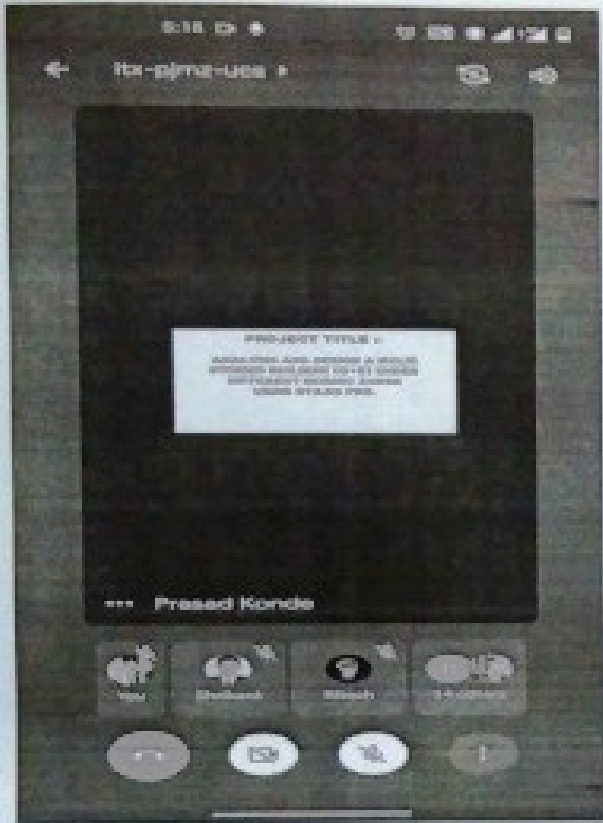
Venue: Google meet platform

Project In charge

HOD



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





SCSCOE / ACAD/ PM / 09 Rev 01

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

Dept. of Civil Engineering

Date: 20/04/2021

NOTICE

All BE Project Groups are informed for Project Review-IV will be scheduled on 29/04/2021.

Final Presentation should contain following Points

- Literature review
- Experimental work /Methodology of design/ Case Study
- Result of project
- References

Details of Presentations are as below:

Date: 29/04/2021

Time: 10: 00 am -01.00pm (Group 01-09), 02.00pm -5.00 pm (Group 10-18)

