

SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



#### 2.5.1: Mechanism of internal assessment is transparent and robust in terms of frequency and mode

Institute follows affiliating university guidelines for the internal assessment. Complete transparency is maintained in all forms of internal evaluations. The internal assessment process is carried out transparently as a part of teaching learning process covering assessments for Class tests, MID-SEM examination and internal evaluation of laboratory Term Work, Oral/Practical, Field Training, Inplant, Internships, Seminars, Mini-Projects and Final Year Projects. Following Table provide sample cases of these activities.

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**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

Transparency in Internal Assessment through (Schedule / Frequency) mode

Stating in Academic Notice and Academic Calendar



Shreeyash Pratishthan's

Shreeyash College of Engineering and Technology, Aurangabad

Date: 09/09/2021

## NOTICE FOR SE, TE and BE

All the students and faculty members are hereby informed that following will be the academic schedule for Part – I of academic year 2021-2022.

Sr.No.	Event/Activity	Date	Time
1	Admissions for Third and Final Year	31/08/2021 to 10/09/2021	Online Mode
2	Flag Hoisting (Marathwada Mukti Sangram Din)	17/09/2021	08:00 am
3	Term Start for Third and Final Year (Classes Online /Offline Mode)	07/10/2021	10:00 am
4	Admission for Second Year (FE to SE)	14/10/2021 to 20/10/2021	10:00 am-05:30 pm
5	Term Start for Second Year (Classes Online /Offline Mode)	20/10/2021	10:00 am
4	Display of 1 <sup>st</sup> defaulter list for Third and Final Year	23/10/2021	03:30 pm
5	First Class Test for Third and Final Year [Online /Offline Mode]	25/10/2021 to 30/10/2021	10:00 am onwards
6	Display of 1 <sup>st</sup> defaulter for Second Year and 2 <sup>nd</sup> defaulter list for Third and Final Year	20/11/2021	03:30 pm
7	First Class Test for Second Year and Mid Semester Examinations for Third and Final Year	22/11/2021 to 27/11/2021	10:30 am-11:30 am & 2:30 pm -3:30 pm
8	Display of Mid-Semester Examination Marks	01/12/2021 to 04/12/2021	10:00 am onwards
9	Display of Marks at College & uploading of Marks online on University Portal	02/12/2021 to 04/12/2021	10:00 am onwards
10	Exam form filling for regular and supplementary examinations	06/12/2021 to 10/12/2021	10:00 am onwards
11	Exam form filling for regular and supplementary examinations with Late fee	11/12/2021 to 15/12/2021	10:00 am onwards
12	University Tech Fest 2021	13/12/2021 to 15/12/2021	Online Mode
13	Display of 2 <sup>nd</sup> defaulter list for Second Year and 3 <sup>rd</sup> defaulter list for Third Year & Final Year	18/12/2021	03:30 pm
14	Mid Semester Exam for Second Year and Second Class Test for Third year & Final Year [Online /Offline Mode]	20/12/2021 to 24/12/2021	10:30 am-11:30 am & 2:30 pm -3:30 pm
	Display of 3 <sup>rd</sup> defaulter list for Second Year	22/01/2022	03:30 pm
	Second Class Test for Second Year	24/01/202 <b>1</b> to 29/01/202 <b>1</b>	10:30 am-11:30 am & 2:30 pm -3:30 pm
17	Display of Final Continuous Evaluation Marks at College and Uploading of Marks online on University Portal [Term work Submission]	20/01/2022 to 22/01/2022	10:00 am onwards
	Term End	31/01/2022	05:30 pm
18	Practical/Project/Seminar Examination	17/01/2022 to 20/01/2022	10:00 am-05:30 pm
19	Vacation	01/02/2022 to 21/02/2022	

• Attendance above 90% is essential in theory and practical separately.

• Students having attendance below 75% in theory as well as in practical will not be allowed to appear in the class test and final examination.

CC to: 1) All HOD's 2) Notice Board

Principal

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Shreeyash Pratishthan's

Shreeyash College of Engineering and Technology, Aurangabad

Date: 01/01/2022

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### NOTICE FOR FE, DSE and M-Tech

All the students and faculty members are hereby informed that following will be the academic schedule for Part – I of academic year 2021-2022.

Sr.No.	Event/Activity	Date	Time
1	Induction Program First Year Students	03/01/2022 to 05/01/2022	10:00 am-05:30 pm
2	Commencement of Classes DSE Students	20/12/2021	10:00 am
3	Commencement of Classes First M-Tech Students	06/01/2022	10:00 am
	Display of 1 <sup>st</sup> defaulter list for First Year ,Direct Second Year &M-Tech Students	22/01/2022	03:30 pm
1200	First Class Test for First Year ,Direct Second Year & M- Tech Students [Online /Offline Mode]	24/01/2022 to 29/01/2022	10:00 am-05:30 pm
4	Display of 2 <sup>nd</sup> defaulter for First Year ,Direct Second Year &M-Tech Students	23/02/2022	03:30 pm
5	MID Sem Exam for First Year ,Direct Second Year &M- Tech Students	24/02/2022 to 28/02/2022	10:00 am-05:30 pm
4	End of Classes of Direct Second Year Students	26/02/2022	05:30 pm
5	End of Classes of First Year Students	11/04/2022	05:30 pm
6	End of Classes of M-Tech Students	20/04/2022	05:30 pm
7	Practical Examination	12/04/2022 to 24/04/2022	10:00 am-05:30 pm
8	End Semester Exam for UG & PG	26/04/2022 to 10/05/2022	nto iterativi-a
9	Result Declaration for UG & PG	20/05/2022	amidaleV-te
10	Commencement of Classes of Next Semester for DSE	27/02/2022	and loof - do
11	Commencement of Classes of Next Semester for First Year & M-Tech Students	17/05/2022	S- Whith of
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CC to: 1) All HOD's 2) Notice Board

Principal

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Prepared by A.B.Vawhale

TRINCIPAL Dr.R.S.Pawar

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MISSION EDUCATION

SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

## SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY, SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

ACADEMIC CALENDER (October 2021 to March 2022) Part- I/III MBA I & III Academic Year: 2021-22

Date/ month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
October 2021	-	-	-			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	TSIII	С	С	0	С	SUN
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March 2022	MH/ TEE	TEE	с	EXT	С	SUN	с	С	С	С	DEB	С	SUN	С	С	С	С	DH	DH	TEI	-	A	A	-	-	-	-	-	-	-	-

HOLIDAYS						
Date	Name					
01 to 06 Nov. 21	Diwali					
19 November 21	G.Nanak					
25 December	Christmas					
26 January 2022	Republic Day					
19 February 2022	Shiv Jayanti					
01 March 2022	Mahashivratri					
18 & 19 March	Dhulivandan					

List of Events								
Date	Name							
13/11,04/03	Extempore (EXT)							
26/11,24/12,25/02	Group Discussion (GD)							
03/12,10/12,,07/01	Presentation (PR)							
31/12,11/03	Debate (DEB)							
28/01/2022	Quiz (QUI)							
13/02 & 27/02	Term End Exam							
3,15,19/01,22,23/03	Activity							

List of Events								
Date	Name							
21/012022	Mock Interview							
14,01,04/02,11/02,18/02	In-plant Training							
14/01, 04/02	Mini Project (MP)							
11/02 &18/02	Community Service							
26/11 &01/01/2022	Term Starts (TS)							
20/02 & 20/03/2022	Term Ends (TE)							

Cla	ss Test Schedule	
1ª CT	2 <sup>nd</sup> CT	3 <sup>rd</sup> CT
15/11/2021	10/01/2022	

Prineipal

Prepared By: HOD-MBA



HOD-MBA



Shreeyash Pratishthan's



## Shreeyash College of Engineering and Technology, Aurangabad

Date: 16/03/2022

#### NOTICE FOR SECOND YEAR STUDENTS

All the students and faculty members are hereby informed that following will be the academic schedule for Part – II of academic year 2021-2022.

Sr.No.	Event/Activity	Date	Time
1	Term Start for Second Year (Classes Offline Mode Only)	05/04/2022	10:00 am
2	Display of 1 <sup>st</sup> defaulter list for Second Year	23/04/2022	03:30 pm
3	First Class Test for Second Year [Offline Mode Only]	25/04/2022 to - 30/04/2022	10:00 am onwards
4	Display of 2 <sup>nd</sup> defaulter for Second Year	01/06/2022	03:30 pm
5	Mid Semester Examinations for Second Year [Offline Mode Only]	02/06/2022 to 07/06/2022	10:30 am-11:30 am & 2:30 pm -3:30 pm
6	Display of 3 <sup>rd</sup> defaulter for Second Year	01/07/2022	03:30 pm
7	Second Class Test for Second Year [Offline Mode Only]	02/07/2022 to 07/07/2022	10:30 am-11:30 am & 2:30 pm -3:30 pm
8	Term End	06/07/2022	05:30 pm
9	Submission / term work	06/07/2022 to 10/07/2022	10:00 am-05:30 pm
10	Practical/Project/Seminar Examination	11/ 07/2022 to 16/07/2022	10:00 am-05:30 pm
11	University theory Examination	18/07/2022 to 06/08/2022	10:00 am-05:30 pm
12	Vacation	31/08/2022 to 19/09/2022	1 14 05 AN-08-30 THE
12	Commencement of Next Semester	20/09/2022	10:00 am

• Attendance above 90% is essential in theory and practical separately.

• Students having attendance below 75% in theory as well as in practical will not be allowed to appear in the class test and final examination.

CC to: 1) All HOD's 2) Notice Board

Principal



Shreeyash Pratishthan's

Shreeyash College of Engineering and Technology, Aurangabad

Date: 16/03/2022

## NOTICE FOR THIRD YEAR & FINAL YEAR STUDENTS

All the students and faculty members are hereby informed that following will be the academic schedule for Part – II of academic year 2021-2022.

Sr.No.	Event/Activity	Date	Time
1 .	Term Start for Third and Final Year (Classes Offline Mode Only)	21/03/2022	10:00 am
2	Display of 1st defaulter list for Third and Final Year	23/04/2022	8
3	First Class Test for Third and Final Year [Offline Mode Only]	25/04/2022 to 30/04/2022	03:30 pm 10:00 am onwards
4	Display of 2 <sup>nd</sup> defaulter for Third and Final Year	01/06/2022	03:30 pm
5	Mid Semester Examinations for Third and Final Year - [Offline Mode Only]	02/06/2022 to 07/06/2022	10:30 am-11:30 am & 2:30 pm -3:30 pm
6	Display of 3 <sup>rd</sup> defaulter for Third and Final Year	18/06/2022	03:30 pm
7	Second Class Test for Third and Final Year [Offline Mode Only]	20/06/2022 to 22/06/2022	10:30 am-11:30 am & 2:30 pm -3:30 pm
8	Submission / term work	· 23/06/2022 to 25/06/2022	10:00 am-05:30 pm
9	Term End	25/06/2022	05:30 pm
10	Practical/Project/Seminar Examination	27/ 06/2022 to 02/07/2022	10:00 am-05:30 pm
11	University theory Examination	04/07/2022 to 30/07/2022	10:00 am-05:30 pm
12	Vacation	31/08/2022 to 19/09/2022	
13	Commencement of Next Semester	20/09/2022	10:00 am

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CC to: 1) All HOD's 2) Notice Board

Principal

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- OF ENGINEERING AND TECHNOLOGY, AURANGABAD M PART-II FOR SE,TE & BE (ACADEMIC YEAR: 2021 - 2022)	21	TERM C	ACTICALS	S	Class Text -II For Third Year & Final Year	University Theory exam for second Year	SUN	Commencement of Next Semester	ON 01/05/2022 AT 07:45 AM (MAHARASHTRA DIN) ON 15/08/2022 AT 07:45 AM (INDEPENDENCE DAY)		DISPLAY OF DEFAULTER LIST FROM TO TO	2022	2022	2022		
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1	m		SUN AND PRAV	HOLIDAY RAMIAN THE EID	t Year and F Year and F	SUN	ory exam	N N	ERY MON		DHULIVANDAN	GUDI PADAVA	DR. BABASAHEB AMBEDKAR JAYANTI COOD EDIDAY	MAHARASHTRA DAY	DHA POR	MUHARRAM INDEPENDENCE DAY
	2		HOLIDAY GUDI PROAVA	ES ICA	MID SEM Exam For Second Year, Third Year and Final Year		University Theory exam for second Year	Vacation	MEETING ON EVERY MONDAY AT 03:30 PM OF CLASS TEST IS SCHEDULED AT 10:30 AM TO 11:30 AM AND 02: 30 PM TO 03:30 PM							
			NON PAD	4 THEORY IA CLASSES AND AND PRACTICU IN LS	Yea Vea	of Class Test-II For Second SE Yeur	Jniver	Vaca	IEETIN OF CLA		/03/2022	04/2022	04/20	/05/2022	05/20	/08/2022

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Dr.R.S.Pawar

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REPARED BY of A.B.Vawhale





Prineipal

## NOTICE FOR FE (Part-II)

All the students and faculty members are hereby informed that following will be the academic schedule for Part – II of academic year 2021-2022.

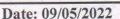
Sr. No.	Event/Activity	Date	Time
1	Commencement of classes For FE students	23/05/2022	10:00 am
2	Display of 1 <sup>st</sup> defaulter list	08/06/2022	03:30 pm
3	First Class Test for FE	09/06/2022 to 11/06/2022	10:30-11:30 am & 02:30-03:30 pm
4	MID SEM exam for FE	20/06/2022 to 24/06/2022	10:30-11:30 am
5	Display of 2 <sup>nd</sup> defaulter list	13/07/2022	03:30 pm
6	Second Class Test for FE	14/07/2022 to 16/07/2022	10:30-11:30 am & 02:30-03:30 pm
7	Display of final defaulter	22/07/2022	03:30 pm
8	End of Classes	23/07/2022	05:30 pm
9	Term work Submission	25/07/2022 to 26/07/2022	10:00 am - 05:30 pm
10	Oral / Practical Examination	27/07/2022 to 30/07/2022	10:00 am -05:30 pm
11	End sem Theory Exam	05/08/2022 to 10/08/2022	10:00 am -05:30 pm
12	Start of Next Academic Session 2022-2023	01/09/2022	

• Attendance above 90% is essential in theory and practical separately.

• Students having attendance below 75% in theory as well as in practical will not be allowed to appear in the class test and final examination.



Shreeyash Pratishthan's Shreeyash College of Engineering and Technology, Aurangabad



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### NOTICE FOR M-Tech (Part-II)

All the students and faculty members are hereby informed that following will be the academic schedule for Part – II of academic year 2021-2022.

Sr. No.	Event/Activity	Date	Time
• 1	Commencement of classes For M-Tech Students	13/05/2022	10:00 am
2.	Display of 1 <sup>st</sup> defaulter list	11/06/2022	03:30 pm
3	First Class Test For M-Tech Students	13/06/2022 to 16/06/2022	10:30-11:30 am & 02:30-03:30 pm
4	Display of 2 <sup>nd</sup> defaulter list	12/07/2022	03:30 pm
5	MID SEM exam For M-Tech Students	13/07/2022 to16/07/2022	10:30-11:30 am
6	End of Classes	23/07/2022	05:30 pm
6	Term work Submission	25/07/2022 to 26/07/2022	10:00 am - 05:30 pm
7	Oral / Practical Examination	27/07/2022 to 30/07/2022	10:00 am -05:30 pm
8	End sem Theory Exam	05/08/2022 to 10/08/2022	10:00 am -05:30 pm
9	Start of Next Academic Session 2022-2023	01/09/2022	e) l'empretion

• Attendance above 90% is essential in theory and practical separately.

• Students having attendance below 75% in theory as well as in practical will not be allowed to appear in the class test and final examination.

Principal

CC to: 1) All HOD's 2) Notice Board

Subserved Server Ser	X
13     14     15     16     17     15     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     14     <	SHREEYASH CC ACADEMIC CAL
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Class Test - I For M-Tech     THEORY     THEORY     Class Test - I For M-Tech     THEORY CLASSES AND       Students     RACTICALS     SUN     THEORY CLASSES AND     PRACTICALS       MIDSEM EXAM     SUN     THEORY CLASSES AND     Display of End of E	ocrabelle Alarine a No Les un
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HOLYDAYS	Buddha Purnima	Moharam	Independence Day	Parsi New Year	
	6/05/2022	9/08/2022	5/08/2022	6/08/2022	

 FROM
 TO
 DISPLAY ON

 13/05/2022
 10/06/2022
 11/06/2022

 17/06/2022
 11/07/2022
 12/07/2022

 13/05/2022
 21/07/2022
 22/07/2022

II<sup>nd</sup> DEFAULTER FINAL DEFAULTER 1<sup>st</sup> DEFAULTER

DISPLAY OF DEFAULTER LIST FROM TO

Prepared by A.B.Vawhale

PRINCIPAL Dr.R.S.Pawar

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SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



#### SHREEYASH COLLEGE OF ENGINEERING & FEGNINOLOGU, SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY, SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

ACADEMIC CALENDER (April 2022 to June 2022) Part- II/III MBA II & IV Academic Year: 2022-22

Date/ Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
April 2022		-	-	-	-	-	-	-	-	-	TS	с	С	АЈН	GFH	С	SUN	с	C	С	с	GD	с	SUN	с	A	с	С	DEB	С	
May 2022	SUN	с	EDH	с	с	BP/ BR	A	SUN	С	ст	с	С	QUI	с	SUN	врн	С	с	с	PRE	с	SUN	с	С	С	С	EXT	С	SUN	С	с
June 2022	С	С	AG	С	SUN	с	с	СТ	С	TEA	с	SUN	с	С	С	С	TEA	те	SUN	-	-	-	-	-	-	-	-	-	-	-	

HC	DLIDAYS
Date	Name
14 April 22	Ambedkar Jayanti
15 April 22	Good Friday
3 May 22	Eid-ul-Fitr
16 May 22	Buddha
3 June 22	Annual Day

Li	st of Events
Date	Name
11/04/2022	Term Start Date
22/04/2022	Group Discussion
29/04/2022	Debate (DEB)
06/05/2022	Business Plan (BP)
06/05/2022	Book Review (BR)

	List of Events
Date	Name
13/05/2022	Quiz (QUI)
20/05/2022	Presentation (PRE)
27/05/2022	Extempore (EXT)
10/06 & 17/06	Term End Assignment (TEA)
18/06/2022	Term End Date

Class	s Test Schedu	le
1st CT	2nd CT	3rd CT
10/05/2022	08/06/2022	-

Prepared By: HOD-MBA

**Coordinator** Academics

**HOD-MBA** 

Principal



SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Assessment through** 

**Class Test and MID-SEM Examination** 

# SHREEYACH PRATISHTHAN'S Shreeyash Technical Campus



(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY)

# CLASS TEST-II Exam Time Table (Offline)

Date: 04-07-2022

Class: SE/TE

Department: ELECTRICAL Academic Year: IV/VI.SEM (2021-2022)

Sr.	Date	Date Time		bject	
No.			SE	EM-11	
		10.30 am. To 11.30 pm	TE	CS	
1	08/07/2022		SE	PS	
		2.00 pm. To 3.00 pm	TE	PEMD	
			SE	NT	
		10.30 am. To 11.30 pm	TE	SGP	
2	09/07/2022		SE	ADE	
		2.00 pm. To 3.00 pm	TE	PE	
			SE	ARES	
		10.30 am. To 11.30 pm	TE	PM	
3	11/07/2022	2.00 pm. To 3.00 pm	TE	IA&C	

am In-Charge

HOD

Principal

MISSIO	SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAN Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Class Test – II	NA G	AC C
Cou	rse: B. Tech in EE Sem: $I^{st} / III^{rd} / V^{th} / VII^{th}$		
Subj	ect Name – Power System	102	
	Marks: 20 Date 08/07/2022	102	
	ation:-1 Hr.		
[1] U	uctions to the Students:         se of non-programmable calculator is allowed.       [2] Draw the diagram whenever not state in the diagram when	ecessary.	
-		CO	Marl
Q. 1	Attempt following Questions		1X
1.5	1. Cross Arm are used to provideto the insulators [L1]		
	a. Supports b.physical clearance c. vertical clearance d. Horizontal clearance	CO3	
* F 7	2. The most commonly used material for insulators	CO3	
	3. If the String efficiency 100% what does it means for potential Across each Disk will [L2] a) Same b) Different c) High d) Low	CO3	
	4. Shunt Capacitance is reduced then String Efficiency is	CO3	
	5. by using guard ring string efficiency [L2] a)Increase b) decrease c) no change d) non of above	CO3	
	6. If the spacing between conductor increases the CORONA effect is [L2] a)Increase b) decrease c) no change d) non of above	CO2	-
Q.2	Solve Any TWO of the following.		3 X 2
(A)	Explain properties of conductors and types of conductors in details [L2]	CO3	
(B)	Explain properties of Insulators and types of Insulators in details [L2]		-
(Č)		CO3	
Q. 3	Explain properties of Line Supports(poles) and types of Line Supports(poles) in details [L2] Solve Any ONE of the following.	CO3	
-			8 X I
(A)	Define String Efficiency & Derive an Expression for String Efficiency with neat sketch [L3]	CO3	
(B)	In a 33kv overhead line there are three units in the string of insulators. If the capacitance between each insulator pin and earth is 11% of self capacitance of each insulator find the (i) distribution of voltage over 3 insulators and (ii) String Efficiency[L3]	CO3	
	*** End ***		

FORMAT NO. STC/PR011 F.02

#### SHREEYASH PRATISHTHAN'S

## Shreeyash Technical Campus



#### SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY. SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY, SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

#### **Class Test Attendance Record**

PART - I/II

ACADAMIC YEAR : 2021-22

Department : \_ Electrical

Class Test No: 2nd Subject: Power System Class : DSE

Roll No	Name of Student	Signature
2551	Dhun S' Dali	IDSal !!
2532	Shubham makode	Ballardi
2550	Sushant Bhagwat Wayhmare	Portrute
2556	Sushant Bhagwat Wayhmase Ahate Ravihant sariay	Dugte
2527	daug Yoyesh Naradey	That
2518	Pawar Ajay Shivaji	Sine,
2519	kakde Aakash	Rell
2565	Jachin utlam thatat	R
2568	Sagar Raosaheb Wahatule	Churl.
- 2520	Vishar Subbardu Stadkay	Ass.
2576	Avingsh vishny Giri.	ATT.
2562.	Sped Lastarge Quadri	Some
2569.	Saurabh 8. Rathed	Tol -
2355	Diegek B afterware	April
2554.	Sanket B. Ghalke	Sietto
2553	Kurun Santosh Bhuhane	Qut.
2528	Amol Ramest Chaudhari	OK chan hay
2571	mongesh K. Vishyup	man
2526	Gopal S. Bread	Geniad
2515	Nilesh B: Shinde	NRQ
2573 -	Mohit R. Garane	(me)
	Λ	02
Signature of Invigilator	7	

Signature of Invigilator	7 DI
Name of Invigilator	R.R. Kulkuthi
Hall Number -	206
Number of Students Present	7 (2+1
Ni uber of Students Absent	011

FORMAT NO. STC/PR011/F/02

#### SHREEYASH PRATISHTHAN'S

### Shreeyash Technical Campus



#### SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY, SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

#### **Class Test Attendance Record**

PART - I/II

## ACADAMIC YEAR :... 2092

Department : \_ Flechical

Class Test No: Q\_ Subject: PS-I Class: 94 Roll No Name of Student Signature Goroth Gorakh Gorde 9509 amu II shived tangade 250% Jadhav 2501 Nitesh Notes Rajesy Rathod 2529 Rajesh 2534 sarket B. R. Pathod Rathod Bhagyashm Phuke Gordani 2508 Gatatri singar 2566 Yogesh Rathod 8103 2514 Athonia D Apusva Anas Onkar Dryaneshwar Jogay Quint. 2511 Brathady 2512 Rushikesh Baban Pathade Rot. 2513 Ajay Navnath Rathod 2558 Sura's Romesh (Humne Suras And alter 9504 Humbe Adesh Vishny 2524 scelf! Astroly fractore Vijay Powor Povan HELLE 25 4P Jaadish Ankyer Taus 2525 Akshaya Narayan khursade Atthing te. 2552 Ita Saptaram chapulswar bout 2570 Aarh Ashok Kharad

Signature of Invigilator	Bury
Name of Invigilator	R.n. Mulkatri
Hall Number	208
Number of Students Present	22
Number of Students Absent	

Adussh E. Nimboliter 2574 Rutika Bhaqwan Hajate 2546

vanie	Gorakh Rame.	sh Gorde.	fondeline .	-
Class (B	ranch) :E	_ Roll No. 2509	SubjectPS-I	
Class Test No. :	2 Student Sign.: Governme	Invigilator Sign.	Marks Obtained out of : Subject Teacher Sig	jn. : 8
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6)	silie + municaulter			
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QR. A condutor, 13 condutors allow the flow of current through it it called conductor most widely used condutor oregiven a hele AAC 27 AAAC 3> AESR 4) ACAR 1) AAR. (All Ajuminum conduter) · It reffered as Aesc (Aluminum earstrain 1 1 4 condutor) · It made form 99.7.1. pure aluminum. punity TI AAAC [ All Aluminum Alloy condutor 2> It is combination of 1 mognesium + Aluminum + silicon] It is mude of 55.5% · It used in costal area or Seashore

ACSR E All Aluminum condutor steel Rainforced 7 · It made of A thin loyer of Compoppedsteel It increases condutivity and mechanical smength of material It from 655.5% 0 0 ACAR [All Atuminum condutor Aluminum Raynforcedy · ACAR used For up to 11KN Ntge · It comonly uncel used for marty uses cape Bana 11 11 0

BY Properties of Insulator Insulator is used for monerty of material to oppose the flow of dealion Here zero flow of electron in Insulation Types of Insulator. pintype suspension shund type type X Pin type Insulator · It is used up to soler. and higher Uneconomical than that. 0 Advantage it is chepeo It is used invillages Pin type Insulator.

Suspension type Insulator. · It used up to Inna · less span It is placed horizontally 0 0007 61 11 T TIT shaind type insulated strained type insulator for crossing of rives, come moneing burn end of promision line. D W ADDADO sound type

Given BBWN overhead line copacitance. 11 % 0 wooden pole in past wooden pole used for tansmission F. RCC POIL It is mode of up concrit and coment it is good for porsmission most widely used a iron pole up to 1/42 used iror pole. A steel tower It very light weight and used . For high why transmission It have good mechanical shength and light weight.

arven 33KV overhead line copartrance 11 1. Hree unito F insulator. 17 distribution of vrg over 3 insulator hand K= C1 = 111. 4=0 Ntg or smig = 33 = 19.054N T3  $V_2 = V_1(1+v_1) = V_3 = V_1(1+3v_1+2)$  $V_2 = V_1(1+011)$   $V_2 = V_1(1+2(0.911+0.11))$ N3 = ~1 (1+0-33+. 0.12 " total ~tg . ~3= 1.342 NI N= N1+V2+N3 N3. = V1 + 1.11V + 1. 342 V. V- 3.452 VI - VI= 19.05 3.452 V1= 5.51KV

N3= 1.342V = 1.342 × 55 matheren V3= 7.39KU Sming efficiency = V ×100 <u>19.05</u> × 100 3×7.39 String efficeny= \$5.9240 string efficeny = 85.920/0 MJ ENTING (M . 544 VIXIZE



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## SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus CURREYASH COLLEGE OF ENGINEERING & TECHNOLOGY, SUBJECT AND THE OF THE OFFICE OFFICE SUBJECT AND THE OFFICE O



## ELECTRICAL ENGINEERING DEPARTMENT CLASS TEST II MARKLIST

Class: SE

Part: II

Subject: PS-I.

Date: 23 /08/2022

Roll No.	Name of student	Marks Obtained (Out of 20)	SIGN	Roll No.	Name of student	Marks Obtained (Out	SIGN
2501	NITESH BANDU JADHAV			10000		of 20)	
2502	SAGAR MANDEV NAVPUTE	02		10.00	ANIKET MADHUKAR SAKHARKAR	-AB-	
503	VIJAY ARUN HULE	-AB-		-	BHAGYASHRI PRAKASH GHARATE	- AB-	
504	ADESH VISHNU HUMBE	-AB-	-	10.0	PALAKUDTEWAR DURGADAS KAILAS	-AB-	-
505	ROHIT SHIVAJI PAWAR	05		-	KIRAN EKNATH NANWARE	- AB-	-
506	SHIVRAJ VISHNU TANGADE	- AB-			CHAITALI SUBHASH CHATARE	- AB-	-
507	JAYWANT RAMESH DEVKATE	09	-	-	KALYAN KADUBA PANPATIL	-AB-	-
		- AB-		-	RUTIKA BHAGWAN HAJARE	00	-
		18		-	PAVAN VIJAY PAWAR	09	
	BHAGYASHRI ASHOKRAO PHUKE	10	1	-	JAGDISH ANKUSH TAUR	- AB	-
	ONKAR DNYANESHWAR JOGAS	10			VAISHNAVI JAYDEEP GAWANDE SUSHANT BHAGWAT WAGHMARE	09	
	RUSHIKESH BABAN PATHADE	05		-	DHRUV SACHIN DALI	15	
	AJAY NAVNATH RATHOD	04	-	-	NITA SANTARAM CHABUKSWAR	10	-
_	ATHARVA DEEPAK APURVA	06	-	-	KARAN SANTOSH BHUSARE	13	-
U.L. CAL	NILESH BALAJI SHINDE	16		-	SANKET BHAUSAHEB GHODKE	12	1
	VISHAL MACHHINDRA WAHATULE	-AB-		-	DEEPAK BABASAHEB UGALMUGLE	12	-
517	PRAFULL VISHWANATH SONTAKKE			-	RAVIKANT SANJAY AKATE	11	-
		- AB-		-	RUSHIKESH KISAN SHINDE	-AB	+
2010	AJAY SHIVAJI PAWAR	02		-		00	+
519	AKASH BHASKAR KAKDE	02		-	SURAJ RAMESH GHUMRE		1
and a	SURDKAR VISHAL UKHARE	15	-	-	SHUBHAM BHANUDAS JADHAV	-AB-	
10.0	SHREYASH SHRIKRISHNA GAWANDE	-AB-		-	SHYAM AMBADAS VAISHNAV	-AB-	-
100012	PRATIK BAPURAO KHANDARE	-03-	-		AKSHAY ARUNRAO DHIRDE	- 40	-
	SAGAR LAXMAN KOTIYE	-AB-		_	SYED SARFARAZ SIRAJUL HASAN QUADRI	13	-
	SAHIL ASHOK KACHARE	07			SWAPNIL SANJAY RATHOD	- 200	-
A GLARGE C	AKSHAYA NARAYAN KHURSADE	12		-	SHAIKH ARBAJ MAHAMMAD		1
526	GOPAL SANTOSH BAJAD	0			SACHIN UTTAM THORAT	1.1	-
27	YOGESH NAMDEV DAUD	17		-	YOGESH RUMDEV RATHOD	07	+
28	AMOL RAMESH CHAUDHARI	09			NEERAJ SANTOSH SALVE	-AE	r
529	RAJESH MANSING RATHOD	14	-		SAGAR RAOSAHEB WAHATULE	11	-
	SHRIKANT VISHWANATH SHARMA	- 00-			SAURABH SURYAKANT RATHOD	07	-
	SAURABH ULHAS CHAUDHARI	- AB-			AARTI ASHOK KHARAT	08	-
33	SHUBHAM SHANKAR MAKODE	17		2571	MANGESH KESHAVRAO VISHRUP	16	-
02	SHIRSAT DIPAK BHAUSAHEB	-AB-		2577	DHAMMANAND SHANKAKRAO	- 1	3-
		00		2573	MOHIT RAJENDRA GAVANE	02	-
34	SANKET RAJENDRA RATHOD	-AB-			ADARSH EKNATII NIMBOLKAR	07	
35	SAMAGGI SHIRISH SARODE				KOLPE AKASH DATTATRAY	-A.	8-
36	VAIBHAO PANDURANG GADE	-AB-	-		AVINASH VISHNU GIRI	DG	
37	AKASH KASHINATH GURNULE	-AB-	-	-	SUBHASH P PACHE	- P8	3-
38	RUPALI SATISH PATIL	- MB-	-	431			
20 7	NANDKISHOR ANANTRAO SHINDE	-BB-	1	-		-	-

	47	No of Students Passed:	14
No of Students in Class:	43	% of Passed Students:	32.55

Subject Teacher

cancare Chass Test Coordinator

H.O.D.



MISSION IDUCATION

### SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGGINEERING AND TECHNOLOGY



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Electrical Department										8	de voa'				
940	Part II				Second	Year							DATE:20/08/2022		
Roll No	Name of the Student	N	NT PS EM-II A				ADE		ARES						
		CTI	MID	CTI	CT2	MID	CTI	CT2	MID	CTI	CT2	MID	CTI	CT2	MI
2501	NITESH BANDU JADHAV	AB	14	AB	2	12	3	4	12	AB	17	12	AB	2	12
2502	SAGAR NAMDEV NAVPUTE	AB	10	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	12
2503	HULE VIJAY ARUN	AB	10	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	12
2504	HUMBE ADESH VISHNU	AB	14	AB	5	12	AB	10	12	AB	17	12	4	6	12
2505	ROHIT SHIVAJI PAWAR	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12
2506	SHIVRAJ VISHNU TANGADE	AB	14	AB	9	12	AB	12	12	AB	18	12	AB	6	13
2507	JAYWANT RAMESH DEVKATE	AB	10	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	12
2508	SINGAR GAYATRI ADINATH	AB	14	AB	1	12	AB	AB	12	AB	8	12	AB	AB	12
2509	GORAKHA RAMESH GORDE	17	20	14	18	20	16	11	19	19	18	19	8	12	18
2510	BHAGAYSHRI ASHOKRAO PHUKE	8	17	12	10	20	13	13	18	12	10	15	10	2	13
2511	ONKAR JOGAS	AB	17	16	10	20	17	18	19	16	16	18	8	12	10
2512	RUSHIKESH BABAN PATHADE	AB	17	AB	5	14	AB	11	17	AB	15	18	AB	6	12
2513	AJAY NAVNATH RATHOD	AB	14	AB	4	12	AB	11	12	AB	17	12	AB	6	14
2514	ATHARVA APURVA DEEPAK	15	15	6	6	12	13	14	12	15	12	12	3	4	12
2515	NILESH BALAJI SHINDE	16	19	17	16	20	16	16	19	19	17	18	9	11	19
2516	VISHAL MACHHINDRA WAHATULE	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12
2517	PRAFULL VISHWANATH SONTAKKE	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12
2518	PAWAR AJAY SHIVAJI	AB	14	AB	2	15	1	4	17	AB	16	17	AB	3	12
2519	AKASH BHASKAR KAKDE	AB	15	AB	2	16	2	4	17	AB	9	16	AB	2	12
2520	SURDKAR VISHAL UKHARE	19	19	14	15	20	15	18	19	16	19	19	8	8	1.
2521	GAWANDE SHREYASH SHRIKRUSHNA	AB	10	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	12
2522	KHANDARE PRATIK BAPURAO	AB	14	5	AB	12	6	AB	12	12	AB	12	4	AB	1
2523	KOTIYE SAGAR LAXUMAN	AB	15	AB	AB	15	AB	15	12	AB	AB	16	AB	AB	1
2524	KACHARE SAHIL ASHOK	AB	10	10	7	12	12	15	12	18	17	12	8	12	1
2525	AKASHYA NARAYAN KHURSADE	AB	10	AB	12	12	AB	15	12	AB	15	12	AB	6	1
	GOPAL SNTOSH BAJAD	AB	17	AB	10	15	AB	8	14	AB	14	17	AB	8	1
	YOGESH NAMDEV DAUD	18	14	8	17	17	17	16	13	14	13	14	10	5	1

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2528	AMOL RAMESH CHAUDHARI	10	17	19	9	14	15	17	13	16	AB	19	10	AB	16
2527	RATHOD RAJESH MANSI	20	20	14	14	20	19	19	12	16	10	13	14	9	12
2530	SHARMA SHRIKANT VISHWANATH	17	14	11	AB	13	15	AB	13	13	AB	13	5	AB	12
2531	CHAUDHARI SAURABH ULHAS	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12
2532	MAKODE SHUBHAM SHANKAR	20	15	13	17	20	18	15	19	15	15	19	8	4	12
2533	SHIRSAT DIPAK BHAUSAHEB	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12
2534	RATHOD SANKET RAJENDRA	AB	15	AB	0	12	AB	AB	12	AB	AB	10	AB	AB	12
2535	SARODE SAMAGGI SHIRISH	AB	10	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	12
2536	GADE VAIBHAO PANDURANG	20	17	13	AB	12	16	19	17	16	AB	17	9	AB	12
2537	GURNULE AKASH KASHINATH	20	17	10	AB	15	9	19	18	15	AB	17	12	AB	14
2538	PATIL RUPALI SATISH	20	16	7	AB	13	11	AB	15	17	AB	17	9	AB	17
2539	SHINDE NANDKISHOR ANANTRAO	20	14	15	AB	15	16	AB	12	15	AB	18	6	AB	12
2540	SAKHARKAR ANIKET MADHUKAR	12	14	12	AB	15	8	AB	12	12	AB	13	3	AB	12
2541	BHAGYASHRI PRAKASH GHARATE	20	16	4	AB	13	12	AB	16	16	AB	17	11	AB	16
2542	PALAKUDTEWAR DURGADAS KAILAS	6	14	12	AB	13	9	AB	12	13	AB	13	5	AB	12
2543	NANWARE KIRAN EKNATH	10	14	11	AB	15	10	AB	12	11	AB	13	5	AB	12
2544	CHATARE CHAITALI SUBHASH	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12
2545	PANPATIL KALYAN KADUBA	AB	10	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	12
2546	HAJARE RUTIKA BHAGWANRAO	15	14	13	11	16	13	17	14	15	17	17	11	8	12
2547	PAWAR PAVAN VIJAY	10	14	11	9	12	13	16	12	14	15	13	3	2	12
2548	TAUR JAGDISH ANKUSH	14	16	11	9	12	16	17	12	16	18	10	7	2	12
2549	GAWANDE VAISHNAVI JAYDEEP	8	10	8	AB	12	13	AB	12	10	AB	14	AB	AB	12
2550	WAGHMARE SUSHANT BHAGWAT	19	15	16	9	20	15	15	19	12	15	19	8	4	15
2551	DALI DHRUV SACHIN	17	17	15	15	16	16	18	16	18	17	19	12	12	13
2552	CHABUKSWAR NITA SANTARAM	18	18	9	10	18	8	9	16	11	15	19	4	3	18
2553	BHUSARE KARAN SANTOSH	AB	14	9	13	12	6	9	12	9	16	13	6	AB	12
2554	GHODKE SANKET BHAUSAHEB	AB	14	12	12	14	7	11	15	15	19	13	7	AB	12
2555	UGALMUGLE DEEPAK BABASAHEB	AB	16	10	12	16	17	17	12	8	17	13	7	9	12
2556	AKATE RAVIKANT SANJAY	AB	15	14	11	20	16	15	18	15	14	17	7	3	14
2557	SHINDE RUSHIKESH KISAN	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	15
2558	GHUMRE SURAJ RAMESH	AB	10	AB	0	12	AB	5	12	AB	12	13	AB	AB	12
2559	JADHAV SHUBHAM BHANUDAS	AB	10	AB	AB	12		1.25	12	AB	AB	13	AB	AB	12
2560	VAISHNAV SHYAM AMBADAS	AB	15	AB	AB	-			12	10	AB	13	-	No. or mill	12
2500	VAISHINAV SH TANI AMBADAS		15	110	110	115	Int	1.0	1 12	1 10	110	1 10	1.0	1.0	1

