

# डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by Government of Maharashtra)

विद्याविहार, लोणेरे-रायगड-४०२ १०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel : (02140) 275142

Student Helpline : 02140-275212



Dr. Bhagwan F. Jogi  
Registrar

डॉ. भगवान फ. जोगी  
कुलसचिव

DBATU /REG/A-C/ 2022/260

Dated: 21/11/2022

## Notification:

**Subject:** Academic Calendar Semester-I (AY- 2022-23)

### Academic Calendar Semester-I (AY 2022-2023)

Sr. No.	Activity	Commencement Date	Concluding Date	Working Days	Level
1	Induction Program	04 <sup>th</sup> November 2022	19 <sup>th</sup> November 2022	16	First Year UG
2	Commencement of Classes	21 <sup>st</sup> November 2022	6 <sup>nd</sup> March 2023	90	First Year UG
		14 <sup>th</sup> November 2022	28 <sup>st</sup> Feb. 2023	90	First Year PG
3	Mid Semester Examination	9 <sup>th</sup> January 2023	13 <sup>th</sup> January 2023	5	First Year UG & PG
4	End of Classes	--	06 <sup>th</sup> March 2023	--	First Year UG
		--	28 <sup>rd</sup> Feb. 2023	--	First Year PG
5	Practical Examination	7 <sup>th</sup> March 2023	9 <sup>th</sup> March 2023	3	First Year UG & PG
6	End Semester Examination	27 <sup>th</sup> March 2023	05 <sup>th</sup> April 2023	10	First Year UG & PG
7	Result Declaration	--	05 <sup>th</sup> May 2023	--	First Year UG & PG
8	Commencement of Classes for Next semester	10 <sup>th</sup> April 2023	--	--	First Year UG & PG
Holidays	<ul style="list-style-type: none"><li>• 25<sup>th</sup> Dec. 2022 Christmas</li><li>• 26<sup>th</sup> Jan. 2023 Republic Day</li><li>• 18<sup>th</sup> Feb. 2023 Mahashivratri</li><li>• 19<sup>th</sup> Feb. 2023 Chhatrapati Shivaji Maharaj Jayanti</li></ul>	<ul style="list-style-type: none"><li>• 07<sup>th</sup> Mar. 2023 Dhulivandan</li><li>• 22<sup>nd</sup> Mar. 2023 Gudi Padwa</li><li>• 30<sup>th</sup> Mar. 2023 Ram Navami</li><li>• 04<sup>th</sup> Apr. 2023 Mahavir Jayanti</li></ul>	<ul style="list-style-type: none"><li>• 07<sup>th</sup> Apr. 2023 Good Friday</li><li>• 14<sup>th</sup> Apr. 2023 Dr. Babasaheb Ambedkar Jayanti</li><li>• 01<sup>st</sup> May 2023 Maharashtra Din</li><li>• 07<sup>th</sup> May. 2023 Buddha Pournima</li></ul>		

For first year UG and PG students Monday to Saturday is working except public holiday.



Copy submitted to: Hon. Vice-Chancellor  
Copy to:

1. All Heads of Departments
2. Affiliated Institute
3. Academic Section
4. Controller of Examinations

(Dr. B.F. Jogi)  
REGISTRAR  
Dr. Babasaheb Ambedkar Technological University,  
LONERE 402 103,  
Tal. Mangaon, Dist. Raigad, (Maharashtra)



Date: 12/11/2022

**NOTICE**

**B.Tech: First Year & M.Tech:First Year**

All the students and faculty members are hereby informed that following will be the academic schedule for Part – I of academic year 2022-23.

Sr. No.	Event/Activity	Date	Time
1	Term Start [Commencement Date]	14/11/2022	10:00 am
2	Induction Program	14/11/2022 to 19/11/2022	10:00 am
3	Display of 1 <sup>st</sup> defaulter list	23/12/2022	03:30 pm
4	First Class Test	26/12/2022 to 30/12/2022	10:30-11:30 am & 01:30-02:30 pm
5	Display of First Class Test Marks	31/12/2022	03:30 pm
6	Display of 2 <sup>nd</sup> defaulter list	17/01/2023	03:30 pm
7	Mid-Semester Examination	19/01/2023 to 21/01/2023	10:30-11:30 am & 01:30-02:30 pm
8	Flag Hoisting (Republic Day)	26/01/2023	08:00 am
9	Display of Mid-semester Examination Marks	27/01/2023	03:30 pm
10	Display of 3 <sup>rd</sup> defaulter list	15/02/2023	03:30 pm
11	Second Class Test	16/02/2023 to 18/02/2023	10:30-11:30 am & 01:30-02:30 pm
12	Display of final defaulter list	20/02/2023	05:30 pm
13	Term End	20/02/2023	05:30 pm
14	Term Work Submission	21/02/2023 to 22/02/2023	05:30 pm
15	Practical Examinations (Oral / Practical Examination)	21/02/2023 to 22/02/2023	05:30 pm
16	Uploading Internal, Mid Semester, Practical marks on University portal	24/02/2023 to 25/02/2023	05:30 pm
17	End Semester Regular Exam [University Theory Exam]	06/03/2023 to 11/03/2023	09:00 am
18	Start of Next Academic Session 2022-23	13/03/2023	10:00 am

- Attendance above 90% is essential in theory and practical classes.
- Students having attendance below 75% in theory as well as in practical will not be allowed to appear in the Class Tests, Mid-Sem and Final University Examination.

Copy to:

- 1) All HOD's
- 2) All Class Teachers
- 3) All Faculty & Staff members
- 4) Notice Board
- 5) All Student's

*Verify the academic schedule if any problem provide the suggestions*

*[Signature]*  
Principal





**SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY, AURANGABAD**  
**ACADEMIC CALENDER PART-I [FE-BTECH AND FE-MTECH] (ACADEMIC YEAR: 2022 - 2023)**



DATE	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			
MONTH																																		
NOV 2022						SUN							SUN	TERM START	INDUCTION PROGRAM (TERM START)					SUN	THEORY CLASSES AND PRACTICALS							SUN	THEORY CLASSES AND PRACTICALS					
DEC 2022	THEORY CLASSES AND PRACTICALS			SUN	THEORY CLASSES AND PRACTICALS						SUN	THEORY CLASSES AND PRACTICALS					SUN	THEORY CLASSES AND PRACTICALS							SUN	CLASS TEST-I	CLASS TEST-I	CLASS TEST-I	CLASS TEST-I	THEORY CLASSES AND PRACTICALS				
JAN 2023	SUN	THEORY CLASSES AND PRACTICALS						SUN	THEORY CLASSES AND PRACTICALS					SUN	THEORY CLASSES AND PRACTICALS			MID-SEM EXAM	MID-SEM EXAM	MID-SEM EXAM	SUN	THEORY CLASSES AND PRACTICALS			REPUBLIC DAY FLAG HOIST AT 08.00	THEORY CLASSES AND PRACTICALS			SUN	THEORY CLASSES AND PRACTICALS				
FEB 2023	THEORY CLASSES AND PRACTICALS			SUN	THEORY CLASSES AND PRACTICALS						SUN	THEORY CLASSES AND PRACTICALS		CLASS TEST-II	CLASS TEST-II	MAHA SHIVR ATARI	SUN	TERM END	TERM WORK SUBMISSION & PRACTICAL EXAMINATION		UPLOADING OF MARKS ON UNIVERSITY PORTAL			SUN										
MAR 2023						SUN	DHULIVANDAN	UNIVERSITY THEORY EXAMINATION				SUN	UNIVERSITY THEORY EXAMINATION			START OF NEXT ACADEMIC SESSION 2022-23		SUN				GUDI PADWA	SUN						RAM NAVAMI					

NOTE: HOD MEETING ON EVERY MONDAY AT 03:30 PM  
 CLASS REPRESENTATIVE MEETING (CRM) ON EVERY MONTH END AT 03:30 PM.  
 TIME OF CLASS TEST AND MID-SEMESTER EXAMINATION IS SCHEDULED AT 10:30 AM TO 11:30 AM AND 01:30 PM TO 02:30 PM AFTER THAT THE REGULAR CLASSES WILL BE RUN AS PER TIME TABLE.

HOLIDAYS	
18/02/2023	MAHASHIVRATRI
07/03/2023	DHULIVANDAN
08/03/2023	HOLIDAY
22/03/2023	GUDI PADWA
30/03/2023	RAM NAVAMI

CANCELLED HOLYDAYS	
25/12/2022	CHRISTMAS (SUNDAY)
19/02/2023	CHAT. SHIVAJI MAHARAJ JAYANTI

DISPLAY OF DEFAULTER LIST			
	FROM	TO	DISPLAY ON
I <sup>ST</sup> DEFAULTER	14/11/2022	22/12/2022	23/12/2022
II <sup>ND</sup> DEFAULTER	14/11/2022	16/01/2023	17/01/2023
III <sup>RD</sup> DEFAULTER	14/11/2022	14/02/2023	15/02/2023
FINAL DEFAULTER	14/11/2022	19/02/2023	20/02/2023

CLASS TEST SCHEDULE		SCHEDULE
I <sup>st</sup> CT	II <sup>nd</sup> CT	MID-SEM
26/12/2022	16/02/2023	19/01/2023
27/12/2022	17/02/2023	20/01/2023
28/12/2022	18/02/2023	21/01/2023

*D. D. D. D.*  
 PREPARED BY

*[Signature]*  
 PRINCIPAL



Date: 30/08/2022

**NOTICE**

**B.Tech: Second,Third & Final Year and M.Tech: Second Year**

All the students and faculty members are hereby informed that following will be the academic schedule for Part – I of academic year 2022-23.