Venue: Google meet platform

Project In charge

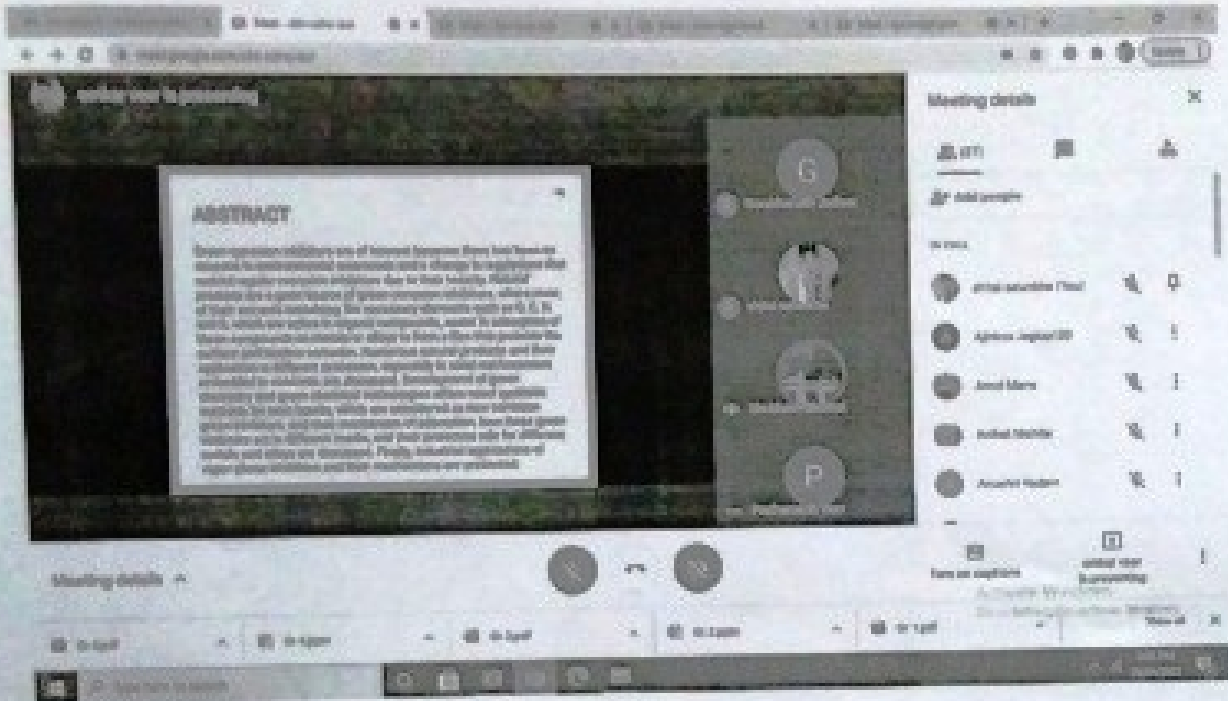
HOD

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



BE Civil Project

Date-29/04/2021





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

Department of Civil Engineering

Sem-II A.Y. 2020-21

Project Review Sheet -Fourth Review

Date-29/4/2024

Class: B.E Civil

Subject:Project Phase-II




Sr. No.	Roll No.	Name of the Student	Name of Topic	Percentage of Progress work			Presentation (Give Remark)	Sign of Student
				Literature Review	Methodology / Design and Development of Model	Experimental Analysis / Case study		
1	BC118D007	Bhosale Suraj Dattatray	Water distribution system by Using EPANET	50%	80%	80%	Do more study regarding EPANET	
	BC118D030	Kadam Shubham Nitin						
	BC119T039	Khorgade Shubham Shashikant						
	BC118D057	Sunas Rushikesh Shantaram						
2	BC118D010	Chauhan Vishal Mahesh	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	50%	80%	80%	Design should be proper.	
	BC117F020	Jadhav Saurabh Laxman						
	BC118D046	Mohite Aniket Raju						
3	BC117F026	Jamdade Mayuri Sonaba	Design of water distribution system by Using EPANET	50%	80%	80%	Do work fast.	
	BC117F004	Bathe Manasi Prashant						
	BC117F028	Kadam Anushri Ramdas						
	BC118D037	Kharatmal Nikita Jagdish						
4	BC117F061	Shinde Ritesh Arvind	Analysis and Desin of a Multistoried buidling (G+8) under sesimic zone using Staad Pro	50%	70%	80%	work fast on project	
	BC117F009	Nikhil Anil Chandanshiv						
	BC117F041	Konde Prasad Pandurang						
	BC118D035	Kasab Vaishnavi Datta						
5	BC116F002	Arati Ramchandra Badhe	Traffic Conjection and analysis of	80%	80%	80%	Visit to actual location & find critical situation	
	BC117F044	Madwanna Vrushali Shital						
	BC117F022	Jagtap Ajinkya Goraknath						
	BC117D029	Kadam Omkar Rajendra						

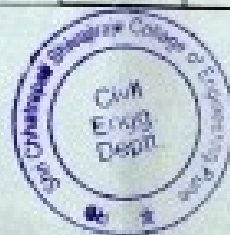


Sr. No.	Roll No.	Name of the Student	Name of Topic	Percentage of Progress work			Presentation (Give Remark)	Sign of Student
				Literature Review	Methodology / Design and Development of Model	Experimental Analysis / Case study		
6	BC118D065	Veer Omkar Rajesh	Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete	80%	80%	80%	Improve project.	
	BC118D066	Veer Prathamesh Vinhal						
	BC118D067	Veer Rushikesh Rajendra						
	BC118D012	Dhumal Shubham Chandrakant						
7	BC116F023	Jagtap Prasanna Balasaheb	To Extract Gfc's (Good For Construction) Drawings From Clash Free And Well Co-Ordinated Revit Model	70%	75%	85%	Complete before deadline	
	BC118D034	Karande Mayur Hanomant						
	BC118D043	Lomte Amar Anil						
	BC118D011	Dhobe Datta Parshuram						
8	BC118D006	Bhojane Ganesh Pandurang	Reutilization of plastic and ceramic waste in paver block	80%	75%	60%	do testing on block	
	BC118D012	Dhumal Saurav Rohidas						
	BC117D017	Ingavale Pratishtha Ashok						
	BC118D018	Jadhav Ajay Bala						
9	BC118D069	Waghulde Yogeshwar Mahesh	Analysis ,Design & Cost estimation of G+1 Residential building	90%	80%	70%		
	BC118D031	Kadu Dattaraj Ravindra						
	BC118D053	Pujari Anney Dattaram						
10	BC118D051	Pawar Shreeta Sanjay	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	90%	90%	80%	Take test on CBR by using lab	
	BC116F027	Jarande Vidya Dnyandev						
	BC118D063	Tanpure Shruti Bhanudas						
	BC118D070	Yadav Himgaur Jagannath						
11	BC118D048	Patil Rohan Sambhaji	Design and Analysis of Multistoried building (G+10) By using STADD pro	90%	90%	90%	Prepare project report	
	BC118D049	Pawar Aditya Sheshrao						
	BC118D033	Kalagade Niketan Nivas						
	BC118D005	Bhalekar Shubham Dhondiram						
12	BC117D068	Vilegave Amar Gangadhar	Effect of iron oxide nanoparticle for self healing flexible pavement	80%	80%	80%	start to taking testing	
	BC117D050	Pawar Sanket Yuvraj						
	BC118D055	Sahankhe Sagar Pralhad						
	BC117D052	Pisal Akash Naraso						