	Signature of Subject Teacher Name of the Subject Teacher(Prof)		Y.A.Kale S.S.Rathod				A.R.Sansare				S.A.Waghmare			S.B.Morey		
			Hoals		J.C.		Jaansene			- Ser			Stores &			
	Percentage of passing	93.1	100	48.2	33	100	74	92.9	100	97.6	87.5	100	55.3	35	10	
	No of students passed	27	77	19	14	77	31	39	77	40	35	77	21	12	77	
	No of students appeared in Class test	29	77	39	43	77	42	42	77	41	40	77	40	35	77	
	Numbers of Students in class	77	77	77	77	77	77	77	77	77	77	77	77	77	77	
2577	SUBHASH P PACHE	AB	10	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	14	
2576	GIRI AVINASH VISHNU	5	16	12	6	15	12	13	12	12	17	14	9	4	12	
2575	KOLPE AKASH DATTATRAY	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12	
2574	NIMBOLKAR ADARSH EKNATH	11	15	9	7	13	9	12	13	15	17	15	5	2	12	
2573	GAVHANE MOHIT RAJENDRA	AB	10	5	2	12	4	AB	12	10	6	13	3	1	12	
2572	SURYAWANSHI DHAMMANAND S.	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12	
2571	VISHRUP MANGESH KESHAVRAO	17	14	12	16	13	13	12	15	14	12	13	8	2	12	
2570	KHARAT AARTI ASHOK	15	14	7	8	16	6	8	13	9	17	13	5	2	12	
2569	RATHOD SAURABH SURVAKANT	AB	16	8	7	14	5	15	13	10	16	13	8	6	12	
2568	WAHATULE SAGAR RAOSAHEB	AB	10	AB	11	12	AB	16	12	AB	16	13	AB	14	12	
2567	SALVE NEERAJ SANTOSH	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12	
2566	YOGESH RUMDEV RATHOD	AB	14	AB	7	12	AB	AB	12	AB	AB	13	AB	AB	12	
2565	THORAT SACHIN UTTAM	AB	16	7	14	15	7	15	12	10	16	13	9	14	12	
2564	SHAIKH ARBAJ MAHAMMAD	AB	14	AB	AB	12	AB	AB	12	AB	AB	16	8	AB	12	
2563	RATHOD SWAPNIL SANJAY	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	AB	12	
2562	SYED SARFARAZ QUADRI	AB	14	AB	13	13	AB	13	12	AB	15	13	AB	AB	12	
2561	DHIRDE AKSHAY ARUNRAO	AB	10	AB	AB	12	AB	AB	12	AB	AB	13	AB	A3	12	

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Principat

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Q. 1       Attempt following Questions       1:         1) How many steps are involved in the construction of single phase induction motor?       CO4         a) 3       b) 4       c) 5       CO3         a) 4       c) 5       d) 6       CO3         a) 3       b) 4       c) 5       CO3         a) 4       c) 5       d) 6       CO3         a) 5       d) 6       CO3         a) single pole, different pitches       b) different pole, single pitch       CO3         a) specific magnetic loading       b) single pole, single pitch       CO3         a) specific electric loading or specific magnetic loading d) specific electric loading and specific magnetic loading       CO4         4) How much of the total slots are used for the reduction of the mmf wave harmonics?       CO4         a) 60%       b) 65%       CO4         c) 70%       d) 80%       CO4         b) 0.75-0.85       c) 0.70-0.85       CO3         c) 0.70-0.85       d) 0.70-0.75       CO4         c) maximum flux = flux * pole       b) maximum flux = flux * turns         Q.2       Solve Any Two of the following.       3 X         (A)       State the advantages and disadvantages of large air gap [L2]       CO4         (B)       Output equation and ou	1	SHREEYASH PRATISHTHAN'S		_
Subject Name: Principle Of Electrical Machine Design       Subject Code: BTEEC602         Max Marks: 20       Date:-8/7/2022       Duration:-1 Hr.         Instructions to the Students:       [2] Draw the diagram whenever necessary.         3] Q.1 all questions are compulsory.       CO       Ma         0.1       Attempt following Questions       11         1) How many steps are involved in the construction of single phase induction motor?       CO4         a) 3       b) 4       11         c) 5       d) 6       11         2) How are the poles and pitches in the concentric windings?       CO3         a) single pole, different pitches       b) 4         c) 5       d) 6       CO3         a) specific magnetic loading       b) specific electric loading and specific electric loading and specific electric loading or specific magnetic loading of specific electric loading and specific magnetic loading of specific magnetic loading and specific electric loading or specific magnetic loading or specific magnetic loading or specific magnetic loading and specific electric loading and specific electric loading or specific magnetic loading or specific electric loading and specific electric loading or specific magnetic loading or specific magnetic loading or specific magnetic loading or specific electric loading and specific electric loading or specific electric loading and specific electric loading or specific electric loading and specific electric loading or specific electric loading or specific electric loading or specific electric loading and specific elect		SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABA Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Class Test – II		
Instructions to the Students:       I) Use of non-programmable calculator is allowed.       [2] Draw the diagram whenever necessary.         [3] Q. 1 all questions are compulsory.       CO       Ma         Q. 1       Attempt following Questions       I) I         1) How many steps are involved in the construction of single phase induction motor?       CO       Ma         a) 3       b) 4       b) 4       I) I       II         a) 3       b) 4       c) 5       CO       Ma         c) 5       d) 6       II       III       III       III         a) 3       b) 4       c) 5       CO       Ma         c) 5       d) 6       IIII       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Sub	bject Name: Principle Of Electrical Machine Design Subject Code: BT	EEC602	2
[3] Q1 all questions are compulsory.       CO       Ma         Q. 1       Attempt following Questions       11         1) How many steps are involved in the construction of single phase induction motor?       CO         a) 3       b) 4       11         c) 5       d) 6       CO         2) How are the poles and pitches in the concentric windings?       CO3         a) single pole, different pitches       b) different pitches         c) different pole, single pitch       d) single pole, single pitch         3) What factor does the output coefficient depend upon?       CO3         a) specific electric loading or specific magnetic loading d) specific electric loading and specific magnetic loading       CO3         c) 70%       b) 65%       CO4         a) 60%       b) 65%       c) 70%       d) 80%         5) What is the range of the winding faetor for the usual windings distribution?       CO4         a) 0.70-0.85       d) 0.76-0.85       CO3         c) 0.70-0.85       d) 0.76-0.85       CO3         c) maximum flux = flux * pole       b) maximum flux = flux/pole       SX         c) 0.70-0.85       d) 0.76-0.85       CO4       SX         c) 0.70-0.85       d) 0.76-0.85       CO3       SX         d) Max is the formula of the maximum flux = flux/pol	Inst	ructions to the Students:	Hr.	
Q. 1       Attempt following Questions       1         1) How many steps are involved in the construction of single phase induction motor?       CO4         a) 3       b) 4       c) 5       CO3         c) 5       d) 6       CO3       CO3         a) single pole, different pitches       b) different piche, single pitch       CO3         a) Specific electric loading       CO3       CO3         c) specific electric loading or specific magnetic loading       D) specific electric loading and specific electric loading and specific electric loading and specific electric loading or specific magnetic loading d) specific electric loading and specific electric loading or b) 65%       CO4         c) 10%       d) 80%       CO4       CO4         5) What is the range of the winding factor for the usual windings distribution?       CO4       CO4         a) 0.70-0.80       b) 0.75-0.85       C) 0.70-0.85       CO3         c) 0.70-0.85       d) 0.70-0.75       CO3       CO4         d) Maxi is the formula of the maximum flux = flux/pole       maximum flux = flux/pole       Six         c) maximum flux = flux / turns       d) maximum flux = flux/pole       Six         d) State the advantages and disadvantages of large air gap [L2]       CO4         (B)       Output equation and output co-efficient of AC machines (Induction machine) [L2]       CO4	[1] (	Use of non-programmable calculator is allowed. [2] Draw the diagram whenever a compulsory.	necessar	у.
1) How many steps are involved in the construction of single phase induction motor?       0         a) 3       b) 4         c) 5       d) 6         2) How are the poles and pitches in the concentric windings?       CO3         a) specificent pole, single pitch       d) single pole, single pitch       CO3         3) What factor does the output coefficient depend upon?       CO3         a) specific magnetic loading       b) specific electric loading or specific magnetic loading d) specific electric loading and specific magnetic loading of b) 65%       CO4         c) 70%       b) 65%       CO4         c) 70%       b) 0.75-0.85       CO3         c) 0.70-0.85       d) 0.70-0.75       CO4         6) What is the formula of the maximum flux in the running winding?       CO3         a) maximum flux = flux * pole       b) maximum flux = flux/pole       CO3         c) n70-0.85       d) 0.70-0.75       CO4         d) What is the formula of the maximum flux in the running winding?       CO3         c) maximum flux = flux / turns       d) maximum flux = flux/pole       CO3         d) What is the doming.       CO4       CO4         d) 0.70-0.85       d) 0.70-0.75       CO4         d) What is the formula of the maximum flux = flux/pole       c) maximum flux = flux / turns       CO4			CO	Ma
a) 3       b) 4       c) 6         2) How are the poles and pitches in the concentric windings?       CO3         a) single pole, different pitches       b) different pole, single pitch       c) single pole, different pitches         3) What factor does the output coefficient depend upon?       a) specific electric loading       CO3         a) specific magnetic loading       b) specific electric loading and specific magnetic loading of specific magnetic loading d) specific electric loading and specific magnetic loading       CO4         4) How much of the total slots are used for the reduction of the mmf wave harmonics?       CO4         a) 60%       b) 65%       CO4         c) 70%       d) 80%       CO4         5) What is the range of the winding factor for the usual windings distribution?       CO4         a) 0.70-0.80       b) 0.75-0.85       C) 0.70-0.85       C) 0.70-0.85         c) 0.70-0.85       d) 0.70-0.75       CO3         a) maximum flux = flux / turns       d) maximum flux = flux/pole       c) maximum flux = flux/pole         c) maximum flux = flux / turns       d) maximum flux = flux / turns       3 X         (A)       State the advantages and disadvantages of large air gap [L2]       CO4         (B)       Output equation and output co-efficient of AC machines (Induction machine) [L2]       CO4         (A)       Solve Any One of	Q.			1 7
a) single pole, different pitches       b) different pole, single pitch       c) different pole, single pitch         3) What factor does the output coefficient depend upon?       a) specific electric loading       CO3         a) specific electric loading or specific magnetic loading d) specific electric loading and specific electric loading of the total slots are used for the reduction of the mmf wave harmonics?       CO4         4) How much of the total slots are used for the reduction of the mmf wave harmonics?       CO4         a) 60%       b) 65%       C.70%         c) 70%       d) 80%       CO4         b) 0.70-0.80       b) 0.75-0.85       CO4         c) 0.70-0.85       d) 0.70-0.75       CO3         6) What is the formula of the maximum flux in the running winding?       CO3         a) maximum flux = flux * pole       b) maximum flux = flux * turns       CO3         Q.2       Solve Any Two of the following.       3 X         (A)       State the advantages and disadvantages of large air gap [L2]       CO4         (C)       Compare electric and magnetic circuit [L2]       CO4         (A)       Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole degenerator having an armature diameter of 0.75 m. The number of coils is 288.Assume suitable values wherever necessary.[L3]       CO4         (B)       Explain the methods of eliminating harmonics in Induction motor [L3] <t< td=""><td>(</td><td>b) 4</td><td>CO4</td><td>•</td></t<>	(	b) 4	CO4	•
a) specific magnetic loading c) specific electric loading or specific magnetic loading d) specific electric loading and specific magnetic loading d) How much of the total slots are used for the reduction of the mmf wave harmonics? a) 60% b) 65% c) 70% d) 80%       CO4         5) What is the range of the winding factor for the usual windings distribution? a) 0.70-0.80 b) 0.75-0.85 c) 0.70-0.85 d) 0.70-0.75       CO4         6) What is the formula of the maximum flux in the running winding? a) maximum flux = flux * pole b) maximum flux = flux/pole c) maximum flux = flux / turns d) maximum flux = flux * turns       CO3         4) State the advantages and disadvantages of large air gap [L2]       CO4         (A) State the advantages and disadvantages of large air gap [L2]       CO4         (C) Compare electric and magnetic circuit [L2]       CO4         (A) Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole degenerator having an armature diameter of 0.75 m. The number of coils is 288.Assume suitable values wherever necessary.[L3]       CO4         (B) Explain the methods of eliminating harmonics in Induction motor [L3]       CO4		a) single pole, different pitches b) different pole, different pitches c) different pole, single pitch d) single pole, single pitch	CO3	
a) 60%b) 65%c) 70%d) 80%5) What is the range of the winding factor for the usual windings distribution? a) 0.70-0.80 (c) 0.70-0.85CO4a) 0.70-0.80 (c) 0.70-0.85b) 0.75-0.85 (d) 0.70-0.75CO36) What is the formula of the maximum flux in the running winding? (a) maximum flux = flux * pole (c) maximum flux = flux / turnsCO36) What is the formula of the maximum flux in the running winding? (c) maximum flux = flux / turnsCO39.2Solve Any Two of the following.3 X(A)State the advantages and disadvantages of large air gap [L2]CO4(B)Output equation and output co-efficient of AC machines (Induction machine) [L2]CO4(C)Compare electric and magnetic circuit [L2]CO4(A)Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole degenerator having an armature diameter of 0.75 m. The number of coils is 288.Assume suitable values wherever necessary.[L3]CO4(B)Explain the methods of eliminating harmonics in Induction motor [L3]CO4		a) specific magnetic loading c) specific electric loading or specific magnetic loading d) specific electric loading and specific magnetic loading	CO3	
a) 0.70-0.80b) 0.75-0.85c) 0.70-0.85d) 0.70-0.756) What is the formula of the maximum flux in the running winding? a) maximum flux = flux * pole b) maximum flux = flux/pole c) maximum flux = flux / turns d) maximum flux = flux * turnsCO3Q.2Solve Any Two of the following.3 X(A)State the advantages and disadvantages of large air gap [L2]CO4(B)Output equation and output co-efficient of AC machines (Induction machine) [L2]CO4(C)Compare electric and magnetic circuit [L2]CO4(A)Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole dcgenerator having an armature diameter of 0.75 m. The number of coils is 288.Assume suitable values wherever necessary.[L3]CO4(B)Explain the methods of eliminating harmonics in Induction motor [L3]CO4		a) 60% c) 70% d) 80%	CO4	
a) maximum flux = flux * pole       b) maximum flux = flux/pole         c) maximum flux = flux / turns       d) maximum flux = flux * turns         Q.2       Solve Any Two of the following.       3 X         (A)       State the advantages and disadvantages of large air gap [L2]       CO4         (B)       Output equation and output co-efficient of AC machines (Induction machine) [L2]       CO4         (C)       Compare electric and magnetic circuit [L2]       CO4         Q.3       Solve Any One of the following.       8 X         (A)       Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole dcgenerator having an armature diameter of 0.75 m. The number of coils is 288.Assume suitable values wherever necessary.[L3]       CO4         (B)       Explain the methods of eliminating harmonics in Induction motor [L3]       CO4		a) 0.70-0.80 (b) 0.75-0.85	C04	4
<ul> <li>(A) State the advantages and disadvantages of large air gap [L2]</li> <li>(B) Output equation and output co-efficient of AC machines (Induction machine) [L2]</li> <li>(C) Compare electric and magnetic circuit [L2]</li> <li>(C) Compare electric and magnetic circuit [L2]</li> <li>(A) Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole degenerator having an armature diameter of 0.75 m. The number of coils is 288.Assume suitable values wherever necessary.[L3]</li> <li>(B) Explain the methods of eliminating harmonics in Induction motor [L3]</li> <li>(C) CO4</li> </ul>		a) maximum flux = flux * pole (b) maximum flux = flux/pole	CO3	
<ul> <li>(A) State the advantages and disadvantages of large air gap [L2]</li> <li>(B) Output equation and output co-efficient of AC machines (Induction machine) [L2]</li> <li>(C) Compare electric and magnetic circuit [L2]</li> <li>(C) Compare electric and magnetic circuit [L2]</li> <li>(A) Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole degenerator having an armature diameter of 0.75 m. The number of coils is 288.Assume suitable values wherever necessary.[L3]</li> <li>(B) Explain the methods of eliminating harmonics in Induction motor [L3]</li> <li>(C) CO4</li> </ul>	Q.2	Solve Any Two of the following.	1	2 37
<ul> <li>(B) Output equation and output co-efficient of AC machines (Induction machine) [L2]</li> <li>(C) Compare electric and magnetic circuit [L2]</li> <li>(C) Compare electric and magnetic circuit [L2]</li> <li>(C) Cod</li> <li>(A) Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole dcgenerator having an armature diameter of 0.75 m. The number of coils is 288. Assume suitable values wherever necessary. [L3]</li> <li>(B) Explain the methods of eliminating harmonics in Induction motor [L3]</li> <li>(C) CO4</li> </ul>	(A)		COA	5 X'
(C)       Compare electric and magnetic circuit [L2]       CO4         (A)       Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole degenerator having an armature diameter of 0.75 m. The number of coils is 288. Assume suitable values wherever necessary.[L3]       CO4         (B)       Explain the methods of eliminating harmonics in Induction motor [L3]       CO4	(B)		04	
Q.3       Solve Any One of the following.       8 X         (A)       Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole degenerator having an armature diameter of 0.75 m. The number of coils is 288. Assume suitable values wherever necessary.[L3]       CO4         (B)       Explain the methods of eliminating harmonics in Induction motor [L3]       CO4	2.2		CO4	
<ul> <li>(A) Design a suitable commutator for a 350 KW, 600 rpm, 440 V, 6 pole dcgenerator having an armature diameter of 0.75 m. The number of coils is 288. Assume suitable values wherever necessary.[L3]</li> <li>(B) Explain the methods of eliminating harmonics in Induction motor [L3]</li> <li>CO4</li> </ul>			CO4	
armature diameter of 0.75 m. The number of coils is 288. Assume suitable values wherever necessary. [L3]         (B)       Explain the methods of eliminating harmonics in Induction motor [L3]       CO4	1. 1.			8 X I
	(A)	armature diameter of 0.75 m. The number of coils is 288. Assume suitable values wherever necessary.[L3]	CO4	
*** End ***	<b>(B)</b>	Explain the methods of eliminating harmonics in Induction motor [L3]	CO4	
		*** End ***		

FORMAT NO. STC/PR011/F/02

## SHREEYASH PRATISHTHAN'S

# Shreeyash Technical Campus



## SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY, SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

	Class Test Attendance Record	
PART - I/II	ACADAMIC YEAR :	
Department : Elect	rial Engg.	
Class Test No: 02	OF LAD CL.	s: 30 year
Roll No	Name of Student	Signature
3574	Sarode Akshay Gopal Bangale Rughitesh Subha	Bargole
B558 135 30	Nishant Fulchand Gume	Wishog
3538	Koushing p. Lekurwalle Shubham Banjay payghan	paystion
3502	Kakde pradip kombhau Mayne R. Avasthi	many
3549 3545	Disciple A. Tade	Down Dowof
3553	vishal progenesticar sonware Bodhirato D. Bharne	PORT
3536	Vicendra V. Rajput Nilesh R. Bhusore	Chaiput .
3550	Pallavi B. Gaikwad.	-Acal.
3560	Vrushall Rajput Sidbarth Tapgade	1
3565	Lochurd Nileth K	thereto
3557	yogesh R. parsane Swapil V. Ghule	Ablule
3556	Ashutos 's. Goservi	Encistant

Signature of Invigilator	CXXX
Name of Invigilator	Prok. M. M. Hanmault.
Hail Number -	0208
Number of Students Present	20
Number of Students Absent	-

FORMAT NO. STC/PR011/F/02

#### SHREEYASH PRATISHTHAN'S

## Shreeyash Technical Campus



## SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, SHREEYASH POLYTECHNIC, SHREEYASH INSTITUTE OF PHARMACY,

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

## **Class Test Attendance Record**

PART - I/II

ACADAMIC YEAR :... 2021-22

Department : \_ Electrical

Class Test No: \_\_\_\_\_ Subject: PHODE PEMpClass : \_\_\_\_E

Roll No	Name of Student	Signature
3537	pullikely sunil kukerni	Roll
3554	Samadhen Anil Bhalebor	a ter
3566	Rushikesh Aroun chavan,	Rhaves
3576	Utransha uttom panatwagh	encorsher
3541	Pathein Jahil Rahimehan	Sail
3571	Pavar Vijuybhai Vikashbhui	Dis
3525	Tejas Govind Patt.	Frail
3518		Asmes
3573	Swapnil A. Ingole swapnil padel	Great
3513	Yush Nage	Spile
3509	Vaishnavi R. Lahane	alas.
3569	Manisha Hiralal Rathod	Raytha
3547	Ansari Mond Adil	A.
3528	Akash H. Kekan	\$1/Kapel
3563	chayon swapnil kalyan	sharno.
3564	Estish Dinumath Quvit	Bung!

Signature of Invigilator	114
	C MX
Name of Invigilator	Pool. M.M. Hannault.
Hali Number 🔔	206
Number of Students Present	21
N: uber of Students Absent	-

MISSION EDUCATIO	Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Aurangabad. Academic Year 2021 Semester : Date : <u>08   07   2</u> 2
Name :	Nogesh Ramdhan Parsane
1 111	ranch): EE (3rd Negr) Roll No. 3557 Subject PEMD
Class Test No. :	02 Student Sign.: Invigilator Sign. Invigilator Sign. Marks Obtained out of : Teacher Sign.
- iood	is to the loade an age there blaker ave
91.	Locaupar -
91.	Tention resised sit
1)	it Reduction in noise
->	() 5 Happen barnetodau of attempt of ()
,	
2)	12 Disadvantages of large Pir gap.
$\rightarrow$	9> single pole, different pitches
	it permeability of magnetic circuit
3)	i i Magnetizing induction of motor.
	b) specific electric loading
	ive Reduction in maximum torque
41	
60	3 TO M. 2300 topy be att and UR 12
0.0	app: the spape of lange atri gap.
5>	1
	b) 0.75-0.85
	Line and the second sec
6)0	
$\rightarrow$	b) maximum flyx = flyx * tyrns.
Samp.	X

Q2. A) Adrantages & Disadvantages of large air gap × Advantages of large air gap :-12 In the large air gap there higher overload ite frequency. Better cooling. iib iii> Reduction in noise ivy Reduction in unbalanced magnetic pull Dibadvantages of large air gap. 27 9 100093318 . 9109 permeability of magnetic circuit iz Magnetizing induction of motor, îij i'i) Magnetizing current will be increase. ivp Reduction in maximum torque. All grove the advantages & disadvant SE -ages of large air gap. X· b) maximum flyx = flux + Hyme

Q2. (0) · Electric ckt Magnetic crt -> D In the electrical ckt 12 In the magnetic current can flow through ckt flux can be flow through ckt CKF . 2/2 These are Resistance 2> These are Reluctance is present in ckt is present in ckt 3> The SE Unit OF 35 The SE Unit OF electrical ckt # is Magnetic ckt is FI4x (\$) (urrort (F) 4/ 42 R ckt diggram of CKt diagram of electric ckt magnetic cet. es to ckt chargent 5> IN CKT FILX Page Unit Weber. pass unit ampere LOOR X OF DAY R=SI 6% R = 1 la

93. (A) Mannelle -> Given, in the steeledical crit N= 440 V with anothe and factors that diameter = 0.75 m N = 600 mm P = 350 KW (NC) NO. OF COILS = 288 P = 06 There got .'. diameter of commutator = 0.6 + 0.8 Pc = 0.56mtau outerior CAN VERT \* Peripheral speed of commutator = .Vc = T Dc n .... = TT X 0.56XX (600/60) VC > ISMIS \* ii) De = 0.64D = 0.64 × 0.75 astrony this of the 1117 4JD = 0.480 Areano tiau 2000 VC = TT X 0.480 X (600/60) E 5.2× 10.8 K = 15 m/80

=

-· Minimum width of commutator = 4mm No. of commutator segment = No. of coll = 2.88 and a Width OF commutator = complicated + The actual commutator BC = ITDC/O = TX 0.488/288 = 5.2 × 10.3 Bc = 5.2 mmcomplitch is minimum value 4mm rd 2009 10 +1990 \* length of commutator LC = nb (wbtcb)+citcz \* gemature current = Eq = P × 103/V . = 350 × 103/440 = 795.5 amp 1 \* current per brysh = 259/P = 2x 795.5 /6 20+2+(d)+da = 265-2A \* NO. OF brysh bb = current boysh goeg Nb = 40

let Nb=6 Ab = Fb | Sb = 10 Hora Sb = Fa/Ab Mo. of commitcion segment - NO. OF (1) \* current per brush = 265.2/6 = 44.2 Amp of Thickness of brush = Tb = 3x width of commutator = 3 × 5.2 = 15.6 mm. + width of brysh = ab/fb mi sulov municí ab = current log each brush current density of brush ab = 44.2 / 75 × 10.3 OUST FOR X GE ab = 37.77 mm \* length of commutation = le = nb(wbtcb) + G + C2 Cb= 5mm  $c_1 = 20 \text{ mm}$  $C_2 = 20 \text{ mm}$ 

Lc = 6 (38+5) +20+20 LC = 0.298 mm. -× ---Ok L ma + 1 + 1 + 1.2 . 1.8



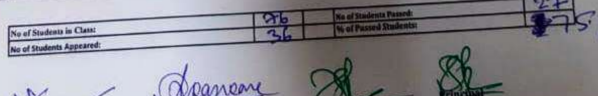
## SHREEYACH PRATISHTHAN'S Shreeyash Technical Campus

SHORE'S ADD PRATISTIC	THAN'S .
Inversely Technical Case	Tytes
(NIDLEEVASH COLLEGE OF ENGINEERING & SUBJECTION POLYTECTOR)	TECHNOLOGY,



REACTINICAL ENGINEERING REPARTMENT CLASS TEXT & MARKLIST PEMD Dated

Roll No.	Name of student	Obtained (Out of 20)	916.9	Hold No.	Manua of student	Marks Obtained (Dut of 20)	1058	
3501	PAVGRAN SHURBAM BANJAV	08.		3545 A	KSBAY ANIL WADWALE	H,		
3581	KAKDE PRADIP RAMINIAU	02-		3541 8	ATHAN SAME BARDERHAN	OA	1	1
3503	PARSUWALE NO BARD NO BADI	AB		3343	BRAN ASHOK GATEWAR	Mg.	T	1
3504	RATTIOD AJAY RAMDAS	AB		3941	THAWALE MUKERIT PAYAN	AB	1	1
3505	CRAVAN VAIMILAV VISITWANATH	AB		33.64	BRARNE RODHIDRATN DATTA	09	1	1
3506	GOSAVI ASHITOSH KANJAY	10		3545	FADE AKANH ANKUMI	12	1	1
3597	WAGII GANESH SHUHLASH	AB		2546	GAWALI GOPAL NARAYAN	P/B		
3588	LIMBILARE ONKAR SURESHAPPA	AB	-	3547	ANSARI MOHD ADIL MOHD SHABRIS	08	1	
3568	LABANE VAISHNAVI RAGHUNATH	08		3548	KOKARE VAIBBAY BRASKAR	AB		1
3530	ATTARDS SAURABII SHARAD	AB		3547	AVASTIII MAYUR RAJESH	17	+	
3813	JADRAV REAGWAT VITTHAL	AR		3550	BRUBARE NILESH RAGHUNATH	03		
3512	SANANSE SHANKAR MANIRAM	AB		3553	GAIKWAD PALLAVI BILASKAR	09	-	
3513	NAGE VASH RAMKRISHNA	12 -		3652	RATIOD JITENDRA FRAKASH	A	B	
3514	MOILAMMED SAIFODDIN SALIMODDIN	AB	4	3553	SONWANE VISILAL DNYANESHWAR	10	1	
3515	DILASAL SHUBILAM SANJAY	AB	0	3554	BHALEKAR SAMADHAN ANIL	08	3 +	
3516	KHARAT SACHIN GANPAT	AB	1	3448	CHULE SWAPNIL VITTRAL	13	, /·	
Collins .	SAURABH RANIMAJI BAHADURE	AB	1	3356	STIELKE DINISH SARANGDHAR	10	TL	
711	NAME: NOT	TO		3857	PARSANE VOGESH RAMDRAN	18		
3518	INGOLE SWAPNIL ASHOKRAO	AB	-	359	BANGALE RUSHIKESH SUBBASH	12		
3519	SOMESH SARJEHAO KAPARE	AB		155	SIAIKII SAUDAM GANI	1	MB	
3520	CHAVAN BABASAHEB APPASAHEB		-	356		and the second s	51	
3521	PARBHANE VAISHNAVI NANASAHEB	AB	-	1050		- 1	PAB	-
3522	PURUSHOTTAM PANDIT PALODKAR	AB	-	356	Contraction of the second s		08	-
3523	VAIBHAV SANDIP DESIMUKII	AB	-	35			12 -	-
3524	RAIBOLE SUNIL MUKUNDRAO	AB	-	35				-
3525	PATIL TEAIS GOVINDA	11 (		35	GAVIT SATISH DINANATH		13	_
	CHAUDHARI GIRISH PRADIP	AB		35	65 LODWAL NILESH RAJENDRA		12	2
3526		AB	1	35	66 CHAVAN RUSHIKESH ABUNRAO	1	OT	i.
3527	KIUSHNA VIJAY SONWANE	10		3	67 PURI AKASH KADUBA		AB	Ń
3528	KEKAN AKASH HARIBHAU		-	1	SAN SONWANE TELASWINI SANTOSIL		AB	
3529	SALVE MAYURI SANJAY	AB	-		MAILALE PODJA VIJAY	12-12-12 p	AB	
3530	GUBRE NISHANT FULCHAND	10	-	- 17	THE REAL PROPERTY AND ADDRESS OF		MB	ſ
3533	DIIANWAI SAURAY GOVINDA	AB	-	-	CONTRACTOR AND		13	ŧ
3532	NANDOKAR MANISHA SURESH	AB	-		THE AVERAGE AND AVERDEA		AB	t
3533	KATHAR SAGAR ANANTA	AB	-	-	A CONTRACTOR AND A STROK	22-11-	08	1
HH	PATIL SHREYA RAJU	AB		- 3	STREET, NOV	-	07	
No.	SIDHARTH ACHIT TANGADE	Dlg			1574 SARODE AKSHAY GOPAL		PB	
3535	RAJPUT VIRENDRASINGII UDAVSINGII	12	1	1	1575 JADHAV VISHAKIA BRAGWAN	-	107	1
3536	KULKARNI RUSHIKESH SUNIL	07	1 de la		1576 PARATWAGH UTKARSHA UTTAM			
3537	KULKARNI RUSHIKESH SUMI	05					-	
3538	LEKURWALE KRUSINA PARISU	MB		-		F	1	-



subject

panen Class Test Coordinator



### SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGGINEERING AND TECHNOLOGY



Part II	MUSICE IDUCATION		Ele	ectric	al De	partn	nent										100 got		
Roll No	Name of the Student			Th	ird Yes	ır		-						D	ATE:20	/08/202	22		
	Prime of the Bludent		CS	-		SGF	,		PEM	D		PE		1	IA&C			PM	
3501	PAYGHAN SHUBHAM SANJAY	CTI	C12		-	CT2		CTI	CT2	MID	CTI	CT2	MID	сті	CT2	MID	CTI	CT2	MI
3502	KAKDE PRADIP RAMBHAU	AB	2	12	AB	7	12	AB	8	12	AB	4	10	AB	3	12	AB	8	1
3503	PARSUWALE MO HABIB MO HADI	AB	3 AB	12	AB	9	12	AB	2	12	AB	1	16	AB	1	12	AB	AB	1
3504	RATHOD AJAY RAMDAS	AB	AB	13	AB	AB	12	AB	AB	12	AB	AB	10	AB	AB	12	AB	AB	1
3505	CHAVAN VAIBHAV VISHWANATH	AB	6	12	AB	12	12	10	40	12	4.0	2	10	4.0	-	12			
3506	GOSAVI ASHITOSH SANJAY	9	5	12	16	12	12	AB 15	AB 10	12 13	AB	2	10 10	AB 10	5	12	AB	AB	1
3507	WAGH GANESH SHUBHASH	AB	3	12	AB	AB	12	AB	AB	12	AB	AB	10	AB	5	12	AB	8	1
3508	LIMBHARE ONKAR SURESHAPPA	AB	AB	12	15	AB	12	AB	AB	12	11	AB	17	10	5	12 12	AB	AB	-
3509	LAHANE VAISHNAVI RAGHUNATH	9	13	16	12	12	12	12	8	13	6	<u>АВ</u> 6	12	7	5	12	AB 7	AB 8	1
3510	ATTARDE SAURABH SHARAD	5	AB	12	12	AB	12	14	AB	14	7	AB	12	11	AB	12	14	AB	
3511	JADHAV BHAGWAT VITTHAL	7	AB	16	15	AB	14	12	AB	12	15	AB	10	12	AB	17	14	AB	+
3512	SANANSE SHANKAR MANIRAM					110			10	12	15	AU	10	12	AD	1/	12	AB	+
3513	NAGE YASH RAMKRISHNA	7	2	12	13	12	14	12	12	12	7	6	12	5	3	13	6	8	
3514	MOHAMMED SAIFODDIN SALIMODDIN												~~	<u> </u>		15	0	0	+
3515	DHASAL SHUBHAM SANJAY	7	AB	13	14	AB	12	8	AB	12	4	AB	10	7	AB	12	9	AB	
3516	KHARAT SACHIN GANPAT	16	AB	18	14	AB	19	14	AB	12	12	AB	14	12	AB	15	11	AB	
3517	SAURABH RAKHMAJI BAHADURE	7	AB	12	8	7	12	8	AB	13	3	9	16	AB	12	12	AB	8	
3518	INGOLE SWAPNIL ASHOKRAO	4	2	13	6	11	12	AB	7	12	7	12	15	8	8	13	5	8	
3519	SOMESH SARJERAO KAPARE	AB	AB	13	AB	AB	12	AB	AB	12	12	AB	14	AB	AB	12	AB	AB	
3520	CHAVAN BABASAHEB APPASAHEB													1.0	1.0		710	10	+
3521	PARBHANE VAISHNAVI NANASAHEB	14	AB	13	14	AB	18	15	AB	16	AB	AB	11	8	AB	13	15	AB	
3522	PURUSHOTTAM PANDIT PALODKAR	AB	AB	12	AB	16	16	AB	AB	12	AB	11	17	AB	12	13	AB	11	
3523	VAIBHAV SANDIP DESHMUKH	9	AB	12	16	AB	19	18	AB	12	AB	AB	16	17	16	12	15	13	
3524	RAIBOLE SUNIL MUKUNDRAO	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	17	AB	AB	12	AB	AB	
3525	PATIL TEAJS GOVINDA	AB	9	12	AB	9	12	AB	11	12	AB	7	10	AB	2	12	AB	8	
3526	CHAUDHARI GIRISH PRADIP	AB	AB	13	AB	AB	16	AB	AB	12	AB	AB	20	AB	AB	15	AB	AB	1
3527	KRUSHNA VIJAY SONWANE	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	10	AB	AB	13	AB	AB	1