Sr. No.	Event/Activity	Date	Time
1	Term Start [Commencement Date]	01/09/2022	10:00 am
2	Admissions: B.Tech: Second,Third and Final Year, M.Tech: Second Year	01/09/2022 to 10/09/2022	10:00 am to 05:30 pm
3	Flag Hoisting (Marathwada Mukti Din)	17/09/2022	08:00 am
4	Display of 1 <sup>st</sup> defaulter list	27/09/2022	03:30 pm
5	First Class Test	28, 29 & 30/09/2022	10:30-11:30 am & 01:30-02:30 pm
6	Class Representative Meeting in Hall No. 118	30/09/2022	03:30 pm
7	Display of First Class Test Marks	08/10/2022	03:30 pm
8	Display of 2 <sup>nd</sup> defaulter list	18/10/2022	03:30 pm
9	Mid-Semester Examination	19,20 & 21/10/2022	10:30-11:30 am & 01:30-02:30 pm
10	Submission of M. Tech Second Year Dissertation Proposal to University	18/10/2022 to 21/10/2022	05:30 pm
11	Dipawali Vacation	22/10/2022 to 29/10/2022	05:30 pm
12	Class Representative Meeting in Hall No. 118	31/10/2022	03:30 pm
13	Display of Mid-semester Examination Marks	31/10/2022	03:30 pm
14	Scrutiny of Master's level Dissertation Work Proposal	01/11/2022 to 03/11/2022	05:30 pm
15	Exam for Filling for Regular and Supplementary Examinations [Commencement to Concluding Date]	01/11/2022 to 08/11/2022	05:30 pm
16	Exam for Filling for Regular and Supplementary Examinations with Late Fee [Commencement to Concluding Date]	09/11/2022 to 15/11/2022	05:30 pm
17	University Tech Fest [Commencement to Concluding Date]	17/11/2022 to 19/11/2022	05:30 pm
18	Display of 3 <sup>rd</sup> defaulter list	26/11/2022	03:30 pm
19	Second Class Test	28, 29 & 30/11/2022	10:30-11:30 am & 01:30-02:30 pm
20	Class Representative Meeting in Hall No. 118	30/11/2022	03:30 pm
21	Display of final defaulter list	19/12/2022	05:30 pm
22	Term End for B.Tech: Second,Third and Final Year, M.Tech: Second Year	19/12/2022	05:30 pm



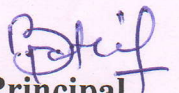
Date: 30/08/2022

**NOTICE**

**B.Tech: Second, Third & Final Year and M.Tech: Second Year**

Sr. No.	Event/Activity	Date	Time
23	Improvement (Third) Class Test	20, 21 & 22/12/2022	10:30-11:30 am & 01:30-02:30 pm
24	Term Work Submission for B.Tech: Second, Third and Final Year, M.Tech: Second Year	20, 21 & 22/12/2022	05:30 pm
25	Practical/Project/Seminar Examinations (Oral / Practical Examination) [Commencement to Concluding Date]	20/12/2022 to 23/12/2022	05:30 pm
26	Uploading Internal, Mid Semester, Practical, Project and Seminar marks on University portal [Commencement to Concluding Date]	22/12/2022 to 24/12/2022	05:30 pm
27	End Semester Regular and Supplementary Examination [University Theory Exam Commencement Date]	26/12/2022	09:00 am
28	End Semester Regular and Supplementary Examination [University Theory Exam Concluding Date]	21/01/2023	05:30 pm
29	Vacation [Faculty and Staff]	01/01/2023 to 20/01/2023	05:30 pm
30	Flag Hoisting (Republic Day)	26/01/2023	08:00 am
31	Start of Next Academic Session 2022-23	01/02/2023	10:00 am
32	Remedial Examination	21/02/2023 to 03/03/2023	05:30 pm

- Attendance above 90% is essential in theory and practical classes.
- Students having attendance below 75% in theory as well as in practical will not be allowed to appear in the Class Tests, Mid-Sem and Final University Examination.

  
Principal

Copy to:

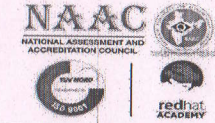
- 1) All HOD's
- 2) All Class Teachers
- 3) All Faculty & Staff members
- 4) Notice Board
- 5) All Student's





# SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY, AURANGABAD

## ACADEMIC CALENDER PART-I [SE,TE & BTECH AND MTECH-SECOND YEAR] (ACADEMIC YEAR: 2022 - 2023)



FORMAT NO. ST/CR/07/17/01

DATE	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	
SEPT 2022	TERM START	ADMISSIONS: B. TECH & M. TECH		SUN	ADMISSIONS: B. TECH & M. TECH						SUN	THEORY CLASSES AND PRACTICALS						MARATHWADA MUKTI DIN FLAG HOIST	SUN	THEORY CLASSES AND PRACTICALS						SUN	THEORY CLASSES AND PRACTICALS		CLASS TEST-I	CLASS TEST-I	CRM MEETING & REG. TH & PR CLASS	
OCT 2022	THEORY CLASSES AND PRACTICALS	SUN	THEORY CLASSES AND PRACTICALS		HOLIDAY DASARA	THEORY CLASSES AND PRACTICALS				SUN	THEORY CLASSES AND PRACTICALS						SUN	TH CLASSES & PR AND SUBMISSION OF M. TECH DISSERTATION PROPOSAL TO UNIVERSITY		MID-SEM EXAM	MID-SEM EXAM	MID-SEM EXAM	DIPAWALI VACATION	SUN	DIPAWALI VACATION						SUN	CRM MEETING & REG. TH & PR CLASS
NOV 2022	TH CLASSES & PR AND SCRUTINY OF MASTER'S LEVEL DISSERTATION WORK PROPOSAL AND UNIVERSITY EXAM FORM FILLING			THEORY CLASSES AND PRACTICALS AND UNIVERSITY EXAM FORM FILLING		SUN	THEORY CLASSES AND PRACTICALS	HOLIDAY GURU NANAK JAYANTI	THEORY CLASSES AND PRACTICALS AND UNIVERSITY EXAM FORM FILLING WITH LATE FEE				SUN	TH CLASSES & PR AND UNIVERSITY EXAM FORM FILLING WITH LATE FEE		THEORY CLASSES AND PRACTICALS AND UNIVERSITY TECH FEST			SUN	THEORY CLASSES AND PRACTICALS						SUN	CLASS TEST-II	CLASS TEST-II	CRM MEETING & REG. TH & PR CLASS			
DEC 2022	TH CLASSES AND PRACTICALS		SUN	THEORY CLASSES AND PRACTICALS						SUN	THEORY CLASSES AND PRACTICALS						TERM WORK SUBMISSION	SUN	TERM END	CLASS TEST-III AND PRACTICAL/PROJECT/SEMINAR EXAMINATIONS AND UPLOADING OF INTERNAL MARKS				SUN	UNIVERSITY THEORY EXAMINATION							
JAN 2023	SUN	UNIVERSITY THEORY EXAMINATION AND VACATION FOR FACULTY & STAFF						SUN	UNIVERSITY THEORY EXAMINATION AND VACATION FOR FACULTY & STAFF						SUN	UNIVERSITY THEORY EXAMINATION AND VACATION FOR FACULTY & STAFF						SUN	REPUBLIC DAY FLAG HOIST AT 08.00		SUN							
FEB 2023	START OF NEXT ACADEMIC SESSION 2022-23	SUN	START OF NEXT ACADEMIC SESSION 2022-23						SUN	START OF NEXT ACADEMIC SESSION 2022-23						SUN	START OF NEXT ACADEMIC SESSION 2022-23						SUN									

**NOTE:** HOD MEETING ON EVERY MONDAY AT 03:30 PM

CLASS REPRESENTATIVE MEETING (CRM) ON EVERY MONTH END AT 03:30 PM

FLAG HOISTING: ON 17/09/2022 AT 08:00 AM (MARATHWADA MUKTI DIN)

ON 26/01/2023 AT 08:00 AM (REPUBLIC DAY)

TIME OF CLASS TEST AND MID-SEMESTER EXAMINATION IS SCHEDULED AT 10:30 AM TO 11:30 AM AND 01:30 PM TO 02:30 PM AFTER THAT THE REGULAR CLASSES WILL BE RUN AS PER TIME TABLE.