Sr. No.	Roll No.	Name of the Student	Name of Topic	Percentage of Progress work			Presentation (Give Remark)	Sign of Student
				Literature Review	Methodology / Design and Development of Model	Experimental Analysis / Case study		
13	BC117D015	Gaikwad Shubham Vishwas	Structural health Monitoring	80%	75%	70%	Need to work more.	
	BC117D036	Nikhil Vijay Kate						
	BC117D016	Gole Prathamesh Bharat						
	BC115D060	SHETE TEJASWINI RAMESH						
14	BC118D064	Tungatkar snehal shankar	Structural Audit & Rehabilitation of Structure	90%	90%	90%	Start to prepare project Report.	
	BC118D042	Kundekar Priyanka Raja						
	BC117D038	Khopade Prinali Ananta						
	BC118D014	Gaikwad Abhijeet Lalasa						
15	BC118D054	Sabde Ashitosh Govind	Use of Waste plastic powder in concrete Paving block	70%	70%	70%	Need to more work.	
	BC116F025	Jagtap Samit Ramdas						
	BC116F024	Jagtap Pratik Anil						
	BC117D003	Barbhai Swapnil Mahesh						
16	BC116D008	Birajdar Madhav Bapurao	Repairing of pothole by using plastic aggregate	70%	72%	75%	Need to improvement in some pt.	
	BC114D001	Attar Rasul Gulamastagir						
	BC116D062	Sonakul Dinesh Pramed						
	BC116D056	Sahvi Ketan Sudhir						
17	BC115D043	Mane Amol Dattatray	Constructed wetland	75%	78%	79%	Prepared model.	
	BC117F047	More Akash Dashrath						
	BC113F059	Sataikar Sunil Sudhakar						
	BC118D058	Sapkal Akshay Ravindra						
18	BC117D019	Jadhav Sagar Balasa	Advance Earthquake Resistant Technique	70%	60%	65%	Need to improvement.	
	BC117D052	Kale Shivaji Balasaheb						
	BC117D040	Kindre Rajendra Shankar						
	BC117D021	Jadhav Shubham Balasaheb						

Name and Sign of Expert:-

- 1) Prof. K. S. Jadhav - 
- 2) Prof. K. R. Suryawanshi 
- 3) Prof. S. R. Jekar 





SCSCOE / ACAD/ PM / 09 Rev 01

Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

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

Dept. of Civil Engineering

Date: 28/05/2021

NOTICE

All BE Project Groups are informed for Final Project Review will be scheduled on 09/06/2021.
Final Presentation should contain following Points

- Introduction
- Objective
- Literature review
- Experimental work /Methodology of design/ Case Study
- Result
- Conclusion of project
- References

Details of Presentations are as below:

Date: 29/04/2021

Time: 10: 00 am -01.00pm (Group 01-09), 02.00pm -5.00 pm (Group 10-18)