3528	· KEKAN AKASH HARIBHAU	AB	2	12	AB	7	12	AB	10	13	AB	2	19	AB	9	12	AB	5	12
3529	SALVE MAYURI SANJAY	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	18	AB	5	12	AB	AB	12
3530	GUBRE NISHANT FULCHAND	AB	5	13	AB	13	14	AB	10	13	AB	AB	10	AB	AB	12	AB	5	12
3531	DHANWAI SAURAV GOVINDA	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	10	AB	AB	12	AB	AB	12
3532	NANDOKAR MANISHA SURESH	14	AB	13	16	AB	17	13	AB	16	14	AB	10	9	AB	13	14	AB	16
3533	KATHAR SAGAR ANANTA	AB	AB	12	AB	AB	13	AB	AB	12									
3534	PATIL SHREYA RAJU	18	AB	15	13	AB	19	13	AB	12	15	AB	12	8	AB	14	12	AB	16
3535	SIDHARTH ACHIT TANGADE	12	8	18	14	16	14	13	4	12	9	16	17	9	9	12	10	12	1
3536	RAJPUT VIRENDRASINGH UDAYSINGH	9	5	12	15	14	14	11	12	12	6	11	13	15	7	12	12	8	1
3537	KULKARNI RUSHIKESH SUNIL	5	7	12	8	10	12	12	7	11	7	8	19	3	2	12	10	10	1
3538	LEKURWALE KRUSHNA PANDURANG	AB	6	12	AB	AB	12	AB	5	13	AB	AB	10	AB	AB	12	AB	AB	1
3539	SURASE SHUBHAM DNYANESHWAR	8	AB	13	15	15	15	14	AB	12	12	10	14	8	AB	13	14	AB	1
3540	AKSHAY ANIL WADWALE	AB	AB	12	AB	AB	12	AB	AB	11	AB	AB	18	AB	AB	13	AB	AB	1
3541	PATHAN SAHIL RAHIMKHAN	2	9	12	12	13	13	12	9	12	4	13	15	10	7	12	12	AB	1
3542	KIRAN ASHOK GAIKWAD	AB	AB	12	AB	AB	12	AB	AB	11	AB	AB	10	AB	AB	12	AB	AB	1
3543	ATHAWALE MUKESH PAVAN	AB	AB	12	AB	AB	14	AB	AB	13	AB	AB	10	AB	AB	12	AB	AB	1
3544	BHARNE BODHIRATN DATTA	AB	6	12	AB	14	12	AB	9	11	AB	11	17	AB	3	13	AB	9	1
3545	TADE AKASH ANKUSH	14	12	12	15	14	15	16	12	14	14	18	20	AB	9	12	AB	13	1
3546	GAWALI GOPAL NARAYAN	AB	AB	12	AB	AB	12	AB	AB	12	AB	AB	16	AB	AB	13	AB	AB	1
3547	ANSARI MOHD ADIL MOHD SHABBIR	5	6	14	12	13	17	12	8	15	8	9	10	8	7	16	12	8	1
3548	KOKARE VAIBHAV BHASKAR	AB	AB	13	AB	AB	12	AB	AB	11	AB	AB	10	AB	AB	12	AB	AB	1
3549	AVASTHI MAYUR RAJESH	AB	8	13	AB	16	12	AB	17	12	AB	15	13	AB	7	13	AB	14	1
3550	BHUSARE NILESH RAGHUNATH	2	1	12	8	4	12	8	3	12	4	9	11	4	7	12	2	8	1
3551	GAIKWAD PALLAVI BHASKAR	6	4	12	10	AB	12	10	9	11	4	AB	13	7	AB	12	7	AB	1
3552	RATHOD JITENDRA PRAKASH	AB	AB	11	AB	AB	12	AB	AB	11	8	AB	13	8	AB	12	12	AB	1
3553	SONWANE VISHAL DNYANESHWAR	9	4	12	10	11	12	11	10	11	AB	6	10	AB	5	12	AB	3	1
3554	BHALEKAR SAMADHAN ANIL	9	10	12	12	16	12	13	8	12	9	17	15	4	8	12	12	11	1
3555	GHULE SWAPNIL VITTHAL	10	7	11	13	13	18	13	13	12	7	11	13	14	13	12	13	14	1
3556	SHELKE DINESH SARANGDHAR	9	10	11	15	17	15	11	15	12	13	17	20	15	10	12	12	13	1
3557	PARSANE YOGESH RAMDHAN	AB	9	11	AB	19	18	AB	18	12	AB	13	14	AB	AB	14	AB	AB	1
3558	BANGALE RUSHIKESH SUBHASH	AB	4	12	AB	6	12	AB	13	12	AB	3	10	AB	5	13	AB	9	1
3559	SHAIKH SADDAM GANI	13	AB	12	12	12	12	11	AB	12	9	11	10	9	AB	13	12	AB	1
3560	RAJPUT VRUSHALI PRAVIN	6	9	13	14	12	12	14	15	12	6	7	17	8	14	13	4	8	1

3561	PAWAR ARUN VISHI'U	2	A.B	112	LAD			I and		-		-							
3562	RATHOD MANISHA HIRALAL	12	12	-	AB		12	14		16	AB	AB	-	AB	5	13	ΛB	10	12
3563	CHAVAN SWAPNIL KALYAN	7	9		·AB	-	12	14	8	13	AB	AB	16	8	13	13	2	12	12
3564	GAVIT SATISH DINANATH	AB	10	12	15	-	-	16	12	12	10	17	17	AB	13	13	AB	12	1!
3565	LODWAL NILESH RAJENDRA	6	7	13	AB	12	12	AB	13	12	AB	12	16	AB	7	12	AB	12	1
3566	CHAVAN RUSHIKESH ARUNRAO	10	7	13	13	10	12	12	12	12	11	AB	11	12	AB	12	10	AB	14
3567	PURI AKASH KADUBA	10	,	13	12	10	12	12	7	12	9	AB	13	10	7	12	10	8	1
3568	SONWANE TEJASWINI SANTOSH	8	AB	12	13	40	10	15					-						
3569	MAHALE POOJA VIJAY	AB	AB	11	AB	AB		15	AB	13	AB	AB	10	8	AB	12	7	AB	1
3570	PAGARE PRATIKSHA NANASAHEB	AB	AB	12	AB	AB AB		AB	AB	11	AB	AB	10	AB	AB	12	AB	AB	1
3571	PAVAR VIJAYBHAI VIKASBHAI	10	6	12	15	14	12 15	AB 14	AB	11	AB	AB	15	AB	AB	12	AB	AB	1
3572	MAHAJAN AKHILESH RAVINDRA	AB	7	12	AB	AB	12	AB	13	12	11	13	13	8	5	12	13	10	1
3573	PADUL SWAPNIL ASHOK	9	8	12	8	12	12	15	AB 8	12	AB	AB	16	AB	AB	12	AB	AB	1
3574	SARODE AKSHAY GOPAL	AB	6	14	7	17	12	13	7	12	12 8	12	20	16	12	12	8	AB	1
3575	JADHAV VISHAKHA BHAGWAN	AB	AB	13	AB	AB	12	AB	AB	12	AB	8 AB	14	9	7	16	7	4	12
3576	PARATWAGH UTKARSHA UTTAM	5	6	14	12	13	12	10	7	14	5	AB	10 17	AB	AB	12	AB	AB	14
	Numbers of Students in class	76	76	76	76	76	76	76	76	76	76	76		5	9	12	9	9	12
	No of students appeared in Class test	37	39	76	37	39	76	36	36	76	35	34	76	76	76	76	76	76	76
	No of students passed	19	15	76	36	33	76	36	27	76	19	24	76	35	36	76	32	33	76
	Percentage of passing	50	38	100	_	-	100				54.5		76	28	15	76	17	29	76
	Signature of Subject Teacher		AN			Z		1.4	is-	100	10	1.1.1.1.1.1	100	80	42	100		0.83	10
	Name of the Subject Teacher(Prof)	me of the Subject Teacher(Prof) R.R.Kulkarni N.M.Deokar A.M.Hanmant Dr.D.					enr			B.Mo		()	S.Shast	2-					

Class Test Coordinator

Head of Department

Principal



SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Internal Assessment through** 

**Term Work Verification** 

SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus (SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD) Department of Civil Engineering

DATE: 12/07/2022

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## Notice

All students of SECOND YEAR (SE) & THIRD YEAR (TE) are informed that your term work submission will be carried out in offline mode. It is compulsory to present in college for submission as per the following schedule.

## Submission Time Table

T			BATCH /TIME
CLASS	DATE	SUBJECT	10:00 A.M 05:00 P.M
	13.07.2022	BUILDING PLANNING & CAD LAB.	ALL SE-A & SE-B
SE	14.07.2022	ENVIRONMENTAL ENGINEERING LAB	ALL SE-A & SE-B
	15.07.2022	HYDRAULIC ENGINEERING LAB	ALL SE-A & SE-B
	2 2 2 2 2		
-		MINI PROJECT	ALL TE-A & TE-B
	13.07.2022	SEMINAR	ALL TE-A & TE-B
TE	14.07.2022	BUILDING PLANNING DESIGN & DRAWING	ALL TE-A & TE-B
	15.07.2022	CONCRETE	ALL TE-A & TE-B

Note: All students should wear uniform & I card compulsory.

SUBMISSION INCHARGE

HOD

PRINCIPAL



## Shreeyash Technical Campus

(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



## Submission of Manuals and Files-2021-22 (Semester- II )

<u> </u>	Department:-Civil		Date:   9	5/07/202	2
	Class: - TE		Subject:	CT	
	Batch:		Time: 1	0:00 A.M -	5:30 P.N
SI N		Name of the student	File Submitted (Yes/No)	Student Sign	Remark
-	90 01	Ritikg Abhay kharote		Ditte:	
	30 02	Alay Rail Elerven	Yes	Alas	2 S. T.
	3003	Avinash perichand. chavan	y-es	Dr.	1 de la
-	3008	Vaiblar Bhiman Rathed	Yes	: Louis	-
	3084	Athan Sopan Gradhe	jes	attow.	• •
	3005	Jelheute Procedi'P vitthey	Yer	PARP	
	3006	Vaibbar P. Khadse.	462	deade	
	3007	Amol U. Mone	ves	day	
	3003	sonune Pavan Gangaram	423	Sarry	
	3040.	Rathod Rutijo Prakash Kunadan Baban Sharad	yes	Rathod .	
	3011	Kunal Baban Rathod	yes les	Rothad	18 <sup>-1</sup>
	3012	Makrani Mahamod Toufic	Yes	Butis_	
	3013	Mesgewas Balaji Dilip	Yes	Balajb	-
5	3014	Giautam Ade	Yes	AJRGZ	
	3015			-	
	3016				
	Boit	Ambhose Samadhan Laxman	Yes	Attables 0	
	3018	Attuche surry shrinivas	Yes	Strubhose.	
	3019	Bade Mayuri Maharudra		Con	
	3020	Bankar Jayashri Bhanuelas	yes	Mayuri .	
		Jan Brandady	yes	<u>802</u>	

Total students:

Present:

Absent:

Internal Examiner: A B. Vaw hale Sign: ASA External Examiner: MD. AFIFUPDIN

Sign:

Shreeyash Technical Campus

(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



## Submission of Manuals and Files-2021-22 (Semester-TL)

Department:-Civil

Class: -

Batch:

Date:

Subject: 🤇

Time:

	Exam Seat No. / Roll No.	Name of the student	File Submitted (Yes/No)	Student Sign	Remark
	3021	Aditya sushil Bedue.	1	Adilyp	
	3022	Belge vingy Rachappy	yes	AVB	
_	3023			AP	
	3024				1.1
1	3025				
	3028	Chandane shubham Bappar	~	Aundo	
-	3027	Chavan Mander Mander	V	Arrand	
	3028	charm Jaiharth Uiksm			
	3029		0	Small	
	3030	chavan Shubham. 3. chavan unesh Diliprad	OV	085	cral
1	3031	chitle satish Gajanan		Ofunt?	
1	3032	Yogesh Anil Dandge	yes	(alvilles	
	3033	Dandge Alish	yes.	AE.	
	3034	Dowlotpuse Adrig	Yeg	Alth-	545 yr
	3035		Yeg	Darry-	
	3036	Rughikegh Deghmutch		Q inter	
	3037	Leskinden	Yey	Balastin	
	2038	Ombas Basikooo Phole			. 5
	3039	1 0	V	Baker	
T	3040	Mayupri Ramesh Dhore	V	marco	

Total students:

Present:

Absent:

Internal Examiner: A. B. Vawbale \$va Sign: External Examiner: mD.AFIFVPPIN Sign: æ

Shreeyash Technical Campus



(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



## Submission of Manuals and Files-2021-22 (Semester- I)

Department:-Civil

Date:

Subject: CT

Class: -

Batch:

•	Exam Seat No. / Roll No.	Name of the student	File Submitted (Yes/No)	Student Sign	Remark
	3041	Gainwad Pratik dilip	708	Gairwal	
$\downarrow$	42	Guiking Junil Radsaheb	Nes	(B) Williad	
+	43	Gravanele Kahul Kautilia	o yes	(Anikiped	-
-	44	GAVHANT AKSHAY DURGADAS	400	althing	
1	45	Sachin pandharinath a horpade	2408	Bhoteade	
	46	Hemant Henlata R. Guieson	Yes	The	1.
1	47	Sunil Gishe Vitthal	Yes	Catl	
	48	e e e e e e e e e e e e e e e e e e e		GISON	
	49	Pavan Shrihati Hawale			* *
	50	Altahate Sudesshan	Jes Ver	Endrecht	
	51		15	02	
	-52	Ingola Nikhil 1009	11.00	NOVSOIR.	
	53	Isghard Qureshi.	Yes	Russelly	
	54	Hkrhoy Dada Jadhav		2	
	55	AKShur Dudusuhrb Judhur	yes	Altahay	
	56	Akshall Davides to 1	405	Abudher.	
		Akshay Dovidas Jadhar	Yes	Any	
	58	winash Mohan Jadhav	-	Tas	cral
		Tom Halling - Article			
		Arelan Joshi E.	yes	Ott_	
		Akshaj Joshi	Key	Altom:	

Total students:

Present:

Absent:

External Examiner: Sign:

Internal Examiner: A. 13. Vowbale Sign: MD.AFIFUDDIN

FORMAT NO. STC/PR13/F/03

SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus



(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



## Submission of Manuals and Files-2021-22 (Semester-II)

Department:-Civil

Date:

Class: - TE

Subject: 🧲

atch:		Time:		
Exam Seat No. / Roll No.	Name of the student	File Submitted (Yes/No)	Student Sign	Remark
30 61	Kuite Suraj juisty	Ver	E	1
3062	KALE ABHISHER DADARAO	yes	Akalo	
3063	Kale Applisher Gorakhnath	yes	Grkale	11
3064		1.2	Dijan	
3065				
3066	Kample Anand Shehuras	yes	Alute	
3067	Kambly sachin Bringe		BAIL	
3068	Kamble Haradik	Yes	(Hardik	<u>*</u> *
3069	Sumit. N. Kapuze	Yes.	THE	5 F.
3070		_12		и 1
3071	Sakshi sampat - 5.	Yer	Reduer	
3072	Seema Mohan Khadky	Yes	Joens .	
3073	Khandagale Notin	Yes	NUT	- 191
3074	Khedkae Vivek Rajendra	Yes	But	
3075	kulkareni Sunket Derttertray	Yes		
3076	Allow Saline Dalla 804	les.	5. 7. N.	
3077	Lomte Suiit Bhagwar	yes	Some	
3078			- String	
	Gonesh Vijayzao mamidwaz.	ses Jes.	æ.il	
3080	Mane Badal Balaji	yes	- AN	

Total students:

Present:

Absent:

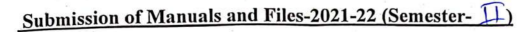
External Examiner: Sign:

Internal Examiner: A.B. Vawhale Sign: Avo External Examiner: MD.AFIFUDDIN

**Shreeyash Technical Campus** 



## (SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



Department:-Civil

Date:

TE Class: -

Batch:

Time:

Subject: CT

Exam Seat No. / Roll No.	Name of the student	File Submitted (Yes/No)	Student Sign	Remark
3081	Aditya Shankaz Mazope	Veg	distites	
30 82	Vilcers Asher mheyle	Ney	Sherve	
3083	Motinge Shivangi	leg	Shivang	·
3084	Nikalje Amas Prakosh	reg	Drac	·
3085		10 - L	1 ant	
3086	Padol Yogesh	yes	Vageet	
3087	Aishward, sunil paithave.	yes	Reither	
3088.	Aishwaega. sunil paithare. Pathom Aebaz Rahimichan	yes	TEart	
3089	Dipale carman Pathe	yes	Fathe	
3090				
3091	Patil vaibholv Ameutrao	yes	Doubles.	1
3092				
3093	PAWARSHRIVARDHAN.R	Yes	Flored	
3094	QURESHI BILAL	yes	(51/01/3)	
3095	Harshad, R. Rejestiote	Yes	Dentet	ы
	ABALH B. Reiffut	Jes	Acelt	
3097	Cicl ics	Tes	Confaite of	
3098	Rathered Ganerh	Yer	Gares	
3099	Kunal Babon Rathod	Yes	Bathad	-
3100	Nikhil Pramod Lathod	Yes	Z.	

Total students:

Present:

Absent:

Internal Examiner: A·B·Vawhale Sign: 159

External Examiner:

Sign:

## FORMAT NO. STC/PR13/F/03



## SHREEYASH PRATISHTHAN'S

## Shreeyash Technical Campus

(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



## Submission of Manuals and Files-2021-22 (Semester-1)

Department:-Civil

Class: - TE

Date:

latch:

Time:

Subject: C

Exam Seat No. / Roll No.	Name of the student	File Submitted (Yes/No)	Student Sign	Remark
301	RATHOD PRASAD ANKUSH	yes	Remuel	
3102	Rathod Satyam Surregh	Yes	Salyons	-
3103	Rufnez mehesh Nevnath	yes	MNQUBOL	
3104	,	1-5 -	Juliques	
3105	Sase Dryaneshwae.N.	Yes.	A ase	
3106	Pracel Sacoant	Yeq	Serecent	
3107	Sayed Amaan Sayed main	Yea	A	
33108	Saged Ashars	Yeg	saved.	(2)
3109	Shaikh Amer	Neg	Amar	
3110	Shaikh Nazish falak	Yes	(GNazish-	
3111	Shaikh Salim Amir	Yes	S-A Shauld	
3112	Shailch Tanvees Babu.	ves	truce	
3113	Shejwal Sogar Subhesh	Yes	lywa	-
3114	Prokash NINoutH shendae	Yep	psherolge	-
3115	Shendge Sunil Ottem	yes	touse.	
+ 3116	Abhijeet vander Shendre		An	
3117		Yes.	1000-1.	Sign
3118	, , , , , , , , , , , , , , , , , , , ,	105.	-10+.	
3119	Santosh Udhavrao shinde	Veg	turtau	
3120	Shingelse Vinod Shamend	Yes	Here .	

Total students:

Present:

Absent:

Internal Examiner:

A.B. Vawhale

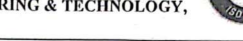
External Examiner:

Sign:

Sign:

Shreeyash Technical Campus

(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



## Submission of Manuals and Files-2021-22 (Semester- II-)

epartment:-Civil

lass: - TE

Date:

atch:

R

Time:

Subject: CT

Exam Seat No. / Roll No.	Name of the student	File Submitted (Yes/No)	Student Sign	Remark
3121	Shingase Vinad. 9.	res	Vinco	
5122	Siddiqui Mohd Balman	yes	Siddig	3
3123	Giddiquie Mohd.	Yes	mahalis	auj
3124	Singeneenshis Siddhout Ashek	yes	snom	5 B.
3125	St. Imran St. Jabbar	Nes	Suel	
3126	Vishal Vijay Tathe	Yes	Nister.	
3127	Kailus KEUShng Thorat	Yes	fran	
3128	Thosat Nitin Kalbhali	yes	ATTAced	
3129	TIWARI Deepak Mahendra	yes.	Diroi	
3130				•
3131	Pawan Dilip Umarc	Jes	Dur	
3132	Gajanan Balizan Wadewale		Gajanan	
3133	Kirun Prendlik Wadheer		Da.	5
3134	Aditya Baban wagh	yes	Attis	
3135	Deepak Regendry wagh	Yer	Brown	
3136	Rajshri Rambhau wagh	Yes	Ruugh	
3137	Waghmane Prabuddha Manit		Rfce,	
3138	I Nonthad Jubioh worthde	Ves	Romhade	4
3116	Abhijeet vonder Shendre.	Yes	A	
3140	Baliram omprakash yaday	Yes	n	
3144	Thorat makes h	Veg	Baltran	-
Total students:	100 million (1997)	nal Examiner		awhal
Present:			AD	
Absent:	Exter	Sign mal Examiner		2

#### FORMAT NO. STC/PR13/F/03

## SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus

(SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



## Submission of Manuals and Files-2021-22 (Semester-TL)

Department:-Civil

E

Date:

Batch:

Class: -

Time:

Subject: C

).	Exam Seat No. / Roll No.	Name of the student	File Submitted (Yes/No)	Student Sign	Remark
	3112	Shailch Tanveer, B	Keh	try	Joubles:9
	3145	Papapar Valmik U.	Yes	Jamile.	
			2013 - 1917 - 19		
	a a traditional de la companya de la				
-				1.00	2011
	4 9 0 0				
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				15 - S	
	8 1.				
			*		
	12				
-					

Total students:

Present:

Abconte

Internal Examiner:

Sign:

A.B. Vawhale

Jacob Contraction	and the second s
	AN CONT
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SHRFEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD DEPARTMENT: CIVIL ENGINEERING TERM WORK ASSESSMENT RECORD

ACADI MIC VEAR: 2021-22

CLASS: TY CIVIL 2nd Sem

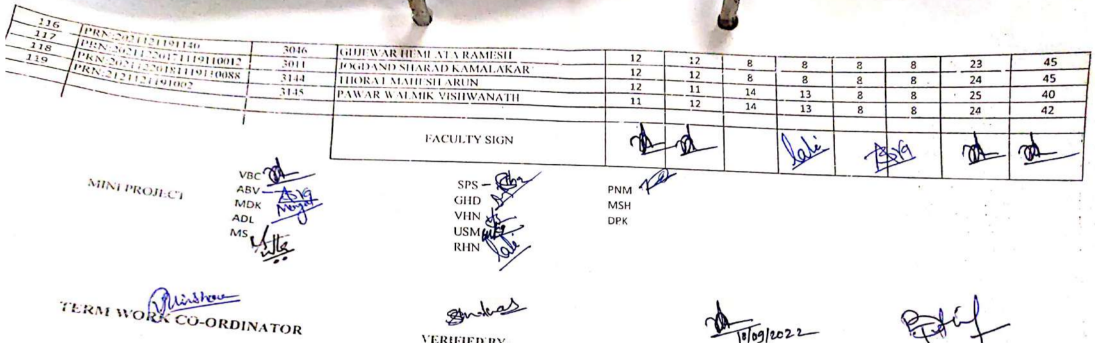


SUBJECT: final sheet		SUBJECT: final sheet	ACADI.MIC YEAR: 2021-22 DATE: 10/09/202			0/2022	G				
SR. NO.	SEAT NO.	ROLL NO.	Name	Mini Pr	oject	5PD		ст		SEMINAR	INPLANT
			(*)	)5	15	15	15	15	15	30	50
1	PRN:1921121191032	3012	MAKRANI MAHMADTOUFIK HASHAM	. 12	12		8	8	8	24	44
2	PRN: 1921121191121	3008	RATHOD VAIBILAV BUIMARAO	14	14	14	14	13	14	29	44
3	PRN:1921121191122	3009	SONUNE PAWAN GANGARAM	. 14	14	14	14	14	14	29	49
ħ	PEN:1921121191124	3007	MANE AMOL UDDIIAV	12	13	8	8	8 i	8	25	49
5	PRN:1921121191125	3006	KHADSE VAIBHAV PRAKASH	12	13	12	12	13	14	25	40
6	PRN.1921121191126	3005	IDHATE PRADIP VITTUAL	10	10	13	13	13	14	23	40
7	PRN:1921121191127	3003	AVINASH DEVICHAND CHAVAN	11	12	14	14	8	8	23	44
8	PRN:1921121191128	3002	AJAY RAJU CHAVAN	12	12	14	14	13	14	23	43
9	PRN:1921121191129	3001	KHAROTE RITIKA ABIIAY	13	13	14	14	13	14	25	44
10	PRN:1921121191131	3004	GADHE ATHARY SOPAN	12.	12	13	13	13	14	25	45
21	PRN 1921121293026 .	3010	RATHOD RRUTUJA PRAKASH	13	. 14	14	14	13	14	28	45
12	PRN:2021121191007	3013	MERGEWAR BALAJI DILIP	12	11	8	8 1	8	3	23	45
13	PRN:2021121191008	3126	SY IMRAN SY JABBAR	11	11	14	13	S	8	22	43
14	PRN:2021121191010	3120	SHINDE SANTOSH UDHAVRAO	13	13	14	13	s	S	28	47
13	PRN:2021121191012	3072	KHADKE SEEMA MOHAN	11	11	8	8	8	8	22	44
16	PRN 2021121191013	• 3123	SIDDIQUI MOHD SALMAN MOHD AZIMUDDIN	14	14	14	13	8	8	24	44
17	PRN:2021121191015	3135	WAGH ADITYA BABAN	13.	13	14	13	8 1	8	26	47
18	PRN 2021121191016	3018	ATHWALE SURAJ SHRINIVAS	10	10	8	S	8 1	8	22	43
19	PRN:2021121191018	3071	KEDAR SAKSHI SAMPAT	12	12	12	12	8	8	24	45
20	PRN-2021121191019	3045	GHORPADE SACHIN PANDHARINATH	12	12	12	12	8	8	24	46
21	PRN-2021121191020	3061	KAITE SURALIAISING	13	13	13	13	8	3	27	47
22 i	PRN:2021121191021	3026	CHANDANF SHUBHAM BAPPASAHEB	14	14	14	14	13	14	28	48
23	PEN:2621121191022	3105	SARWADIKAR DINESH SUDHIR	12	12	1 14	13	8	S	24	44
24	PRN 2021121191023	3029	CHAVAN SHUBHAM SHYAMSUNDAR	13	13	12	12	8	8	26	45
25	PRN:2021121191024	3138	WAGHMARE PRABUDDHA MANIK	14	14	14	14	13	14	29	47
	PRN:2021121191026	3022	BELGE VINAY RACHAPPA	12	13	12	12	11	12	25	44
27 1	PRN:2021121191027	3108	SAYED AMAAN SAYED MOIN	13	12	14	13	8	8	22	46
	PRN:2021121191029	3055	<b>ΙΑΔΗΑΥ ΑΚSHAY DADASAHEB</b>	13	12	13	13	8	8	25	42
	PRN:2021121191030	3118	SHETE YASH VI AY	14	14	14	14	8	8	29	49
	PRN:2021121191031	3962	KALE ABHISHEK DADARAO	13	13	11	11	8	8	27	47
	PRN.2021121191032	3140	WARSHIL VUAY PANDIT RAO	11	12	14	13	8	8	22	40
	PRN:2021121191033	3132	UMARE PAWAN DULP	12	13	14	14	S	8	25	45
		1	BANKAR JAYASHRI BIJANUDAS	12	12	14	14	14	14	26	47

	and the second		O		64	1			1		45
		The state of the state			24			8	8	25	48
34	PRN:2021121191035	3084	NIKALJE AMAR PRAKASII	12	13	14	13	8	8	29	33
35	PRN:2021121191036	3054	JADHAV AKSHAY DADA	14	15	14	14	8	8	16	
36	PRN:2021121191037	3034	DAULANPURE ADITYA RAJU	10	11	8	8	12	12	24	44
37	PRN:2021121191039	3133	WADEWALE GAJANAN BALIRAM	12	12	14	13	8	8	29	49
38	PRN:2021121191042	3100	RATHOD KUNAL BABAN	14	14	14	13	8	8	23	45
39	TRN:2021121191043	3019	BADE MAYURI MAHARUDRA	11	12	14	14	11	12	24	45
40	PRN:2021121191044	3087	PAITHANE AISHWARYA SUNIL	12	12	14	13	9	10	24	44
41	PRN:2021121191045	3088	PATHAN ARBAJ RAHIMKHAN	12	12	14	13	8	8	18	38
42	PRN:2021121191046	3103	RATHOD SATYAM SURESH	9	9.	14	13		8	25	45
43	PRN:2021121191047	3121	SHINGARE VINOD SHAMRAO	13	13	14	13	8	8	23	44
44	PRN:2021121191048	3047	GIRHE SUNIL VITTHAL	13	13	8	8	8	14	29	49
45	PRN:2021121191049	3080	MANE BADAL BALAJI	14	14	14	13	13	8 .	23	44
46	PRN:2021121191050	3067	KAMBLE SACHIN BHIMRAO	13	14	11	11	8		15	25
47	PRN:2021121191051	3107	SAWANT PRAPHUL PRAKASH	8	8	14	13	8	8	29	49
48	PRN:2021121191053	3021	BEDVE ADITYA SUSHIL	14	14	12	11	8	8		45
49	PRN:2021121191054	3137	WAGH RAJSHRI RAMBHAU	14	14	14	14	8	8	29	
50	PRN:2021121191055	3095	RAJESHIRKE HARSHAD RAMCHANDRA	12	11	14	13	8	8	23	42
51	PRN:2021121191056	3052	INGOLE NIKHIL IRBAJI	10	10	8	8	8	8	. 20	35
52	PRN:2021121191057	3056	JADHAV AKSHAY DEVIDAS	13	12	12	12	8	8	. 25	46
53	PRN:2021121191058	3053	IRSHAD QURAISHI JAWEED QURASHI	9	8	8	8	8	8: .	17	27
54	IPRN:2021121191059	3069	KAPURE SUMIT NANDALAL	12	13	12	. 12 • •	8	8	25	40
55	PRN.2021121191060	3093 .	PAWAR SHRIWARDHAN RAJENDRA	12	11	• 14	13	8	8	23	41
56	PRN:2021121191061 -	3042	GAIKWAD SUNIL RAOSAHEB	. 11	11	12	12 •	8	8	. 22	44
57	PRN:2021121191062		JOSHI AKSHAY NANDKUMAR	8.	9 '	8	8	8	8	. 17	27
58	PRN:2021121191063	3017	AMBHORE SAMADHAN LUXMAN	12	12	12	12	-8	8	24	46
59	PRN:2021121191064	3086	PADOL YOGESH SHRIRAM	11	. 12	14	13	8	8 .	. 23	44
60	PRN:2021121491065	3099	RATHOD GANESH PRALHAD	12	13	14	13 ·	8	8	26	46
61	PRN:2021121191067	3111	SHAIKH NAZISHFALAK YUSUF	13.	12	14	13	9	10	23 .	46
62	PRN:2021121191068	3089	PATHE DIPAK LAXMAN	. 11	11	14	: 13	8	8	22 .	41
63	PRN 2021121191069.	3136	WAGH DEEPAK RAJENDRA	· 12	12	14	13	8	8	24	44
54	PRN:2021121191070	3113	SHAIKH TANVEER BABU MIYAN	10	11	14	13	8	8	. 24	34
65	PRN 2021121191671.	3063	KALE ABUISHEK GORAKHNATH	13	13	8	8	8	S	. 27	47
66	PRN:2021121191072	3036	DESHMUKII RUSHIKESH MANOJRAO	11	: 10	8	8 :	8	8.	1\$	32
	PRN:2021121191073	3112	SHAIKH SALIM AMIR	11	10	14	13	8	8.	25	35
67		3114	SHEJWAL SAGAR SUBHASH	11	10	14	13	8	8	23	35
68	PRN:2021121191074	3114	SHENDRE ABHIJEET VANDEV	13	13	14	13 :	10	12 .	27	47
69	PRN:2021121191077	3039	DHORE MAYURI RAMESH	10	11	14	14 •	13	14	18	23
70	PRN:2021121191078	and the second se	RATHOD GANESH MOHAN	14'	14	14	13	- 15 	8	29	49
71	FKIV.2021121191077	3098	the second s		13	14					49
72	PRN:2021121191080	3141	YADAV BALIRAM OMPRAKASH	13			13	8	8	27	
73	PRN:2021121191081	3081	MARAPE AADITY'A SHANKAR	14	14	14	13	8	8	29	49
74	PRN:2021121191082	3031	CHITTE SATISH GAJANAN	12	13	13	13	13	14 ·	23	47

Contraction of the second second	*		U		1						
						F				15	25
75	PRN:2021121191083		CAFEAR	8	8	14	13	8	8	28	45
76		3110	and the state of t	14	14	14	13	8	8		45
77 78		3128	KAILAS KRUSUNA THORAT	13	12	14	13	8	8	25	31
79	- P NN 202113110100	3038	DUOLE OMKAR BARIKRAO	11	10	12	12	8	8	.18	46
1 80		3044	GAVHANF AKSHAY DURGADAS	13	13	12	12	8	8	27	46
81	THE CONTRACTOR	3104	MAHESH NAVNA HERUPNAR	13	13	14	13	8	8	26	40
82	11 NN:2021121191080	3106	SASE DNYANESHWAR NARAYANRAO	12	12	14	13	8	8	25	
83	11 KN 2021121191001	3041	GAIKWAD PRA HK DILIP	12	12	12	12	8	8	24 ··	45
84	1: KN 2021121191092	3130	TIWARI DEEPAK MAHENDRA	10	10	14	13	8	8	20	40
	PRN:2021121191093	3043	GAVANDE RAHUL KAUTIKRAO	12	12	12	12	8	8	24	44
	PRN:2021121191094	3077	LOMTE SUJIT BHAGWAT	14	14	14	13	14	14	29	49
	PRN:2021121191096	3115	SHENDGE PRAKASH NIVRUTTI	10	11	14	13	8	8	22	34
	PRN:2021121191097	3109	SAYYAD AZHAR ANIS	8	8	14	13	8	8	15	25
	PRN:2021121191100	3082	MASKE VIKAS ASHOK	12	13	14	13	8	8	20	39
	PRN:2021121191101	3059	DATTATRAY BHAUSAHEB JAMBHULKAR	11	11	9	9	8	8	22	42
	PRN:2021121191102	3102	RATHOD PRASAD ANKUSH	12	12	14	13	8	8	25	45
91 P	RN:2021121191103	3074	KHEDKAR VIVEK RAJENDRA	12	11	14	13	8	8	23	45
92 P	RN:2021121191104	3094	QURESHI BILAL ABDUL RAHEEM	11	12	14	13	8	8	22	43
<u>93</u> PI	RN:2021121191105	3033	DANGE ATISH MOHAN	8	8	8	8	8	8	- 15	25
94 Ph	RN:2021121191106	3028	CHAVAN SAINATH VIKRAM	13	13	12	12	13	13	27 . :	45
95 PR	RN:2021121191107	3032	DANDGE YOGESH ANIL	13	12	12	12	8	8	23	47
96  PR	N:2021121191108		MOTINGE SHIVANI SANJAY	8	9	14	13	8	8	19	35
97  PR	N.2021121191109	3091	PATIL VAIBIIAV AMRUTRAO	10	11	14	13	8	8 .	22	42 :
98  PRI	N:2021121191110	3049	HAWALE PAVAN SHRIHARI	13	13	14	11	8	8	24	44
99 PRN	N:2021121191111	3116	SHENDGE SUNIL UTTAM	11	10	14	13	8	8	24	33 :
100 PRN	2021121191113	3075	KULKARNI SANKET DATTATRAY		10	14	13			the second second	
101 PRN	:2021121191114	3134	WADHEKAR KIRAN PUNDLIK	12				8	8 -	24	46
102 [PRN	2021121191115	3129		11	12	14	13	8	8	23 ·	44
	2021121191116		THORAT NITIN KARBHARI	12	13	14	13	8	8	- 25	45
		3139	WANKHADE SUBODHKUMAR KISAN	14	14	14	14	8	9	28	47
	2021121191117	3027	AJAY NAMDEV CHAVAN	9	9	12	12	8	8	18 ·	38
	2021121191118	3127	TATHE VISHAL VIJAY	13	14	14	13 .	8	8	27 .	46
106 PRN 2	2021121191119	3096	RAJPUT AKASH BHAGWANSING	. 14	14	14	13	8	8	28	48
107  PRN:2	021121191122	3030	CHAVAN UMESH DILIPRAO	12	13	12	12	8	8	27.	46
108 PRN:20	021121191123	3125	SURYAWANSHI SIDDHANT ASHOK	13	13	14	13	8	8	23	44 .
109 PRN:20	021121191125	3057	JADHAV AVINASH MOHAN	12	12	12	12	8	8	24	44
	021121191129		KAMBLE HARDIK SANJAY	14	12	8	8	8	8		46
			DHATE SUDARSHAN ARJUN	12	13					26	
	21-121191131					10	10	8	8	27	46
	21121191133		CAMBLE ANAND SHAHURAO	13	11	11	11	8	8	24	41
13 PRN:20	21121191134		NKIIIL PRAMOD RATHOD	14	14	14	13	8	8	29	49
And the second sec	21121101127	3014	AUTAM SUNDARLAL ADE	11	12	8	8	8	8	23 **	45
114 PRN:202	21121191137		HANDARE NITIN PRAKASH	the second se				-		2.5	

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## Dr. Babasaheb Ambedkar Technological University



Title

Student Marks

Exam Season

Summer Semester Examinations 2022

2112 / Shreeyash College of Engineering and Technology

Course

11191 / 2017 / Bachelor of Technology (Civil Engineering)

Subject

BTCVL607 / 2021 / Concrete Technology Laboratory

Exported On

2022/09/10 15:10:48

		CA 1 Marks / 15	CA 2 Marks / 15	Internal Practical Marks / 10	Practical Marks / 10
Enrollment Number	Full Name	Template Upload	Template Upload	Template Upload	Template Upload
1921121191032	MAKRANI MAHMADTOUFIK HASHAM	8	8	AB	AB
1921121191121	RATHOD VAIBHAV BHIMARAO	13	14	10	10
1921121191122	SONUNE PAWAN GANGARAM	14	14	10	10
1921121191124	MANE AMOL UDDHAV	8	8	8	8
1921121191125	KHADSE VAIBHAV PRAKASH	13	14	10	10
1921121191127	AVINASH DEVICHAND CHAVAN	8	8	8	8
1921121191129	KHAROTE RITIKA ABHAY	13	14	10	10
1921121191131	GADHE ATHARV SOPAN	13	14	10	10
1921121293026	RATHOD RRUTUJA PRAKASH	13	14	8	9
2021121191007	MERGEWAR BALAJI DILIP	8	8	AB	AB
2021121191008	SY IMRAN SY JABBAR	8	8	6	6
2021121191010	SHINDE SANTOSH UDHAVRAO	8	8	6	6
2021121191012	KHADKE SEEMA MOHAN	8	8	7	6
2021121191013	SIDDIQUI MOHD SALMAN MOHD AZIMUDDIN	8	8	6	6
2021121191016	ATHWALE SURAJ SHRINIVAS	8	8	6	6

		CA 1 Marks / 15 Template	CA 2 Marks / 15 Template	Internal Practical Marks / 10 Template	Practical Marks / 10 Template
Enrollment Number	Full Name	Upload	Upload	Upload	Upload
2021121191019	GHORPADE SACHIN PANDHARINATH	8	8	6	6
2021121191021	CHANDANE SHUBHAM BAPPASAHEB	13	14	9	9
2021121191022	SARWADIKAR DINESH SUDHIR	8	8	AB	AB
2021121191023	CHAVAN SHUBHAM SHYAMSUNDAR	8	8	AB	AB
2021121191026	BELGE VINAY RACHAPPA	11	12	9	9
2021121191027	SAYED AMAAN SAYED MOIN	8	8	6	6
2021121191029	JADHAV AKSHAY DADASAHEB	8	8	6	6
2021121191030	SHETE YASH VIJAY	8	8	6	6
2021121191031	KALE ABHISHEK DADARAO	8	8	7	7
2021121191033	UMARE PAWAN DILIP	8	8	6	6
2021121191034	BANKAR JAYASHRI BHANUDAS	14	14	10	10
2021121191035	NIKALJE AMAR PRAKASH	8	8	AB	AB
2021121191036	JADHAV AKSHAY DADA	8	8	6	6
2021121191037	DAULANPURE ADITYA RAJU	8	8	AB	AB
2021121191039	WADEWALE GAJANAN BALIRAM	12	12	8	9
2021121191042	RATHOD KUNAL BABAN	8	8	6	6
2021121191043	BADE MAYURI MAHARUDRA	8	8	6	6
2021121191044	PAITHANE AISHWARYA SUNIL	11	12	7	7
2021121191045	PATHAN ARBAJ RAHIMKHAN	9	10	7	7
2021121191046	RATHOD SATYAM SURESH	8	8	AB	AB
2021121191047	SHINGARE VINOD SHAMRAO	8	8	6	6
2021121191048	GIRHE SUNIL VITTHAL	8	8	AB	AB
2021121191049	MANE BADAL BALAJI	13	14	8	8
2021121191050	KAMBLE SACHIN BHIMRAO	8	8	6	7
2021121191051	SAWANT PRAPHUL PRAKASH	8	8	AB	AB
2021121191053	BEDVE ADITYA SUSHIL	8	8	6	6 Page 2 of