HOLIDAYS	
17/09/2022	MARATHWADA MUKTI DIN
05/10/2022	DASARA
08/11/2022	GURU NANAK JAYANTI

CANCELLED HOLIDAYS	
02/10/2022	MAHATMA GANDHI JAYANTI
09/10/2022	ID-E-MILAD
25/12/2022	CHRISTMAS

DISPLAY OF DEFAULTER LIST			
	FROM	TO	DISPLAY ON
I <sup>ST</sup> DEFAULTER	01/09/2022	27/09/2022	27/09/2022
II <sup>ND</sup> DEFAULTER	01/09/2022	18/10/2022	18/10/2022
III <sup>RD</sup> DEFAULTER	01/09/2022	26/11/2022	26/11/2022
FINAL DEFAULTER	01/09/2022	19/12/2022	19/12/2022

CLASS TEST SCHEDULE			
I <sup>st</sup> CT	II <sup>nd</sup> CT	III <sup>rd</sup> CT	MID-SEM
28/09/2022	28/11/2022	20/12/2022	19/10/2022
29/09/2022	29/11/2022	21/12/2022	20/10/2022
30/09/2022	30/11/2022	22/12/2023	21/10/2022

*D. Ganagan*  
PREPARED BY

*[Signature]*  
PRINCIPAL





FORMAT NO. STC/PR08/F/01

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



Load Distribution

Name of College: SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY

Name of Department: COMPUTER SCIENCE AND ENGINEERING

Academic Year: 2022-2023

Part I

Sr. No.	Name of faculty	Name of class	Name of subject	load per week	Total load per week	Responsibilities assigned other than teaching	Signature of faculty
1	Dr. B. M. Patil	BE	SE	4+0=4	4		
		M.Tech	ML	3+0=3	3		
2	Dr. Prachi Deshpande	BE	DBMS	4+6=10	10	1.HOD	
		M.Tech	IDS	3+0=3	3	2. M.Tech Co-ordinator	
						3. TCS Online exam Co-ordinator	
4. Departmental Teacher Guardian Co-ordinator							
						5. Preplacement cell In-charge	
4	Prof. R. R. Galgali	SE	OOP S	4+6=10	14	1. Central ERP Coordinator	
		BE	CC	4+0=4		2. Class Test Co-ordinator	
		M.Tech	CC	3+0=3		3. Departmental Time Table Co-ordinator	
					3	4. Departmental Feedback Co-ordinator	
							5. Teacher Guardian
						6. Lab In-charge Web Technology Lab 127-A	
						7. Result analysis Co-ordinator	
5	Prof. M.C. Kshirsagar				19	1. Training & Placement Co-ordinator	
		SE	DS	4+6=10		2. Industrial visit Co-ordinator	
		FE	CP C	5+4=9		3. Lab In-charge Internet Of Things Lab	
						4. Teacher Guardian	
						5. IIC Member	



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

MISSION EDUCATION



		M.Tech	CA	3+0=3		6. Alumni Co-ordinator
						7. BATU enrollment & exam form approval ( SE CSE)
6	Prof. S. S. Mandwale	TE	SE	4+6=10	14	1. Field training/ Internship Co-Ordinator
		BE	BLC	4+0=4		2. Lab In-Charge Programming Lab
						3. Teacher Guardian
						4. Term work Co-ordinator
						5. NAAC Co-ordinator
						6. BE Class teacher
						7. BATU enrollment & exam form approval ( BE CSE)
						8. Lab In-charge Software Development Lab
8	Prof. V. J. Wavare	TE	BC	4+0=4	19	1. Lab In-charge Computer Network Lab
		FE	CPC	5+4=9		2. Expert lecture Co-ordinator
		BE	CC	0+6=6		3. Training & Placement Co- Coordiantor
						4. Smart India Hackathon
						5. Teacher Guardian
						6. ACES (Departmental Student Council) In-charge
						7. Minutes of meeting Co-ordinator
9	Prof. K. J. Kulkarni	TE	HCI	4+0=4	15	1. Website Co-Ordinator
		BE	FSD	1+6=7		2. MOU Co-Ordinator
		SE	CAO	4+0=4	4	3. Teacher Guardian
		M.Tech h	SDL-I	0+4=4		4. Mini Project Co-ordinator
						5 Lab In-charge Software Development Lab



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



SHREEYASH PRATISHTHAN  
 MISSION EDUCATION  
 Technical Education  
 Shreeyash Pratishthan  
 Shreeyash Pratishthan  
 Shreeyash Pratishthan

							5 Lab In-charge Software Development Lab	
							6. TE Class Teacher	
							7. BATU enrollment & exam form approval (TE CSE)	
							8. Term work Co-coordinator	
10	Prof. R. Pareek	SE	DM	4+0=4	14		1. ISO Co-ordinator	Kew
		SE A & B Mech	Python	0+2=2			2. Lab In-charge Artificial Intelligence Lab	
		TE A & B Mech	Python	0+2=2			3. Teacher Guardian	
		BE A & B Mech	Python	0+2=2			4. DPR & Attendance of faculty register	
		SE EE	Python	0+2=2			5. IT Cell  Coordinator	
		TE & BE EE	Python	0+2=2			6. Departmental Documentation Coordinator	
		M.Tech	CS	2+0=2	6	7. M. Tech Co-ordinator		
		M.Tech	SDL-I	0+4=4		8. Result analysis Co-ordinator		
11	Prof. Vijay Kumar	BE	BDA	4+6=10	17		1. Project Coordinator	Sanyal 17/8
		BE	SA	1+6=7			2. Class test Co-coordinator	
		M.Tech	ACN	3+0=3	3	3. Lab In-charge PG Lab		
						4. Teacher Guardian		
12	Prof. R.D. Wagh	SE (ETC)	PDSA C	4+6=10	18		1. Industrial visit Co-ordinator NAAC Co-coordinator	Sanyal
		TE (ETC)	AIML	4+0=4			2. NPTEL Co-ordinator	
		TE	TOC	4+0=4			3. Lab In-charge Operating system Lab	
							4. Teacher Guardian	
							5. Oral Practical exam Co-ordinator	
				6. Departmental Library Co-ordinator				
					7. CO-PO attainment			





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



13	Prof. S. P. Bagal	SE A & B Civil	Python	0+2=2		1. Departmental ERP Co-ordinator	
		TE A & B Civil	Python	0+2=2	19	2. NAAC Co-coordinator	
		BE A & B Civil	Python	0+2=2		3. Lab In-charge Data structure Lab	
		SE E & C	Python	0+2=2		4. Teacher Guardian	
		TE & BE ETC	Python	0+2=2		5. Departmental activity report coordinator	
		FE	CPC	5+4=9		6. Central Activity Magazine Co-ordinator	
14	Mr. N. T. Sonawane						1. Website Co-Ordinator
							2. ERP Co-coordinator
							3. Website review Co-ordinator
							4. Chat box Monitoring

Signature of HOD

Approved by: Principal





**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**Master Time Table**

Part: I

W. E. F. :-01/12/2022/ Issue:03

DAY	CLASS	10:15 - 11:15 AM	11:15 - 12:15 PM	12:15 - 01:00	01:00 - 02:00 PM	02:00 - 03:00 PM	3:00 - 03:15	03:15 - 04:15 PM	04:15 - 05:15 PM
MON	S.E.	CAO 227 KJK	EM III 227 SRH	R	DS 227 MCK	DM 227 RP	R	DS(B1) (PL) / OOPS (B2)(WTL) / SEMINAR(B3)(OSL) RP/RRG/MCK	
	T.E.	DC 226 VJW	DBMS 226 DP	R	DBMS(B1) (OSSL)/SE (B2) (PL)/ MINI PROJ (B3) (OSL) KJK / SSM / DP		R	TOC 226 RDW	SE 226 SSM
	B.E.	BLC 229 SSM	SE 229 BMP	R	CC 229 RRG	CS 229 KAM	R	BDA 229 VK	FSD 29 KJK
TUE	S.E.	OOPS 227 RRG	EM III 227 SRH	E	LIB 227 KJK	CAO 227	E	DS 227 MCK	CS 227 KAM
	T.E.	HCI 226 KJK	DC 226 VJW	E	SE 226 SSM	DBMS 226 DP	E	TOC 226 RDW	LIB
	B.E.	BLC 229 SSM	SA 229 VK	E	CC 229 RRG	BDA 229 VK	E	BDA(B1)(SDL) / CC (B2)(AIL) / FSD (B3) (CNL) VK/ VJW / KJK	
WED	S.E.	CAO 227 KJK	EM III 227 SRH	C	DS(B2)(PL) / OOPS (B3)(WTL) / SEMINAR(B1)(OSL) MCK/RRG/VJW		C	OOPS 227 RRG	CS 227 KAM
	T.E.	DC 226 VJW	TOC 226 RDW	C	HCI 226 KJK	DBMS 226 DP	C	SE 226 SSM	LIB
	B.E.	LIB 229 SSM	SE 229 BMP	C	BLC 229 SSM	CS 229 KAM	C	BDA(B2)(SDL) / CC (B3)(AIL) / FSD (B1)(CNL) VK/ VJW / KJK	
THU	S.E.	OOPS 227 RRG	EM III 227 SRH	E	DM 227 RP	DS 227 MCK	E	CAO 227 KJK	LIB
	T.E.	HCI 226 KJK	NPTEL	E	CS 226 KAM	DC 226 VJW	E	DBMS(B3)(OSSL) / SE (B1)(PL) / MINI PROJ (B2) (OSL) VJW / SSM / RP	
	B.E.	BLC 229 SSM	SE 229 BMP	E	CC 229 RRG	BDA 229 VK	E	CAO 227 KJK	LIB
FRI	S.E.	DM 227 RP	EM III 227 SRH	S	OOPS 227 RRG	TG	S	DS(B3) (PL) / OOPS (B1)(WTL) / SEMINAR(B2)(OSL) SSM/RRG/MCK	
	T.E.	DBMS(B2)(OSSL) / SE (B3)(PL) / MINI PROJ (B1) (OSL) VJW / SSM / VK		S	CS 226 KAM	TG	S	DBMS 226 DP	LIB
	B.E.	CC 229 RRG	SE 229 BMP	S	BDA 229 VK	TG	S	BDA(B3) (SDL) / CC (B1)(AIL) / FSD VK/ VJW / KJK	
SAT	S.E.	DS 227 MCK	EM III 227 SRH	S	DM 227 RP	LIB	S	SEMINAR 227	
	T.E.	HCI 226 KJK	NPTEL	S	SE 226 SSM	TOC 226 RDW	S	MINI PROJ 226	
	B.E.	PROJECT		S	PROJECT		S	PROJECT 229	