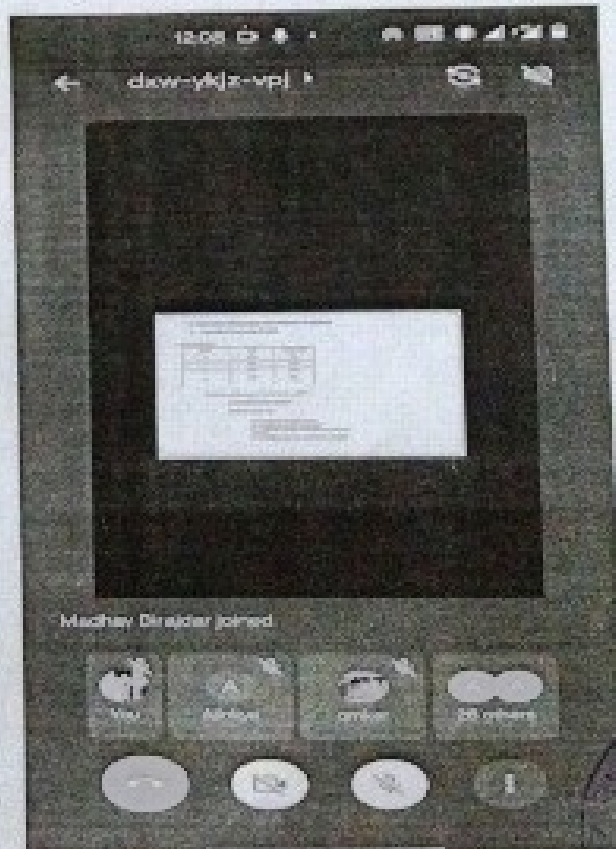
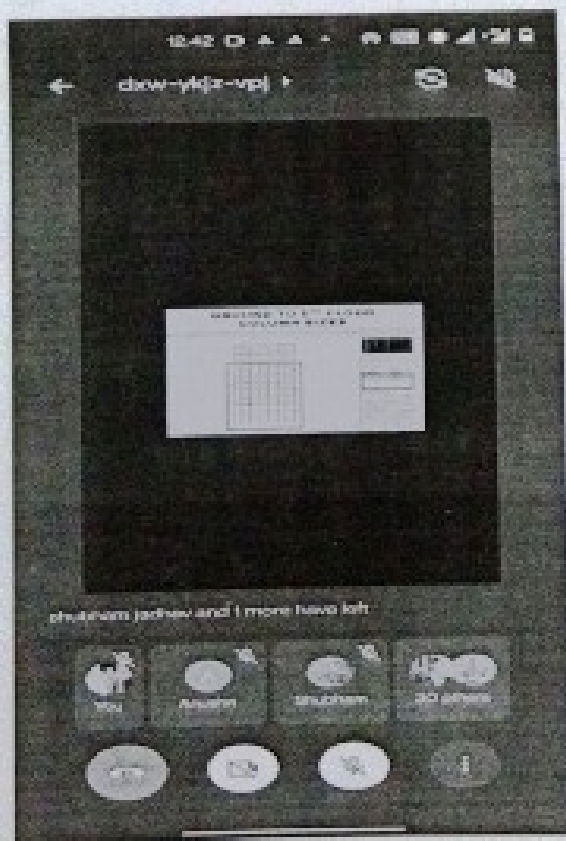
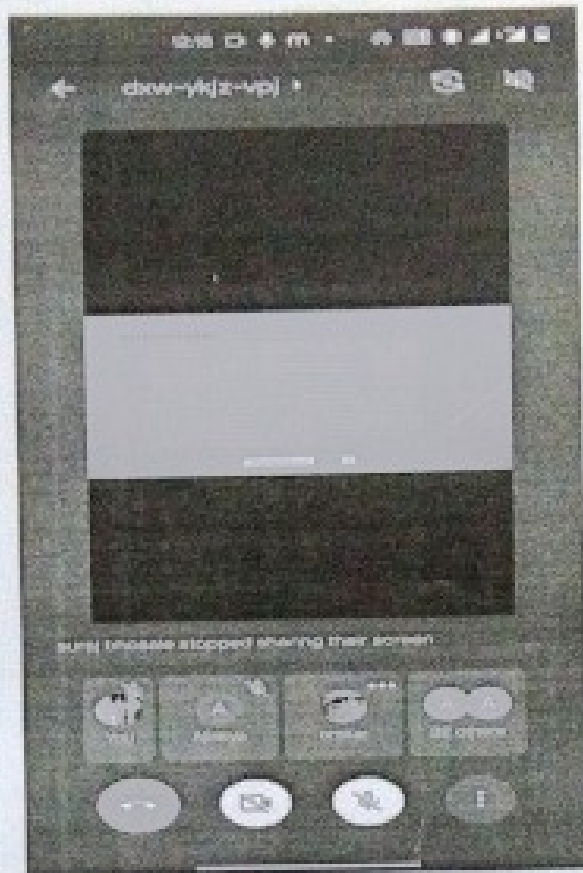
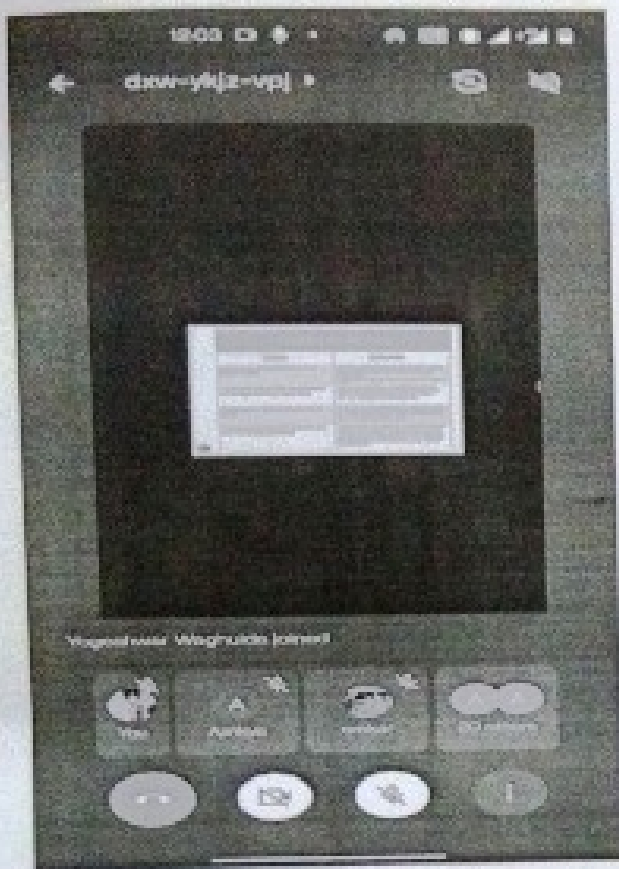
Venue: Google meet platform

Project In charge

HOD



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





Rajgad Dnyanpeeth's

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Department of Civil Engineering