		CA 1 Marks / 15 Template	CA 2 Marks / 15 Template	Internal Practical Marks / 10 Template	Practical Marks / 10 Template
Enrollment Number	Full Name	Upload	Upload	Upload	Upload
2021121191054	WAGH RAJSHRI RAMBHAU	8	8	6	6
2021121191056	INGOLE NIKHIL IRBAJI	8	8	6	6
2021121191057	JADHAV AKSHAY DEVIDAS	8	8	6	6
2021121191058	IRSHAD QURAISHI JAWEED QURASHI	8	8	AB	AB
2021121191059	KAPURE SUMIT NANDALAL	8	8	6	6
2021121191060	PAWAR SHRIVARDHAN RAJENDRA	8	8	6	6
2021121191061	GAIKWAD SUNIL RAOSAHEB	8	8	7	7
2021121191062	JOSHI AKSHAY NANDKUMAR	8	8	6	7
2021121191063	AMBHORE SAMADHAN LUXMAN	8	8	6	6
2021121191064	PADOL YOGESH SHRIRAM	8	8	AB	AB
2021121191065	RATHOD GANESH PRALHAD	8	8	AB	AB
2021121191068	PATHE DIPAK LAXMAN	8	8	6	6
2021121191069	WAGH DEEPAK RAJENDRA	8	8	6	6
2021121191070	SHAIKH TANVEER BABU MIYAN	8	8	6	7
2021121191071	KALE ABHISHEK GORAKHNATH	8	8	7	7
2021121191072	DESHMUKH RUSHIKESH MANOJRAO	8	8	AB	AB
2021121191073	SHAIKH SALIM AMIR	8	8	6	6
2021121191074	SHEJWAL SAGAR SUBHASH	8	8	6	6
2021121191077	SHENDRE ABHIJEET VANDEV	10	12	7	7
2021121191078	DHORE MAYURI RAMESH	13	14	8	7
2021121191079	RATHOD GANESH MOHAN	8	8	6	6
2021121191080	YADAV BALIRAM OMPRAKASH	8	8	6	6
2021121191081	MARAPE AADITYA SHANKAR	8	8	6	6
2021121191082	CHITTE SATISH GAJANAN	13	14	9	9
2021121191083	SHAIKH AAMER ABDUL GAFFAR	8	8	AB	AB Page 3

		CA 1 Marks / 15 Template	CA 2 Marks / 15 Template	Internal Practical Marks / 10	Practical Marks / 10
Enrollment Number	Full Name	Upload	Upload	Upload	Upload
2021121191084	MAMIDWAR GANESH VIJAYRAO	8	8	7	7
2021121191086	DHOLE OMKAR BARIKRAO	8	8	6	6
2021121191087	GAVHANE AKSHAY DURGADAS	8	8	6	6
2021121191088	MAHESH NAVNATH RUPNAR	8	8	7	6
2021121191089	SASE DNYANESHWAR NARAYANRAO	8	8	6	6
2021121191091	GAIKWAD PRATIK DILIP	8	8	6	6
2021121191092	TIWARI DEEPAK MAHENDRA	8	8	6	6
2021121191093	GAVANDE RAHUL KAUTIKRAO	8	8	6	6
2021121191094	LOMTE SUJIT BHAGWAT	14	14	10	10
2021121191096	SHENDGE PRAKASH NIVRUTTI	8	8	6	6
2021121191097	SAYYAD AZHAR ANIS	8	8	AB	AB
2021121191102	RATHOD PRASAD ANKUSH	8	8	6	6
2021121191104	QURESHI BILAL ABDUL RAHEEM	8	8	6	6
2021121191105	DANGE ATISH MOHAN	8	8	AB	AB
2021121191107	DANDGE YOGESH ANIL	8	8	6	6
2021121191108	MOTINGE SHIVANI SANJAY	8	8	AB	AB
2021121191109	PATIL VAIBHAV AMRUTRAO	8	8	6	6
2021121191110	HAWALE PAVAN SHRIHARI	8	8	6	6
2021121191113	KULKARNI SANKET DATTATRAY	8	8	6	6
2021121191117	AJAY NAMDEV CHAVAN	8	8	6	6
2021121191118	TATHE VISHAL VIJAY	8	8	6	6
2021121191119	RAJPUT AKASH BHAGWANSING	8	8	6	6
2021121191122	CHAVAN UMESH DILIPRAO	8	8	6	6
2021121191123	SURYAWANSHI SIDDHANT ASHOK	8	8	6	6
2021121191125	JADHAV AVINASH MOHAN	8	8	AB	AB
2021121191129	KAMBLE HARDIK SANJAY	8	8	AB	AB

		CA 1 Marks / 15	CA 2 Marks / 15	Internal Practical Marks / 10	Practical Marks / 10
Enrollment Number	Full Name	Template Upload	Template Upload	Template Upload	Template Upload
2021121191131	IDATE SUDARSHAN ARJUN	8	8	AB	AB
2021121191133	KAMBLE ANAND SHAHURAO	8	8	6	6
2021121191134	NIKHIL PRAMOD RATHOD	8	8	6	6
2021121191137	GAUTAM SUNDARLAL ADE	8	8	AB	AB
2021121191138	KHANDARE NITIN PRAKASH	8	8	AB	AB
20211220171119110012	JOGDAND SHARAD KAMALAKAR	8	8	AB	AB
20211220181119110088	THORAT MAHESH ARUN	8	8	AB	AB
2121121191002	PAWAR WALMIK VISHWANATH	8	8	AB	AB

		CA 1 Marks / 15	CA 2 Marks / 15	Internal Practical Marks / 10	Practical Marks / 10
Enrollment Number	Full Name	Template Upload	Template Upload	Template Upload	Template Upload
1921121191126	IDHATE PRADIP VITTHAL	13	14	10	10
1921121191128	AJAY RAJU CHAVAN	13	14	10	10
2021121191015	WAGH ADITYA BABAN	8	8	7	7
2021121191018	KEDAR SAKSHI SAMPAT	8	8	7	6
2021121191020	KAITE SURAJ JAISING	8	8	6	7
2021121191024	WAGHMARE PRABUDDHA MANIK	13	14	9	9
2021121191032	WARSHIL VIJAY PANDIT RAO	8	8	AB	AB
2021121191055	RAJESHIRKE HARSHAD RAMCHANDRA	8	8	6	6
2021121191067	SHAIKH NAZISHFALAK YUSUF	9	10	8	7
2021121191085	KAILAS KRUSHNA THORAT	8	8	6	6
2021121191100	MASKE VIKAS ASHOK	8	8	6	6
2021121191101	DATTATRAY BHAUSAHEB JAMBHULKAR	8	8	7	7
2021121191103	KHEDKAR VIVEK RAJENDRA	8	8	6	6
2021121191106	CHAVAN SAINATH VIKRAM	13	13	9	9
2021121191111	SHENDGE SUNIL UTTAM	8	8	6	6
2021121191114	WADHEKAR KIRAN PUNDLIK	8	8	6	6
2021121191115	THORAT NITIN KARBHARI	8	8	6	6

Enrollment Number	Full Name	CA 1 Marks / 15 Template Upload	CA 2 Marks / 15 Template Upload	Internal Practical Marks / 10 Template Upload	Practical Marks / 10 Template Upload
2021121191116	WANKHADE SUBODHKUMAR KISAN	8	9	6	7
2021121191140	GIJJEWAR HEMLATA RAMESH	8	8	AB	AB

Subject Teacher

HOD

(Name and Signature)

(Name and Signature)

Principal/Director

(Name and Signature)



SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Assessment through** 

**Oral / Practical Work** 

STC/PR13/F/04

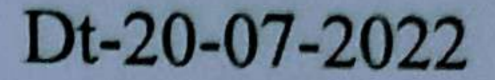


Shreeyash Technical Campus (SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD)



Department of Electronics & Telecommunication

Oral / Practical Exam Schedule



	Regular						
Class	Date	Subject	Timing				
	22-07-2022	DSD/PYTH	10.00-1.00pm				
	22-07-2022	PE/ITC	2.00-5.00pm				
TE	23-07-2022	CNCC	10.00-1.00pm				
	25-07-2022	MINI-PROJECT	1.30-5.00pm				
BE	22-07-2022	<b>PP-II/INTERNSHIP</b>	10.00-5.00pm				

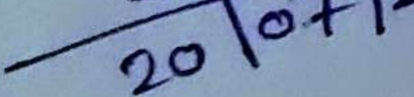
## Supplementary Timing Subject Class Date 10.00-5.00pm CSE,DSP 22-07-2022 10.00-5.00pm 22-07-2022 MCAP, MINI-PROJECT TE

		23-07-2022 SEMINAR		10.00-5.00pm
	BE		FOC	10.00-11.00pm
			ESD	11.00-12.00pm
E		22-07-2022	CE	12.00-1.00pm
		PP-I	2.00-5.00pm	

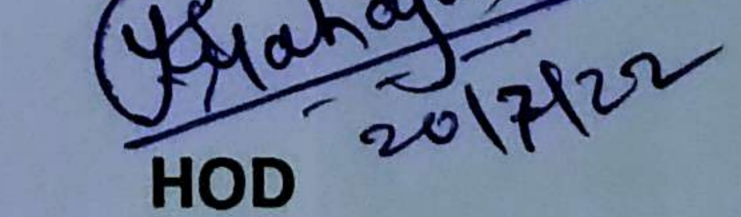
NOTE:-All Students should report at 10:00 a.m. Sharp.

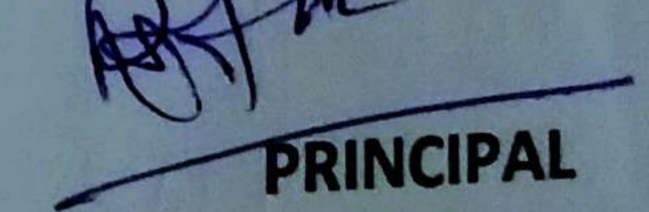
For exam Uniform & submission card is compulsory.

107 po22



# **Oral/Practical Coordinator**





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# Dr. Babasaheb Ambedkar Technological University, Lonere.

B. Tech (Electronics & Telecommunication Engineering) Course Structure for Semester VIII [Fourth Year] w.e.f. 2020-2021

Course Code	Type of Course	Course	Weekly Teaching Scheme		<b>Evaluation Scheme</b>			ne	Credit	
		Title	L	Τ	P	MSE	CA	ESE	Total	8
<ul> <li>Introduction to Internet of Things</li> <li>Computer Vision and Image Processing</li> <li>Biomedical Signal Processing</li> </ul>		3			20*	20*	60*	100	3	
<ul> <li>Indust</li> <li>Crypto</li> <li>Digita</li> </ul>	rial Automa ography and l IC Design to opt any ty	tion and Control Network Security	3			20*	20*	60*	100	3
BTMEP803 Project Part-II or Internship*				30			100	150	15	
		Total						220	350	21

\* Six months of Internship in the industry

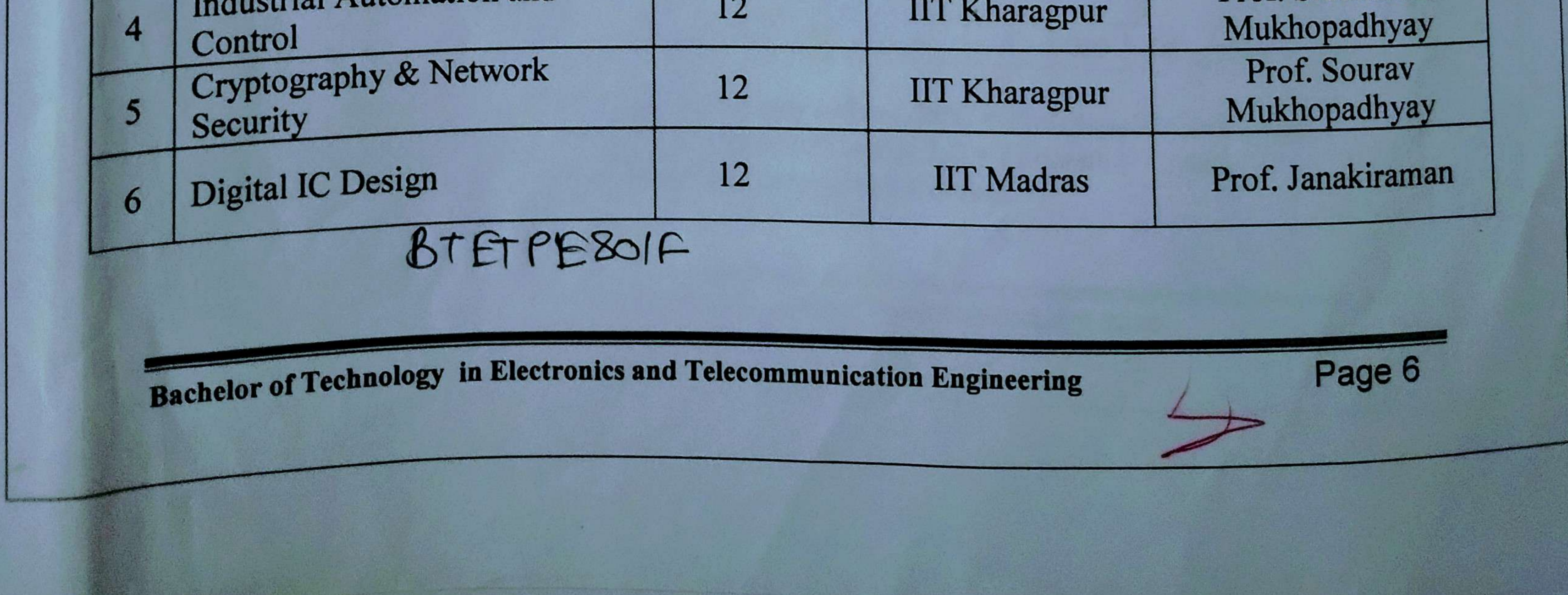
\*Students doing project at institute will have to appear for CA/MSE/ESE \* Student doing project at Industry will give NPTEL examination / Examination conducted by university i.e. CA/MSE/ESE # These subjects are to be studied on self -study mode using SWAYAM/NPTEL/Any other source #

Teacher who work as a facilitator for the course should be allotted 3 hrs/week load.

# Project Load: 2hrs/week/project.

	Mapping of Courses with MOOCS Flation in SW FAILT FILL								
No	Course Name BTETPE80	Duration (Weeks)	Institute Offering Course	Name of Professor					
1	Introduction to internet of things		IIT Kharagpur	Prof. Sudip Misra					
2	Computer Vision and Image Processing	12	IIT Gandhinagar	Prof. M. K. Bhuyan					
3	Biomedical Signal Processing	12	IIT Kharagpur	Prof. Sudipta Mukhopadhyay					
	Industrial Automation and	10		Prof. Siddhartha					

# Manning of Courses with MOOCs Platform SWYAM / NPTEL



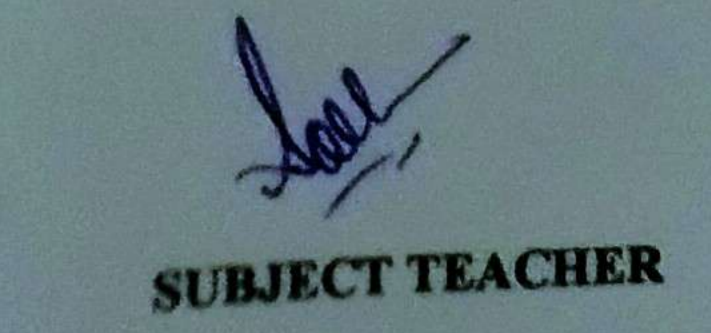
## Shreeyash Pratishthan's SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD. <u>SUBMISSION RECORD</u> DEPARTMENT: ELECTRONICS & TELECOMMUNICATION

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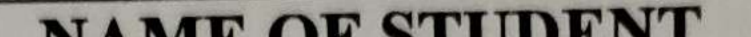
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PRN NO.	ROLL NO	NAME	CARDNO	CHECKED	SUBMIT	10
20211220191137210003	4421	SHAHA ANIS MUKHTAR	21		~	- HA
<sup>•</sup> 20211220191137210004	4427	VETAL BHARTI RAJENDRA	27	V		BROW H
<sup>20211220191137210006</sup>	4401	ADHUDE AKSHAYKUMAR LAXMAN	0)	V	V	Con the second
<sup>•</sup> 20211220191137210007	4415	NAIK ROHIT MILINDRAO	15	V	K	Kan
<sup>•</sup> 20211220191137210008	4414	NAGARE ROSHANI SUKHADEO	14	レ	V	twee s
<sup>•</sup> 20211220191137210009	4425	SURASE ARJUN NAMDEV	25	レ	~ .	Reis
<sup>2</sup> 20211220191137210010	4426	TELANG SANTOSH DATTA	26	V	~	Sartost
20211220191137210011	4422	SHEJWAL SAMPADA VILAS	22	レ	V	- Alestaca
20211220191137210012	4408	GIRAM GANESH INDROBA	08	く		Gairang
20211220191137210014	4418	PAKHARE SHRAVANI VITTHAL	81	L		JEAN -
20211220191137210015	4417	PAIKRAO PALLAVI GANESH	17	く	レ	Gallani
20211220191137210016	4413	MAGAR SHUBHAM BALAJI	13	レ		Y
20211220191137210017	4412	LACHURIYE SHUBHAM OMPRAKASH	12	く		hiller
20211220191137210018	4416	NIKALJE KIRAN MILIND	16	く	く	Anny
20211220191137210019	4409	KALYANKAR RAVI BHASKARRAO	09	く	く	Il.
20211220191137210020	4419	PASARE ABHISHEK SADASHIV	19			Pablation
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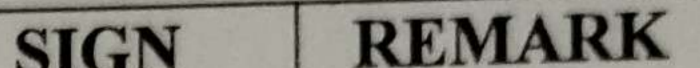




# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE END SEMESTER EXAMINATION(PRACTICAL/ORAL) SUMMER 2021-22 ATTENDANCE SHEET

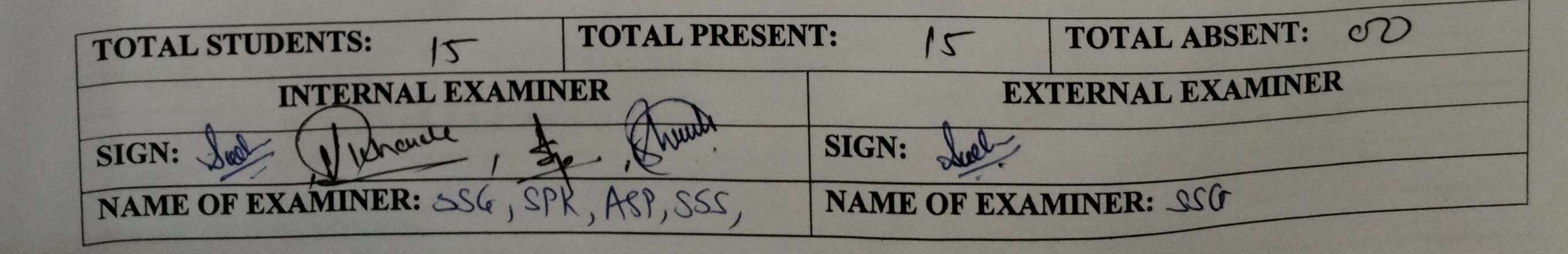
COLLEGE NAME: Shreeyash College of Engineering & Technology, Aurangabad.			
DEPARTMENT: Electronics & Telecommunication SUBJECT NAME: PP-IL Intership			Class: BE
		Totomohino	SUBJECT CODE: BTMEP803
DATE: 22/0			BATCH: B1
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ROLLNO	PRN NUMBER	NAME OF STUDENT	SIGN	REMANN
4421	<sup>c</sup> 20211220191137210003	SHAHA ANIS MUKHTAR	AQ	
4427	<sup>c</sup> 20211220191137210004	VETAL BHARTI RAJENDRA	Brotal	
101	<sup>c</sup> 20211220191137210006	ADHUDE AKSHAYKUMAR LAXMAN	north	
4415	<sup>c</sup> 20211220191137210007	NAIK ROHIT MILINDRAO	Chahit	
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4425	<sup>c</sup> 20211220191137210009	SURASE ARJUN NAMDEV	Ants	
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4417	<sup>c</sup> 20211220191137210015	PAIKRAO PALLAVI GANESH	Pault	
4413	<sup>c</sup> 20211220191137210016	MAGAR SHUBHAM BALAЛ	4	
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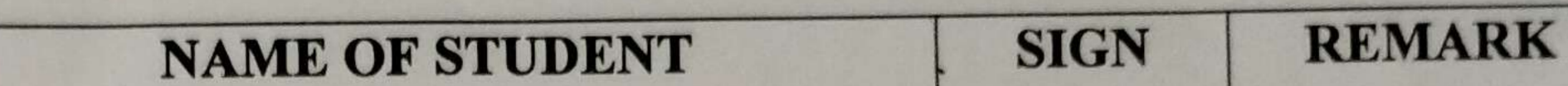


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PRN NUMBER

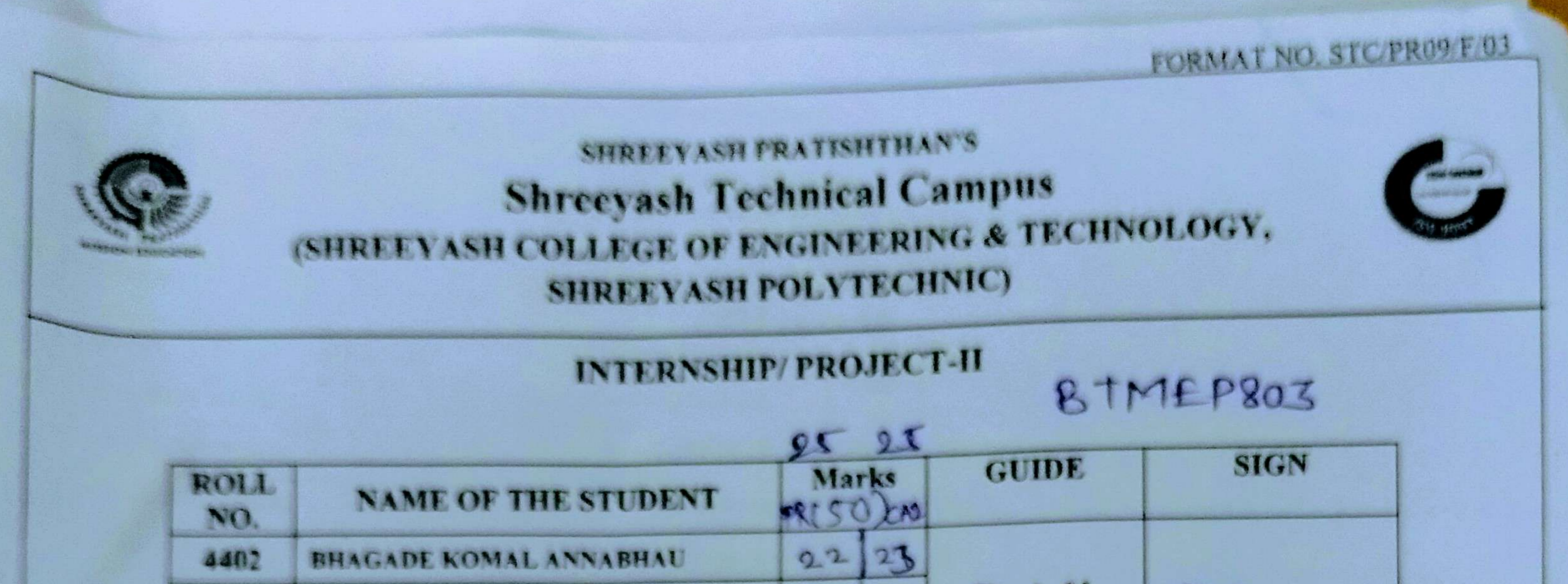
# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE END SEMESTER EXAMINATION(PRACTICAL/ORAL) SUMMER 2021-22 ATTENDANCE SHEET

COLLEGE NAME:	Shreeyash College of Engineering &	g & Technology, Aurangabad.			
DEPARTMENT:	Electronics & Telecommunication	Class: BE			
SUBJECT NAME:	PP-11/Internship	SUBJECT CODE: BTMEP803			
DATE: 22/2 TOTAL MARKS:	710002	BATCH: B2			

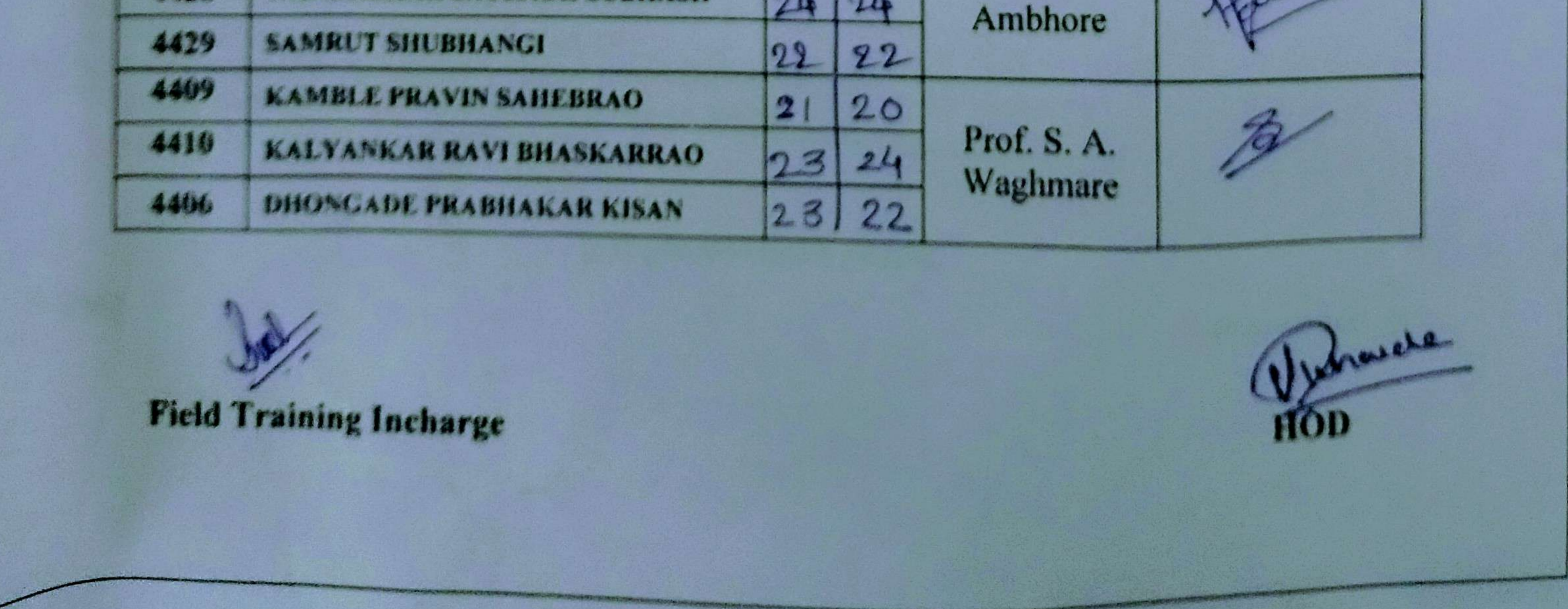


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**TOTAL PRESENT:** TOTAL STUDENTS: TOTAL ABSENT: 00 4 4 INTERNAL EXAMINER **EXTERNAL EXAMINER** SIGN: SIGN: - - 4 NAME OF EXAMINER: STR V Janende NAME OF EXAMINER: ( M 2 Mener SSG-Jule, ASP-Ity SSS- Quell ANS flub HEA flowed



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4419	PASARE ABHISHEK SADASHIV	22	23			
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4422	SHEJWAL SAMPADA VILAS	23	24			
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# Pr. Babasaheb Ambedkar Technological University

# Title

Student Marks

Exam Season Summer Semester Examinations 2022 2112 / Shreeyash College of Engineering and Technology

# Course

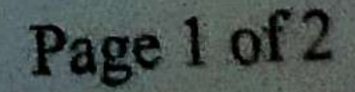
11372/2017/B.Tech (Electronics and Telecommunication Engineering)

Subject BTMEP803 / 2020 / Project Stage-II or Internship and Project			
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2022/07/30 17:07:43		Continuous Assessment	2 Marks / Practical Marks / 25
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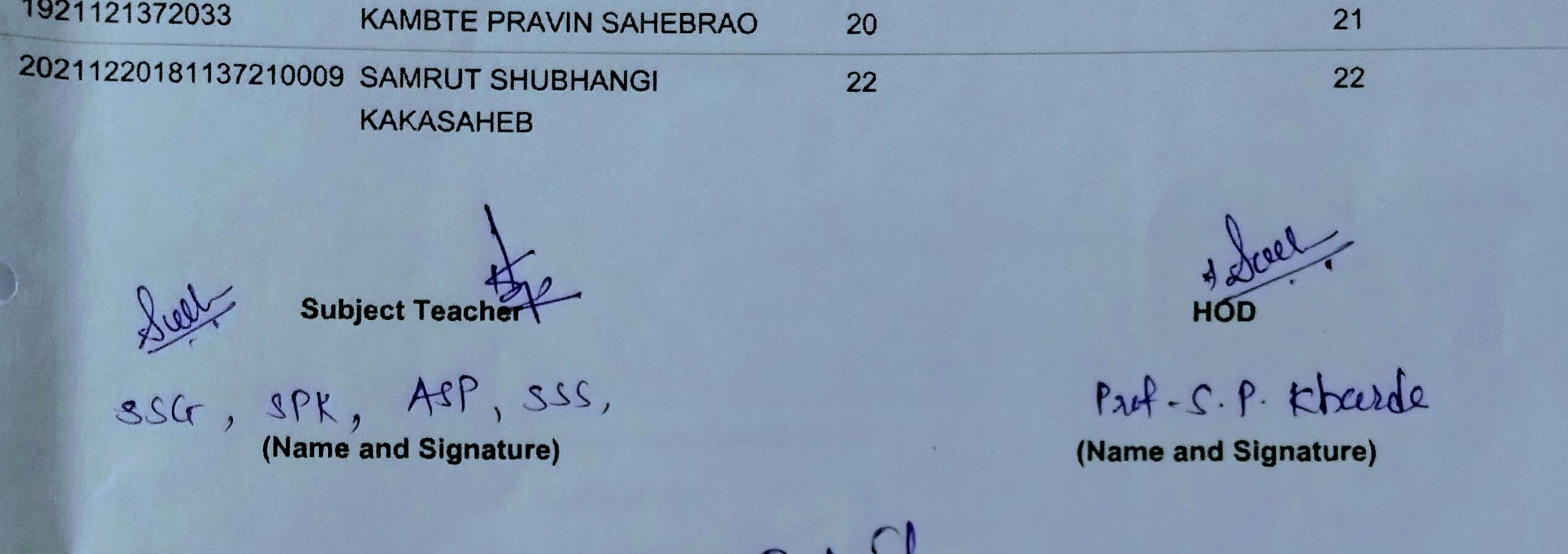
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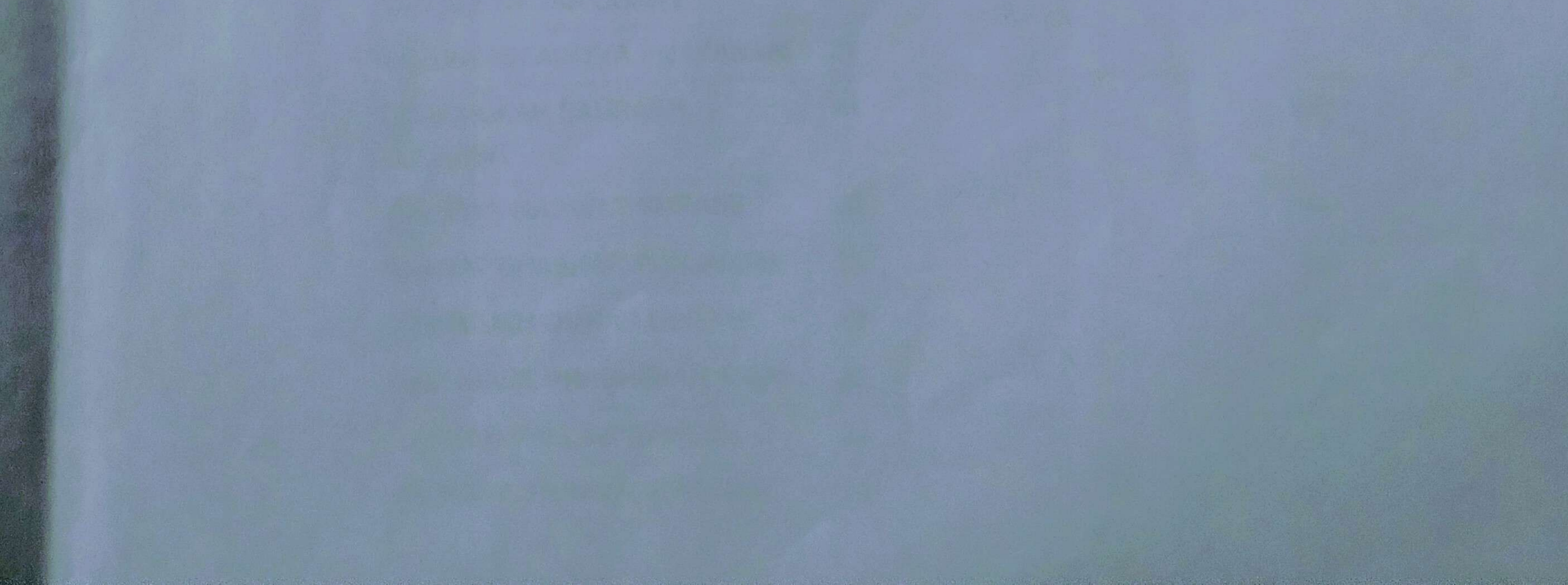
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1921121372029	SURASE ARJUN NAMDEV	24	24
1921121372030	NAGARE ROSHNI SUKHDEO	22	22
1921121372031		22	23
1021101070000			



Principal/Director

Dr. B. M. Patil

(Name and Signature)





# **Government College of Engineering**

Station road, Osmanpura, Aurangabad-431005 (An Autonomous Institute of Government of Maharashtra) Phone: (0240) 2366180, 2326405 Fax: (0240) 2332835 E-mail: principal@geca.ac.in, principalgeca@yahoo.com Web- http://www.geca.ac.in

Date 01/06/2022

Γο,

Prof Kapil Patil

Dr Y U Sathe Prof S S Chaudhari

SCOE AURANGABAD External Examiner

GECA Internal Examiner

Subject: Appointment as an External/Internal examiner for Mechanical Viva Voce Examination May/June 2022

Dear Sir/Madam

We have pleasure to communicate you that you have been appointed as an external/Internal examiner for the practical examination. The details of the examination are as below,

Date	Time	Course Name and Code	
03/06/2022	10.30 onwards	ME3026 Industrial Interaction	

You are requested to kindly make it convenient to conduct the practical / Viva examination as per the schedule.

Prof S R Kulkarni DCOE MED

Dr. A. M. kalje Head Mechanical Engineering Department GECA



# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY,

### LONERE, RAIGAD, MAHARASHTRA.

Practical /Oral Examination Summer 2022

# COLLEGE NAME: HI-TECHINSTITUTI OF TECHNOLOGY AURANGABAD

SR. NO	I CONTRACT	CLASS	DATE	TIME	FACULTY NAME	COLLEGE
1.	Operating Systems & Python Programming	SECSE	21/07/2022	10:00 AM	PROF S S MANDWALL (EXT)	SYCET ALRANGABAD
	Lab			TO 5:00 PM	PROF. KOMAL INGALE (INT)	HIT. AURANGABAD
2.	Seminar – 11	SE CSE	22/07/2022	10:00 AM	PROF. S. S SHRINGARPUTALE (EXT)	SYCEL AURANGABAD
			22/07/2022	TO 5:00 PM	PROF. S. L. SONAWANE (INT)	HIT. AURANGARAI
3.	Competitive Programming-II	TE CSE	21/07/2022	10:00 AM	PROF. G. S. WAYAL (EXT)	SYCEL AURANGABAI
4.	. rogranning-11			ТО 5:00 РМ	PROF.R. A. ZALLE (IN1)	HEL AURANGABAI
	Computer Networks Laboratory	TE CSE	22/07/2022	10:00 AM TO 5:00 PM	PROF. A. H. ROKADE (EXT)	SYCET. AURANGABAI
		ter unesente			PROF L. N. JADHAV (INT)	HIT. AURANGABA
5.	Mobile Application	TE CSE	23/07/2022	10:00 AM TO 5:00 PM	PROF. R. A. SHAHA (EXT)	SYCET. AURANGABA
4				TO 5:00 PM	PROF L. N. JADHAV (INT)	HIT. AURANGABA
6.	Project phase - II	B. TECH	23/07/2022	10:00 AM	PROF. A. H. ROKADE (EXT)	SYCET. AURANGABA
		CSE		TO 5:00 PM	PROF. S. L. SONAWANE (INT)	HIL.