SUBJECTS		SUBJECTS	
SE	Software Engineering	BC	Business Communication
CG	Cloud Computing	TOC	Theory of Computation
BDA	Big Data Analytic	MINI PROJ	Mini Project
BLC	Block Chain Technology	SEMINAR	
FSD	Full Stack Development	DS	Data Structure
SA	System Administration	DM	Discrete Mathematics
PRJ	PROJECT	OOPS	OBJECT ORIENTED PROGRAMMING
DBMS	Database management System	EM III	Engg Mathematics III
SE	Software Engineering	CAO	Computer Architecture Organisation
HCI	Human Computer Interface		

FACULTY	
BMP	Dr. B. M. PATIL
PD	Dr. P. DESHPANDE
RRG	Prof. R. R. GALGALI
MCK	Prof. M. C. KSHIRSAGAR
KJK	Prof. K.J. KULKARNI
SSM	Prof. S. S. MANDWALE
RP	Prof. RENU PAREEK
VK	Prof. VIJAY KUMAR
VJW	Prof. V. J. WAVARE

MASTER TIME TABLE INCHARGE

H.O.D.

PRINCIPAL





**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**CLASS TIME TABLE**  
**Part 1**

FORMAT NO. STC/PR08/F/03



CLASS: SE SEM: III

ACADEMIC YEAR: 2022-2023

W. E. F. :-01/09/2022/ Issue:00

TIME DAY	10:15 - 11:15 AM	11:15 - 12:15 PM	12:15 - 01:00	01:00 - 02:00 PM	02:00 - 03:00 PM	03:00 - 03:15	03:15 - 04:15 PM	04:15 - 05:15 PM	
MONDAY	CAO 227 KJK	EM III 227 SRH	R E C E S S	DS 227 MCK	DM 227 RP	R E C E S S	DS(B1)(PL) / OOPS (B2)(WTL) / SEMINAR(B3)(OSL) RP/RRG/MCK		
TUESDAY	OOPS 227 RRG	EM III 227 SRH		LIB	CAO 227 KJK		DS 227 MCK	CS 227 KAM	
WEDNESDAY	CAO 227 KJK	EM III 227 SRH		DS(B2)(PL) / OOPS (B3)(WTL) / SEMINAR(B1)(OSL) MCK/RRG/VJW			OOPS 227 RRG	CS 227 KAM	
THURSDAY	OOPS 227 RRG	EM III 227 SRH		DM 227 RP	DS 227 MCK		CAO 227 KJK	LIB	
FRIDAY	DM 227 RP	EM III 227 SRH		OOPS 227 RRG	TG		DS(B3)(PL) / OOPS (B1)(WTL) / SEMINAR(B2)(OSL) SSM/RRG/MCK		
SATURDAY	DS 227 MCK	EM III 227 SRH		DM 227 RP	LIB		SEMINAR 227		

Class Teacher: Prof. M. C. KSHIRSAGAR

Sub Abb	Sub Name
DS	Data Structure
DM	Discrete Mathematics
OOPS	Object Oriented Programming
EM III	Engg Mathematics III
CAO	Computer Architecture Organisation
SEMINAR	

Faculty Abb	Faculty Name
MCK	Prof. M. C. KSHIRSAGAR
RP	Prof. RENU PAREEK
RRG	Prof. R. R. GALGALI
SRH	Prof. S. R. HURDALE
KJK	Prof. K.J. KULKARNI
MCK	Prof. M. C. KSHIRSAGAR

BATCHES	
Batch No	Roll No.
B1	01 TO 25
B2	26 TO 50
B3	51 TO 72

TIME TABLE INCHARGE

MASTER TIME TABLE INCHARGE

H.O.D.

PRINCIPAL





**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**CLASS TIME TABLE**  
**Part -I**

FORMAT NO. STC/PR08/F/03



**CLASS: M.Tech SEM: I**

**ACADEMIC YEAR: 2022-2023**

**W. E. F. :- 22 /11 / 2022 / Issue: 00**

TIME DAY	10:15 - 11:15 AM	11:15 - 12:15 PM	12:15 - 01:00	01:00 - 02:00 PM	02:00 - 03:00 PM	03:00 - 03:15	03:15 - 04:15 PM	04:15 - 05:15 PM		
MONDAY	CS RP	CS RP	<b>R E C E S S</b>			<b>R E C E S S</b>				
TUESDAY	ML BMP	ML BMP						CC RRG	CC RRG	
WEDNESDAY	ACN VK	ACN VK		TG	LIB					
THURSDAY	CA MCK	CA MCK		IDS DP	IDS DP			CC RRG		
FRIDAY	← S/W LAB-I →				← S/W LAB-I →					
				KJK			KJK			
SATURDAY	IDS DP	ML BMP			ACN VK		CA MCK			

**Class Teacher: Prof. RENU PAREEK**

**Class room No. 127**

Sub Abb	Sub Name
CA	COMPUTER ALGORITHM
ML	MACHINE LEARNIG
ACN	ADVANCED COMPUTER NETWORKS
CC	CLOUD COMPUTING
IDS	INTRUSION DETECTION SYSTEM
CS	COMMUNICATION SKILL
S/W LAB-1	SOFTWARE LAB -I

Faculty Abb	Faculty Name
MCK	Prof. M. C. KSHIRSAGAR
BMP	Dr. B. M. PATIL
VK	Prof. VIJAY KUMAR M P
RRG	Prof. R. R. GALGALI
DP	Dr. D.PRACHI
BP	Prof. RENU PAREEK
KJK	Prof. K. J. KULKARNI

BATCHES	
Batch No	Roll No.
B1	5601-5605

**TIME TABLE INCHARGE**

**MASTER TIME TABLE INCHARGE**

**H.O.D.**

**PRINCIPAL**





**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**Individual Time Table**



Faculty: PROF. S. R. HURDALE

Semester: I

Academic Year: 2022-23

W. E. F. :- 01/09/2022 / Issue: 00

DAY/TIME	10:15 - 11:15 AM	11:15 - 12:15 PM	12:15 - 01:00	01:00 - 02:00 PM	02:00 - 03:00 PM	03:00 - 03:15	03:15 - 04:15 PM	04:15 - 05:15 PM
MON		EM-III SE CSE 227	RECESS			SHORT RECESS		
TUE		EM-III SE CSE 227						
WED		EM-III SE CSE 227						
THU		EM-III SE CSE 227						
FRI		EM-III SE CSE 227						
SAT		EM-III SE CSE 227						

*S.R. Hurdale*  
 TIME TABLE INCHARGE

*S.R. Hurdale*  
 HOD

*P. J. J.*  
 PRINCIPAL







SHREEYASH PRATISHTHAN

## Shreeyash College of Engineering and Technology

Shreeyash Campus: Gut No. 258/2, Satara Parisar, Near SRPF Camp, beed by Pass Road, Aurangabad-431010 (M.S)

Ph. 0240-6608701 /02/05/06, Fax 0240-6608709, Email: principal@sycet.org, Web: www.syp.ac.in.