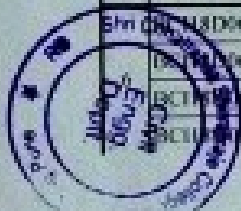
Sem-II A.Y. 2020-21

Project Phase-II Termwork Assessment Sheet

Class: B.E. Civil

Subject: Project Phase-II

Sr. No.	Roll No	Seat No	Name of the Student	Name of Topic	Introduction (5)	Literature Review (5)	Methodology/ Design and Development of Model (12)	case study or results & discussions or model applications (10)	Results & discussions and Conclusion(3)	Originality of the project work (5)	Quality of Term Work (as per given format) (5)	Individual contribution of student in the team (5)	Total Term Work (50)	Sign
1	BC118D007	B150710006	Bhosale Suraj Dattatray	Water distribution system by Using EPANET	4	4	11	10	2	4	4	5	44	
	BC118D030	B150710028	Kadam Shubham Nitin		4	4	11	10	2	4	4	5	44	
	BC119T039	B150710039	Khoegade Shubham Shashikant		4	4	11	10	2	4	4	5	44	
	BC118D057	B150710039	Saran Rushikesh Shantaram		4	4	11	10	2	4	4	5	44	
2	BC118D010	B150710009	Chaudhan Vishal Mahesh	Analysis And Design Of R.C.C. Over Head Water Tank In STAAD Pro	4	4	9	8	2	4	4	5	40	
	BC117F020	B150710019	Jadhav Saamrah Laxman		4	4	9	8	2	4	4	5	40	
	BC118D046	B150710045	Mohite Aniket Raju		4	4	11	10	2	4	4	5	44	
3	BC117F026	B150710024	Jamdade Miyuri Sonaba	Design of water distribution system by Using EPANET	4	4	11	10	2	4	4	5	44	
	BC117F004	B150710002	Bathe Manasi Prashant		4	4	11	10	2	4	4	5	44	
	BC117F028	B150710026	Kadam Anushi Ramdas		4	4	11	10	2	4	4	4	43	
	BC118D037	B150710037	Kharatnal Nikita Jagdish		4	4	11	10	2	4	4	4	43	
4	BC117F061	B150710057	Shinde Ritesh Arvind	Analysis and Design of a Multistoried building (G+8) under seismic zone using Staad Pro	4	4	11	10	2	4	4	5	44	
	BC117F009	B150710008	Nikhil Anil Chandarshiv		4	4	11	10	2	4	4	5	44	
	BC117F041	B150710041	Konde Prasad Pandurang		4	4	11	10	2	4	4	5	44	
	BC118D035	B150710034	Kasab Vaishnavi Datta		4	4	11	10	2	4	4	5	44	
5	BC116F002	B150710003	Arani Ramchandra Badhe	Traffic Conjection and analysis of Katraj chowk	4	4	10	10	2	4	4	4	42	
	BC117F044	B150710043	Madhwarra Vrushali Shital		4	4	10	10	2	4	4	4	42	
	BC117F022	B150710020	Jagtap Ajinkya Goraknath		4	4	10	10	2	4	4	4	42	
	BC117D029	B150710027	Kadam Omkar Rajendra		4	4	10	10	2	4	4	4	42	
Effect of green corrosion inhibitors on the corrosion of reinforcement of concrete	BC118D063	B150710069	Veer Omkar Rajesh	4	3	8	8	2	4	3	3	35		
	BC118D066	B150710070	Veer Prathamesh Vitthal	4	3	8	8	2	4	3	3	35		
	BC118D067	B150710071	Veer Rushikesh Rajendra	4	3	8	8	2	4	3	3	35		
	BC118D072	B150710012	Dhanal Shubham Chandrakant	4	3	8	8	2	4	4	3	36		


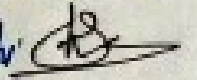



7	BC118D023	B150710021	Jagtap Prasanna Balasaheb	To Extract Gf's (Good For Construction) Drawings From Clash Free And Well Co-Ordinated Revit Model	4	4	9	9	2	4	4	4	40
	BC118D034	B150710032	Karande Mayur Hanuman		4	4	9	9	2	4	4	4	40
	BC118D043	B150710042	Lomte Amar Anil		4	3	8	8	2	4	3	3	35
	BC118D011	B150710010	Dhobe Datta Parshuram		4	3	8	8	2	4	4	3	36
8	BC118D006	B150710005	Bhujane Ganesh Pandurang	Recutilization of plastic and ceramic waste in paver block	4	3	8	8	2	4	3	3	35
	BC118D012	B150710011	Dhumal Saurav Rohidas		4	3	8	8	2	4	3	2	34
	BC117D017	B150710016	Ingavale Pratiksha Ashok		4	3	8	8	2	4	3	3	35
	BC118D018	B150710017	Jadhav Ajay Balu		4	3	8	8	2	4	3	3	35
9	BC118D069	B150710073	Waghulde Yogeshwar Mahesh	Analysis, Design & Cost estimation of G+1 Residential building	4	3	8	8	2	4	3	3	35
	BC118D031	B150710029	Kadu Dattaraj Ravindra		4	3	8	8	2	4	3	4	36
	BC118D053	B150710054	Pugari Anney Dattaram		4	3	8	8	2	4	3	3	35
10	BC118D051	B150710051	Pawar Shweta Sanjay	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	4	4	10	9	2	4	4	4	41
	BC116F027	B150710025	Jarande Vidya Dnyanesh		4	4	10	9	2	4	4	3	40
	BC118D063	B150710067	Tangare Shrusi Bhanudas		4	4	10	9	2	4	4	5	42
	BC118D070	B150710074	Yadav Hingari Jagannath		4	4	10	9	2	4	4	4	41
11	BC118D048	B150710048	Patil Rohan Sambhaji	Design and Analysis of Multistoried building (G+10) By using STADD PRO	4	4	10	9	2	4	4	3	40
	BC118D049	B150710049	Pawar Aditya Sheshrao		4	4	8	8	2	4	4	2	35
	BC118D033	B150710031	Kalugade Niketan Nivasi		4	4	10	9	2	4	4	3	40
	BC118D005	B150710004	Bhalekar Shubham Dhondiram		4	4	8	8	2	4	4	2	35
12	BC117D068	B150710072	Vilegave Amar Gangadhar	Effect of iron oxide nanoparticle for self healing flexible pavement	4	4	11	10	2	4	4	3	44
	BC117D050	B150710050	Pawar Sanket Yashraj		4	4	8	8	2	4	4	2	36
	BC118D055	B150710059	Salankhe Sagar Pralhad		4	4	7	8	2	4	4	2	35
	BC117D053	B150710052	Prsal Akash Narasa		4	4	7	8	2	4	4	2	35
13	BC117D013	B150710014	Gaikwad Shubham Vishwas	Structural health Monitoring	4	4	8	8	2	4	4	2	36
	BC117D036	B150710035	Nikhi Vijay Kate		4	4	8	7	2	4	4	2	35
	BC117D016	B150710015	Gole Prathamesh Bhanu		4	4	8	8	2	4	4	2	36
	BC115D060	B150710064	SHETE TELASWINI RAMESH		4	4	8	8	2	4	4	2	36
14	BC118D064	B150710068	Tungatkar snehal shankar	Structural Audit & Rehabilitation of Structure	4	4	8	8	2	4	4	2	36
	BC118D042	B150710053	Kundekar Priyanka Raju		4	4	8	9	2	4	4	3	38
	BC117D038	B150710038	Khopade Pranali Arvanta		4	4	8	8	2	4	4	2	36
	BC118D014	B150710013	Gaikwad Abhijeet Lalasa		4	4	8	9	2	4	4	3	38
15	BC118D054	B150710058	Sabde Ashitesh Govind	Use of Waste plastic powder in concrete Paving block	4	4		7	2	4	4	2	35
	BC116F025	B150710023	Jagtap Sanjay Ramdas		4	4		6	2	4	4	2	34
	BC116F024	B150710022	Jagtap Pratik Anil		4	4		6	2	4	4	2	34
	BC117D003	B150710001	Barbhai Swagnil Mahesh		4	4		7	2	4	4	2	35