Principal, Hi-Tech Institute of Technology, Aurangabad

# IIRW'S INTERNATIONAL CENTRE OF EXCELLENCE IN ENGINEERING AND MANAGEMENT

REF.NO:ICEEM/CSE/2020-22/

Date: 10/03/2022

### **CERTIFICATE**

This is to certify that, Aurangabad has conducted Practical/Oral Examination as per order of Dr.B.A.M.University Aurangabad March/ April 2021-2022 in CSE Department ICEEM Aurangabad for subject LOS on date 10 March 2022.

Hence, certified.



# INTERNATIONAL CENTRE OF EXCELLENCE IN ENGINEERING AND MANAGEMENT

REF.NO:ICEEM/CSE/2020-22/

Date: 10/03/2022

# CERTIFICATE

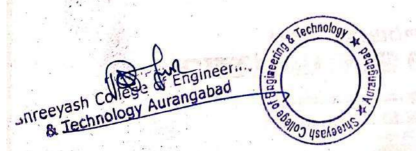
THE PERSON AND LODGER TO THE

This is to certify tha, Prof.Anil H. Rokade of shee yash Institute Aurangabad has conducted Practical/Oral Englimation as per order of Dr.B.A.M.University Aurangabad March/ April 2021-2022 in CSE Department ICEEM Aurangabad for subject CC on date 10 March 2022.

Hence, certified.

Direc





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Page no-15

A GANDIN MISSION MGM UNIVERSIT MGM Campus, N-6, CIDCO, Aurangabad, 431003 Tele No. -



महात्मा गांधी गिशन

एम जी एम विद्यापीठ

एम जी एम कॅल्प्स, एन-6, सिडकी, औरंगाबाब

Email :coeremgmu.ac.in

d-na- coe@mgmu.ac.in

Ref: MGMU/CoE/2020-21/831

Date: 22 Dec 2021

Appointment of Practical Examiners for MCA (Master of Computer Application) CONFIDENTIAL Respected HoI/HoD,

# Sub: Appointment of Practical Examiner for the Program of MCA (Master of Computer Application)

Sr

1. Lam pleased to inform that the respected faculties whose names are mentioned below have been appointed as Practical Examiner for the subjects as mentioned against each:

No.	Name of the Examiner	Practical subject Code	Practical subject Name	Date	Time
1	Prof.S.R. Kondekar Ms. Palve	20PMC319 L	Lab - 11 IOT	04/01/2022	-
2	Prof.S.N.Bhosle Prof. Swati Magare	20PMC320 P	Lab-12 Project based learning- Track based	05/01/2022	
3	Prof.S.N.Bhosle Prof.Manisha Mundhe	ELE Lab	Elective I Lab Ethical Hacking	06/01/2022	4
4	Prof.S.S.Deshmukh Prof.Vilas Gaikwad	ELE Lab	Elective I Lab Big Data Lab and Malware detection	06/01/2022	
State of State	Prof.S.S.Deshmukh Dr.Mansi Baheti	ELE Lab	Elective I Lab Deep Learning	06/01/2022	
6	Prof V S Aarawal	A REAL PROPERTY	PLANCE PLANCE	C States	ALL LA
	Prof.A.H.Rokde		Cloud Services & DevOps	06/01/2022	

The Institute/College will contact the external examiners and tie up the conveyance and the timings of the 2. external examiner.

3. In case any of their relatives is appearing for the above examination, they will be requested to decline the offer of External Examiner immediately in writing to the coe@mgmu.ac.in.office.

4. You are requested to inform the above mentioned examiner about the date and time of the Practical Exam.

Principal

Shreeyash College of Engineering

Marks of the candidates along with attendance sheet shall be submitted to COE within 24 hr, after the conduct 5. of Exam.

Engli

& Technolo

Dr. (Col) Pardeep Kumar Controller of Examinations

Page no-16



### G & Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY AURANGABAD (An Autonomous Institute) NAAC Accredited with "Grade A" Department of Computer Science and Engineering NBA Accredited (Formerly Known as College of Applied Science) Approved by All India Council for Technical Education (AICTE). New Delhi Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Outward No.: MIT/CSE/PROR/2022/ 05

Date: 05/08/2022

### TO WHOM SO IT MAY CONCERN

This is to certify that following faculty member has conducted Practical/Oral Examination (May/June 2022) of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad May/June 2022 in the Department of Computer Science and Engineering, at Maharashtra Institute of Technology Aurangabad

External Examiner:	Prof. Rubina Shaikh	2 N	
Date of Oral Exam:	04 <sup>th</sup> and 5 <sup>th</sup> August 2022		
Course Name:	Open Source Technology	2.20) St.	
Class	TY CSE	1 and a second	

Thanking you,

### Prof. Sushama Deshmukh

Practical/Oral Examination Coordinator

Dr. Smita L. Kasar Head Computer Science & Engineering Page no-17



### G.5 Mandal's MAHARASHTRA INSTITUTE OF TECHNOLOGY AURANGABAD (An Autonomous Institute) Department of Electrical Engineering Accredited with "Grade A" by NAAC

(Formerly Known as College of Applied Science) Approved by All India Council for Technical Education (AICTE), New Delhi Attiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Outward No.: MIT/EED/Oral Exam/2022/ 06

Date: 06-08-2022

### TO WHOM SO IT MAY CONCERN

This is to certify that following faculty member has conducted Practical/Oral Examination May/June 2022of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad in the Department of Electrical Engineering, Maharashtra Institute of Technology Aurangabad

External Examiner Name:	Professor.Sandip.S.Rathod
Date of Oral Exam:	02 <sup>nd</sup> - 03 <sup>rd</sup> August & 05 <sup>TH</sup> -06 <sup>TH</sup> August 2022
Course Title:	Control System Engineering, Major Project-I, IPT
Time:	10:00 to 5.30 PM

Thanking you,

Salyan 06/08/2022 Practical/Oral Examination Coordinator

Head Electrical Engineering Department

# HEAD OF DEPARTMENT ELECTRICAL ENGINEERING MIT, AURANGABAD,

Page no-19

NII-211, MIT Campus, Satara Village Road, Aurangabad- 431 010 (M.S.); India. Phone (Principal): 0240) 2375222, (Office) 2375365, 2375317; Fax: (0240) 2376618, E-mail: principal.mitt@mit.asia; Website: www.mit.asia



MAHAIMA GANDHI MISSION

# Jawaharlal Nehru Engineering College

### **MGM University**

# Department of Electronics and Telecommunications Engineering

### TO WHOM SO EVER CONCERN

Date: 26/05/2022

It is here by certified hat Mrs. Sushma Gadekar has conducted Practical Oral Exam of Course Signals and Systems in the Department of Electronics and Telecommunications Engineering, MGM University, Aurangabad on 26.05.2022 from 10:00am to 05:00pm

11:0.D. (ECT)

Page no-20

N-6, CIDCO, Aurangabad-431 003 Maharashtra, India Tel.: +91-240-2482893, 2481433, 2482236, Fax : 0240-2482235 www.jnec.ac.in email : jnec@jnec.ac.in

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SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Internal Assessment through** 

**Project Work** 



€.

Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Abad. Department of Electronics and Telecommunication



Date: 18/05/2022

# NOTICE

All the students are herewith informed that internal review is arranged on 21/05/2022. All should be present and review marks will be considered for assessment.



**Field Training Incharge** 

SPK 328 ARP ANS ADG 222 SAW HGA



Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Department of Electronics and Telecommunication Engineering BE Internship Review-I



Project - IT, Review -1

Date:- 21/5/2022 Academic Year:2021-22

ROLL NO.	STUDENT NAME	Company name	Presentati	Student sign	Guide name	Guide Sign
4402	BHAGADE KOMAL ANNABHAU	vibrant mind's put. Ltd.	$\checkmark$	Report		2
4403	BHAGAT BHASKAR PUNJARAM	EC. mobality	V	Bheyed.	Dr. A. N.	flile
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4405	DESHMUKH OMKAR DEEPAK	sunita plastprint	V	COID	•	<b>\</b>
4407	GADVE VISHAL CHANDRAKANT	Just Logic software	V	airing		1
4408	GIRAM GANESH INDROBA	Arek manufacturing services p. 4. 49.	-	glinan	Prof. S. S.	Aust
4411	KAWALE SAGAR UDHAV	sunity plastpoint.	~	soger.	Dr. A. N. Shaikh Prof. S. S. Gadekar Prof. A. D. Ghuge	F.
4412	LACHURIYE SHUBHAM OMPRAKASH	COURSERV, Google Dahl Bralyhus	V	high		)
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4417	PAIKRAO PALLAVI GANESH	IGTR Aurangabod.	V	Paula		100

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4418	PAKHARE SHRAVANI VITTHAL					2 71
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4421	SHAHA ANIS MUKHTAR	Vibrant mind's RNt. Ltd.	in	Parent	Prof. S. S. Sonone	- Chewit
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4426	TELANGE SANTOSH DATTA		V	Sartos		
4427	VETAL BHARTI RAJENDRA	SUNITA plastprint. Ecored kucoda electric india private united	V	Bretery		
4428	WANDHEKAR SAURABH SUBHASH	EC+ mobility PUT. LTD	~	Jautake	Prof. H. G. Ambhore	Hermonit
4429	SAMRUT SHUBHANGI	BUNK OPP by Using JDBC	~~	and	41 (1)	F
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Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Abad. Department of Electronics and Telecommunication



Date: 18/06/2022

# NOTICE

All the students are herewith informed that internal review-II is arranged on 21/06/2022. All should be prepared for review report at 10:15am sharp.



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	Shreeyas Departme	Shreeyash Pratishthan's h College of Engineering & Techn nt of Electronics and Telecommunication Engine BE Internship Review-II Paoject - I Review - II	cering	Date:- Qt Academic Year:202	6/2022 1-22		
OLL NO.	STUDENT NAME	Company name	Presentati on!"	Student sign	Guide name	Guide Sign	
4402	BHAGADE KOMAL ANNABHAU	Vibrant mind's put Ltd.	17.	Jakagado-			1.5
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4414	NAGARE ROSHANI SUKHADEO	D.R.S. Group of Industries	V	Frahament	Prof. A. D. Ghuge	Jdelib'	
4415	NAIK ROHIT MILINDRAO	R.N. Esterprises	~	Robet	Guuge		16.7
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4416	NIKALJE KIRAN MILIND	TGTR Awangabad	V	Brok	Prof. S. P.	Remonder	
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4418	PAKHARE SHRAVANI VITTHAL	EC mubility put Ltd	~	PARA		
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Internship Incharge



Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Abad. Department of Electronics and Telecommunication



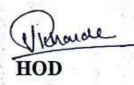
Date: 7/7/2022

# NOTICE

All the students are herewith informed that internal review is arranged on 9/7/2022. All should be prepared for review with following things

- 1. Hard copy of report in spiral binding
- 2. Powerpoint Presentation of training
- 3. Certificate of training

7/2022 **Field Training Incharge** harde SPK ANS 222 222 ASP ADG -s SAW -HGA - He



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# Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Department of Electronics and Telecommunication Engineering



BE Internship Final Review Project -I Final Review

Date:- 9 17 / 2022

	Project -12 Final Kevilla	Academic Year:2021-22						
STUDENT NAME	Company name	Presentati on (نیز)	Rep	BAL	Student sign	Guide name	Guide Sign	
BHAGADE KOMAL ANNABHAU	Vibrant Mind's Technology	~		V			}	
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# Pr. Babasaheb Ambedkar Technological University

# Title

Student Marks

Exam Season Summer Semester Examinations 2022 2112 / Shreeyash College of Engineering and Technology

# Course

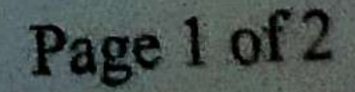
11372/2017/B.Tech (Electronics and Telecommunication Engineering)

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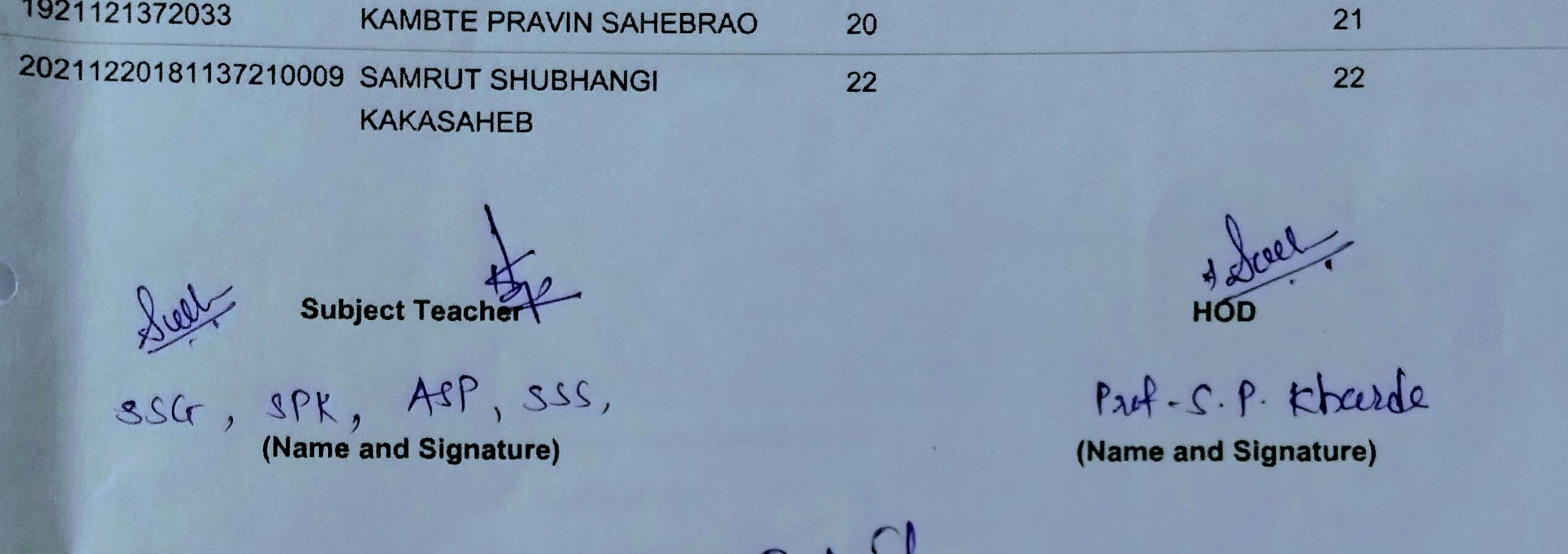
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	AMOL DADARAO	24	23
	SAGAR UDHAV	22	22
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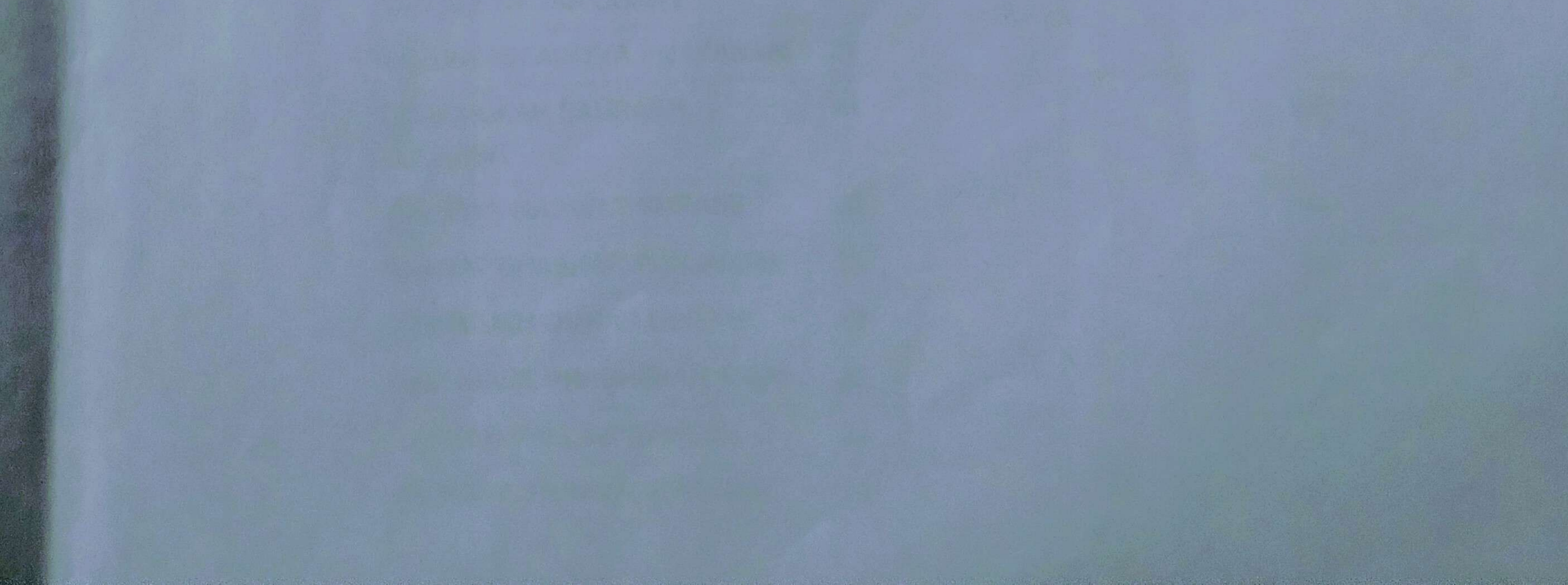
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Principal/Director

Dr. B. M. Patil

(Name and Signature)





SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Internal Assessment through** 

## Seminar Work of

**First Year Engineering Department** 

# Notice

## Date:- 1 /07/2022

Students of First Year are all hereby informed to complete the requirement of 'Seminar' as a part of Term Work carrying 100 Marks.

Topics are shared on group as per your choice those who not given me the topic and group names, for this students I made the group and allotted the topic. Please check what's up class wise Group & see the topic & group.

A proper report and PPT'S are to be submitted to your respective guides as per format that is shared you.

The schedule for delivering seminar will be notified later.

Swapna Banage

**Co-ordinator** 

Mrs. Smita H. Joshi

R.S.Pawar

Principal

(HOD Engg. Science)

### SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus Shreeyash College of Engineering & Technology, Engineering Science Department Scatinar Groups Academic 2021-22 (SEM-41)

	Roll No.	Name of Students	Branch	Student Contact	Name Of Seminar Topic	Name Of Guide	Signatur Of Guid
, [	1347	SONWALE SUKET RAMESH		Nu.			or Guid
2	1310		CSE	8080926985			
3	1349	DESHMUKH ROHAN RAIS SWABHAVANE SARTHAK	CSE	9021908372		The second se	
4		SHANTILAL	CSE	8482972440	Cloud-Computing	Prof. Ayesha Farooqui	INA
5	1409	GUPTA RAHUL GORAKHNATH	CSE	7385121044			3
	1417	SHAIKH ABUJAR KAMRODDIN	CSE	9975325316			
6	1304	CHAUDHAR RUSHIKESH CHHABU	CSE	8010057419			
7	1419	AHIRE RAHUL SANTOSH	EE	8625925541			
8	1303	BODKHE TEJAS DILIP	CSE	8626014165	and a standard		<b>_</b>
9	1328	KUMBHAR SIDDHANT BABURAO	CSE	95884013622	VFX-Animation	Prof. Ayesha Farooqui	ALL
10	1315	GORADE TEJAS BHAUSAHEB	CSE	9545546698			1
11	1327	KHEDKAR SANKET NAVANATH	CSE	9175827312			
12	1348	SURYAWANSHI CHETAN SHARAD	CSE	8080148066			
13	1321	KARADKAR SHIVLING RAMKISAN	CSE	9373502487			
14	1322	KARADKAR SOMNATH MURLIDHAR	CSE	8830855023	Block Chain	Prof. Ayesha Farooqui	M.
15	1330	MAHALE MANISH VASANT	CSE	7796564495			112
16	1339	SAYYAD SAHIL PASHA	CSE	9370025757			
17	1351	WAGII VIJAY VISHNU	CSE	7391950790	-		
18	1437	RAUT ANIRUDDHA ANII.	EE	9923592222			
19	1308	DABHADE AJINATH RAVSAHEB	CSE	8080812725	Machin Learning	i'rof. Ayesha Farooqui	aL
20	1305	CHAUDHARI PAVAN ANNA	CSE	8080402812			JIM
21	1401	AMBOLKAR PRATIK SHARAD	CSE	9529644619			
22	1313	GAIKWAD SARANG VILAS	CSE	8536464628			
23	1402	BAGUL SUMIT SANJAY	CSE	9075664635			01
24	1418	SONTAKKE SACHIN RAMDAS	CSE	9423741339	Data Security	Prof. Ayesha Farooqui	(ALA
25	1324	KATHAR DEVENDRA RAJENDRA	CSE	8626058221			- 1
26	1337	PAWAR AKASH SHIVRAM	CSE	9309745909			
27	1311	DHAISKAR ABHISHEK NAGESH	CSE	9604181447			
28	1416	RATHOD SANDIP RAJI	EE	7666553677	Solar Energy	Prof. S.B.Banage	A
29	1332	MARATHE ROHIT SANJAY	CSE	9028104042			S
30	1436	RATHOD RAHUL ANKUSH		9975175967			
31	1301	BHOI DINESH SUNIL	CSE	8329393771			
32	1312	DHANVE VITTAHL MADHAV	CSE	7972765575	Data Bliching & Data	18 Barry	
33	1414	RATHOD PARMESHWAR MADHUKAR	CSE	9021551359	Safery	Prot. Acsha Farooqui	AL
34	1405	CHAVAN KIRAN RAJABHAT	CSF.	8010569611			~~
35	1403	BHALERAO AKASII	CSE	5834022015			
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37	1341	SILAIKH MUTTASSIR MEHEBOOB	CSE	9404055237	Mobile Computing and its	Prof. Ashwini Nikam	NI
38	1407	GAIKWAD RAHUL GANGABHISHAN	CSE	9359243202	Applications		(Y)
19	1408	GAWAI KUNAL PRALIIAD	CSE.	9763690183	-		21
40	1410	JARWAL KARAN CHAMPALAL	CSE	7620927498			n SI
41	1411	PANGAL SHREENATH KISHAN	CSE	0970328345	Green Computing	Prof. Ashwini Nikam	A
42	1413	RAJURE NILESH GANGADHAR	CSL	7410756754			31
43	1415	RATHOD PRALILAD KALL RAM	CSE	8788998297			
44	1420	AMBHURE BHUSHAN KAILAS	LE	8766935708	-		1
45	1421	BHAVAR VISHAL VISHNI	EE	9503417066	Screenless Display	Prof. S.B.Banage	18
46	1423	CHAVAN SHUBHAM DILIP	EE	9*6*123330	-		C
47	1424	DELTEL SIDDESH CHANTRAKAND	<b>EE</b>	7720920735			
48	1425	DHANRAJ ABIHMANYU PARSE	EE	9420187502			1
49	1426	GAIKWAD SANDIP BABAN	EE	9689313293	Solar Refrigerator	Prof. S.B.Banage	(3)/
50	1427	GHUGE JAGDISH SUKHDEN	EE	7775932490			SV
51	1429	JAMBHALL ROHIT ASHOK	EE	8766513018			1
12	1430	KARAD SIDDHESHWAR	LE	9209323213	-		
53	1431	LAXMAN LAGAD SACHIN DAMU	EE	9884494737	-		
54	1432	LARANE RAMESHWAR BALA	EE	9022131549	Solar Mobile Charger		
55	1433	MODHE RUTWIK RUDRAAPPA	EE	7620933005		Prof. S.B.Banage	An
56	1434	NADMETLA ROSHAN	EE	8805520476			S
57	1435	SHANKAR NAGODE PANKAJ GANPAT	EE	7843037056			
58	1436	RATHOD RAHUL ANKUSH	EE	9975175967			
59	1438	SHINDE AKSILAY BALU	EE	7219400107			
60	1439	SUVARNKAR MANJUSHA	EE	9699281128		Prof. S.B.Banage	
61	1440	KANTRAO TAMBE VALMIK SUBILASII	EE	8007563344	-		
62	1442	THENGADE VISUAL GANESII	EE	9970207003	- Floating Power Plant		AS
63	1443	TUPE TEJASHWINI ASHOK	EE	72765*2820			ev
	1445	ZALTE BABASAIIEB	TE	9767535065	-		
<b>9</b> <u>64</u>		MACHIHINDRANATH BHURKAVADI UMA					
65	1302	BASVESHWAR SOLKEPALLY NANDINI	CSE	9158604167	-		
66	1346	MOHANRAO PATIL NIKITA SANJAY	CSE	8390959184	- Digital Web Development	Prof. Ashwini Nikam	K
67	1412		CSE	7397910899	-		3/
6.8	1320	KADAM NIKITA RAJKUMAR CHAVAN MAKRAND	CSE	7626429834			/
69	1306	ANANTRAO CHITALI PRATHAMESH	CSE	8767591949	_		00
70	1307	BHASKAR SHAIKILASLAM SHAIKIL	CSE	9890741214	Software Testing	Prof. S.A.Pandav	and m
71	1340	JAMEEL	CSE	9960173498			1
72	1314	GHANGALE AKSILADA GAJANAN	CNE	9840100245	Air Mater pollution and	Prot. S.B.Banage	m
7.3	1484	CHAUDHARI SAYALI SANDIF	CSE	9923409404	Water managment		a
7.4	1304	DAHIWAI KAR AKSHADA PRAVIN	CSE	01 press (6~)	-		
75	1317	JADUAV MAYURI GAJANAN	CSL	N767262419	Coher Security	Bart Ashert State	V
76	1318	JADHAV SAKSHI SANTOSH	CSE	9673296869	Cyber Security	Praf. Ashwini Nikam	Y
77	1406	DHULE ASHWINI RAMA	CNE	WK3414[751			01

8	1040	KASHINAND SAURABH MAHENDRA	CSE	9325659929			
19	State Stores	CATSHEV VISIINU ASHOK	CSE	8080797259			
80		KELGANDRE KETAN RAMAKANT	CSE	7666287905			
81	Construction The	MADAN VISHAL PRABILAKAR	CSE	9370743972		Prof. Ashwini Nikam	~ (
82	1331 1	MANDALE ADITYA	CSE	8766796980	Fog Computing	Prof. Ashwini Nikam	X
83		PANDURANG PARANE SANDIP SANJAY	CSE	7709518105			X X
84	1334	PATHADE NITESH SUBHASH	CSE	9172036685			0,
85	1335	PATIL ABHISHEK ATMARAM	CSE	9356813701			
86	1336	PATODKAR RACHANA	CSE	7620225340			
87	1338	RAVINDRA PIMPLE VAISHNAVI GOPAL	CSE	9370378319			n d
88	1319	JADHAV SNEHAL SANTOSH	CSE	8999439057	Artificial Intelliengee	Prof. Ashwini Nikam	×1
89	1343	SHINDE DISHA TRIMBAKRAO					X
90	1343	SHINDE SACHIN	CSE	9325299810			
91	1344	DNYANESHWAR	CSE				A
91		SIRSATH YOGESH BHIMRAO	CSE	9921689645	Zigbee technology	Prof. S.A.Pandav	French
6	1342	SHINDE AKASH DIIANRAJ	CSE	9359278210			1
0.4	1350	TATE VAIBHAV SANJIV CHAKMA VISHWACHANDRA	CSE	8669332622			
94	1211	PUNYASEN	ECE	8617555121			
95	1212		ECE	9325134592	A compared D and the	DR.H.A.Khawal	.N.
96	1229		ECE	8552999358	Augmented Reality	DIGIT.A.Kitawai	Que
97	1239	PANDHARE SAURABH KRUSHNA	ECE	788-464830			
98	1226		ECE	7558633211	-		-
99	1251	WALEKAR LAXMI DNYANESHWAR	LCE	7709574049			0
100	0 1218	DUBEY SAHIL RUPESH	ECE	8888757561	Smart Watch	DR H.A.Khawal	OHIN
10	1 1213	B DAKLE ROHINI NAVNATH	ECE	9699853551			9
10	2 1252		ECE	9420210812			
10	3 1210	5 DESHMUKH NAMAN CHANDRAKANTRAO	ECE	7385456545			
10	124		ECE	9359815381	Rise of I Sports and	DIGHT, V.Khawal	any
10	121	4 DAMKONDWAR SHIVAM HANMANTRAO	ECE	7823080870	Gaming		Re-
	06 124	4 SEVANKAR ADITYA SANTOSI	ECE	7058215230			
10	07 124	3 RATHOD SOURABII VIJAY	ECE	7058604149			IN
10	08 123	6 MHASKE RUSHIKESH SUNIL	ECE	9921545528	GSM Technology	DR.H.A.Khawal	and
10	09 123	0 KHUDE SURAJ DIGAMBAR	ECE	7620626114			
1	10 123	3 KULKARNI SAYLI SATISH	ECE	8680597484			,)
1	11 122	8 KARDILE RADIIIKA SANJAY	ECE	9834707154	5G Wireless System	DR.H.A.Khawal	Reper
1	12 120	3 AUTE RUSHIKA ANANDRAO	ECE	9.322191233			
1	13 12-		ECE	7620297888			
1	14 12	45 SHAIKH ABDURRAZZAK MAHATAB ALAM	ECE	7558695419	- Llectronics Sector in India	DR.H.A.Khawal	a.V
1	115 12	25 KAMBLE OM TUKARAM	LCE	8087150778		i i i i i i i i i i i i i i i i i i i	Qui
1	116 12	31 KOLTE SHIVRAJ SRINIVAS	ECE	78210605 05			
F	117 11	14 KAMBLE MAROTI EKNATII	ECE	9119119180			OUT
F	118 12	21 GITTE MUKUNDRAJ JYOTHE	A FCE	8767-7263			NUM
F	119 12	50 WAHATULE ABHISHEK CHANDRABHAN	ECE	9307510595	touch servers	DR.H.A.Khawal	0.
T	120 12	LAGAD NAGESH DNYANESHWAR	LCE	7276194737			
F	121 1	123 SHELKE DINESH SHIVAJI	ECE	9623529634	-	Space .	

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22	1206		DE HARSHVARDHAN TATRAY	ECE	935	20100042			QUUL
23	1235	MAI	DAR MALIK KALIM	ECE	908	67537355	1.1-1-1	DR.II.A.Khawal	aue
124	1217		ANGUDE PAVAN LAHU	ECE	88	56887132			
125	1204		RGAONKAR ADITYA SHNARAO	ECE	91	72213006			
126	113	BOI	RKAR ANKUR YANESHWAR	ECE	99	21817591			
127	111		ADE VISHAL ANKUSH	ECE	. 9.	22487776	Artifical Intelligence	DR.II.A.Khawal	au
128	\$ 110	9 GO	LDE SANKET SANTOSH	ECE	. 9	518949388			P
129	9 120	5 BA	NKAR YASH SHAHAJI	ECE	Z 8	408039896			
13	0 12	01 AI	HRE TUSHAR ARUN	ECI	E S	788329907			
13	1 12	04 AI	TE VISHAL KAUTIK	EC	E 7	249104082			aung
13	32 12	07 B	EN ROHIT OMPRAKASH	EC	E S	855978150	Electronic Payment System	DR.H.A.Khawal	au
-		B B	OCHARE SAURAV	EC		7083850067			
-		B	HAGINATH DAUD PRITHVIRAJ PRAKASH			8177932219			
-			AUNGASE GANESH			7773930339			
F		1	BALASAHEB KACHAVE HARIOM			8530289309		DR.H.A.Khawal	14
-		224	PRABITAKAR	-		7796058209	L-commarce	DIALLARIAWAI	auss
H		1119	DNYANESHWAR	-	ech	-500.1.32	1		
	138	1223	JAISWAI SAHIL		CE	9370086473			
	139	1247	SHINDE GANESH SHIVAJI MACHHALE BHUSHAN		CE		-		
	140	1135	ATMARAM		Civil	9096149604			int
	141	1136	PATHAN SARFRAJ JAFAR		Civil	9822285660	ROBOTICS	DR.H.A.Khawal	aunt
	142	1139	SHAIKH AMEEN MANJUR		Civil	8177873314	-		
	143	1219	GAIKWAD KRUSHNA SUBHASHRAO		ECE	\$\$\$8757531	4		
	144	1121	RATHOD UDAY JANU	'	Mech	9356c (il ).			
	145	1101	AMARAO KAMLESH VIJAY		Mech	9675869720	-		
	146	1102		M	Mech	7620841540	-		
	147	1104	DHABADKAR SHUBHAM NARAYAN		Mech	7666355825		Prof. S. P. KUIK	:
	148	1105	A STATE STUDIE SANIA	1	Mech	9146825772	Advanced Cooling System	1101. 3. J. KUIK	21
10	149	110	6 DIGHULE ISHWAR SUBHA	SH	Mech	9356347232			flar
-	0-150		GATKHANE GANESH SAN.	IAY	Mech	93°1_ /1_			
	151	+	8 GHIGE AKSHAY SATISH		Mech	7517947467			
	152	-	0 HAKE RAHUL VYANKATH	(10	Mech	9022608714			
	152	+	CONTRACTOR A CONTRACTOR		Mech	7448035148	Advanced Electric	North C. C. Martin	
	15.	+	THE CONSTITUTION		Mech	9856137835		pror9-9. Kuukar	a da
	15	+	13 JAGTAP VISHAL DATTU		Mech	8459981428			
	-	+	KANHERE AVINASII		Mech	7350529L		2.35 1.4	
	15		15 DNYANESHWAR 18 KUMAWAT INDRAJEET -	ANIL.	Mech	727632357	7	and the second second	
	1:		120 PANDIT SANTOSH DEVIL		Mech	883089482		OF ball	. 0
	-		120 SALVE SANGITA DADAR		Mech	876765328	9 Automobile Safety Sys	tem Prof. S. J. Kelkor	
	1		SONAWANE ROHIT		Mech	986075521	4		
	H		124 RAMKRUSHNA 125 TAYDE CHETAN AJINAT		Mech	95959956	J J		
	F		AGNIHOTRI HARSHAL		CIVIL	99-5			
	L		JITENDRAKUMAR	LAL	CIVIL		67 Evacuation Patterns	in Prof. S.P. Koning	m C
	L		THE REPORT OF STREET BUILD				High Rise Bundling	15	
	L	164			civit				
	ſ	165	1129 BALLAL KRUSHNA VII	mat		9158/319			

00	1131	CHAVAN AMOL MADHUKAR	CIVIL.	8999501364			•
167	1132	CHAVAN KARAN SANTOSII	cwn	8010334429		Prof. R.V.Rajvaidya	for
168		GAIKWAD JAGRUTI APPASAHEB	CIVIL	9172854040	Solid Waste Manegement	•••••	1.5
169	1137	SILAIKH ALIM KADIR	CIVIL	\$568°00069			
170	1141	WAGH YUVRAJ VINOD	cwit	7272942929	Cryptocurrency	Prof. R.V.Rajvaidya	2 ve
171	1142	YADAV DIPALI LAXMANRAO	CIVIL	8484820694	Cryptocurrency		1
172	1222	JADHAV PALLAVI SANJAY	ECE	8799878455	Digital Video Editing	Prof. R.V.Rajvaidya	
173	1227	KANSE ANIKET UDDILAV	ECE	9284909887			fue
174	1232	KONDKE RAHUL VISHNU	ECE	7666769833			
175	1237	MHASKE SACHIN KAILAS	LCE	8010905697			
176	1240	PATHAN ADNAN KBAN ZAKER KHAN	ECE	9022861034			
177	1242	RATHOD DIVYA SANTOSH	ECE	8767236010	-		0
178	1248	SONAWANE GAYATRI VISIIM	ECE	7741080114		Prof. R.V.Rajvaidya	to
179	1253	WAVRE TANISHQ SUBHASH	FCE	7620505529			1
180	125-	ZADE CHAITANYA PRALIJAD	ECE	9970379168			

Seminar Co-ordinator

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SHREEV VSULE RALESH (HAN'S Shreeviss Technics) Compas Shreeviss Technics Compas Shreeviss College - A 15 aversag & Technicalogy Lagineering Science Department Seminar Groups Voidensis 2011-22 (SUM-II)



### CLASS :FE-III (CSE)

Name of Gulue:

	1			the second se	T
Sr. No.		Name of Students	Branch	Student Cuntact Name Of Semilar Topic	Signature
1	1347	suket Sonwale	CSE	8080926985	St
2	1310	Rohan deshunukh		9021908372 Cloud .	C Ulak
3	1349	Sarthak Swabhaw	ne -11-	8452972440 Computing	Sarthak
4		Rahul Gupta	-11-	7325121044	Gehal
5	1	Abyar shaikh	-11-	99758832-5316	Shill
\$	1324	pevendra kathar	CSE	8626058224	The
7	1304	Rushikerh chaudhar	CSE	8010057419	R
8	1419	Fany S. Alin	Eif	8625MSS41 VFX -	Touil
Ð.	1303	Tejay Rodkhe		8626014 GT Animation	Fr.
		sidhant Kambhar	*		212
		Tejay Gorade	1		Toplan.
2		Sonket Khad Kg			Sag
	1348	chetan Suryavans	h est.	80801480.66	CSS File
		shiving karadkar		9373302487 Block-	Thur!!
		somnath karad kar	- n-	8830855023 (Chain	Emil
16	1330	Manisth Mahale	-11-	7736564495	Think .
7					
13	1339	Sahil Soyyad	CS.E	9370026757	Court.
14	1351	Vijay wagh	-17-	739195679 Maching	theat
20	1437	Aniruddha Raut	E.E	9923592222 Learning	approve
21	1308	Ajinath dobhade		8080812725	aftimulat-
22	1205	pavan Chaudhorry	- 4-	8080402812	Pavano
23	1401	Pratik Ambolkar	E.S'E	9529644619	Pratik
24	1313	Sarrang Gaikwad		8530464028	
.:	1402	Sumit bagul	-14-	Data -	
		Sontakke Sachin	-14-	Security	
		Devendra Kathar		8626058221	Perther
10000					
28					

30	1927	Akash Pawar	CSE	9309743909 Sala \$ 2097
31	1911	Abhishek dhaiskar	-1-	9604181447 Solar
32	1416	sandip rathod		7666883677 Evergy. Sondif
33	1436	Rahal Rathod		9975175967
34	1332	Rohil Marathe	CS.E	9028104042
35				) Disch
36	1301		C.S.E	
37	1312	vitthal dhame		7972765578 8 0 1
38	1414	permeshwar Rathed	CSE.	3021551363 (Sparta Pasach 8010563632) Safety Kusan
39	1405	karan chauhan	-ur	8010569632 Satety Kusan
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SHREEYASH PRAAISITHAN'S Shreeyash Technical Campus Shreeyash College of Engineering & Technology, Engineering Science Department Seminar Groups Academic 2021 21, 51 M-01



### CLASS :FE-II (ECE)

### Name of Guide:

Sr. No.	Roll No.	Name of Students	Branch	Student Contact No.	Name Of Seminar Topic	Signature
1	12/1	Vishwa chakna	ECE			
2	1.00	Harshal Chayan	-1		ALIANONted	
3		Sachin Kharat	7		FICULAR	
4	12.59				AUgMented Reality	
5	1276	Sannifra Kample	 		U	
6						
7		men				
8					Culart	
9	F.	LAXMI WALEKAP			CHORN	
10		SAHIL DUBEY			SMORT Watch	
11	<u>   </u>	GAURAV WARADE			_	
12	L	RDHINI OAKLE				
13				1	Rise of Esports and Gaming.	
		Naman Deshmu			ESPORTS and	
		Abhishek Tipale	11.		Gaming.	
		ShiVam Damicondua-			v	
17	1244	Aditya Sevankar	-14			
18					-	
19	1242	Sourobh Ratha	ł		-	
20	1230	Rushikesh Mhaske	2	-	1	
21	1230	Adi Suraj Khude	ų			
22	1217	pavan dhangude				
23						
		Sayli Kulkarni			-	
		Radhikg kardile	T	1		
26	1203	Rushika Aute				
27						1
28				-		
29						

RE	1241	Vagin Ruthan	•	Electronics
1	1245	Abdur razzat sharth	2	Sector
32	1225	Om Kanble	- 3	in India.
33	R31	Shivon Kolte	4	in India.
34				
	1	Maryti Kamuble		
		Sanmitta Jaamble		and the second sec
37	1224	mukund Raj gitte		
39	1250	Abrishake watche		
40	12.02	Distech Shalke		
41		DISIER Shure		
42	120	6 Harshvaldhan Basud	EECE	Fi
43	1235	mayik madar	-11-	
44	1217	Pavan Dhangede	-11-	
45	5			
		9 Adity & Borgackal	-	
		Ankut Borkat		
		7 vishal Khadl		
-		g sawkel Gade		
-	0 20	5 Yash Bunkar		
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SHREEY ASH PRAFISH MAN'S Shreeyash Technical Campus Shreeyash College of Engineering & Technology, Engineering Science Department Scining Science Department Scining Science Department Scining Science Department



### CLASS : FE-I (MECH+CIVIL)

Name of Guide.