Phone No. : +91 240 6608702 website : <http://www.sycet.org/> mail ID : principal@sycet.org**DAILY PROGRESS REPORT**

Lect. No.	Class	Subject Name	Name of the Faculty	Present %	No. of Present Students	Roll No. of Absent Students	Topic Covered	Activities Conducted
<b>B.Tech - DAILY PROGRESS REPORT 2022-2023 22-09-2022</b>								
1	Fourth Year-A(Computer Science and Engineering)	Blockchain Technology <b>Theory</b>	Ms Shubhangi Mandwale	87.32	62	4603 , 4608 , 4617 , 4631 , 4637 , 4639 , 4649 , 4662 , 4670	Hashcash PoW, Bitcoin PoW, Attacks on PoW and the monopoly problem, Proof of Stake, Proof of Burn and Proof of Elapsed Time	
2	Fourth Year-A(Computer Science and Engineering)	Software engineering <b>Theory</b>	Dr. Bankat Patil	87.32	62	4602 , 4603 , 4608 , 4617 , 4633 , 4636 , 4638 , 4649 , 4662	Requirement engineering function and non function requirement	
3	Fourth Year-A(Computer Science and Engineering)	Cloud Computing <b>Theory</b>	Miss Rucha Galgali	94.37	67	4636 , 4652 , 4653 , 4666	Economics of the Cloud ,  Challenges Ahead	
4	Fourth Year-A(Computer Science and Engineering)	Bigdata Analytics <b>Theory</b>	Prof. Vijay M P	88.73	63	4603 , 4620 , 4624 , 4625 , 4632 , 4644 , 4659 , 4669	Eventual consistency, trade OS	
5	Fourth Year-A(Computer Science and Engineering)	System Administration <b>Practical B1</b>	Prof. Vijay M P	84.00	21	4603 , 4620 , 4624 , 4625	SSH server( Cent OS & Ununt Enabling & disabling root log in	



6	Fourth Year-A(Computer Science and Engineering)	System Administration <b>Practical B2</b>	Prof. Vijay M P	91.67	22	4632 , 4644	SSH server( Cent OS & Ununt Enabling & disabling root log in	
7	Fourth Year-A(Computer Science and Engineering)	System Administration <b>Practical B3</b>	Prof. Vijay M P	90.91	20	4659 , 4669	SSH server( Cent OS & Ununt Enabling & disabling root log in	
8	Second Year-A(Computer Science and Engineering)	Object Oriented Programming in C++ <b>Theory</b>	Miss Rucha Galgali	89.86	62	2606 , 2623 , 2625 , 2632 , 2640 , 2656 , 2668	Public and private inheritance	
9	Second Year-A(Computer Science and Engineering)	Engineering Mathematics III	Ms Sapana Hurdale	97.10	67	2622 , 2656	Laplas Transform	
10	Second Year-A(Computer Science and Engineering)	Discrete Mathematics <b>Theory</b>	Ms Renu Pareek	76.81	53	2602 , 2606 , 2611 , 2617 , 2623 , 2629 , 2630 , 2638 ,	Sum of Subset problems	
11	Second Year-A(Computer Science and Engineering)	Data structure <b>Theory</b>	Prof. Mandar Kshirsagar	92.75	64	2606 , 2623 , 2625 , 2632 , 2641	Circular queue and its implementation,	
12	Second Year-A(Computer Science and Engineering)	Computer Architecture & Organization <b>Theory</b>	Prof. Ketki Kulkarni	69.57	48	2601 , 2606 , 2620 , 2621 , 2623 , 2625 , 2626 , 2631 , 2632 , 2633 , 2637 , 2641 , 2643 , 2646 , 2651 , 2656 , 2661 , 2662 , 2664 , 2666 ,	Instruction format , Types of instruction	
13	Third Year-A(Computer Science and Engineering)	Human Computer Interface	Prof. Ketki Kulkarni	73.24	52	3605 , 3606 , 3611 , 3612 , 3626 , 3627 , 3634 , 3641 ,	Implementation and Evaluation	
14	Third Year-A(Computer Science and Engineering)	CS/Apti <b>Theory</b>	Prof. Arunima Pusdekar	79.17	57	3611 , 3612 , 3626 , 3634 , 3641 , 3642 , 3646 , 3648 ,	Apti Problems Solving	
15	Third Year-A(Computer Science and Engineering)	Business Communication <b>Theory</b>	Ms. Vipashyana Wavare	79.17	57	3611 , 3612 , 3626 , 3634 , 3641 , 3642 , 3646 , 3648 , 3649 , 3655 , 3661 , 3662 ,	Translation as Problematic Discourse	
16	Third Year-A(Computer Science and Engineering)	Database Management System <b>Practical</b>	Dr. Prachi Deshpande	90.91	20	3650 , 3655	Defining schema for application	
17	Third Year-A(Computer Science and Engineering)	Software engineering <b>Practical B1</b>	Ms Shubhangi Mandwale	87.50	21	3602 , 3608 , 3621	To perform the function oriented diagram: DFD and Structured chart.	



<b>18</b>	Third Year- A(Computer Science and	Mini Project <b>Mini project</b> <b>B2</b>	Prof. Ketki Kulkarni	87.50	<b>21</b>	3602 , 3608 , 3621	Project Development Discussion	
-----------	--	--	----------------------	-------	-----------	--------------------	--------------------------------------	--

Class Teacher

H.O.D

Principal





**Weekly Report**

SHREEYASH PRATISHTHAN'S  
**Shreeyash Technical Campus**  
 SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,  
 SHREEYASH POLYTECHNIC,  
 SHREEYASH INSTITUTE OF PHARMACY,  
 SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Department: CSE

ACADEMIC PROGRESS REPORT: 212 to 413

Class: TE

Part- II

Academic Year: 22-23

Sr. No	Name of Subject (Faculty)		No. of lectures/ Practical Hrs. planned during		No. of lectures / Practical Hrs. conducted During above period	Percentage of Syllabus covered during above period	Total Lectures/ Practical Hrs. conducted Till Date	Cumulative Percentage of syllabus covered Till Date	Topics covered with Contents	Remarks
			Sem.	Above period						
	CP	TH	36	02	01	03%	01	03%	One Topic Covered	F
		PR								
	CN	TH	38	06	04	94%	06	92.9%	Reference model	P
		PR								
3.	ML (RRG)	TH	37	04	02	5%	02	5%	Basics, types	? Babu
		PR	10							
	DE	TH	31	00	00	0%	00	0%	No lecture planned	P
		PR								
	IOT	TH	37	03	03	09%	03	09%	Three Topic Covered	Anti
		PR								

*[Signature]*  
Class Teacher

*[Signature]*  
HOD

*[Signature]*  
Principal





SHREEYASH PRATISHTHAN'S

Shreeyash Technical Campus



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

Monthly Report

ACADEMIC PROGRESS REPORT: 1.1.14 to 30.1.14

Department: C&E

Class:

Part-

Academic Year:

Sr. No	Name of Subject (Faculty)		No. of lectures/ Practical Hrs. planned during		No. of lectures / Practical Hrs. conducted During above period	Percentage of Syllabus covered during above period	Total Lectures/ Practical Hrs. conducted Till Date	Cumulative Percentage of syllabus covered Till Date	Topics covered with Contents	Remarks
			Sem.	Above period						
1	CD	TH	36	15	13	23	27	53	3 <sup>rd</sup> completed & 4 start	
		PR	-	-	-	-	-	-		
	CN	TH	38	11	11	32%	25	75%	U.D.P.T.C.P	
		PR	-	-	-	-	-	-		
3	ML (RRG)	TH	37	13	13	31%	28	70%	Sample complexity	} Bases.
		PR	10	03	03	30%	07	70%	Practical 1-7 completed	
	IOT	TH	37	13	13	34%	26	70%	30 unit complete & 4 <sup>th</sup> half completed	
		PR	-	-	-	-	-	-		
	OE	TH	31	22	09	38%	16	78	International Education	
		PR	-	-	-	-	-	-		

Class Teacher

HOD

Principal





**SHREEYASH PRATISHTHAN**  
**Shreeyash College of Engineering and Technology**

Shreeyash Campus: Gut No. 258/2, Satara Parisar, Near SRPF Camp, beed by  
Pass Road, Aurangabad-431010 (M.S)

Ph. 0240-6608701 /02/05/06, Fax 0240-6608709, Email:  
principal@sycet.org, Web: www.syp.ac.in.