16	BC116D008	B150710007	Bingdar Madhav Baguroo	Repairing of pothole by using plastic aggregate	4	4	8	7	2	4	4	2	35
	BC114D001	B150710055	Altar Rasul Gulamdostagie		4	4	8	7	2	4	4	2	35
	BC116D062	B150710066	Sorsukul Dinesh Pramod		4	4	8	7	2	4	4	2	35
	BC116D056	B150710060	Sabri Ketan Sudhir		4	4	7	7	2	4	4	2	34
17	BC115D045	B150710044	Mans Amol Dattatray	Constructed wetland	4	4	8	7	2	4	4	2	35
	BC117F047	B150710046	Moss Akash Dushrath		4	4	7	7	2	4	4	2	34
	BC113F059	B150710063	Satalkar Sunil Sudhakar		4	4	7	7	2	4	4	2	34
	BC118D058	B150710062	Sapkal Akshay Ravindra		4	4	7	7	2	4	4	2	34
18	BC117D019	B150710018	Jadhav Sagar Balasa	Advance Earthquake Resistant Technique	4	4	7	7	2	4	4	2	34
	BC117D032	B150710030	Kale Shivaji Balasaheb		4	4	7	7	2	4	4	2	34
	BC117D040	B150710040	Kindre Rajendra Shankar		4	4	7	7	2	4	4	2	34
	BC117D021	B150710065	Jadhav Shubham Balasaheb		4	4	7	7	2	4	4	2	34

Name and Sign of Expert:-

- 1) Prof. G.S. Jadhav - 
- 2) Prof. K. R. Suryawanshi 
- 3) Prof. S.A. Sutar 





Rajgad Dnyanpeeth's
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Department of Civil Engineering