Sr. No.	Roll No.	Name of Students	Branch	Niedrat Contact No.	Name Of Seminar Topic	Signature
1		ANKUR BORKAR	civil			
2		vishal Khade	Mech			
3		Samket Golde	mech			
4	1121	uday rathod	mech			
5	1238	Gancoh Mungse	E.C.E			
6						
7	1247	Gamest Shinde	ELE			
8	1135					
9	1134		-11-			
10	1139	Amin shaikh	-1~			
11	1249	Krushna Gaikwad	E.C.E			
12	1121	yday rathod	Mech	n		
13						
14	123	g Ganesh mangase	ECF		tra	
.15	122	4 Hotiom Kachve			E-commatte	
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### FE (ALL)

Sr. No.	Roll No.	Name of Students	Branch	Student Contact No.	Name Of Seminar Topic	Name Of Guide	Signature Of Guide
1	1347	SONWALE SUKET RAMENH	CNE	8080926985			
2	1310	DESIMUKH ROBAN RAIS	CNE.	9021908372			
3	1349	SWABIIAVANE SARTIJAK SHANTILAL	(5)	8482972440	Cloud Computing	Prof. Ayestia Parooqui	
4	J 409	GUPTA RAILET GORAKIINATH	(4)	7385121044			
5	1417	SHAIKH ABI JAR KAMRODDIN	(5)	9975325316	1		
6	1304	CHALDHAR RESHIKESH CHIIADU	CSL	8010057419			and the second second second
7	1419	AURI RAILE SAN LOSI	11	8625925541	1		
8	1303	BODKHL TLIAS DR IP	CAL	8626014165			
9	1328	KI MBHAR SIDDHANT BABI RAD	CN	95884013622	VFX-Animation	Prof. Ayesha Farooqui	
10	1315	GORADE TELAS BHAT SAILER	6.81	9545546698			
11	1327	KHEDKAR SANKET SAVANATH	(5).	9175827312			
12	1348	NURYAWANSHI CHETAN MIARAD	(SE	8080148066	1		
13	1321	KARADKAR SHIVLING	CME	9373302487			1
14	1322	RAMKISAN KARADKAR SUMNATH	CM.	8830855023	Block Chain	Prof. Ayesha Farooqui	
15	1330	MARALE MANISH VASANT	CSE.	7796564495			
16	1339	SAYYAD SAULI PASILA	CSL.	9370026757		14 ( <b>1</b>	
17	1351	WAGILY HAY VISIN	(5)	7391956796			
18	1437	RALT ANIRI DDILA ANIL	Ц	9923592222			
19	1308	DABITADI AJINATIL RANSARI B		8080612725	Machin Learning	Prof. Ayesha Farooqul	
20	1305	CHALDHARLPAVAN ANNA	OL	8080402812			
21	1401	AMBOLKAR PRATIK SHARAD	(NL	9529644619			
22	110	GAIKWAD SARANG VILAS	(M.	8530464928			
23	1402	BAGUL SUMIT SANJAY	CSE.	9075064636			
24	1418	SONTAKKE SACHIN RAMDAS	(SL	9423741339	Data Security	Prof. Ayesha Farooqui	
25	1324	SATHAR DEVENDRA	(5).	8626058221			
26	1337	RAJENDRA PAWAR AKANI SHINRAM	(3).	9309748900			
		DITAISKAR ABHISHER NAGESH					
27	1111		CSE	9604181447			
28	1416	RATHOD SANDIP RAJU	11	7666883677	Solar Energy	Prof. S.B.Banage	
29	1332	MARATHE ROUT SANJAY	CSE	9028104042			
30	14.36	RATHOD RAHLLANKUSH		9975175967		an and only provident times of the second second	
31	1301	BIIOI DINESII SENII	CSL.	8329393771			
32	1312	DHANVE VITTAHI, MADHAV RATBOD PARMENIWAR	( 51.	79727655*8	Data Miching &Data Safery	Riof Avesta Farcoqui	
33	1414	MADHI KAR	(5).	9021551359		i i i i i i i i i i i i i i i i i i i	1
34	1465	(HAVAN KIRAN RAJABIIAU	CSL	\$010569632			
35	1403	BHALERAO AKA5H Appasaheb	C SE	9834022015			
36	1404	CHAUDHARI SAYALI SANDIP	(5).	9923409405		Prof. Ashwini Nikam	
37	1406	DRULE ASHWINERAMA	CSI.	9834141781	Mobile Computing and its   Applications		
38	1407	GAIKWAD RAHUL GANGABHISHAN	CSE	9359243202			
39	1408	GAWALKUNAL PRALHAD	CSE.	9763650163			
40	1410	JARWAL KARAS CHAMPALAL	( 5).	7620927498			
41	1471	PANGAL SHREENATH KISHAN	CSE.	9970318145			
42	1412	PATHE NIKITA SANJAY	1 56	7397910399	Green Computing	Prof. Ashwini Nikam	
43	1413	RATURE NILESH GANGADIJAK	CSE	7410756754			

F			T	T					
-	44	1415	RATHOD PRALHAD KALURAM	CSF	8788998297			110	
	45	1420	AM2HURE BHUSHAN KAILAS	ET	8766935708			X	
-	46	1421	BHAVAR VISHAL VISUNU	EĿ	9503417066	Screenless Deplay	Prof. S.E.Banage	5	
1	47	142.5	CHAVAN SHI BHAM DILIP	FE	9767123330				
	48	1424	DELTLE SIDDESH CHANTRAKAND	EE	7720920735				
	49	1425	DHANRAJ ABIHMANYU PARSE	EE.	9420187502				
	50	1420	GAIKWAD SANDIP BABAN	EL.	9689313293	Solar Kefrigerator	Prof. S.B.Banage		
	51	1427	GHUGE JAGDISH SUKHDEV	EE	7775932496				
	52		JAMBIALE ROUT ASHOK	EE	8766513018				
	53	14.30	KARAD SIDDHESHWAR LANMAN	EE	9209323213				
Ļ	54	1431	LAGAD SACHIN DAMU	EE	9884494737				
	55	14.32	LAUANE RAMESHWAR BALA	EE	9022131549	Solar Mobile Charger	Prof. S.B.Banage		
	56	1433	MODHE RUTWIK RI DRAAPPA	EE.	7620933005				
L	57	1434	NADMETLA ROSHAN SHANKAR	EE	8805520476				
	58	1435	NAGODE PANKAJ GANPAT	FE	7843037056				
	59	1436	RATHOD RAILUL ANKUSH	LE	9975175967				
	60	1438	SHINDE AKSHAY BALI	EE	7219400107				
1	61	1439	NI VARNKAR MANJI SHA KANTRAO	£.F.	9699281128	1			
	62	1440	TAMBE VALMIK SUBIIASII	EE	8007563344	Finating Power Plani	Prof. S.B.Banage		
	63	1442	THENGADE VISHAL GANESH	EI.	9970267603		From a bibdinge		
	64	1443	IUPE TEJASIIWINI ASHOK	F 1.	7276872820				
	65	1446	ZALTE BABASAHEB MACHHINDRANATH	E.L.	9767535068				
	66	1 30 2	BHURKAVADE UMA BASVESHWAR	C SE	915860416"	Software Testing			
	67	1306	CHAVAN MAKRAND ANANTRAO	( SF	8767591949				
	63	1307	CHITALE PRATHAMESH BHASKAR	CSE	9890741214		Prof. Ashwini Nikam		
H	- 69	1309	DAHIWAI KAR AKSIIADA PRAVIN	USL	9130922071				
	70	1314	GHANGALE AKSHADA GAJANAN	CSE	9850100245				
	71	1316	INGOLE DEEP PRAFULLA	C SE	7770017555	Cyber 1317 Security 131			
	2	1317	JADILAV MAVERI GAJANAN	CSE	87672024)9	Security 131	8		
	28	1318	JADIIAV SAKSIII SANTOSII	CSE.	9673296869	Cryptoenricacy 13	09 Prof. Ashwini Nikam		
8	744	1319	TADILAV SNEHAL SANTOSH	OSE	8444-1408-	14	06.		
	75	1320	KADAM MIKITA RAJKUMAR	01	7620429814	1			
	76	13:3	KASHINAND SAURABH MAID NORA	( 51	9325659929			1	
	77	1325	KATSHEV VISHNU ASHOK	CSI.	8080797259	-			
	78	1320	KELGANDREKETAN RAMAKANT	C SE	7666287995				
	-9	1 129	MADAN VISITAL PRABILAKAR	CSI.	9370743972	Fog Computing	۲۰۵ <sup>۰</sup> , Ashwini Nikam		
	80	1331	MANDALE ADITYA PANDURANG	CSE	5.740 "954NO				
	81	1353	PARANE SANDIP SANJAY	C SE.	770951810*	_			
	82	1334	PATHADE NUT SH SUBHASU	(1).	9172014685	-			
	83	1335	PATIL ABHISHEK ATMARAM	CSE	9356813791				
	84	1346	PATODKAR RACHANA R WINDRA	C SE	7620225340				
	85	1338	EIMPLE VAISHSAVE COPAL	CSE	9370378349	-			
	86	1340	SA AIKII ASI AM SIIAIKII JAMEEL	( 81'	97001*1558				
	87	1.91	SHALK'I MUTFASSIR METICEGOB	1 1 30	9.0040555231				
	88	1342	SHINDE AKASH DHANRAJ	CNI.	9359278210	- Figbee technology	. Prof. Ashwini Nikam		
а П	89	1343	SHINDE DISHA TRIMBAKRAO	CNI	9325256810		Fight Astrono Nikam		
	90	1344	SHINDE SACHIN DAVANESHWAR	t ≥1.	MIS 135367 :				
	•1	1345	SIRSATH YOGI SH BRIMRAO	CSF	v921689415				
	92	1346	SOLKEPALLY NANDINI MOILANRAO	CSF	8190459184				
	93	1350	TATE VAIBHAV SANJIV	CSI.	866913201				

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1101	MARAO KAMLESH VIJAY	Mech	W17586V7_D			
1102	AUTADE ANIKET PUNJARAM	Mech	7620841540			
1104	DHABADKAR SHUBHAM NARATAN	Mech	766635555			
1105	DHAWALE NIKHIL SANJAY	Mech	9146825772	ADV SNCED COOLING SYSTEM	Prof. V.H.Nimbhore	
1106	DIGHULE ISHWAR SUBHASH	Mech	9356347232			
1107	GATKHANE GANESH SANJAY	Mech	937(259)03			
1108	GHIGE AKSHAY SATISH	Mech	751794740			
1110	HAKE RAHUL VYANKATRAO	Mech	9022608714			
1111	HEROLE MANISHA GOKUL	Mech	7448035146			
1112	JAGTAP GANSEII DATTARAO	Meen	98501.078.14	ADVANCED ELECTRIC VEHICALLS	Prof. V.H.Nimbhore	
1218	JAGTAP VISHAL DATTU	Mech	8459984428			
1115	KANHERE AVINASH DNYANESHWAR	Mech	7350529694			
1118	KUMAWAT INDRAJEET ANIL	Mech	7276323577			
1120	PANDIT SANTOSH DEVIDAS	Mech	8830894821			
1122	SALVE SANGITA DADARAO	Mech	8767663289	AUTOMOBILE SAFETY SYSTEM	Prof. V.H.Nimbhore	
1124	SONAWANE ROUT RAMKRUSIINA	Mech	9860755214			
1125	TAYDE CHETAN AJINATH	Mech	9595993681			
1126	AGNIHOTRI HARSHAL JI TENDRAKUMAR	CIVIL	99753644+2			
1127	AKSE ABIILJIT SHANTILAL	CIVIL	9112811267	The JULTON DETERMAN		
1128	AWHAD SANKET PUNJAHARI	CIVIL.	94035556-12	Prodition	Prof. V.H.Nimbhore	
11.9	BALLAL KRUSHNA VITTHAL	CIVIL	9158 '318			
1131	CHAVAN AMOL MADHUKAR	CIVIL	8999561.364			
1192	CHAVAN KARAN SANTOSH	CIVIL	N010334429			
1135	GAIKWAD JAGRUTI APPASAHEB	CIVIL	6172854040	SGLO WASTE MANEGEMENT	Prof R V Rajvaldya	
1137	SHAIKH ALIM KADIR	CIVIL	8468740969			
1143	WAGH YUVRAJ VINOD	CIVIL	7272942929	Coulobalmen	de ca Princip	
1142	VADAV DIPALI LAXMANRAO	CIVIL	8 4849 266 VA	- Cogriold inter	120 F. K.V. rajucid	
1222	JADHAV PALLAVI SANJAY	ECE	87998"8455		1	
1227	KANSE ANIKET I DDHAV	Salatan	¥284904. 8*	-		
1232	KONDER RAHUT VISING		7066709533	DigITAL VIDEO EDITING	Prof. R.V.Rajvaidya	
1237	MHASKI SACHIN KAILAS		861090569			
1249	PATHAN ADNAN KHAN ZAKER KHAN		9022861034			
1242	RATHOD DIVYA SANTOSH		8767236010			
1248	SONAWANE GAYATRI VISHNU		7741086114			
1253	WAVRE TANISHQ SUBHASH		7620505529	INTERNETE OF THINGS	Prof. R.V.Rajvaldya	
1254	ZADE CHAITANY & PRALIIAD	ECE	99703791as			
	1107       1104       1104       1105       1106       1107       1108       1109       1110       1111       1112       1113       1112       1113       1112       1113       1112       1113       1112       1113       1122       1123       1124       1125       1126       1127       1128       1129       1121       1123       1133       1133       1133       1133       1133       1133       1133       1134       1141       1142       1227       1231       1242       1240       1242       1245	1101       INDAGE MARKET PUNJARAM         1102       AUTADE ANIKET PUNJARAM         1104       DHABADKAR SHUBHAM NARAYAN         1105       DHAWALE NIKHIL SANJAY         1106       DIGJULE ISJIWAR SUBHAM         1107       CATKHANE GANESH SANJAY         1108       DIGJULE ISJIWAR SUBHAM         1109       GAREAR KAHUL VYANKATRAO         1110       HAKE RAHUL VYANKATRAO         1111       HEROLE MANISHA GOKUL         1112       JAGTAP GANSEH DATTARAO         1111       HEROLE MANISHA GOKUL         1112       JAGTAP GANSEH DATTARAO         1111       HEROLE MANISHA GOKUL         1112       JAGTAP GANSEH DATTARAO         1111       KANHERE AVINASH DNYANESHWAR         1112       JAGTAP VISHAL DATTU         1112       PANDIT SANTONH DEVIDAS         1120       PANDIT SANTONH DEVIDAS         1121       SONAWANE ROHIT RAMKRUSHAR         1122       SALVE SANGITA DADARAO         1123       TANDE CHETAN AJINATHI         1124       SONAWANE ROHIT RAMKRUSHAR         1125       TANDE CHETAN AJINATHI         1126       JALDHAK KARAN SANTOSH         1127       AKSE ABILDIT SHANTILAL         1128	1102AUTADE ANIKET PUNJARAMMech1104DHABADKAR SHUBRAM NARAYAMMech1105DHAWALE NIKHIL SANJAYMech1106DIGHULE BINVAR SUBHASHMech1107GATKHANE GANESH SANJAYMech1108GHIGE AKSHAY SATISHMech1110HAKE RAHUL VYANKATRAOMech1111HEROLE MANISHA GONULMech1112JAGTAP GANSEH DATTARAOMech1113JAGTAP GANSEH DATTARAOMech1114JAGTAP VISHAL BATTUMech1115KANHERE AVINASH DNYANESPWARMech1116KUMAWAT INDRAJEET ANILMech1120PANDIT SANTON DEVIDASMech1121SONAWANE ROHIT RAMKRUSINAMech1122SALVE SANGITA DADARAOMech1123TAVDE CHETAN AJINATHMech1124SONAWANE ROHIT RAMKRUSINAMech1125TAVDE CHETAN AJINATHMech1126JIENORAKUMARCIVIL1127AKSE ABHILIT SHANTILALCIVIL1128GAIKWAD JAGRUTLAPPASAHEBCIVIL1129CHAVAN KARAN SANTOSHCIVIL1130CHAVAN KARAN SANTOSHCIVIL1131SHAIKH ALIM KADIRCIVIL1132SHAIKH ALIM KADIRCIVIL1133SHAIKH ALIM KADIRCIVIL1144WAGHYUYRAJ VEKODCIVIL1155JADHAY PALLAVI SANJAYECE1131SHAIKH ALIM KADIRCIVIL1132SHAIKH ALIM KADIRCIVIL1133SHAIKH	110         MARAØ KAMLESH VELAV         JARTA           1102         AUTAØF ANIKET PUNJARAM         Niech         75208/1548           1104         DHABADKAR SHUBHAM NARAYAN         Niech         7566/35557           1105         DHAWALE NIKHLI SANJAY         Niech         9346525722           1106         DHAWALE NIKHLI SANJAY         Niech         93742591           1107         GATKHANE GANESH SANJAY         Niech         93742591           1108         GUIGE AKSHAY KATEAO         Niech         992208714           1110         HAKE RAHUL VYANKATEAO         Niech         992208714           1111         HEROLE MANISHA GOKUL         Niech         99200874           1112         JAGTAP VISHAL DATTU         Miech         9726023577           1113         KANHER AVILVASH DAYNASH DAYABAN         Miech         9726223577           1114         KUMAWAT INDRAJEET ANIL         Miech         9726223577           1125         KANHER ANITTAAO         Miech         9736923642           1124         SONAWANE ROIHT RAMKRUSHAM         Miech         9736923263           1122         SALVE SANGITA DADARAO         Miech         975364224           1123         TAVDE CHETAN AJINATH         Miech         98593	110.         MAKE KAULE VULN         MCR.0           1127         UTADE ANKETPENALKAN         Nech         700001400           1128         UTADE ANKETPENALKAN         Nech         700001400           1129         UTADE ANKETPENALKAN         Nech         700001400           1120         DILWALE NIKHLANIAY         Nech         9000000000000000000000000000000000000	

## Notice

#### Date:- 15 /07/2022

Students of First Year are all hereby informed that your seminar will be schedule

As per following Time Table. Keep your PPT'S and report ready.

Keep your report ready in format that I was share you already and please first check the report in soft from your guide and then make a spiral bind.

The schedule for delivering review seminar is as follow.

Date	Time	Branch	Guide
	-		1) Prof.S.P.Kulkarni
			2) Prof.R.V.Rajvaidya
23/07/2022	10.00 a.m	All Branches	3) Prof.S.A.Pandav
	onwards		4) Prof. S.B.Banage
			5) Prof. H.A.Khawal
			6) Prof. Aysha Farooqu

Note : Respective guides please be present on that time .

Prof. S.B.Banage

Prof. S.H.Joshi

Pawar

**Co-ordinator** 

HOD

Principal

# Notice

### Date:- 25 /07/2022

Students of First Year are all hereby informed that your seminar will be schedule

As per following Time Table. Keep your PPT'S and report ready.

Keep your report ready in format that I was share you already and please first check the report in soft from your guide and then make a spiral bind.

The schedule for delivering review seminar is as follow.

Date	Time	Branch	Guide
			1) Prof.S.P.Kulkarni
			2) Prof.R.V.Rajvaidya
30/07/2022	10.00 a.m	All Branches	3) Prof.S.A.Pandav
	onwards	urds	4) Prof. S.B.Banage
			5) Prof. H.A.Khawal
			6) Prof. Aysha Farooqui

Note: Respective guides please be present on that time.

Prof. S.B.Banage

Prof. S.H.Joshi

Dr. R.S. Pawar

Principal

**Co-ordinator** 

HOD



# Attentdance sheet (Batch A1)

SUBJECT: Serinar CLASS :FE-I (Mech+Civil) Date:- 318122

Sr.	PRN NO.	Roll No.	Name of Students	SIGN
1	2121121612021	1101	AMARAO KAMLESH VIJAY	Jacue
2	2121121612020	1102	AUTADE ANIKET PUNJARAM	Aulio
3		1103	DEVICAR VISHAL NAVNATH	
4	2121121612011	1104	DHABADKAR SHUBHAM NARAYAN	Fulle
5	2121121612015	1105	DHAWALE NIKHIL SANJAY	Od-
6	2121121612026	1106	DIGHULE ISHWAR SUBHASH	- Alames
7	2121121612023	1107	GATKHANE GANESH SANJAY	Con.
8	2121121612014	1108	GHIGE AKSHAY SATISH	AKSW
9	2121121612016	1109	GOLDE SANKET SANTOSH	Canton
10	2121121612017	1110	HAKE RAHUL VYANKATRAO	facehof
11	2121121612012	1111	HEROLE MANISHA GOKUL	1gan bur
12	2121121612024	1112	JAGTAP GANSEH DATTARAO	South "
13	2121121612025	1113	JAGTAP VISHAL DATTU	Vishal
14	2121121612013	1114	KAMBLE MA <mark>ROTI EKNA</mark> TH	Mamble
15	2121121612022	1115	KANHERE AVINASH DNYANESHWAR	Bellevi
16		-1116-	KAWALE SHVAM BHAUSAHEB	
17	2121121612009	1117	KHAÐE VISHAL ANKUSR	ashall.
18 2	2121121612028	1118	KUMAWAT INDRAJEET ANIL	A She
19	2121121612019	1119	NETKE AMOL DNYANESHWAR	Arno 1
20	2121121612027	1120	PANDIT SANTOSH DEVIDAS	Saudor
21	2121121612010	1121	RATHOD UDAY JANU	alder

Inter Examiner



SH REALISTIC

SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus Shreeyash College of Engineering & Technology, Engineering Science Department



Attentdance sheet (Batch A2) Academic 2021-22

Date:- 31812

SUBJECT : Seminar CLASS : FE-I (Mech+Civil)

Sr. No.	PRN NO.	Roll No.	Name of Students	SIGN
1.	2121121612005	1122	SALVE SANGITA DADARAO	Sampt
2	2121121612007	1123	SHELKE DINESH SHIVAJI	TELES.
3	2121121612008	1124	SONAWANE ROHIT RAMKRUSHNA	-\$
4	2121121612006	1125	TAYDE CHETAN AJINATH	catogeles
5	2121121191012	1126	AGNIHOTRI HARSHAL JITENDRAKUMAR	Hoster
6	2121121191011	1127	AKSE ABHIJIT SHANTILAL	1 ····································
7	2121121191004	1128	AWHAD SANKET PUNJAHARI	hatter.
8	2121121191013	1129	BALLAL KRUSHNA VITTHAL	(KBalley
9	2121121191015	1130	BORKAR ANKUR DNYANESHWAR	the
10	2121121191018	1131	CHAVAN AMOL MADHUKAR	Anun
11	2121121191014	1132	CHAVAN KARAN SANTOSH	the
12	2121121191006	1133	GAIKWAD JAGRUTI APPASAHEB	Jamey
13		11 <del>34</del>	JADIIAV TUKARAM BHANUDAS	
14	2121121191003	1135	MACHHALE BHUSHAN ATMARAM	Bretale
15	2121121191008	1136	PATHAN SARFRAJ JAFAR	Jorgenue
16	2121121191016	1137	SHAIKH ALIM KADIR	Sabural
17		- 1138	SHAIKH ALTAF AMIN	
18	2121121191005	1139	SHAIKH AMEEN MANJUR	Ameen 1.
19	2121121191017	1140	SHAIKH JUBER RAJU	-Jubes
20	2121121191007	1141	WAGH YUVRAJ VINOD	(Helleth
21	2121121191009	1142	YADAV DIPALI LAXMANRAO	Amath

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External Examine



#### Attentdance sheet (Batch B1)

SUBJECT : CLASS :FE-II (ECE) Date:- 318122

**External Examiner** 

Sr.	PRN NO.	Roll No.	Name of Students	SIGN
1	2121121844001	1201	AHIRE TUSHAR ARUN	A
2		1202		
3	2121121844036	1203	AUTE RUSHIKA ANANDRAO	antes
4	2121121844037	1204	AUTE VISHAL KAUTIK	Obante
5	2121121844043	1205	BANKAR YASH SHAHAJI	Stabor '
6	2121121844029	1206	BASUDE HARSHVARDHAN DATTATRAY	hab
7	2121121844025	1207	BEN ROHIT OMPRAKASH	Rabet
8	2121121844039	1208	BOCHARE SAURAV BHAGINATH	Saular
9	2121121844015	1209	BORGAONKAR ADITYA KRISHNARAO	Supert.
10	2121121844011	1210	BORKAR SATISH BHAGWAN	Baltol
11	2121121844022	1211	CHAKMA VISHWACHANDRA PUNYASEN	Vishula
12	2121121844044	1212	CHAVAN HARSHAL ASHOK	Havan
13	2121121844047	1213	DAKLE ROHINI NAVNATH	B
14	2121121844006	1214	DAMKONDWAR SHIVAM HANMANTRAO	foring
15	2121121844041		DAUD PRITHVIRAJ PRAKASH	Jost
16	2121121844034	1216	DESHMUKII NAMAN CHANDRAKANTRAO	Manue
17	2121121844042	1217	DHANGUDE PAVAN LAHU	Parto
18	2121121844055	1218	DUBEY SAHIL RUPESH	Kan
19	2121121844045	1219	GAIKWAD KRUSHNA SUBHASHRAO	De
20		1220		
20	2121121844016	1221	GITTE MUKUNDRAJ JYOTIBA	Bitte
20	2121121844004	1222	JADHAV PALLAVI SANJAY	Radhur
20	2121121844032	1223	JAISWAI SAHIL	hales
20		1224	KACHAVE HARIOM PRABHAKAR	0
20	2121121844023	1225	KAMBLE OM TUKARAM	Kankl
20	2121121844049	1226	KAMBLE SANMITRA AVINASII	Fronty
20	2121121844009	1227	KANSE ANIKET UDDHAV	Anthe





Attentdance sheet (Batch B2)

SUBJECT : Seminar CLASS : FE-II (ECE)

Date: 318/22

Sr.	PRN NO.	Roll No.	Name of Students	SIGN
1	2121121844031	1228	KARDILE RADHIKA SANJAY	Pethike
2	2121121844018	1229	KHARAT SACHIN DNYANDEV	Sthat
3	2121121844028	1230	KHUDE SURAJ DIGAMBAR	Carr
4	2121121844051	1231	KOLTE SHIVRAJ SRINIVAS	Kalte
5	2121121844008	1232	KONDKE RAHUL VISHNU	Saure
6	2121121844014	1233	KULKARNI SAVLI SATISH	A Sauth
7	2121121844019	1234	LAGAD NAGESH DNYANESHWAR	bother
8	2121121844021	1235	MADAR MALIK KALIM	Make
9	2121121612004	1236	MHASKE RUSHIKESH SUNIL	Fight
10	2121121844012	1237	MHASKE SACHIN KAILAS	Abe .
11	2121121844054	1238	MUNGASE GANESH BALASAHEB	Com
12	2121121844033	1239	PANDHARE SAURABH KRUSHNA	Solhon S
13	2121121844050	1240	PATHAN ADNAN KHAN ZAKER KHAN	A- (Aller
14	2121121844005	1241	PATHAN VASIM BABULAL	()
15	2121121844024	1242	RATHOD DIVYA SANTOSH	- Pilling
16	2121121844026	1243	RATHOD SOURABH VIJAY	Dourob
17	2121121844003	1244	SEVANKAR ADITYA SANTOSH	
18	2121121844038	1245	SHAIKH ABDURRAZZAK MAHATAB ALAM	Bhothy A-00
-+	<	1246	SHEJULE ROSHAN SHARAD FOR	m Not Fitl in sem
20	2121121844017	1247	SHINDE GANESH SHIVAJI	agren
-+	2121121844048	1248	SONAWANE GAYATRI VISHNU	Gul.
0	2121121844002	1249	TIPALE ABHISHEK ARUN	ATTRALE.
0	2121121844013	1250	WAHATULE ABHISHEK CHANDRABHAN	ques
0	2121121844007		WALEKAR LAXMI DNYANESHWAR	tarmal
0	2121121844030		WARADE GAURAV GAJANAN	Granna
2-			WAVRE TANISHQ SUBHASH	Tandy
4	2121121844046		ZADE CHAITANYA PRALHAD	hastance
	2121121844052	1254	LADE CHAITA. TA TRALIIAD	

working Internal Examiner

External Examiner





Date:- 318122

#### PRACTICAL MARK SHEET (Batch C1)

SUBJECT : Seminar CLASS : FE-III (CSE)

Sr.	PRN NO.	Roll No.	Name of Students	SIGN
1	2121121242014	1301 ·	BHOI DINESH SUNIL	Black
2	2121121242028	1302	BHURKAVADE UMA BASVESHWAR	from .
3	2121121242066	1303	BODKHE TEJAS DILIP	Fu
4	2121121242024	1304	CHAUDHAR RUSHIKESH CHHABU	R
5	2121121242034	1305	CHAUDHARI PAVAN ANNA	Tavan
6	2121121242069	1306	CHAVAN MAKRAND ANANTRAO	- manno
7	2121121242070	1307	CHITALE PRATHAMESH BHASKAR	ALLE
8	2121121242058	1308	DABHADE AJINATH RAVSAHEB	Bill.
9	2121121242041	1309	DAHIWALKAR AKSHADA PRAVIN	AKShada.
10	2121121242049	1310	DESHMUKH ROHAN RAIS	Responded
11	2121121242032	1311	DHAISKAR ABHISHEK NAGESH	of two.
12	2121121242059	1312	DHANVE VITTAHL MADHAV	(A) -
13	2121121242012	1313	GAIKWAD SARANG VILAS	Betory.
14	2121121242042	1314	GHANGALE AKSHADA GAJANAN	GAT.
15	2121121242062	1315	GORADE TEJAS BHAUSAHEB	Stature,
16	2121121242016	1316	INGOLE DEEP PRAFULLA	DP.
17	2121121242076	1317	JADHAV MAYURI GAJANAN	mayuri
18	2121121242043	1318	JADHAV SAKSHI SANTOSH	Sjadhar
19	2121121242030	1319	JADHAV SNEHAL SANTOSH	-that.
20	2121121242050	1320	KADAM NIKITA RAJKUMAR	Airitu
21	2121121242044	1321	KARADKAR SHIVLING RAMKISAN	they 1
22	2121121242046	1322	KARADKAR SOMNATH MURLIDHAR	GP
23	2121121242071	1323	KASHINAND SAURABH MAHENDRA	Sausths
24	2121121242038	1324	KATHAR DEVENDRA RAJENDRA	Pather,
25	2121121242063	1325	KATSHEV VISHNU ASHOK	Lishous

Internal Examiner

External Examiner





### PRACTICAL MARK SHEET (Batch C2)

SUBJECT: Seminar CLASS :FE-III (CSE) Date:- 318122

Sr.	PRN NO.	Roll No.	Name of Students	SIGN
1	2121121242039	. 1326	KELGANDRE KETAN RAMAKANT	koter.
2	2121121242027	1327	KHEDKAR SANKET NAVANATH	Seember -
3	2121121242048	1328	KUMBHAR SIDDHANT BABURAO	charter.
4	2121121242061	1329	MADAN VISHAL PRABHAKAR	that the
5	2121121242045	1330	MAHALE MANISH VASANT	Apotrole
6	2121121242075	1331	MANDALE ADITYA PANDURANG	Aragot.
7	2121121242065	1332	MARATHE ROHIT SANJAY	Forgente
8	2121121242018	1333	PARANE SANDIP SANJAY	1 Fandt
9	2121121242077	1334	PATHADE NITESH SUBHASH	Alcaus
10	2121121242035	1335	PATIL ABHISHEK ATMARAM	tokat!
11	2121121242051	1336	PATODKAR RACHANA RAVINDRA	Rachana
12	2121121242026	1337	PAWAR AKASH SHIVRAM	James
13	2121121242021	1338	PIMPLE VAISHNAVI GOPAL	Dayhani
14	2121121242040	1339	SAYYAD SAHIL PASHA	(Sourt .
15	2121121242004	1340	SHAIKH ASLAM SHAIKH JAMEEL	Asy
16	2121121242008	1341	SHAIKH MUFFASSIR MEHEBOOB	Murin
17	2121121242064	1342	SHINDE AKASH DHANRAJ	Alanst
18	2121121242009	1343	SHINDE DISHA TRIMBAKRAO	D. Rhindle.
19	2121121242007	1344	SHINDE SACHIN DNYANESHWAR	Sechin
20	2121121242074	1345	SIRSATH YOGESH BHIMRAO	-tot
21	2121121242020	1346	SOLKEPALLY NANDINI MOHANRAO	Nandini
22	2121121242017	1347	SONWALE SUKET RAMESH	Cor.
23	2121121242013	1348	SURYAWANSHI CHETAN SHARAD	CB.
24	2121121242073	1349	SWABIIAVANE SARTHAK SHANTILAL	CALIFOL
25	2121121242003	1350	TATE VAIBHAV SANJIV	shierhall
26	2121121242015	1351	WAGH VIJAY VISHNU	110940

Internal Etaminer

External Examiner

eminat



SUBJECT: Seminon CLASS :FE-IV (CSE+ EE) SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus Shreeyash College of Engineering & Technology, Engineering Science Department Academic 2021-22



#### PRACTICAL MARKS LIST (Batch D1)

Date: - 318122

Sr.	PRN NO.	Roll No.	Name of Students	SIGN
1	2121121242053	1401	AMBOLKAR PRATIK SHARAD	PG.A.Menetto
2	2121121242068	1402	BAGUL SUMIT SANJAY	Alls
3	2121121242005	1403	BHALERAO AKASH APPASAHEB	Alang
4	2121121242067	1404	CHAUDHARI SAYALI SANDIP	
5	2121121242037	1405	CHAVAN KIRAN RAJABHAU	At one
6	2121121242060	1406	DHULE ASHWINI RAMA	Alale
7	2121121242056	1407	GAIKWAD RAHUL GANGABHISHAN	Could
8	2121121242072	1408	GAWAI KUNAL PRALHAD	South
9	2121121242033	1409	GUPTA RAHUL GORAKHNATH	Ochul.
10	2121121242029	1410	JARWAL KARAN CHAMPALAL	Our
11	2121121242054	1411	PANGAL SHREENATH KISHAN	Stree.
12	2121121242023	1412	PATIL NIKITA SANJAY	Habs
13	2121121242052	1413	RAJURE NILESH GANGADHAR	Dilesh
14	2121121242025	1414	RATHOD PARMESHWAR MADHUKAR	RODEREY.
15	2121121242078	1415	RATHOD PRALHAD KALURAM	parto
16	2121121242011	1416	RATHOD SANDIP RAJU	Smeli 2
17	2121121242055	1417	SHAIKH ABUJAR KAMRODDIN	Blinkn
18	2121121242047	1418	SONTAKKE SACHIN RAMDAS	Suchie
19	2121121293021	1419	AHIRE RAHUL SANTOSH	Farise
20	2121121293005	1420	AMBHURE BHUSHAN KAILAS	proshe
21	2121121293003	1421	BHAVAR VISHAL VISHNU	Viller
22		1422	BLANK	
23	2121121293027	1423	CHAVAN SHUBHAM DILIP	Shubhan



External Examiner



SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus Shreeyash College of Engineering & Technology, Engineering Science Department Academic 2021-22



were -

ATTENDANCE LIST (Batch D2)

SUBJECT: Scminar CLASS :FE-IV (CSE+EE)

Date:- 3/8/22

Sr.	PRN NO.	Roll No.	Name of Students	SIGN
1	2121121293026	1424	DEETEE SIDDESH CHANTRAKAND	EAUS
2	2121121293022	1425	DHANRAJ ABHIMANYU PARSE	Adur
3	2121121293019	1426	GAIKWAD SANDIP BABAN	Sault
4	2121121293015	1427	GHUGE JAGDISH SUKHDEV	Color
5		1428	IADHAV SHRINATH BABASAHEB	
6	2121121293001	1429	JAMBHALE ROHIT ASHOK	Robert
7	2121121293016	1430	KARAD SIDDHESHWAR LAXMAN	todhe mut
8	2121121293014	1431	LAGAD SACHIN DAMU	Const
9	2121121293024	1432	LAHANE RAMESHWAR BALA	Penon
10	2121121293006	1433	MODHE RUTWIK RUDRAAPPA	P.
11	2121121293008	1434	NADMETLA ROSHAN SHANKAR	Rospon
12	2121121293025	1435	NAGODE PANKAJ GANPAT	Que
13	2121121293007	1436	RATHOD RAHUL ANKUSH	for
14	2121121293009	1437	RAUT ANIRUDDHA ANIL	Wralt
15	2121121293028	1438	SHINDE AKSHAY BALU	ALOSILY
16	2121121293004	1439	SUVARNKAR MANJUSHA KANTRAO	mass
17	2121121293018	1440	TAMBE VALMIK SUBHASH	- Henry
18		1441	TELANG MAHESH NANDKISHOR	
19	2121121293011	1442	THENGADE VISHAL GANESH	Contraction of the second seco
20	2121121293023	1443	TUPE TEJASHWINI ASHOK	Ferry
21		1444	BLANK	
22	2121121293020	1445	WAGHMARE SANDESH ARUN	Sandy
23	2121121293012	1446	ZALTE BABASAHEB MACHHINDRANATH	Barly



**External Examiner** 



### CERTIFICATE

This is to certify that the seminar entitled

#### **Cloud Computing**

Submitted by Suket Ramesh Sonwale (1347) Sarthak Shantilal Swabhavane (1349) Rohan Rais Deshmukh (1310) Abujar Kamroddin Shaikh (1417) Rahul Gorakhnath Gupta (1409)

has completed as per the requirement of Dr. Babasaheb Ambedkar Technological University, Lonere in partial fulfillment of seminar for degree Bachelor of Technology for the academic year 2021-22.