**Phone No. :** +91 240 6608702 **Website :** http://www.sycet.org/ **Email ID :**  
principal@sycet.org

**Master Attendance**

# Students Attendance

STUDENT LECTURE WISE ATTENDANCE					Business Communication  Subject Type : Theory Semester : V Ms. Vipashyana Wavare			Database Management System  Subject Type : Theory Semester : V Dr. Prachi Deshpande			Human Computer Interface  Subject Type : Theory Semester : V Prof. Ketki Kulkarni			Software engineering  Subject Type : Theory Semester : V Ms Shubhangi Mandwale			Software engineering  Subject Type : Practical Semester : V Ms Shubhangi Mandwale			Theory of Computation  Subject Type : Theory Semester : V Prof. Rajesh Wagh			H	P	%
Sr. No.	Class	GR No.	Student Name	Roll No.	H	P	%	H	P	%	H	P	%	H	P	%	H	P	%	H	P	%			
1.	Third Year-	SYP55	Asha Ramesh Dandge	3601	37	33	89.19	37	32	86.49	36	28	77.78	39	33	84.62	8	7	87.50	37	29	78.38	194	162	83.5
2.	Third Year-	SYP62	Vaibhav Ramdas Dinde	3602	37	31	83.78	37	33	89.19	36	28	77.78	39	35	89.74	8	6	75.00	37	27	72.97	194	160	82.5
3.	Third Year-A(Computer Science	2021121242001	Komal Arjun Jadhav	3603	37	29	78.38	37	30	81.08	36	27	75.00	39	33	84.62	8	7	87.50	37	32	86.49	194	158	81.4
4.	Third Year-A(Computer Science	2021121242002	Shaikh Aaman Nawab	3604	37	32	86.49	37	33	89.19	36	29	80.56	39	34	87.18	8	7	87.50	37	27	72.97	194	162	83.5
5.	Third Year-A(Computer Science	2021121242003	Abhishek Vilas Bujade	3605	37	33	89.19	37	34	91.89	36	29	80.56	39	35	89.74	8	8	100.00	37	30	81.08	194	169	87.1
6.	Third Year-A(Computer Science	2021121242004	Aditya Narayan Sangule	3606	37	27	72.97	37	30	81.08	36	28	77.78	39	33	84.62	8	5	62.50	37	29	78.38	194	152	78.4
7.	Third Year-A(Computer Science	2021121242005	Aman Gajabsing Ghushinge	3607	37	29	78.38	37	31	83.78	36	27	75.00	39	33	84.62	8	7	87.50	37	30	81.08	194	157	80.9
8.	Third Year-A(Computer Science	2021121242006	Anuj Uttam Wazale	3608	37	30	81.08	37	31	83.78	36	28	77.78	39	32	82.05	8	7	87.50	37	31	83.78	194	159	82
9.	Third Year-A(Computer Science	2021121242007	Bhagyashri Bhaurao Bhide	3609	37	35	94.59	37	36	97.30	36	34	94.44	39	36	92.31	8	8	100.00	37	31	83.78	194	180	92.8
10.	Third Year-A(Computer Science	2021121242009	Deepali Mahendra Ambhure	3610	37	27	72.97	37	36	97.30	36	29	80.56	39	35	89.74	8	7	87.50	37	29	78.38	194	163	84
11.	Third Year-A(Computer Science	2021121242010	Deepankar Kailas Bansode	3611	37	29	78.38	37	37	100.00	36	27	75.00	39	36	92.31	8	8	100.00	37	29	78.38	194	166	85.6
12.	Third Year-A(Computer Science	2021121242012	Harshal Kailas Wahatule	3612	37	28	75.68	37	37	100.00	36	27	75.00	39	35	89.74	8	8	100.00	37	30	81.08	194	165	85.1
13.	Third Year-A(Computer Science	2021121242013	Komal Shiriram Rathod	3613	37	31	83.78	37	37	100.00	36	29	80.56	39	33	84.62	8	7	87.50	37	31	83.78	194	168	86.6
14.	Third Year-A(Computer Science	2021121242014	Krushna Kacharu Pawar	3614	37	31	83.78	37	36	97.30	36	28	77.78	39	34	87.18	8	6	75.00	37	32	86.49	194	167	86.1
15.	Third Year-A(Computer Science	2021121242015	Mayur Gajanan Akkar	3615	37	30	81.08	37	35	94.59	36	27	75.00	39	34	87.18	8	7	87.50	37	34	91.89	194	167	86.1
16.	Third Year-A(Computer Science	2021121242016	Mukunda Vishnu Aher	3616	37	32	86.49	37	34	91.89	36	29	80.56	39	35	89.74	8	7	87.50	37	30	81.08	194	167	86.1
17.	Third Year-A(Computer Science	2021121242017	Naredra Balu Sonawane	3617	37	33	89.19	37	36	97.30	36	31	86.11	39	36	92.31	8	7	87.50	37	32	86.49	194	175	90.2
18.	Third Year-A(Computer Science	2021121242018	Nikhil Arun Chavan	3618	37	33	89.19	37	37	100.00	36	28	77.78	39	36	92.31	8	6	75.00	37	31	83.78	194	171	88.1
19.	Third Year-A(Computer Science	2021121242019	Omkar Bappasaheb Hapase	3619	37	30	81.08	37	36	97.30	36	27	75.00	39	32	82.05	8	7	87.50	37	29	78.38	194	161	83
20.	Third Year-A(Computer Science	2021121242020	Pranav Arvind Raut	3620	37	31	83.78	37	37	100.00	36	30	83.33	39	35	89.74	8	7	87.50	37	32	86.49	194	172	88.7
21.	Third Year-A(Computer Science	2021121242021	Prashant Dyandev Galkwad	3621	37	29	78.38	37	35	94.59	36	27	75.00	39	35	89.74	8	7	87.50	37	29	78.38	194	162	83.5
22.	Third Year-A(Computer Science	2021121242022	Pratik Ganesh Raut	3622	37	32	86.49	37	33	89.19	36	31	86.11	39	35	89.74	8	8	100.00	37	31	83.78	194	170	87.6



23.	Third Year-A(Computer Science)	2021121242023	Pravin Madavrao Gorade	3623	37	30	81.08	37	36	97.30	36	30	83.33	39	36	92.31	8	7	87.50	37	30	81.08	194	169	87.1
24.	Third Year-A(Computer Science)	2021121242024	Rahul Shahadev Pawar	3624	37	29	78.38	37	35	94.59	36	28	77.78	39	33	84.62	8	7	87.50	37	29	78.38	194	161	83
25.	Third Year-A(Computer Science)	2021121242025	Ravindra Rohidas Lasgare	3625	37	35	94.59	37	35	94.59	36	31	86.11	39	36	92.31	8	7	87.50	37	31	83.78	203	182	89.7
26.	Third Year-A(Computer Science)	2021121242026	Rohit Kailas Bansode	3626	37	29	78.38	37	37	100.00	36	29	80.56	39	35	89.74	8	8	100.00	37	30	81.08	203	177	87.2
27.	Third Year-A(Computer Science)	2021121242027	Rushikesh Ravikumar Savadatar	3627	37	31	83.78	37	37	100.00	36	27	75.00	39	34	87.18	8	7	87.50	37	29	78.38	203	174	85.7
28.	Third Year-A(Computer Science)	2021121242028	Sakshi Arvind Kharchan	3628	37	34	91.89	37	35	94.59	36	30	83.33	39	36	92.31	8	7	87.50	37	32	86.49	203	182	89.7
29.	Third Year-A(Computer Science)	2021121242029	Sakshi Rajendra Chunge	3629	37	32	86.49	37	34	91.89	36	29	80.56	39	35	89.74	8	7	87.50	37	28	75.68	203	173	85.2
30.	Third Year-A(Computer Science)	2021121242030	Sambhaji Ashok Shinde	3630	37	31	83.78	37	37	100.00	36	29	80.56	39	38	97.44	8	7	87.50	37	30	81.08	203	180	88.7
31.	Third Year-A(Computer Science)	2021121242031	Sanket Digambar Waghutakar	3631	37	34	91.89	37	35	94.59	36	28	77.78	39	36	92.31	8	7	87.50	37	33	89.19	203	182	89.7
32.	Third Year-A(Computer Science)	2021121242032	Saurabh Haribhau Datar	3632	37	32	86.49	37	37	100.00	36	28	77.78	39	37	94.87	8	7	87.50	37	31	83.78	203	181	89.2
33.	Third Year-A(Computer Science)	2021121242033	Shital Madhukar Rathod	3633	37	32	86.49	37	35	94.59	36	29	80.56	39	36	92.31	8	7	87.50	37	32	86.49	203	180	88.7
34.	Third Year-A(Computer Science)	2021121242034	Shivam Madhukar Wagre	3634	37	33	89.19	37	35	94.59	36	30	83.33	39	36	92.31	8	8	100.00	37	28	75.68	203	179	88.2
35.	Third Year-A(Computer Science)	2021121242035	Shivam Pandurang Kachole	3635	37	32	86.49	37	37	100.00	36	29	80.56	39	35	89.74	8	8	100.00	37	31	83.78	203	181	89.2
36.	Third Year-A(Computer Science)	2021121242036	Shreyash Prashant Kalbhande	3636	37	31	83.78	37	35	94.59	36	28	77.78	39	35	89.74	8	8	100.00	37	27	72.97	203	172	84.7
37.	Third Year-A(Computer Science)	2021121242037	Shubham Satish Gankawar	3637	37	31	83.78	37	35	94.59	36	29	80.56	39	35	89.74	8	6	75.00	37	27	72.97	203	170	83.7
38.	Third Year-A(Computer Science)	2021121242038	Shubham Vasant Jadhav	3638	37	34	91.89	37	36	97.30	36	30	83.33	39	36	92.31	8	8	100.00	37	33	89.19	203	185	91.1
39.	Third Year-A(Computer Science)	2021121242039	Shubham Shankar Rathod	3639	37	33	89.19	37	36	97.30	36	29	80.56	39	36	92.31	8	7	87.50	37	28	75.68	203	177	87.2
40.	Third Year-A(Computer Science)	2021121242040	Sunil Subhash Thale	3640	37	30	81.08	37	37	100.00	36	27	75.00	39	35	89.74	8	7	87.50	37	29	78.38	203	174	85.7
41.	Third Year-A(Computer Science)	2021121242041	Suyash Rajendra Babar	3641	37	32	86.49	37	37	100.00	36	29	80.56	39	35	89.74	8	7	87.50	37	30	81.08	203	178	87.7
42.	Third Year-A(Computer Science)	2021121242042	Tejendra Manmohan Kulkarni	3642	37	32	86.49	37	37	100.00	36	30	83.33	39	36	92.31	8	7	87.50	37	29	78.38	203	180	88.7
43.	Third Year-A(Computer Science)	2021121242043	Tukaram Vilas Padile	3643	37	29	78.38	37	33	89.19	36	28	77.78	39	32	82.05	8	6	75.00	37	29	78.38	203	166	81.8
44.	Third Year-A(Computer Science)	2021121242044	Vikas Dattu Puri	3644	37	31	83.78	37	35	94.59	36	27	75.00	39	37	94.87	8	8	100.00	37	29	78.38	203	176	86.7
45.	Third Year-A(Computer Science)	2021121242046	Vitthal Dinkar Gole	3645	37	31	83.78	37	35	94.59	36	29	80.56	39	37	94.87	8	6	75.00	37	27	72.97	203	173	85.2
46.	Third Year-A(Computer Science)	2021121242048	Ishwar Ashok Chorghade	3646	37	35	94.59	37	37	100.00	36	29	80.56	39	36	92.31	8	7	87.50	37	28	75.68	203	181	89.2
47.	Third Year-A(Computer Science)	2021121242049	Amit Vishnu Dound	3647	37	33	89.19	37	37	100.00	36	28	77.78	39	36	92.31	8	7	87.50	37	29	78.38	203	178	87.7
48.	Third Year-A(Computer Science)	2021121242051	Asit Kailas Sukhdhane	3648	37	29	78.38	37	34	91.89	36	27	75.00	39	34	87.18	8	7	87.50	37	27	72.97	203	167	82.3
49.	Third Year-A(Computer Science)	2021121242052	Mayur Pradip Tambat	3649	37	33	89.19	37	36	97.30	36	30	83.33	39	35	89.74	8	7	87.50	37	28	75.68	203	176	86.7
50.	Third Year-	SYP57	Komal Motilal Rathod	3650	37	33	89.19	37	37	100.00	36	31	86.11	39	36	92.31	8	7	87.50	37	34	91.89	205	187	91.2
51.	Third Year-	SYP53	Rahul Shankar Rathod	3651	37	34	91.89	37	34	91.89	36	28	77.78	39	35	89.74	8	7	87.50	37	28	75.68	205	174	84.9
52.	Third Year-	SYP54	Rutuja Vidyadhar Patil	3652	37	32	86.49	37	36	97.30	36	29	80.56	39	34	87.18	8	8	100.00	37	31	83.78	205	179	87.3
53.	Third Year-	SYP60	Mahesh Angad Lonkar	3653	37	34	91.89	37	37	100.00	36	28	77.78	39	35	89.74	8	7	87.50	37	29	78.38	205	181	88.3
54.	Third Year-	SYP56	Manoj Pramod Goje	3654	37	33	89.19	37	35	94.59	36	29	80.56	39	35	89.74	8	7	87.50	37	28	75.68	205	178	86.8
55.	Third Year-	SYP58	Shruti Tukaram Jagtap	3655	37	27	72.97	37	35	94.59	36	29	80.56	39	36	92.31	8	7	87.50	37	30	81.08	205	173	84.4
56.	Third Year-	SYP61	Shubham Gajanan Tade	3656	37	33	89.19	37	35	94.59	36	29	80.56	39	35	89.74	8	8	100.00	37	29	78.38	205	180	87.8
57.	Third Year-	SYP2022798	Sunil Gurav	3657	37	33	89.19	37	37	100.00	36	29	80.56	39	38	97.44	8	8	100.00	37	30	81.08	205	184	89.8