Sem-II A.Y. 2020-21

Project Phase-II Termwork Assessment Sheet

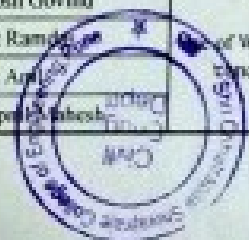
Class: B.E Civil

Subject: Project Phase-II

Gr. No.	Roll No.	Seat No.	Name of the Student	Name of Topic	Introduction (5)	Literature Review (5)	Methodology/ Design and Development of Model (12)	case study or results & discussions or model applications (10)	Results & discussions and Conclusion(3)	Originality of the project work (5)	Quality of Term Work (as per given format) (5)	Individual contribution of student in the team	Total Term Work (50)
1	BC118D007	B150710006	Bhosale Suraj Dattatray	Water distribution system by Using EPANET	4	4	11	10	2	4	4	5	44
	BC118D030	B150710028	Kadam Shubham Nitin		4	4	11	10	2	4	4	5	44
	BC119T039	B150710039	Khorgade Shubham Shashikant		4	4	11	10	2	4	4	5	44
	BC118D057	B150710039	Sanas Rushikesh Shantaram		4	4	11	10	2	4	4	5	44
2	BC118D010	B150710009	Chauhan Vishal Mahesh	Analysis And Design Of R.C.C. Over Head Water Tank In STADD Pro	4	4	9	8	2	4	4	5	40
	BC117F020	B150710019	Jadhav Saurabh Laxman		4	4	9	8	2	4	4	5	40
	BC118D046	B150710045	Mohite Aniket Raju		4	4	11	10	2	4	4	5	44
3	BC117F026	B150710024	Jamdade Mayuri Sonaba	Design of water distribution system by Using EPANET	4	4	11	10	2	4	4	5	44
	BC117F004	B150710002	Bathe Manasi Prashant		4	4	11	10	2	4	4	5	44
	BC117F028	B150710026	Kadam Anushri Ramdas		4	4	11	10	2	4	4	4	43
	BC118D037	B150710037	Kharatmal Nikita Jagdish		4	4	11	10	2	4	4	4	43
4	BC117F061	B150710057	Shinde Ritesh Arvind	Analysis and Desin of a Multistoried buidling (G+8) under sesimic zone using Staad Pro	4	4	11	10	2	4	4	5	44
	BC117F009	B150710008	Nikhil Anil Chandanshiv		4	4	11	10	2	4	4	5	44
	BC117F041	B150710041	Konde Prasad Pandurang		4	4	11	10	2	4	4	5	44
	BC118D035	B150710034	Kasab Vaishnavi Datta		4	4	11	10	2	4	4	5	44
5	BC116F002	B150710003	Arati Ramchandra Badhe	Traffic Conjection and analysis of Katraj chowk	4	4	10	10	2	4	4	4	42
	BC117F044	B150710043	Madwanna Vrushali Shital		4	4	10	10	2	4	4	4	42
	BC117F022	B150710020	Jagtap Ajinkya Goraknath		4	4	10	10	2	4	4	4	42
	BC117D029	B150710027	Kadam Omkar Rajendra		4	4	10	10	2	4	4	4	42
6	BC118D065	B150710069	Veer Omkar Rajesh	Effect of green corrosion inhibitor on the corrosion of reinforcement of concrete	4	3	8	8	2	4	3	3	35
	BC118D066	B150710070	Veer Prathamesh Vitthal		4	3	8	8	2	4	3	3	35
	BC118D067	B150710071	Veer Rushikesh Rajendra		4	3	8	8	2	4	3	3	35
	BC118D012	B150710012	Dhumal Shubham Chandrakant		4	3	8	8	2	4	4	3	36






7	BC116F023	B150710021	Jagtap Prasanna Balasaheb	To Extract Gfc's (Good For Construction) Drawings From Clash Free And Well Co-Ordinated Revit Model	4	4	9	9	2	4	4	4	40
	BC118D034	B150710032	Karande Mayur Hanuman		4	4	9	9	2	4	4	4	40
	BC118D043	B150710042	Lomte Amar Anil		4	3	8	8	2	4	3	3	35
	BC118D011	B150710010	Dhobe Datta Parshuram		4	3	8	8	2	4	4	3	36
8	BC118D006	B150710005	Bhoyane Ganesh Pandurang	Reutilization of plastic and ceramic waste in paver block	4	3	8	8	2	4	3	3	35
	BC118D012	B150710011	Dhumal Saurav Rohidas		4	3	8	8	2	4	3	2	34
	BC117D017	B150710016	Ingravale Pratiksha Ashok		4	3	8	8	2	4	3	3	35
	BC118D018	B150710017	Jadhav Ajay Babu		4	3	8	8	2	4	3	3	35
9	BC118D069	B150710073	Waghulde Yogeshwar Mahesh	Analysis ,Design & Cost estimation of G+1 Residential building	4	3	8	8	2	4	3	3	35
	BC118D031	B150710029	Kadu Dattaraj Ravindra		4	3	8	8	2	4	3	4	36
	BC118D053	B150710054	Pajari Anney Dattaram		4	3	8	8	2	4	3	3	35
10	BC118D051	B150710051	Pawar Shweta Sanjay	Soil Stabilization by Using Industrial Waste Material as a Stabilizer	4	4	10	9	2	4	4	4	41
	BC116F027	B150710025	Jarande Vidya Dnyandev		4	4	10	9	2	4	4	3	40
	BC118D063	B150710067	Tangare Shanti Bhanudas		4	4	10	9	2	4	4	5	42
	BC118D070	B150710074	Yadav Himgauri Jagannath		4	4	10	9	2	4	4	4	41
11	BC118D048	B150710048	Patil Rohan Sambhaji	Design and Analysis of Multistoried building (G+10) By using STADD pro	4	4	10	9	2	4	4	3	40
	BC118D049	B150710049	Pawar Aditya Sheshrao		4	4	8	8	2	4	4	2	35
	BC118D033	B150710031	Kalugade Niketan Nivras		4	4	10	9	2	4	4	3	40
	BC118D005	B150710004	Bhalekar Shubham Dhondiram		4	4	8	8	2	4	4	2	35
12	BC117D068	B150710072	Vilegave Amar Gangadhar	Effect of iron oxide nanoparticle for self healing flexible pavement	4	4	11	10	2	4	4	5	44
	BC117D050	B150710050	Pawar Sanjay Yuvraj		4	4	8	8	2	4	4	2	36
	BC118D055	B150710059	Salunke Sagar Prathad		4	4	7	8	2	4	4	2	35
	BC117D052	B150710052	Pisal Akash Nanao		4	4	7	8	2	4	4	2	35
13	BC117D015	B150710014	Gaikwad Shubham Vishwas	Structural health Monitoring	4	4	8	8	2	4	4	2	36
	BC117D036	B150710035	Nikhil Vijay Kate		4	4	8	7	2	4	4	2	35
	BC117D016	B150710015	Gole Pradhamesh Bharat		4	4	8	8	2	4	4	2	36
	BC113D060	B150710064	SHETE TEJASWINI RAMESH		4	4	8	8	2	4	4	2	36
14	BC118D064	B150710068	Tungankar snehal shankar	Structural Audit & Rehabilitation of Structure	4	4	8	8	2	4	4	2	36
	BC118D042	B150710053	Kundekar Priyanka Raju		4	4	8	9	2	4	4	3	38
	BC117D038	B150710038	Khopade Pranali Ananta		4	4	8	8	2	4	4	2	36
	BC118D014	B150710013	Gaikwad Abhijeet Lalaso		4	4	8	9	2	4	4	3	38
15	BC118D054	B150710058	Sabde Ashirosh Govind	Use of Waste plastic powder in concrete Paving block	4	4	8	7	2	4	4	2	35
	BC116F025	B150710023	Jagtap Sumit Ram		4	4	8	6	2	4	4	2	34
	BC116F024	B150710022	Jagtap Pratik Anil		4	4	8	6	2	4	4	2	34
	BC117D003	B150710001	Barbhai Swapna Mahesh		4	4	8	7	2	4	4	2	35