Prof. Ayesha Farooqui

I. Ayesna raroo

Guide

Prof. S. H. Joshi

Dr. B. M. Pati

Principal

& Head of Department

Vice Principal

Department of Engineering Science Shreeyash College of Engineering and Technology, Aurangabad Academic Year 2021-22



### CERTIFICATE

This is to certify that the seminar entitled

#### **Data Breaching & Data Security**

Submitted by Sumit Bagul (1402) Sarang Gaikwad (1313) Devendra Kathar (1324) Dinesh Bhoi (1301) Sachin Sontakke (13) Vitthal Dhanve(1312)

has completed as per the requirement of Dr. Babasaheb Ambedkar Technological University, Lonere in partial fulfillment of seminar for degree Bachelor of Technology for the academic year 2021-22.

Prof. Ayesha Farooqui

Guide

Prof. S.

Vice Principal

& Head of Department

Dr. B. M. Pat

Principal

Department of Engineering Science Shreeyash College of Engineering and Technology, Aurangabad Academic Year 2021-22



This is to certify that the seminar entitled

### " Electronics Sector in India "

Submitted by vasim babulal pathan Om Tukaram Kamble Shivraj Srinivas Kolte

Abdur Rzaak Shaikh

Vishal Kautik Aute

has completed as per the requirement of Dr. Babasaheb Ambedkar Technological University, Lonere in partial fulfillment of seminar for degree Bachelor of Technology for the academic year 2021-22.

Prof. H.

Guide

Prof. Joshi

Vice Principal & Head of Department

D

Principal

Department of Engineering Science Shreeyash College of Engineering and Technology, Aurangabad

Academic Year 2021-22



### CERTIFICATE

This is to certify that the seminar entitled

#### Robotics

Submitted by

Ameen Shaikh Manjur (1139)

Sarfraj Jafar Pathan (1136)

Bhushan Atmaram Machhale (1135)

Ganesh Shivaji Shinde (1247)

Krushna Subhashrao Gaikwad (1219)

Uday Janu Rathod (1121)

Has completed as per the requirement of Dr. Babasaheb Ambedkar Technological University, Lonere in partial fulfillment of seminar for degree Bachelor of Technology for the academic year 2021-22.

Dr.H.A

Guide

Prof. S. H/Joshi

Principal

Vice Principal & Head of Department

Department of Engineering Science Shreeyash College of Engineering and Technology, Aurangabad Academic Year 2021-22



#### CERTIFICATE

This is to Certify that the seminar Entitled

Solid Waste Manegement

Submitted By

Chavan Amol Madhukar (1131)

Chavan Karan Santosh (1132)

Gaikwad Jagrutti Appasaheb (1133)

Has completed as per the requirement of Dr. Babasaheb Ambedkar Technological University, Lonere in practical fulfillment of seminar for degree Bachelor of Technological for the academic year2021-22

Rajvaidya Prof.

Guide

Prof.S.H.Joshi

Vice Principal & Head of Department

Dr. B.M Patil

Principal

Department of Engineering Science Shreeyash College of Engineering and Technology, Sambhaji Nagar (Aurangabad) Academic Year 2021-2022



SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Internal Assessment through** 

**Field Training / Inplant / Internships work** 



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SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



# **Department of Mechanical Engineering**

Date: 05/02/2022

### Notice

All the Third year students of Mechanical Engineering are here by informed that as mentioned in the syllabus of semester V. It is expected that students should understand the organizational structure, various sections and their functions, products/services, testing facilities, safety and environmental protection measures etc. Also, students should take up a small case study and propose the possible solution(s). Prepare the Field Training II report as per the given template and submit in hard copy to the department.

Also students have to give presentation during Oral exam so prepare PPT also.

Last Date of Submission: 10/02/2022.



H.O.D.

Field Training Coordinator 1) Prof. Z.A. Shaikh e) prof. Ankush B. khansole -



### SHREEYASH PRATISHTHAN'S Shreeyash Technical Campus SHREEYASH COLLEGE OF ENGINEERING TECHNOLOGY,



2021-22

# **Mechanical Engineering Department**

Date: 02/02/2021

# Time table for OR/PR Examination

Date	Session	SE-A&B	TE-A&B	BE
04/02/2021	10.15 a.m- 12.15 a.m.	MSM Lab (YJ)	HT Lab (BS)	MP II Lab ( TP)
04/02/2021	2.00 p.m- 4.00 p.m.	FM Lab (SAS)	AT Lab (KTP)	MET Lab (HAT)
05/02/2021	10.15 a.m- 12.15 a.m.	MD-CAD Lab (AUK)	MD I Lab (VWP)	CAD/CAM Lab (AVK)
05/02/2021	2.00 p.m- 4.00 p.m.	Field training/Internship/ Training II	TOM II Lab (DAD)	Seminar
<b>(</b> )/02/2021	10.15 a.m- 12.15 a.m.		Field	Project Stage I / Field
06/02/2021	2.00 p.m- 4.00 p.m.		training/Internship/ Training II	training/Internship/ Training II

Note: 1. These Examinations will be conducted through online mode.

2. The links of examinations for each subject will be provided on Whatsapp group as per the above time table. Students have to give the exam online.

3. For Seminar, Project, be ready with Your Power Point Presentation.

H.O.D

**Oral/Practical Coordinator** 

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD DEPARTMENT OF MECHANICAL ENGINEERING ATTENDANCE OF FIELD TRAINING II

Feild Toniwig

		Class: TE		Date: 06/2	12022
St no	ROLL NO.	NAME OF STUDENT	Company Name	Duration	SIGN
1	31101	SHAIKH MUSTAK RASUL	Dengini Forgins put. Lt	nf 4 Week	File
2	31102	KHOJE RUSHIKESH DNYANESHW/	"Degini Fergins put +191	4 week	AF
G	31103	SURADKAR TEJAS SANJAY	Degiri Forgins PUt. Int		1900
4	31104	DHAKANE BHAGVAT ASHOK	Dergin Porgins Put. 1-to	4 week	ohnold A
3	31105	Ettbar Narayan	Deupini toging RA. LA		Charles MI
6	31106	PALHAL TRIMBAKESHWAR SOMINATH	The first of the start of	a, queens	T
7	31107	KHOTKAR YUVRAJ RAMESH	Deuginiforgins Put: 1	4 4 week	Ywe
8	31108	SIIINDE NAVNATH VISIINU	Devgin' Forgins . puit Lto		0 4
9	31109	NIMBALKAR PRATIK KISHOR		- a vicen	toninal
10	31110	PAWAR KARTIK DIIARASING	pengini perging PVE, U	4 week	King
11	31111	LOKHANDE SACHIN DADARAO	10 10 grager g torra		912
12	31112	JOSHI ADINATII PRADIP	Baraus PVT. LTD	4 Ween	Atabi
0	31113	JADHAV SHUBHAM BADRINATII	Shuppen B. Judhan	hweek	Bitto
14	31114	Shaikh Anas Mubeen	Apollo Eng. worlds	4 week	AS.
15	31115	SHAIKH SOHEL KADIR	Avollo Engi work	4 week	5
16	31116	Rathod Tushar Motilal	Sai tool Technolog	1 month	Rolf
17	31118	DESHPANDE KEDAR RAVINDRA	APPOLO Engineering	Bmonths	Rahkend
18	31119	GHULE VIKAS CHINTAMAN	0-5-		<u> </u>
19	31120	Sonawane Akshay Uttam	Say tool technology	4 peek	Songwan
20	31121	Rane Unesh Satish	Perkisans Tech.	4 weeks	Jang -
2	31122	Tambat Sagar Purushottam	Baijaj.	4 week	Startat
2 3	31123	SIUNDE ROHIT ANIL	Bajaj Auto	4 week	P
3	51124		Bajal pre. und.	4 WREK -	Franker 13
1	1125	SHAIKH HAKANI SHAIKH MUBARAK	Perkins India. abad.	4 week	Bakan
31	1126	Shubham Ankush Ladke			in the second se
31	127	Swami Shubham Basayya	sai tool technology	4 week	BIN

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# SURFEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD DEPARTMENT OF MECHANICAL ENGINEERING ATTENDANCE OF FIELD TRAINING II

		Class: TE	ATTENDANCE OF FIELD TRAINI	Date: 06 02	12022
гло	ROLL NO.	NAME OF STUDENT	Company Name	Duration	SIGN
	31128	RATNAPARKHI ROHIT GANESH	Sui yut. tech	6 Monse	121
28	31129	Maind Ajinkya Shivaji	Cosmo Films. Utd.		ofit
29	31130	WAGHMARE ABHIISHEK PADMAKARRAO	. Soy di engine worke purilia	Luner	-
30	31131	Patil Gaurav Ravindra	Viebtudea industria primi	miel 4 week	Regen
-31	31132	KHILLARE KUNAL KAILAS			320
3	31133	Mangnale Mangesh Yeshwant	Viebbadea industries power11	1 yuxela	Broth
33	31134	GHORPADE PRADIP DNYANESHWAR	Barat Auto	4 meek	The fact
34	31135	GAVLE KRUSHNA KADUBA	Bari Auto	4 weeke	Reall
35	31136	Omkesh kailas limkar	Qual Dergi Forgings	4 week	m-
36	31137	GORE ABHISHEK KADUBA	Align components	1 weed	(Dhishell
37	31138	Paygavhan Dwarakadas Anna	Royal Industries put Ltd	4-week	Garage
38	31139	Gaikwad Pradeep Lahanbhau			
39	31140	Hajare Abhijit Madhukar	Bajas Auto	4 WRRA	Appliont -
40	3114	RAHUL RAMNIVAS CHAUHAN	Bayley the Vidhar bha power	" yuck	autot
41	31142	RASHANKAR GANESH GURUDAS	Vidhorbha Industrias	4 week	Bosy
42	31143	Sultane Pratiksha Jagannath			
43	31144	Gaikwad Pratiksha Dileep	Gaike Bay vidarbh ind	4 Heek	acing
44	31146	Kale Akanksha Shripad			
45	31147	Sharvari Vishwas Kulkarni	Deogini Forging	4 week	SE.
46	31148	PAITUANE PRAVIN BIIIVAJI	popthane pravin B.	4 week	preciet
47	31149	SHAIKH ARBAZ SHAIKH KHALEEL	Deogini parging	4 week	Am
48	31150	Gorade Vaibhav Vilas	Bajaj.	Hoveek	gold.
49	31151	KUBER AKASII NARAYAN	Deugini Forgings	4 week	Cut.
3	31152	SHINDE JAYANT BAJIRAO	Royal Industrics Put. 14	yweek	Fire

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# SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD DEPARTMENT OF MECHANICAL ENGINEERING

		Class: TE	DEPARTMENT OF MECHANICAL ENG ATTENDANCE OF FIELD TRAININ	GII	2/2022
ir no 1	ROLL NO.	NAME OF STUDENT	Company Name	Duration	SIGN
(31)	31153	Chavan Sujit Madhukar	trimmuti eng.	4-luce R	tyctry
52	31154	Choudhary Suraj Omprakash	Sai tools feelnology	Inor	And
(53)	31155	Patil Prashant Bhausaheb	Delain Lorgings	4 weeks	SBatil-
54	31156	PHUGE SONALI SANJAY		( 1000 ( )	Sounds
55	31157	Patil Tejas Suresh			
6	) 31159	Dokarimare Chaitanya Sunil	Sai teol technology	4 week	Chitale
1	31160	GAWANDE KISHOR NIVRUTTI	Bajoj Pvt. Ltd.	4 week	Ling .
58	31161	Honde Asbok Subhash	Royal molusty	4 week	tower
59	31162	Ghoge Kiran Gorakhanath	Kirch Enternalises	4 week	141-
60	31163	Shubham Souwane	Sai tool technology	4week	1.
61	31164	Pawar Pravin Rajaram	Bavin Pawaz	4 week	Paus.
62	31165	GAUTHAM V	BAJAJ AUTO LTD	4 week	Gauthener
63	31166	Charushila Premsing Sundarde	2		
0	31167	Shirale Adarsb Sham	A POLO ENGINEERING	4 week	And
65	31168	GAIKWAD MAHESH PRASHANT	OM Siai Tool PUT. LTD	4 Desek	Hute
66	31169	JITHIN THOMAS	BAJAJ AUTO LTD	4 week	an
67	31170	Deore Atul Dattatraya			
68	31171	Landge Diksha Gajanan			
69	31172	MAHALE SAURABH RAJENDRA	OM Sal' 200 PUTLB	4 week	
70	31173	Salunke Kunal Kakasaheb	Sai Tools & tich.	4 weeks	Aut
71	31174	MATERE RAHUL ROHIDAS	Losmo films Ltd	4 week	m
72	31201	Juye Pratik Arjua	Deugivio Forgins Put. Ltd.	uweeck	(P22yluxe
73	31202	Gore Kisbor Shivraj	portins engine put Ltb	4 weak	Que
Ga	31203	SHEKH MOSHIN SHEKH YASHIN	sai toulu and Tech	4 week	grount.
75	31204	JAGATAP MANGESH BALU	*		

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#### SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD DEPARTMENT OF MECHANICAL ENGINEERING ATTENDANCE OF FIELD TRAINING II

		Class: TE	AT LENDANCE OF FIELD TRAINI		2/2022	
Sr no	ROLL NO.	NAME OF STUDENT	Company Name	Duration	SIGN	
76	31205	Belekar Mayur Milind	Indo German tool room	4 week	MER	
77	31206	Gayke Amit Pramod	Sayali Engineering Work		A	
78	31207	Sagar Jeevan Deogharkar	Sayali Engineering Works	4 week	States.	
79	31208	VISHAL PANDHARINATH JANJAL			- Adding -	
80	31209	Pachawane Rohit Ramchandra				
\$1	31210	Bairagi Hiradas Mangaldas	Bartas Put. LTD		110	
82	31211	Shimpi Vrushali Manish		4 week	tise	
83	31212	Namida Tilavat Pathan	Sai tool Tech, Walyy	4 week	(D) 1	
84	31213	Waghmare Sandesh Devidas	Dengrai LET. D.		Pelat.	
85	31214	Pandhare Laxman Madan		mueck	10-1	
86	31215	Santape Parsbwnath Nityanand	sai tool Tech. Halij	4 week	At	
(87	31217	SURYAWANSHI GAYATRI RAMESH	Toirruet: Ergeg.	1 month	Diraz	
88	31218	Hanmante suraj gangadhar	NRB Incluston al Hd		Colort.	
89	31219	Shubham somnath Dhawlanpure	Sayali enggneering works	3 month 4 week	Shanne	
90	31220	MANKAR PRANAV IRALHAD		2,024		
91	31221	PATIL ANIL SHIDU				
92	31222	Honale Komal Sopan	yoush Enterprises	1	Ten	
93	31223	Waykole Anil Laimanrao		4 week	Kongel	
[94]	31224	Chapekar Ganga Sanjay	Yorh enterprises.	4 week	5.11	
95	31225	Sonavane Aniket sham	0	4 week	Spolules	
96	31226	Kharat Abbisbek Sanjay	Develori Forging		A	
97	31227	KATHAR MU <mark>KESH DEVIDA</mark> S	, G.	4 PRAK	-Angent	
98	31228	Sonwane Bhavesh Dhondiram	Deugini Forgings	H i leati		
99	31229	Khan Shoaib Kayum	00 Coofing	4 weeks	Sonuhne	
00	31230	Binorkar Sandesh Sudhir	Sayali Engineering works	hweek	At	
SIC	-			NUTLIK	21921	

MAAC &

Class: TE

#### SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD DEPARTMENT OF MECHANICAL ENGINEERING ATTENDANCE OF FIELD TRAINING 11

MAAC @

·	MILLION FOR	Class: TE	AT TENDANCE OF FIELD TRAININ	Date: 060	2/2022
Sr no	ROLL NO.	NAME OF STUDENT	Company Name	Duration	SIGN
101	31231	GHATE SAHEBRAO PRAKASHRAO			
102	31232	Saurabh Nagendra Mane	Sai tool Engy.	Imoth	At. 11
(103	31233	Chavan Rushikesh Ganeshrao	Bajaj auto Abad	4	Athrau
104	31234	TAMBOLI SAHEEL PIRAHMAD	Pestins India, Abad	1	el.
105	31235	Ghorband Rohit Ramkishan	OBM refel metal putiled	1 month	talulb.
106	31236	Tawar Shivraj Kantarao	Sai tool Engg.	1 month	Star
107	31237	GAIKWAD RAVINDRA DNYANESHWAR	sai tool Eng	I gooth	Fil
108	31238	Chikte Satish Raosaheb		2 4 4 6 6 7 5	1 de
109	31239	Pathak Omkar Shripad	Perkins India Aut. LTD	1 month	Pathous,
110	31240	Kale Akash Annasaheb	Sai tool tech.	1 month	Alale
- 111	31241	Pawar Prafull Bapurao			-U-te-
(112	31242	Dandge Sachin Devrao	Barlow Engenning 2Fd.	1 month	Ownets a
113	31243	RATHOD SACHIN SURESH	perlang India Aba		Emol
114	31244	Jadhav Sadashiv Vishwanath			Pro-
115	31245	Kadam Ganesh Raghunath	Deogni Forbioga	1 month.	tadam
(110	31246	PENDHARI SHITAL BUAGWAT	Joinusti Engineering	Imonth	Alfendhari
117	31247	JADHAV ROHIT KISHOR	NHIK SPODE PVT. LTD	1 month	let.
(in	31249	MULEY ABHISHEK KIRANRAO	Bajaj Auto	1 mon the	Que.
115	31250	Tobre Hanuman Bappa		n instru	- Marine
120	31251	Pawar Rabul Raju			
121	31252	BIRADAR SHIVHAR SURYAKANT			
122	31257	Dhas Shubham Sainath	Patonkoz Diesol Services	4 WOOK	Bhullam
123	31258	SYED RAHMAT SYED TAILER	Apollo Engg. Works	4 week	Adrivet
124	31261	Kshirsagar Suraj Dinkar 🦻	ation put limitie	1 month	Secol
(125	31262	SIIRIMANDALE SURAJ UMAKANT			
126	31263	KHANDWE VISHAL SANTOSH	Bhogle Automotive PUL. 16.	1 mont	Qb_



#### SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD DEPARTMENT OF MECHANICAL ENGINEERING ATTENDANCE OF FIELD TRAINING II Date: 06/02/2022

NAAC 🚱 6 9

Class: TE

				Date: 06 [0	
Sr.no	ROLL NO.	NAME OF STUDENT	Company Name	Duration	SIGN
127	31264	Rahul Gorakhanath Gavali			
128	31265	KARDE AJINKYA SUBHASH	Align component put. 40	on week	dab
129	31266	Gosavi Mayur Ramesh			May .
130	31267	ASHOK SURESH NAVKAR			
131	31268	Kulkarni Nikhil Ravindra	Bhagal Automotive put. 1+d.	OKI Week	Hukom
132	31269	BADE DATTU SADASHIV	Shri sai Industries	2 months	Rhole
133	31270	Kharat Akshay Sunil		2 13/01/118	Der.
134	31272	GAJARE PRAFULLA PRAKASII			
135	31273	MHASKE YOUESIT	Savi Tedny	04 week	fogen.
<u> </u>	) 51271 <u>4</u>	Ramhan R. Tachale	Devgisi forging. PVT. LTD.	4 week	Jul,
37	3127	7 Sochins. Pandov	Royal Industries Put. Ltd.	ouweek	Ð
R	3/20	khillare	Perkins Put. (td	04 week	2 Str
) 0)	31255	Dhype	Perkins Pvt. L+d. perkins pv.t L+d	04 Week 04 Week	Fren





This is to certify that, **Rushikesh Gangadhar Gade** has satisfactorily completed the Industrial Training at **Sanjeev Auto parts manufacturers Pvt. Ltd** This report is being submitted in partial fulfillment for the award of degree of **Bachelor of Engineering in Mechanical Engineering** to Babasaheb Ambedkar Technological University, under my guidance.

Prof. A. B. Khansole Guide Dept. of Mechanical Engineering SYCET, Aurangabad

Prof. K.T. Patil HOD Dept. of Mechanical Engineering SYCET, Aurangabad

Dr. R.S. Pawar Principal SYCET, Aurangabad





Date: 14-03-2022

#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Mr. Rushikesh Gangadhar Gade** is working as a apprentice in our organization at G-168 plant under Apprenticeship Act, 1961 since 21-02-2022.

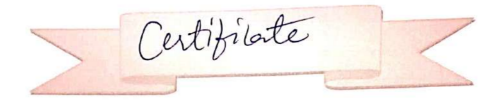
The period of his Apprenticeship is from 21-02-2022 to 20-02-2023.

For Sanjeev Auto Parts Manufacturers Pvt. Ltd.

Authorized Signatory

7, MIDC, WALUJ, AURANGABAD, MAHARASHTRA-431136 (IND.) | +91-240-6650875 | SANJEEVGROUP.COM | CIN NO.: U34300MH1996PTC102485

### Shreeyash College of Engineering and Technology Aurangabad, Maharashtra, India 2021-22





This is to certify that, DHAKANE BHAGWAT ASHOK has satisfactorily completed the Industrial Training at DEVGIRI FORGINGS PVT. LTD. This report is being submitted in partial fulfilment for the award of degree of Bachelor of Engineering in Mechanical- (Mechanical Engineering) to Babasaheb Ambedkar Technological University, under my guidance.

B.A

Prof.<sup>^</sup>Shukla <del>Sir</del> Guide Dept. of Mechanical Engineering SYCET, Aurangabad

Prof. K.T. Patil Asst. Professor & HOD Dept. of Mechanical Engineering SYCET, Aurangabad

Dr. R.S. Pawar. Principal SYCET, Aurangabad



# DEVGIRI FORGINGS PVT. LTD.

CNC / GEAR DIV. + TECH CENTER

Reg. office & Work: Gut No. 64, Narayanpur Bk, Pune Road, Waluj, Tal,: Gaugapur, Dist: Aurangabad-431133 (M.S.) Ph,: +91 240 2555717 [Email : dfhrd@maso-group.com ] CIN U28910M11985PTC036578

# TO WHOM SO EVER IT MAY CONCERN

This is to certify that <u>Mr. Dhakane Bhagvat Ashok</u> has completed His/her Training, From <u>01/08/2021 TO 28/08/2021</u> at our Establishment on <u>DAE</u> (Prod. Dept.)

His/her performance during the training has been excellent. We wish to him/her all the success in his/her future career.

FOR DEVGIRI FORGINGS PVT. LTD.

M. Mage

KONDKE B.T. Manager (Comm.& HR.)

Head Office: 1, Meghal Industrial Estate, Devidayal Road, Mulund (W), Mumbai – 400 080. (Maharastra State) Tel: +91 22 25913743 | Website: www.maso-group.com | Email: ho@maso-group.com





This is to certify that, Aniket Sham Sonavane has satisfactorily completed the Industrial Training at Sai Tools Technology This report is being submitted in partial fulfilment for the award of degree of Bachelor of Engineering in Mechanical- (Mechanical Engineering) to Dr. Babasaheb Ambedkar Technological University, under my guidance.

Prof. Z.A.Shaikh Guide Dept. of Mechanical Engineering SYCET, Aurangabad

**Prof. K.T.** Patil Asst. Professor & HOD Dept. of Mechanical Engineering SYCET, Aurangabad

Dr. R.S. Pawar

**Principal** SYCET, Aurangabad

# Sai Tools Technology

All kinds of Engineering & toll room job works, GIG & fixture, Precision work

C-214 MIDC Waluj, Aurangabad-431136 (M.S) Mob. 9881411352

### GSTIN: 27BJRPS7369R1ZN

# CERTIFICATE

This is to certify that Mr. Aniket Sham Sonavane student of Shreyas Pratishthan College of Engineering, Aurangabad has successfully completed his Inplant training at **SAI TOOLS TECHNOLOGY, Aurangabad** from 01.08.2021 to 28.08.2021.

This candidate was found to be enthusiastic and observant during his short stint in **SAI TOOLS TECHNOLOGY, Aurangabad**.His performance has been assessed Very Good.

We wish him the best in all for his future endeavors and career.

Sai Tools Technology,

Aurangabad

alus



SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



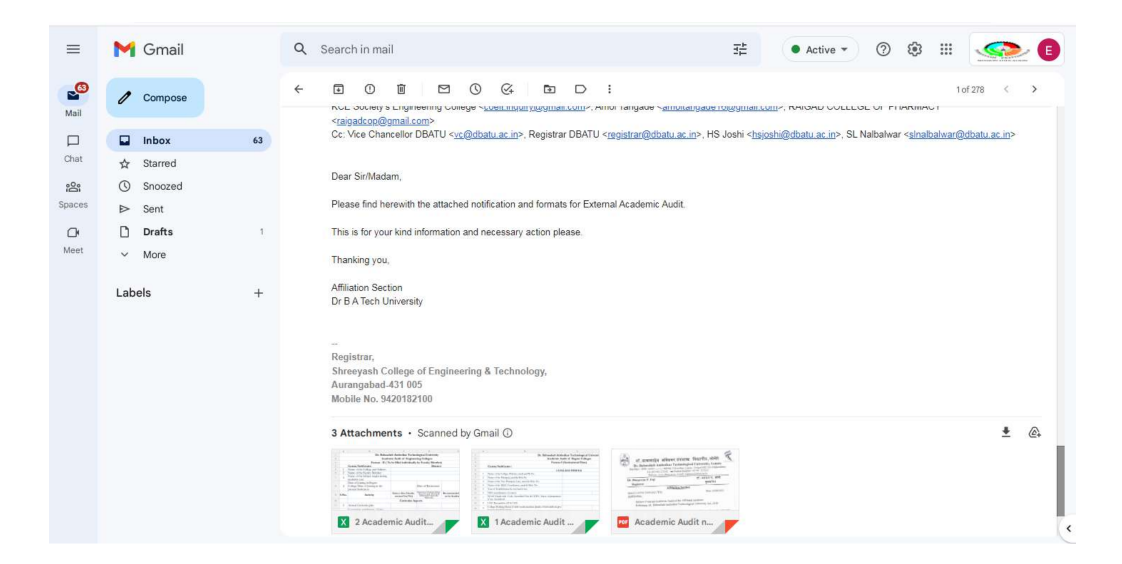
**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Academic Progress through** 

Academic Audit

## **Notification through Email:** External Academic Audit of the Institute

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		Subject: Regarding Notification for External Academic Audit of the Affiliated institutes
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O	Drafts 1	Kulkarni <principal@nmcoe.org.in>, <sureshgbagi@yahoo.co.in>, principal lnbc <principallnbc@gmail.com>, <ajay_jadhav@rediffmail.com>, Principal principal</ajay_jadhav@rediffmail.com></principallnbc@gmail.com></sureshgbagi@yahoo.co.in></principal@nmcoe.org.in>
Meet	∽ More	<principal@sietghogaon.org>, <ksbgs.bigcoe@gmail.com>, Dr.Ravindra Shendge <r></r>rbshendge@gmail.com&gt;, <anil31dec@gmail.com>, Dr. Babu I. Khadakbhavi</anil31dec@gmail.com></ksbgs.bigcoe@gmail.com></principal@sietghogaon.org>
	* More	< <u>khadakbhavibi@gmail.com</u> >, Principal DN Patel < <u>principal@coeshahada.ac.in</u> >, vhpatil76 < <u>vhpatil76@yahoo.co.in</u> >, Nilesh Salunke (Dr.) < <u>Nilesh.Salunke@svkm.ac.in</u> >, SSVPS Engineering <princi.ssvps@gmail.com>, Director Office <director@mgmcen.ac.in>, Principal MSBECL <principal@msbecl.ac.in>, ACE</principal@msbecl.ac.in></director@mgmcen.ac.in></princi.ssvps@gmail.com>
	Labela I	<u>Principalace2250@gmail.com</u> >, Principal@hitechengg.edu.in>, TERNA COE < < coe@ternatrust.org>, < us_sutar@yahoo.com>, < principal@rcert.ac.in>,
	Labels +	<jfagrawal@gmail.com>, sanjay patil &lt;<u>sanj22ony@yahoo.co.in</u>&gt;, &lt;<u>Mohan.buke@vdf.in</u>&gt;, &lt;<u>pkadu85@gmail.com</u>&gt;, vitkdm 4193 &lt;<u>vitkdm4193@gmail.com</u>&gt;,</jfagrawal@gmail.com>
		<pre><principalengg_ytc@yes.edu.in>, Abhinav Engineering <abhinavengineering@yahoo.com>, <patiljalgaon59@rediffmail.com>, <shantisagarbiradar@gmail.com>, &lt;</shantisagarbiradar@gmail.com></patiljalgaon59@rediffmail.com></abhinavengineering@yahoo.com></principalengg_ytc@yes.edu.in></pre>
		<a href="mailto:spatian.com/">spatian.com</a> , Principal@spatian.com , Rajni kant wisina <a href="mailto:spatian.com/">spatian.com</a> , Principal@agce.sets.edu.in , vvpiet < <u>vvpiet@rediffmail.com</u> , Dr. D.N. Mudgal < <u>director@amgoi.edu.in</u> , Director SBGI < <u>director@sbgimiraj.org</u> , Dr. Tukaram Chavan
		<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
		Dr. Sunil Patil <principal@agpit.edu.in>, Abhijeet Wadekar <principal@pescoe.ac.in>, Ravindra Patil <rdp.ravindra@gmail.com>, ulhas shiurkar <shiurkar@gmail.com>,</shiurkar@gmail.com></rdp.ravindra@gmail.com></principal@pescoe.ac.in></principal@agpit.edu.in>
		Ulhas Shinde < <u>drshindeulhas@gmail.com</u> >, Sandipani Technical Campus,Latur < <u>principal@sandipani.ac.in</u> >, Dr vijay pawar < <u>principalgraminpolynanded@gmail.com</u> >, qazi
		fasihuddin < <u>Qazi_81@rediffmail.com</u> >, government engineering < <u>gcoeyavatmal@gmail.com</u> >, Prof. Rajendra Narkhede < <u>principal_iot@bkc.met.edu</u> >,
		<pre><coeprincipal@yahoo.co.in>, rahul bhoge <rahulbhoge8@gmail.com>, Ksgbs Bigce <ksgbs.bigcoe@gmail.com>, Dhananjay Bagal <stbcet@gmail.com>, MSS'sCET Jalna</stbcet@gmail.com></ksgbs.bigcoe@gmail.com></rahulbhoge8@gmail.com></coeprincipal@yahoo.co.in></pre>
		< <u>msscetjalna@gmail.com</u> >, SHREE SANTKRUPA INSTITUTE OF ENGG. & TECH, B.Tech. < <u>ssietdegree@gmail.com</u> >, KCES COEM < <u>kcecoem@gmail.com</u> >, Ajit Kulkarni
		<a>ajitkulkarni123@gmail.com&gt;, &lt;<a>manojpatil83@gmail.com&gt;, Dr. Vivekkumar Redasani &lt;<a>principalpharma_ytc@yes.edu.in&gt;, <ganeshtapadiya@gmail.com>, Sameer Goyal</ganeshtapadiya@gmail.com></a></a></a>
		(Dr.) < <u>Sameer.Goyal@svkm.ac.in</u> >, BRIJ JN < <u>principal.iiper@gmail.com</u> >, < <u>mr.sanjayingale@gmail.com</u> >, Kishor Vasant Otari < <u>kvotari76@rediffmail.com</u> >, shree saraswati pharmacy < <u>shreesaraswatipharmacy@gmail.com</u> >, Sunil Shingade < <u>sunilshingade@gmail.com</u> >, <u><abhiijinkya@gmail.com< u="">&gt;, bhagirathi pathrikar</abhiijinkya@gmail.com<></u>
		<pre>pharmacy &lt;<u>sineesaraswatipharmacy@gmail.com</u>&gt;, Sunii Shingade &lt;<u>sunishingade@gmail.com</u>&gt;, &lt;<u>abnjinkya@gmail.com</u>&gt;, bhagiradri patrinkar <lbypcop2018@gmail.com>, bgps pharmacy <srinathcop2018@gmail.com>, pramod ingale <ingalepramod@rediffmail.com>, <amaanshaikh.shaikh@gmail.com>,</amaanshaikh.shaikh@gmail.com></ingalepramod@rediffmail.com></srinathcop2018@gmail.com></lbypcop2018@gmail.com></pre>



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Mail Chat Spaces Meet	Inbox         ☆       Starred         ③       Snoozed         ▷       Sent         □       Drafts         ∨       More         Labels	From: Registrar Sycet <registrar@sycet.org> Date: Mon, Sep 26, 2022 at 11:57 AM Subject: Fwd: Regarding Notification for External Acad To: Engineering Science Department &lt;<u>hodenggsc@gm</u> CIVIL &lt;<u>hod.civil@sycet.org</u>&gt;, HOD MECH &lt;<u>hod.mech(</u> Cc: Dr.B.M.PATIL PRINCIPAL &lt;<u>principal@sycet.org</u>&gt; Subject:External Academic Audit of the Affiliated Institu Reference:DBATU/AFFIL/2309/2022/771 Dated 23/09/ Dear Sir/Madam, Dr.BATU has planned EXTERNAL ACADEMIC AUDIT November 01.2022 to the institutes selected on random of various academic activities such conduction of class conduction and results records etc.</registrar@sycet.org>	n <u>ail.com</u> >, HOD EEP < <u>hod.eep@sycet.org</u> >, HOD @ <u>sycet.org</u> >, < <u>vilas.patil@sycet.org</u> >, Sharad Pav tes 2022 (Dr.Babasaheb Ambedkar Technological Uni for the Academic Activities for the last three years. n basis.The external audit committee shall verify th	war < <u>pawarsharad2009@gmail.com</u> > iversity Act 2014 .A committee of External Experts will be sent by the he reports by Internal Audit Committee and verify it	e University from with the records
		Therefore it is requested to all HOD's and IQAC coordi 1) to fill FORMAT II from all their faculty members for a 2) maintain all last three years and current records as 3) IQAC Coordinator - to take follow up and do the new Respected Sir/Madam, All Heads of the department are requested Forwarded message From: Dr B M Patil Aurangabad <principal@sycet.org Date: Fri, Sep 23, 2022 at 3:46 PM Subject: Fwd: Regarding Notification for External Acade To: Registrar Sycet &lt;<u>registrar@sycet.org</u>&gt;</principal@sycet.org 	academic audit DBATU, take signature each facul per academic audit reports edful.	lty then take signature of principal	<

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D	Important			Dear All,			Dr	. Babas	aheb	Am	bedkar <sup>-</sup>	Techno	logic	al <mark>Uni</mark>	versity Lonere				
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• D • V	Drafts Categories More	108		The Academic Audit is a peer review process that involves self-study and then an audit visit by a peer group from outside the Institution. The process emphasizes self-reflection and self-improvement rather than mere compliance with predetermined standards.															
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~	More		made to the audit team as and when required. The Documents to be produced for the audit:																
				1. Cl	ass Time Ta	ble & Fac	ulty Tim	e Table											
				2. Sti	idents Roll	List													
				3. Sti	idents Batc	h List (for	practical	l courses, pi	ojects &	electiv	ve courses)								
4. Minutes of course/class committees											>								

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	5. Course Diary for all the courses including practical, seminar, project etc	2.	
D Inbox 2,023	6. Course File		
☆ Starred	7. Tutorial Log book		
Snoozed	8. Equipment Log register used in Laboratories		
∑ Important	9. Consolidated Attendance statement of students		
▷ Sent	10. Consolidated statement of marks of internal tests and University Exam	ninations	
Drafts 108	11. Seminar presentation details		
Categories	12. Project (Mini project / Design project/Final semester project) progress	review reports	
✓ More	13. Register of internal evaluation marks		
	14. Student Activities Log Book (for B.Tech programme only)		
Labels +	15. Log book for summer, Bridge and Remedial courses for weaker studen	nts	
Friends	16. Register of Remedial / Bridge/ Language Lab classes		
Junk	17. Minutes of Discipline, Academic and Student Welfare Committees		
Personal	18. Consolidated Semester grades of students		
✓ More	19. Result Analysis		
9012975	A course diary is to be maintained by each faculty member of the department for each course	handled by him/her. Course Diary becomes a pa	art of the course file
	(a) Course Diary for Lecture Based Courses		

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It shall contain

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	(a) Course Diary for Lecture Based Courses				
L Inbox 2,0	23 It shall contain				
☆ Starred	(1) Time Schedule of classes				
Snoozed	(2) Syllabus				
∑ Important	(3) Course plan				
▷ Sent	(4) Year Calendar				
Drafts 10	(5) Details of assignments, tutorials (are they repea	(5) Details of assignments, tutorials (are they repeated, or from standard textbooks, or original based on professional experience of teacher, variations)			
Categories	(6) Attendance of students	(6) Attendance of students			
✓ More	<ul><li>(7) Marks awarded for assignments, internal exams, etc.</li></ul>				
more	(8) Internal evaluation marks				
Labels	<ul> <li>(9) Topics covered and mode of instruction in each</li> </ul>	h class			
Friends	(10) Extra classes engaged for weaker students				
	(11) Learning materials provided				
Junk	(b) Course Diary for Practical Courses				
Personal					
✓ More	It shall contain details such as				
	(1) Time Schedule of class				
	(2) Syllabus				
	(3) Course Plan				
	(4) Attendance of Students				

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	(5) Practical Evaluation Sheet		
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∑ Important	(c) Course Diary for Seminar/Projects		
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Drafts 10	(1) Time Schedule of class		
► Categories	(2) Attendance of students		+
<ul> <li>More</li> </ul>	<ul> <li>(3) Seminar/Project presentation details (Name of student presented, Time slot, Seminar/Project Topic)</li> <li>(4) Seminar Project replacing details</li> </ul>		78
· More	(4) Seminar/Project evaluation details		_
Labels -	+		
Friends	(d) Course file for Lecture based courses:		
Junk			
Personal	One course file each for each theory course is to be maintained in the Department for each semester. The Course file shall contain the following document	ts:	
	(1) Course diaries of all faculty who have engaged the course		
✓ More	(2) question paper and scheme of evaluation for 1st and 2nd internal exam, all assignments given, Makeup / Re-Test given, if any, etc.		
	(3) Previous Year University question papers,		
	(4) Sample answer sheets (at least one excellent, one good and one marginal pass) for all internal exams and assignments given,		
	(5) Sample tutorial sheets, quiz or any other assessment done,		
	(6) All answer sheets of Make-up / Re-Test given (if any)		>

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	Inbox	2,023	(6) All answer sheets of Make-up / Re-Test given (if any)			
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0			(e) Course File for Practical courses:			
$\Sigma$	Important		One course file each for each Practical course has to be maintained	n the Department for each semester. Course file shall	contain the following documents:	
	Sent		(1) Course Diary of all batches			
D	Drafts	108	(2) Question paper and scheme of evaluation for Lab internal exam, Make-up / Re-Test given (if any) etc.,			
	Categories		(3) Sample answer sheets (at least one excellent, one good and one marginal pass) for Lab internal exam )			
$\sim$	More		(4) Mapping of Course outcome and Programme outcomes (POs)			
			(5) Industrial relevance of the course, if any			
Labe	els	+	(f)Course File for Seminar/Projects			
	Friends		It shall contain (i) Course Diary (ii) Consolidated List of Seminar/Project top	ics with PO mapping and industrial relevance, if any		
	Junk					
	Personal		Every year academic audit of each affiliated colleges and Unive	roity departments is carried out by two externs	al expects from institutes of high cenute	
~	More		respective institute IQAC Coordinator and Principal/HoD. The repo			
			University departments. This activity is basically carried out to iden			
			Faculty members are given inputs to improve their teaching learning for the short term and long term goals.	g process based on recommendation of the expe	rts. <mark>Academic</mark> audit also helps in planning	
			This activity helps in overall quality improvement of the University	in general and colleges/departments in particula	r and also useful for preparing action plan	

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~	More		nd colleges/departments in particular	and also useful for prenaring action plan		
Lab	Friends +	This activity helps in overall quality improvement of the University in general and colleges/departments in particular and also useful for preparing action plan for fulfilling the requirements of NBA/NAAC or other regulatory bodies. Very soon a team of auditors will be appointed by the University to carry out the Academic Audit for the AY 2021-22.				



## डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड ४०२१०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra) Tel: (02140) 275142 📾 Student Helpline: 02140 - 275212 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

	डॉ. भगवान फ. जोगी
Dr. Bhagawan F. Jogi	कुलसचिव
Registrar	पुरलता पप
0	tion Section

DBATU/AFFIL/2309/2022/771 Notification:

> Subject: External Academic Audit of the Affiliated Institutes Reference: Dr. Babasaheb Ambedkar Technological University Act, 2014

With reference to above mentioned subject and the references, it is mandatory to carry out the Academic Audit of the Affiliated Institutes. Each Institute has to carry out the Internal Academic Audit and submit the reports of the same to the University.

Date: 23/09/2022

(Dr. B. F. Jogi)

Registrank .\* Babasaheb Ambedkar Technological Brivers

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The University has planned External Academic Audit for the Academic Activities for last three years. Each of the Affiliated Institutes should complete the Academic Audit till AY 2021-22 before Oct 30, 2022 through Internal Academic Audit Committee. A committee of External Experts will be sent by the University from November 01, 2022 to the institutes selected on random basis. The External Audit Committee shall verify the reports by Internal Audit Committee and verify it with the records of various Academic Activities such as conduction of classes, content delivery methods, conduct of practical classes, internal evaluation/continuous evaluation records, exam conduction and results records. etc.

The intimation of the Names Committee Members and the dates of visit will be communicated to the institutes in a short notice period of 2-3 days in advance. Therefore, every Institute is advised to complete the Internal Audit within stipulated time and keep the records/proofs of Academic Activities ready for observation for the External Audit Committee.

The required formats for Academic Audit are attached for your ready reference. 26.09.2020



Copy for information:

Office of Honorable Vice-Chancellor, DBATU

Copy to:

- 1. Principals of all Affiliated institutes
- 2. Dean of Academics (Engineering & Technology, Architecture, Pharmacy, HMCT)
- 3. University Website



### Shreeyash Protishthon's Shreeyash College of Engineering & Technology, Aurangabad.

(An ISO 9001 : 2015, Certified Institute) Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai. Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



Date : 11/11/2022

Ref. Sycer/Admin Academic audit/204

To,

Dr.Sanjay Nalbalwar, Dean (Academics – FoE&T), Dr.B.A.T.U. Lonere,

Subject: Regarding academic audit of our institution for the Academic Year 2021-22

Reference: Your mail dated 31/10/2022

Respected Sir,

With reference to above said subject and as per your direction we have carried out an academic audit of our institution for the academic year 2021-22 from two experts' professors from Government Institute/University department, as per following –

- 1) Dr.G.V.Choudhari, Director, SCOS, Swami Ramanand Tirth Marathwada University, Nanded.
- Dr.R.R.Manthalkar, Professor, ETC Department Shri, Guru Govind Singhji Institute of Engineering & Technology Nanded.

I am submitting herewith the scanned copy of the report duly signed by the experts for your kind information.

You are requested to accept and acknowledge the same.

Thanking You

Dr.B.M.Patil Principal Shreeyash College of Engineering & TechrShreeyash College of Engineering & Technology,

Aurangabad

#### Dr. Babasaheb Ambedkar Technological University Academic Audit of Engineering Colleges Format for submission of Academic Advisors Report (AAR) (A.Y.2021-22)

S.No	Zone	District	Name of the College, place	Item	Grade *	Impression
1		AURANGABAD	Shreeyash Pratishthan's Shreeyash College of Engineering & Technology Aurangabad	Conduct of Classes	A	Regular Classes Conducted
2				Co-Curricular Activities & Extra-Curricular Activities	A	Organised
3				College Activity Register	A	Activity Magazine Available
4				Departmental Activity Registers	A	maintained
5				Discipline in the campus	A	Campus Under CCTV survelience
6				IQAC	В	Available
7				Placement	С	Available
8				Departmental research	В	Resarch Under GIZ, PG ,DST
9				Career Guidance Cell	A	Available
10				SWAYAM facilities	В	all facutly registere
11				Library	A	Well furnished
12				Research & Laboratories	A	Well equiped
13				Games & Sports	A	Participated in State level
14				Humanities and Foundation Courses	В	Communication Skill included
15				Teacher Evaluation by Students	A	student feedback available
16				Maintenance of Registers	A	Dead stock registe available
17				Teaching Diaries & Plans	A	Available
18				NCC / NSS	A	available
19				Women Empowerment Cell	A	Available
20			4.	Professional Club	С	Available
21				Sanitation & drinking water	В	Available
22				Cleanliness	А	Good
23				Functioning of Teachers	A	Good
24				Over All Impression on the College	A	Good
25				important Observation		
	1.	MASSIA (GIZ I	ive indutrial projects) 2.TATA Ready Engineers p Under	orogram. 3. 43 MOUS of Industry with SYCET .5 CCTV survelience	.IIC establish	ed . 6. Campu
	Signatures of Academic Advisors		mic Advisors			T!
	1.Dr.	1.Dr.G.V.Choudhari Director,SCOS,SRTM,Nanded		6,800		
	2.Dr.	R.R.Manthalkar,	Professor,ETC,SGGSIOET,Nanded	Manthallas		
	* A(	Good)/B(Satis	factory)/@(poor)		v.w.Pa	F

Dr.B.M.Patil Principal,SYCET Principal Shreeyash College of Engineering & Technology Aurangabad

-

Prof.V.W.Patil IQAC Coordinator, SYCET

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SHREEYASH PRATISHTHAN'S SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute Visit Us at: www.sycet.org 2.5 EVALUATION PROCESS AND REFORMS



**2.5.1:** Mechanism of internal assessment is transparent and robust in terms of frequency and mode

**Transparency in Internal Assessment through** 

ISO Audit

Q 10964/2021 Audits (ZA):



Master Data of Organisation				
Name of Organisation	Shreeyash Institute of Pharma	Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Shreeyash Institute of Pharmaceutical Education & Research, Shreeyash Institute of Pharmacy		
Name of corporate group (in case of multi site organization only)	NA			
Street	Gut No. 258 (P), Satara Parisa Aurangabad – 431010, Mahar	rashtra		
Postcode / Town / Country	431010 Aurangabad / Maharas	shtra		
Contact	Mr. R.S.Pawar			
E-Mail	principal@sycet.org			
Phone	0240 6608706 / 710			
Multi-site organisation	All sites are listed in: Audit reference data sheet Separate listing Audit program/ATEA (calcu	llation)		
Shift operation	Single shift operation			
System documentation: (Revision / Issue)	QM, Rev.03 Issue01, dated 30.07.2021			
Language	English/Hindi/Marathi			
Audit profile				
Contract ID (ZE):	Q 10964			
Standards under contract / Audit type	ISO 9001-2015 Surveillance audit Transition audit (Partly) Remote :  Transition audit (Partly) Remote	:  Transition audit (Partly) Remote :  Transition audit (Partly) Remote		
Surveillance mode	Yearly surveillance			
Audit team leader	Mr. Amol Joshi			
Audit team	Mr. Nitin Kalyankar			
Technical expert				
Trainee				

Q 10964/2021 Audits (ZA):



Audited Standards	
ISO 9001 : 2015 Error! Reference source not found.	Error! Reference source not found.
Certificate ID (TP): 44 100 18391825	Valid until: 22.06.2021
Scope: SHREEYASH COLLEGE OF ENGINEERING & TEC	CHNOLOGY
<ol> <li>Provision of Technical Education at undergraduate level in Civil Engineering, Electrical Engineering, Computer Science a er Engineering.</li> <li>Provision of Technical Education at postgraduate level in the il Engineering, Electronics and Telecommunication Engineering and Master of Business Administration.</li> <li>Provision of Technical Education at diploma level in the bra gineering, Electrical Engineering, Electronics and Telecomm gineering.</li> <li>SHREEYASH INSTITUTE OF PHARMACY</li> <li>Provision of Technical Education at diploma level in Pharmace SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCAT</li> </ol>	and Engineering, Electronics and Comput- he branches: Mechanical Engineering, Civ- ing, Computer Science and Engineering anches: Mechanical Engineering, Civil En- hunication Engineering and Computer En-
Provision of Technical Education at diploma and undergradua	
Industry / Sector (EA, TB, …) 37.1	
Non-applicability of chapters: 8.3	
No. of considered persons: 52	No. of sites (incl. HQ): 1
Lead auditor: Mr. Amol Joshi	Audit ID (ZA): Q 10964/2021
ISO 14001 : 2015	
Certificate ID (TP):	Valid until:
Scope:	
Industry / Sector (EA, TB, …)	
Non-applicability of chapters:	
No. of considered persons:	No. of sites (incl. HQ):
Lead auditor:	Audit ID (ZA):
ISO 45001 : 2015	
Certificate ID (TP):	Valid until:
Scope:	
Industry / Sector (EA, TB, …)	
Non-applicability of chapters	
No. of considered persons:	No. of sites (incl. HQ):
Lead auditor:	Audit ID (ZA):
ISO 45001 : 2018	
Certificate ID (TP):	Valid until:
Scope:	
Industry / Sector (EA, TB, …)	
Non-applicability of chapters:	
No. of considered persons:	No. of sites (incl. HQ):
Lead auditor:	Audit ID (ZA):

Q 10964/2021 Audits (ZA):



Audit Details			
Sites	1		
Audit date	28.06.2022 - 28.06.2022		
Audit duration	2.00 person days on site (incl. remote locations as applicable) inclusive 0,00 person days on site for audit stage 1 (separate report)		
Remote Auditing (ICT) tools used, if any	Skype MS Teams Webex Zoom Google Meet		

Audits (ZA):

Q 10964/2021



Nr.	Time <sup>1)</sup>	Site / shift / Business unit	Processes (optional entry)	Auditor (Initials)	Contact <sup>2)</sup>	Focus / Standard Requirement / Chapter/Clause
1.	28.06.2022	Factory	Onsite audit			
2.	9:00 to 09.30	do	Opening meeting & site visit	AJ, NK	All concern	
3.	09:30 - 11.00	do	System doc review, top mgmt	AJ,NK	Mr.Mashalkar,Mr.Pa war	4.1, 4.2, 4.3, 4.4,7.5, 6.1, 6.2, 6.3, 9.2, 9.3, 10.1, 10.2, 10.3, 7.4
4.	11.00-13.00	do	Teaching-learning – SCETUG,PG, & MBA + Lab+ Examination & Evaluation	AJ		8.1,9.1.1,8.5.1,8.5.2, 8.5.3,8.5.4 ,8.5.5,8.5.6,8.4.2,8.6,8.7,7.1.5, 6.0,10.2
5.	13.00-15.00	do	Teaching-learning- Diploma Engg(poly) & SYIP & SYIPER- Dip.Pharmacy,UG+ Lab+ Examination & Evaluation	AJ		8.1,9.1.1,8.5.1,8.5.2, 8.5.3,8.5.4 ,8.5.5,8.5.6,8.4.2,8.6,8.7,7.1.5, 6.0,10.2
6.	11.00-12.30	do	Infrastructure	NK		7.1.1,7.1.2,7.1.3,7.1.4,6.0
7.	12.30-13.00 13.30-14.00	do	Admission,Customer related processes,, T & P cell	NK		8.1,8.5,8.6,9.1.3,6.0, 8.2 9.1.2,6.0
9.	14.00-15.00	do	Admin, Hr/Training	NK		7.1,7.2,7.3,7.4,7.1.6,6.0
10.	15.00-15.30	do	Auditors Time	AJ,NK		
12.	15.30-16.00	do	Closing Meeting	AJ,NK	As per list	
Elerr	nents 4.1,4.2,4.3	,4.4,5.2,5.3,6.1	,6.2,7.5.1,7.5.2,7.5.3,9.1.3,	10.1,10.2,1	0.3 are applicable to a	l functions.
1) from to; Modifications are possible     2) to be defined by client       13.30-14.00—Lunch time     AJ-Amol Joshi, Nk-Nitin Kalyanakar					r	

Provide your justification if shifts were not covered in your audit. In case there is any extension to the auditing hours beyond 8 hours, kindly record the justification regarding rationale for the same.

Distribution	Distribution				
Organisation, audit team, audit documentation,: Mr.Mashalkar					
Editor					
Date:	20.06.2022				
Person in charge:	Mr. Amol Joshi				

## Audit plan (SA 1)

Audits (ZA):

Organisation: Shreeyash Pratishthan Q 10964/2021



#### **Explanations:**

- The objective (goal) of the audit is to establish compliance of the management system of the • aforementioned organization with the requirements of the aforementioned standard in order to achieve or maintain certification through an independent and accredited certification body. Identification of possibilities to improve the management system can also be a component of the audit and is considered simply to be an enhancement; it does not constitute consultancy or advice with regard to the management system.
- The audit report is drawn up in German or English and should describe if and how far the requirements of the aforementioned standards are fulfilled.
- If some requirements of the aforementioned standard are assessed as "not fulfilled" in the audit, it is possible to demonstrate subsequent fulfilment in the form of a review of documents submitted later and/or in the form of a re-audit at the company premises, depending on the type of nonconformity.
- Any objections to the planned form of the audit should be discussed and solved between the company and the audit team leader before the audit. Any objections to members of the audit team must be communicated to the certification body.
- All members of the audit team have declared to the certification body in writing that they will keep confidential all information which becomes known to them during the course of the audit and that no inappropriate conflict of interest exists (see Annex).

#### Annexes (for certification body only):

- List of participants •
- Declarations of impartiality/confidentiality •

Audits (ZA): Q 10964/2021



Master Data of Organisati	on					
Name of Organisation	Shreeyash Pratishthan's Shreeyash College of Engineering Shreeyash Institute of Pharmaceu Shreeyash Institute of Pharmacy	Shreeyash Pratishthan's Shreeyash College of Engineering & Technology, Shreeyash Institute of Pharmaceutical Education & Research,				
Name of corporate group (in case of multi site organization only)	NA	NA				
Street	Gut No. 258 (P), Satara Parisar, N Aurangabad – 431010, Maharash	Gut No. 258 (P), Satara Parisar, Near SRPF Camp, Aurangabad – 431010, Maharashtra				
Postcode / Town / Country	431010 Aurangabad / Maharashtra	a				
Contact	Mr. R.S.Pawar					
E-Mail	principal@sycet.org					
Phone	0240 6608706 / 710					
Multi-site organisation	All sites are listed in: Audit reference data sheet Separate listing Audit program/ATEA (calculation)	on)				
Shift operation	Single shift operation					
System documentation: (Revision / Issue)	QM, Rev.04 Issue01, dated 01.10.2021					
Language	English/Hindi/Marathi	English/Hindi/Marathi				
Audit profile						
Contract ID (ZE):	Q 10964					
Standards under contract / Audit type	ISO 9001-2015 Surveillance audit  Transition audit (Partly) Remote ISO 45001 : 2018 Transition audit (Partly) Remote	ISO 14001 : 2015  □ Transition audit □ (Partly) Remote ISO 50001 : 2018  □ Transition audit □ (Partly) Remote				
Surveillance mode	Yearly surveillance					
Audit team leader	Mr. Amol Joshi					
Audit team	Mr.Nitin Kalyankar					
Technical expert						
Trainee						
	1	1				

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



#### **Audited Standards** ISO 9001 : 2015 Error! Reference source not found. Certificate ID (TP): 44 100 18391825 Valid until: 22.06.2021 Scope: SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY 1: Provision of Technical Education at undergraduate level in the branches: Mechanical Engineering, Civil Engineering, Electrical Engineering, Computer Science and Engineering, Electronics and Computer Engineering. 2: Provision of Technical Education at postgraduate level in the branches: Mechanical Engineering, Civil Engineering, Electronics and Telecommunication Engineering, Computer Science and Engineering and Master of Business Administration. 3: Provision of Technical Education at diploma level in the branches: Mechanical Engineering, Civil Engineering, Electrical Engineering, Electronics and Telecommunication Engineering and Computer Engineering. SHREEYASH INSTITUTE OF PHARMACY Provision of Technical Education at diploma level in Pharmacy. SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH Provision of Technical Education at diploma and undergraduate level in Pharmacy Industry / Sector (EA, TB, ...) 37.1 Non-applicability of chapters: 8.3 No. of considered persons: 52 No. of sites (incl. HQ): 1 Audit ID (ZA): Q 10964/2021 Lead auditor: Mr. Amol Joshi ISO 14001 : 2015 ---Certificate ID (TP): Valid until: Scope: Industry / Sector (EA, TB, ...) Non-applicability of chapters: No. of considered persons: No. of sites (incl. HQ): Lead auditor: Audit ID (ZA): ISO 45001 : 2018 ---Certificate ID (TP): Valid until: Scope: Industry / Sector (EA, TB, ...) Non-applicability of chapters No. of considered persons: No. of sites (incl. HQ): Audit ID (ZA): Lead auditor: ISO 50001 : 2018 Certificate ID (TP): Valid until: Scope: Industry / Sector (EA, TB, ...) Non-applicability of chapters: No. of considered persons: No. of sites (incl. HQ): Lead auditor: Audit ID (ZA):

Audit Details	
Sites	1
Audit date	28.06.2022 - 28.06.2022
Audit duration	1.50 person days on site (incl. remote locations as applicable) inclusive 0,00 person days on site for audit stage 1 (separate report)

Organisation:	Shreeyash Pratishthan
Audits (ZA):	Q 10964/2021



Remote Auditing (ICT) tools used, if	Skype	MS Teams	Webex	Zoom	Google Meet
any	Others :	Please specify			

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



#### Distribution/Confidentiality/Rights of ownership/Limitations/Responsibilities

This report is sent to the certification body or bodies, the members of the audit team and the audit representative of the organisation. All documents (such as this report) regarding the certification procedure are treated confidentially by the audit team and the certification body. This audit report remains the property of the certification body.

An audit is a procedure based on the principle of random sampling and cannot cover each detail of the management system. Therefore nonconformities of weaknesses may still exist which were not expressly mentioned by the auditors in the final meeting or in the audit report.

The responsibility for continuous effective operation of the management system always rests solely with the audited and certified organisation.

Salvo clause:

The audit report will be left to the organisation at the end of the audit - subject to approval by the certification body. The independent veto process may cause modifications or additions. In these cases a modified revision will be sent to the audited organisation.

Annex/Enclosures	
Annex/ corresponding audit documentation	<ul> <li>Questionaire(s) / Checklist(s)</li> <li>Additional annexes, number</li> </ul>

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



Summa	ry of r	esults	5						Table	ofResu	Its
ISO 90	01:201	5	ISO 140	01:201	5	ISO 450	01:201	8	ISO 500	01:201	8
Clause	Audited	Results*	Clause	Audited	Results*	Clause	Audited	Results*	Clause	Audited	Results*
4.1	Ř	1						<u> </u>			
4.2	$\square$	1									
4.3	$\square$	1									
4.4	$\boxtimes$	1									
5.1	$\square$	1									
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5.3	$\square$	1									
6.1	$\square$	2									
6.2	$\square$	1									
6.3	$\square$	1									
7.1	$\square$	2									
7.2	$\square$	1									
7.3	$\square$	1									
7.4	$\square$	1									
7.5		1									
8.1		1									
8.2		1									
8.3		NA									
8.4		1									
8.5		1									
8.6		1									
8.7		1									
9.1		1									
9.2		1									
9.3		1									
10.1		1									
10.2		1									
10.3		1									
	uiremen	ts in acc	cordance to ISC	0 17021	:2015			·			
			agement review								1
					ntified ir	previous audit	t				1
									1		
								1			
							1				
<ul> <li>e) the client's management system ability and its performance regarding meeting of applicable requirements</li> </ul>						1					
f) operational control of the client's processes						1					
								1			
h) use of marks and/or any other reference to certification							1				
					moanor						
audited: ⊠= aud Result: <b>1</b> = fulfille				iprovemei	nt; <b>3</b> = not	fulfilled / nonconfor	mity ; - =	not applica	able / excluded.		

Result: 1 = fulfilled; 2 = basically fulfilled / potential for improvement; 3 = not fulfilled / nonconformity; - = not applicable / excluded. Details are listed in the section "Detailed results". Fields with a coloured background are obligatory elements in <u>every</u> audit.

Mandatory elements from A00VA02	
Temporary Sites	
a) Are temporary sites (i.e installation sites, project locations etc.) available?	

🛛 No

] Yes

b) If yes: which one are visited?

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



#### Objective evidences

For the assessment of conformity the audit team has reviewed the following objective evidences. As required (but at **least in initial/recertification or extension audits**) these objective evidences are attached adequately to the audit file and uploaded into the release workflow.

		1
Title/Content	Edition	Attached
Entry in professional or commercial register (or comparable evidence) - if applicable		
Organization chart/evidence of organization		
Company policy for audited management systems		
Overview of management system documentation (e.g. table of contents or presentation of the structure of the management system documentation, process map)		
Result of management review (e.g. cover sheet or table of contents with date and signature)		
Current annual planning of internal audits and evidence of audit report(s) (e.g.: cover sheet with date and signature)		
Standard-specific evidence, as applicable (e.g. ISO 14001: extract of environmental permit register; ISO 27001: statement of applicability, ISO 45001: accident statistics; ISO 50001: energy report as cover sheet with date and signature or evidence of continual energy performance improvement)		
Confidential information in the attached	l evidences may	be blacked.

#### Standard specific results

Additional standard specific audit results and/or information are recorded in corresponding "Supplemental audit reports" (e.g. for ISO 27001 or ISO 50001).

#### Organisations profile

COMPANIES PROFILE CONTAINING FOLLOWING INFORMATION

INFORMATION IF MULTI-SITE SCHEME IS APPLIED--NIL

IF YES, LIST OF AUDITED SITES (E.G. IN AUDIT PROGRAM) AND LIST OF CERTIFIED SITES BY THIS AUDIT AS ENCLOSURES

NUMBER OF EMPLOYEES (NUMBER OF EFFECTIVE EMPLOYEES) INCLUDING LOANED EMPLOYEES AND SUBCONTRACTORS (FULL TIME EQUIVALENTS)--52

Range of products— Provision of Technical Education at diploma, undergraduate level, postgraduate level in

Engg, Master of Business Administration, diploma level in Pharmacy, undergraduate level in Pharmacy.

Clients / top clients / major clients— Students.parents

processes / products / services— Teaching-learning, Admin, Maintenance, training, purchase & Top

mgmt,Admissions & customer processes

Important environmental aspects and facilities (ISO 14001)

Important occupational health & safety HAZARDS / risks (ISO 45001 / OHSAS)

Significant permission aspects (LEGAL COMPLIANCE REQUIREMENT)

Legally required representatives (ISO 45001 / OHSAS / ISO 14001)

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



#### Certified since 2021 with TUV India

#### Summary of Results

This audit was performed for the first time in accordance to ISO 45001:2018. The additional requirements (e. g.: context of an organization, understanding the needs and expectations of workers and other interested parties, hazard identification and assessment of risks and opportunities, actions to address risks and opportunities, management of change, contractors, outsourcing) were assessed in this audit

This audit was performed for the first time in accordance **to ISO 50001: 2018**. The additional requirements (e. g.: context of an organization, understanding the needs and expectations of interested parties, risks and opportunities, energy planning process, energy data collection, variables, factors, normalization) were assessed in this audit.

#### SUMMARY:

- ASPECTS/HAZARDS OF THE COMPANY AND/OR THE AUDIT TO BE HIGHLIGHTED
- ISO 9001 / ISO 14001 STATEMENT ON THE IMPLEMENTATION OF THE STANDARD REQUIREMENTS
  - STRATEGICAL DIRECTION OF THE ORGANIZATION (CONTEXT, STAKEHOLDER ANALYSIS)—VERIFIED REF. STC/PR/65, TECHNOLOGICAL, CULTURAL, MKT COMPETITIVENESS , AUTOMATION, KNOWLEDGE
  - RISK-BASED APPROACH (ANALYSIS OF RISKS AND OPPORTUNITIES)—IMPLEMENTED & VERIFIED REF STC/PR/63,., RISK LESS PLACEMENT—HIGH—COMPETANCY.DEV PRG, FOR STUDENTS LIKE INTERVIEW TECH,SOFT SKILL,MOU WITH IND,EXPERT LECT, LESS ADMISSION-H-CAMPAIGNING, DEMONSTRATION OF RESULTS.
  - CONTROL OF EXTERNALLY PROVIDED PROCESSES—VERIFIED, DONE THROUGH INWARD INSP, SUPPLIER EVALUATION. SUPPLIER PERFORMANCE MONITORING
  - SYSTEMATICAL KNOWLEDGE MANAGEMENT (ORGANISATIONAL KNOWLEDGE)—REF VERIFIED AT RESPECTIVE PROCESS FOUND ADEQUATE DONE THROUGH PAST EXP, STUDENT/PARENT COMPLAINTS/FEEDBACK, TRAININGS, STANDARD, WORK INST, LESSONS LEARNED
  - FULFILMENT OF COMPLIANCE // LEGAL AND OTHER OBLIGATIONS : VERIFIED,
  - CONSIDERING THE LIFE CYCLE PERSPECTIVE WHEN DETERMINING THE SIGNIFICANT ENVIRONMENTAL ASPECTS : -NA
  - MEASUREMENT AND CONTINUAL IMPROVEMENT OF THE ENVIRONMENTAL / OH&S PERFORMANCE : NA
- ISO 45001 STATEMENT INDICATING THE IMPLEMENTATION OF THE STANDARD REQUIREMENTS--NA
  - STRATEGICAL DIRECTION OF THE ORGANIZATION (CONTEXT, UNDERSTANDING THE NEEDS AND EXPECTATIONS OF WORKERS AND OTHER INTERESTED PARTIES) :
  - $\circ$  Consultation and participation of workers :
  - $\circ$   $\,$  Hazard identification and assessment of RISKS and Opportunities :
  - PLANNING, ACTIONS TO ADDRESS RISKS AND OPPORTUNITIES :
  - MANAGEMENT OF CHANGE :
  - CONTRACTORS, OUTSOURCING :
  - CONTINUAL IMPROVEMENT OF OH&S PERFORMANCE :
  - CAPABILITY OF THE OH&SMS TO MEET ITS COMPLIANCE OBLIGATIONS :
  - STATEMENT ON THE AUDIT PARTICIPATION DURING CLOSING MEETING (1. THE MANAGEMENT LEGALLY RESPONSIBLE FOR OCCUPATIONAL HEALTH AND SAFETY, 2.PERSONNEL RESPONSIBLE FOR MONITORING EMPLOYEES' HEALTH, 3.THE EMPLOYEES' REPRESENTATIVE(S) WITH RESPONSIBILITY FOR OCCUPATIONAL HEALTH AND SAFETY; IF NECESSARY: DOCUMENTATION OF JUSTIFICATION IN CASE OF ABSENCE OF SINGLE AUDIT PARTICIPANTS DURING CLOSING MEETING :
- IF NECESSARY: EXPLANATION OF FINDINGS

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



#### Summary for ISO 50001 : NA

#### Legal form of the Organsisation

The organisation audited comprises of one or more legal entities, authorities, institutions or a combination of the same (Ltd., etc.).

The organisation audited comprises of a part of a company (e.g. site certification).

 $\Box$  Current registry entries ( $\leq$  12 months) are available or have been reviewed.

The organisation audited is not listed in an official register (e.g. person or group of persons).

The organisation audited can be described as follows:

The statements below are based on the information provided by the company during the audit and have been verified during the audit at random.

#### • Details on sites and energy sources

The EnMS covers all sites and energy sources of the certified company (as listed e.g. in the official register).

🗌 Yes 🗌 No

#### • Energy Consumption of the Company

The total energy consumption of the company is measured and monitored. It includes all energy sources which are sourced from outside the boundary of the EnMS (of the location).

All purchased energy is used by the company or organisation itself.

Parts of the purchased energy is passed-through to another company or organisation.

The balance period (12 months) is from to

Energy consumption of the company within the boundary of the EnMS:					
Energy Sources Energy Consumption					
Electricity	GWh/a				
Natural Gas	GWh/a				
Heating Oil	GWh/a				
District Heating	GWh/a				
Fuels (Diesel, Gasoline, LPG)	GWh/a				
Hard Coal, Lignite, Coke	GWh/a				
(Others)	GWh/a				
Total Boundary	GWh/a				

Energy consumption of sites excluded from the boundary of the EnMS:				
Energy Sources Energy Consumption				
	GWh/a			
	GWh/a			

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



GWh/a
GWh/a
GWh/a
GWh/a
%

#### • Confirmation of the continual improvement of energy performance

The organisation demonstrated the improvement of energy performance as follows:

- Reduction in normalized energy consumption for the scope and boundaries of the EnMS (see section "Comparing the EnPI").
- Progress toward the energy target(s) and management of the SEUs. Explanation:

The organisation could NOT demonstrate the improvement of energy performance as required (for certification or re-certification audits this means a non-conformity category A).

#### • Comparison of EnPIs

SEU	Energy Performance Indicator (EnPI)					
Significant Energy Use	Reference Value		Recen	nt Value		
Title of the SEU	Reference Period	EnPI-Value	Recent Period	EnPI-Value		
		kWh/t		kWh/t		
		kWh/t		kWh/t		
		kWh/t		kWh/t		
		kWh/t		kWh/t		
		kWh/t		kWh/t		

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



Examples of realized measures (optional):

	Sector	Measure	Savings [kWh/a]	Amortisation [months]
1				
2				

#### Conclusion

Taking into account the size and structure of the organisation, the objectives, the scope of the management system, the processes and the outcome, the organisation has demonstrated, that it operates its management system in order to ensure fulfilment of its own requirements, the requirements of its customers and the relevant legal requirements as well as the applicable requirements of the management system standards.

This includes in particular: the objective evidences already mentioned,

- The policies from 01.10.2021, objectives and their implementation in the organisation
- the processes existing in the management system and their interactions,
- the resource management,
- The measuring and analysis (management review from 27.06.22, audit planning from 16.06.22 audit report(s) from 22-25.06.22 and examples for indicators)
- the continual improvement process as well as
- the recording system (p.r.n. including standard specific objective evidences).

The implementation and the effectiveness of the management system and the processes for providing services/product realisation or to realize the objectives were assessed by the audit team by means of onsite inspection and examination of documents on a random sample basis.

Nonconformities are recorded in corresponding reports, other findings (as e.g. opportunities for improvement) are described in the section for "Detailed Results".

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#### Notes for the detailed results

The evaluation of the audit results basically follows the scheme shown below:			
Stage	Classification	Meaning	
NC A	Major Nonconformity (Nonconformity A)	<ul> <li>Nonconformities could be classified as major in the following circumstances:</li> <li>if there is a significant doubt that effective process control is in place, or that products or services will meet specified requirements,</li> <li>a number of minor nonconformities associated with the same requirement or issue could demonstrate a systemic failure and thus constitute a major nonconformity.</li> </ul>	
NC B	Minor Nonconformity (Nonconformity B)	Nonconformities could be classified as minor, if these do not affect the capability of the management system to achieve the intended results.	
OFI	Opportunity for improvement	Items which would allow optimisation of the management system in relation to the requirements of the relevant standard. It is recommended that the company implements these items.	
GP	Positive aspects / Good Practice	Positive aspects of the management system worthy of special mention (see also point 4.3 if applicable).	
СМ	Comments	Special situation and information to be traced in next audit.	

Detailed results					
Summary for nonconformities					
Any identified nonconformity is recorded in an individual NC report.					
	Standard	In th	From prevoius audit		
Standard		Number NC A Number NC B		Number NC	
ISO 9001:2015		0	0	0	
Total		0	0	0	
During this audit the implementation of corrective actions and effectiveness of nonformities of previous audit was verified. The records are attached to this audit file.					
No	OFI (Opportunity for Improveme	nt) Area / Process		Standard:clause	
1	Evidence noted w.r.t risk evaluation process however scope exist to review the risk related with the lab & exam activities in more detail		System doc	ISO 9001: 6.1	
2	Evidence noted w.r.t. maintenance process however scope exist to review the break down evaluation for the analysis of root cause in detail		Maintenence	ISO 9001: 7.1.3	
No	GP (Good Practice)		Area / Process	Standard:clause	
1	Appreciable Top Management Involvement-by doing different MOU's, NSS & NCC activities,PhD.Research center for Mech Engg.Incubation centre, getting different Patents		p Management	ISO 9001: 2015 Clause 5.1	
2	Good Infrastructure		rastructure	ISO 9001: 2015 Clause 7.1.3	

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No	CM (Comment)	Area / Process	Standard:clause	
	NIL			

Organisation: Shreeyash Pratishthan Audits (ZA): Q 10964/2021



Total Results				
Results	ISO 9001:2015	ISO 14001:2015	ISO 45001:2018	ISO 50001:2018
Fulfilled	$\square$			
Open nonconformities				
Not fulfilled				
Follow up actions				
None	$\boxtimes$			
Action plan				
Document review				
Follow up audit				
Next audit				
Recommendations				
Grant*/ Extension*/ Renewing*				
Maintenance*	$\boxtimes$			
Suspension				
Restoring				
Refuse				
Withdrawal				

## <sup>\*)</sup> Grant / Extension / Renewing / Maintenance in the case of open nonconformities assumes that the nonconformities will be cleared as agreed

Explanation of the terms:

Renewing: New issue of the certificate for the re-certification.

Restoring: End of the temporary invalidity of certificate after the suspension or after delayed re-certification.

#### Comments for next audit

If applicable, the final evidence of effectiveness and implementation of corrections and corrective actions for the nonconformities from this audit will be verified in the next audit.

The comments and opportunities for improvement will be taken up again.

The next audit is preliminarily scheduled for: Date before 24.07.2023

#### **Responsible for content**

Name: Mr.Amol Joshi

Date: 28.06.2022

Signature audit team leader



# CERTIFICATE

## Management system as per

## ISO 9001 : 2015

The Certification Body TÜV INDIA hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

### SHREEYASH PRATISHTHAN'S: SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, SHREEYASH INSTITUTE OF PHARMACY Gut No.258 (P), Post-Satara Tanda, Near SRPF Camp, Aurangabad - 431 010, Maharashtra, India



operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope -

#### SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY

1: Provision of Technical Education at undergraduate level in the branches: Mechanical Engineering, Civil Engineering, Electrical Engineering, Computer Science and Engineering, Electronics and Computer Engineering.

2: Provision of Technical Education at postgraduate level in the branches: Mechanical Engineering, Civil Engineering, Electronics and Telecommunication Engineering, Computer Science and Engineering and Master of Business Administration.

3: Provision of Technical Education at diploma level in the branches: Mechanical Engineering, Civil Engineering, Electrical Engineering, Electronics and Telecommunication Engineering and Computer Engineering.

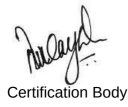
#### SHREEYASH INSTITUTE OF PHARMACY

Provision of Technical Education at diploma level in Pharmacy.

SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Provision of Technical Education at diploma and undergraduate level in Pharmacy

Certificate Registration No. **QM 03 02864** Audit Report No. **Q 10964/2021** 



at TÜV INDIA PVT. LTD.

Valid from **18.10.2021** Valid until **22.06.2024** Initial certification **23.06.2018** 

Mumbai, 18.10.2021

TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India cert.helpdesk@tuvindia.co.in