58.	Third Year-	SYP59	Rohan Haribhau Patkal	3658	37	34	91.89	37	36	97.30	36	29	80.56	39	37	94.87	8	7	87.50	37	31	83.78	205	185	90.2
59.	Third Year-	SYP65	Tejas Shivaji Dhabadkar	3659	37	32	86.49	37	36	97.30	36	28	77.78	39	34	87.18	8	8	100.00	37	29	78.38	205	176	85.9
60.	Third Year-	SYP77	Sudarshan Jagdish Sikchi	3660	37	31	83.78	37	36	97.30	36	32	88.89	39	36	92.31	8	8	100.00	37	30	81.08	205	184	89.8
61.	Third Year-	SYP73	Prasad Kirshankant Devare	3661	37	29	78.38	37	33	89.19	36	27	75.00	39	34	87.18	8	7	87.50	37	29	78.38	205	170	82.9
62.	Third Year-	SYP68	Divya Jagan Lahane	3662	37	32	86.49	37	37	100.00	36	30	83.33	39	37	94.87	8	8	100.00	37	33	89.19	205	188	91.7
63.	Third Year-	SYP69	Saif Masiuddin Shaikh	3663	37	34	91.89	37	36	97.30	36	29	80.56	39	36	92.31	8	7	87.50	37	30	81.08	205	183	89.3
64.	Third Year-	SYP72	Saniya Tajoddin Shaikh	3664	37	33	89.19	37	35	94.59	36	30	83.33	39	37	94.87	8	7	87.50	37	31	83.78	205	184	89.8
65.	Third Year- A(Computer Science)	SYP76	Gangaprasad Bhagwat Navkikar	3665	37	30	81.08	37	36	97.30	36	28	77.78	39	37	94.87	8	6	75.00	37	29	78.38	205	175	85.4
66.	Third Year-	SYP75	Arbaz Razak Shaikh	3666	37	29	78.38	37	36	97.30	36	27	75.00	39	34	87.18	8	7	87.50	37	31	83.78	205	175	85.4
67.	Third Year-	SYP66	Makrand Gulab Chavan	3667	37	31	83.78	37	37	100.00	36	27	75.00	39	35	89.74	8	7	87.50	37	31	83.78	205	179	87.3
68.	Third Year-	SYP74	Rupali Ekanath Sanap	3668	37	33	89.19	37	36	97.30	36	28	77.78	39	35	89.74	8	7	87.50	37	29	78.38	205	178	86.8
69.	Third Year-	SYP67	Akash Ankush Sonawane	3669	37	31	83.78	37	36	97.30	36	28	77.78	39	32	82.05	8	7	87.50	37	29	78.38	205	173	84.4
70.	Third Year- A(Computer Science)	SYP71	Krushna Vishwanath Mohite	3670	37	33	89.19	37	36	97.30	36	31	86.11	39	34	87.18	8	7	87.50	37	30	81.08	205	181	88.3
71.	Third Year- A(Computer Science)	2021121245001	Priyanka Ravindra More	3671	37	33	89.19	37	37	100.00	36	29	80.56	39	35	89.74	8	6	75.00	37	31	83.78	205	181	88.3
72.	Third Year- A(Computer Science)	2021122019112 4210015	Jaishankar Choudhary	3672	37	37	100.00	37	37	100.00	0	0	0.00	39	32	82.05	0	0	0.00	37	29	78.38	150	135	90
<b>TOTAL</b>				<b>2664</b>	<b>2274</b>		<b>2664</b>	<b>2547</b>		<b>2556</b>	<b>2040</b>		<b>2808</b>	<b>2522</b>		<b>568</b>	<b>504</b>		<b>2664</b>	<b>2150</b>					



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

Department of Computer Science and Engineering

## Defaulter Notice


Date: 20/12/ 2022.

### NOTICE

All the students of TE are here by informed that following is the list of defaulter students.

Datta Garad  
Ashish Shinde  
Pooja Chaudhary

  
Prof. K. J. Kulkarni  
Class Teacher

  
Dr. P. S. Deshpande  
HOD





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



**TIME TABLE FOR MID SEMESTER EXAM**  
 ACADEMIC YEAR: 2022-23. (Semester- I.)

CLASS: SE/ TE/BE

Date: 12/10/2022

DEPARTMENT	CSE		
DATE & TIME	SE	TE	BE
19/10/2022 10.30 AM TO 11.30 AM	EM-III	DBMS	BDA
19/10/2022 1.30 PM TO 2.30 PM	DM	TOC	CC
20/10/2022 10.30 AM TO 11.30 AM	DS	SE	BLC
20/10/2022 1.30 PM TO 2.30 PM	CAO	HCI	SE
21/10/2022 10.30 AM TO 11.30 AM	OOP	BC	

*[Signature]*  
 Class Test Co-ordinator

*[Signature]*  
 HOD

*[Signature]*  
 Principal

SHREEYASH PRATISHTHAN'S

**Shreeyash Technical Campus**

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,  
AURANGABAD



**NOTICE FOR STUDENTS**

All TE (2022-23) students are hereby informed to submit **Mini-Project** topics before 28/09/2022. Kindly note that its individual project for students. It is Compulsory.

*[Handwritten signature]*  
**Mini-Project  
Coordinator**

*[Handwritten signature]*  
**HOD**

*[Handwritten signature]*  
**Principal**





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


## Department of Computer Science and Engineering

Date: 4<sup>th</sup> November, 2022.

### NOTICE

The students of SE Computer Science are hereby informed to submit their seminar topic with abstract on or before 10<sup>th</sup> November to the seminar guide positively. Topic must be from recent technology or in the field of research area in the field of computer science.  
Seminar topic will be finalized and notify if not appropriate. The date from which seminar will be started will notify in the upcoming notice.