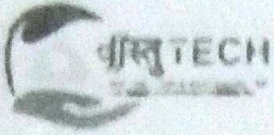


16	BCH16D008	B150710007	Birajdar Madhav Bapurao	Repairing of pothole by using plastic aggregate	4	4	8	7	2	4	4	2	35
	BCH14D001	B150710055	Attar Rasul Gulamdasagar		4	4	8	7	2	4	4	2	35
	BCH16D062	B150710066	Sonalkar Dinesh Pramod		4	4	8	7	2	4	4	2	35
	BCH16D056	B150710060	Salvi Ketan Sudhar		4	4	7	7	2	4	4	2	34
17	BCH15D045	B150710044	Mane Amol Dattatray	Constructed wetland	4	4	8	7	2	4	4	2	34
	BCH17F047	B150710046	More Akash Dadasaheb		4	4	7	7	2	4	4	2	34
	BCH13F059	B150710063	Satalkar Sunil Sudhakar		4	4	7	7	2	4	4	2	34
	BCH18D058	B150710062	Sapkal Akshay Ravindra		4	4	7	7	2	4	4	2	34
18	BCH17D019	B150710018	Jadhav Sagar Balasa	Advance Earthquake Resistant Technique	4	4	7	7	2	4	4	2	34
	BCH17D032	B150710030	Kale Shivaji Balasaheb		4	4	7	7	2	4	4	2	34
	BCH17D040	B150710040	Kinde Rajendra Shankar		4	4	7	7	2	4	4	2	34
	BCH17D021	B150710065	Jadhav Shubham Balasaheb		4	4	7	7	2	4	4	2	34

Name and Sign of Expert:-

- 1) Prof. G.S. Jadhav - 
- 2) Prof. K.R. Suryawanshi - 
- 3) Prof. S.R. Sutar - 





वस्तु TECH

CONSTRUCTION & VASTUSHASTRA

3rd Floor, Madhu Savitri Sadan Mangalwar
Peth Bhor, Pune. 412206

Contact-9922456676 / 8999602751

Mail id- vastutech108@gmail.com

Date: 21/07/2020

SPONSERSHIP LETTER

TO,

THE HOD SIR,

DEPT OF CIVIL

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING,

DHANGWADI, TAL- BHOR, DIST- PUNE,

PIN- 412206

SUBJECT- OFFERING SPONSERSHIP TO PROJECT WORK

Respected sir,

This correspondence is issued as per requirement of following of your college,

- 1) Miss. Pranali A. khopade
- 2) Miss. Priyanka R. kundekar
- 3) Mr. Abhijeet L. gaikwad
- 4) Miss. Snehal S. tungatkar

Above students interested in work with us regarding site work, our firm sponsoring the project – **STRUCTURAL AUDIT AND REHABILITATION OF CONCRETE STRUCTURES**, the concept of project help us to implement the major structural work and audit.

We are providing all the technical data and guidance of experts for require project work this audit is used for the rehabilitation of Municipal Corporation's shopping center building situated in bhor. The cost incurred for the project will be borne by our company and looks forward for successful completion of the project.

DIRECTOR

MR. Shubham S. Kharushe

VASTU TECH, BHOR

S. Khurush
Proprietor

Stamp

Add-3rd Floor, Madhu Savitri Sadan Mangalwar Peth Bhor, Pune. 412206