  
Renu Pareek  
Seminar Coordinator

  
Dr. P. S. Deshpande  
HOD



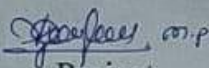
SHREEYASH PRATISHTHAN'S  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY**  
SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.)  
NAAC Accredited, ISO Certified Institute  
Visit Us at: [www.sycet.org](http://www.sycet.org)  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

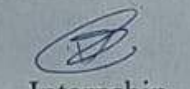


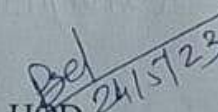
Date: 24/05/2023

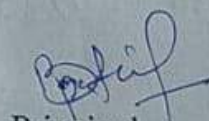
### NOTICE

Final Year students of Computer Science and Engineering here by informed that **Project and Internship review** is schedule on **30/05/2023** at 10.15am sharp. Before coming for presentation you have to check your Report (Project or Internship) and PPT from your guide. You have to submit your PPT (Softcopy) and Report (Hardcopy) to Prof. Vijaykumar M P (Project) and Prof. R. D. Wagh (Internship) on same day.

  
Project  
Co-ordinator

  
Internship  
Co-ordinator

  
HOD 24/5/23

  
Principal





## Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,  
AURANGABAD.

DATE: 15/12/2022

**PRACTICAL /ORAL EXAMINATION TIME TABLE****DEPARTMENT: CSE ACADEMIC YEAR: 2022-23 SEMESTER: III, V & VII****NOTICE**

All the Regular SE/TE/BE students are hereby informed to be prepared for your Oral / Practical Examination in between **23 Dec 2022 to 26 Dec 2022.**

Class	Date	Subject	Batch Time
			10.30 a.m. To 05.00 p.m.
SE	23-12-2022	Seminar-I	B1, B2, B3
	24-12-2022	OOP & DS Lab	B1, B2, B3
TE	23-12-2022	DBMS & SE Lab	B1, B2, B3
	24-12-2022	Mini Project-I	B1, B2, B3
BE	23-12-2022	FSD & SA Lab	B1, B2, B3
	24-12-2022	BDA & CC Lab	B1, B2, B3
	26-12-2022	Project Phase-I	B1, B2, B3

**SE:**

Batch	Roll No. From .....To
B1	2601 - 2625
B2	2626 - 2650
B3	2651 - 2674


**TE:**

Batch	Roll No. From .....To
B1	3601 - 3625
B2	3626 - 3650
B3	3651 - 3674

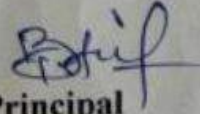
**BE:**

Batch	Roll No. From .....To
B1	4601 - 4625
B2	4626 - 4650
B3	4651 - 4672

**NOTE: All Students should report at 10:00 a.m. Sharp. Uniform, I-card & submission card is compulsory.**

  
Termwork /Practical Co-ordinator

  
HOD

  
Principal



Shreeyash Pratishthan's

# Shreeyash College of Engineering & Technology, Aurangabad

Gut No. 258 (P), Beed By-pass, Satara Parisar, Tal & Dist. Aurangabad,  
 Tele: (0240) 6608701, Telefax : 0240 - 6608709, www.syp.ac.in  
 E-mail : sycet@yahoo.com

## ATTENDANCE AND PROGRESS RECORD

### ACADEMIC YEAR 20 - 20

TERM : FIRST / SECOND

CLASS : 1) TE 2) \_\_\_\_\_ 3) \_\_\_\_\_

SUBJECT : 1) SE 2) \_\_\_\_\_ 3) \_\_\_\_\_

THEORY / PRACTICAL

NAME OF THE STAFF : Prof. S.S. Manjvale

NAME OF THE DEPARTMENT : CSE





### COURSE PLAN

Week No.	Date Planned	Lecture No.	Chapter Name	Topics to be covered
1.	3-9-23	1	Introduction	Professional SW development.
	5-9-23			
	6-9-23	2		SW Engg. Ethics
	7-9-23	3		case studies
	10-9-23	4		SW processes : Models
	12-9-23	4		SW Process Models
	13-9	5		Process Activities
	14-9	6		Coping with change
	17-9	7		The rational Unified process.
2	19-9	8	Agile	Agile methods
	20-9		SW development.	plan-driven & agile development.
	21-9			
	24-9	9		Extreme programming
	26-9			Agile project mgt.
	27-9	10		Scaling agile methods.
	3-10			Req. Engg: fun <sup>n</sup> & non-fun <sup>n</sup> Requirement
	4-10			
	8-10	11		The SW requirement document
	10-10			Requirement Specification
	11-10	12		Requirement Engg. process
	12-10	13		Requirement elicitation & analysis.
	15-10			
	17-10	14		Requirement validation
	18-10			Requirements mgt.

### COURSE EXECUTION

Date	Lecture No.	Topics covered	Remark of Teacher	Remark of H.O.D.	Remark of Principal
3-9-23	1	Professional SW devel <sup>n</sup>	C	<del>Pat</del>	
7-9-23	2	SW Engg. Ethics	C	<del>Pat</del>	
10-9	3	case studies	C	<del>Pat</del>	
12-9	4	SW process : Models	C	<del>Pat</del>	
13-9	5	process Activities	C	<del>Pat</del>	
14-9	6	Coping with change	C	<del>Pat</del>	
17-9	7	The rational Unified process	C	<del>Pat</del>	
19-9	8	Agile Method, planning & agile dev	C	<del>Pat</del>	Pat
20-9	9	Extreme programming	C	<del>Pat</del>	
21-9	10	Scaling agile Method fun <sup>n</sup> & non-fun <sup>n</sup> req. spec	C	<del>Pat</del>	
24-9	11	SW requirement doc <sup>n</sup> & Req. Specification	C	<del>Pat</del>	
26-9	12	Requirement Elicitation & Analysis	C	<del>Pat</del>	
27-9	13	Requirement Elicitation & Analysis	C	<del>Pat</del>	
3-10	14	Requirement Analysis	C	<del>Pat</del>	
		Validation, Requirement Management.			
4-10	15	Context Model	C	<del>Pat</del>	
8-10	16	Interaction Model	C	<del>Pat</del>	
10-10	17	Structural Model	C	<del>Pat</del>	
		Behavioural Model			
11-10	18	Model driven Engineering	C	<del>Pat</del>	



COURSE PLAN

Week No.	Date Planned	Lecture No.	Chapter Name	Topics to be covered
	1-11	15	System	Context model,
	2-11	16	Modelling	Interaction model,
	5-11	17		Structural model,
	<del>7-11</del>			Behavioral model,
	7-11	18		Model-driven engg.
	8-11	19		Architectural design: design decisions,
	9-11	20		Architectural views
	12-11	21		Architectural Patterns. Application architectural
	14-11	22	Design &	Object oriented
	15-11	23	Implemen-	design using UML
	16-11	24	tation	-
	19-11	25		Design pattern Imple
	21-11	26		mentation issues
	22-11	27		open source develop- ment.
	23-11	28	SLW	Development testing
	26-11	29	testing	Test-driven development
	3-12	30		Release testing
	6-12	31		User testing
	7-12	32		dependability properties

COURSE EXECUTION

Date	Lecture No.	Topics covered	Remark of Teacher	Remark of H.O.D.	Remark of Principal
2-10	19	Architectural design: design decisions.	C	Pat	Pat
15-10	20	Architectural views.	C	Pat	
18-10	21	Architectural pattern Application Architectural	C	Pat	
1-11	22	object oriented	C	Pat	
2-11	23	design using UML	C	Pat	
5-11	24	-	C	Pat	
8-11	25	Design patterns	C	Pat	
9-11	26	Implementation issues	C	Pat	
12-11	27	open source dev- elopment.	C	Pat	
14-11	28	Development Testing	C	Pat	
15-11	29	Test-driven development	C	Pat	
16-11	30	Release Testing	C	Pat	
19-11	31	User Testing	C	Pat	
21-11	32	dependability properties	C	Pat	
22-11	33	Availability &	C	Pat	
23-11	34	Reliability	C	Pat	
24-11	35	Security / Safety Security	C	Pat	
3-12	36	Revision Unit 1	C	Pat	
6-12	37	Revision Unit 2	C	Pat	













































PRACTICAL SCHEDULE

Week No.	Name of the Experiment	Date Planned	Date of Conduction	Remark of Teacher Conducted/ Not Conducted
1	To perform system analysis	B1-1-9 B2-5-9 B3-2-9	B1-15-9 B2-12-9 B3-16-9	C
2	To perform fun oriented dia: DFD & structural chart	B1-8-9 B2-12-9 B3-9-9	B1-22-9 B2-19-9 B3-30-9	C
3	To perform UML view analysis: Use case diagram	B1-15-9 B2-19-9 B3-16-9	B1-13-10 B2-26-9 B3-27-10	C
4	To draw structural view dia: class dia & obj dia	B1-22-9 B2-10-10 B3-22-9	B1-27-10 B2-10-10 B3-14-10	C
5	To draw behavioural view dia: sequence diagram, collaboration dia	B1-29-9 B2-17-10 B3-8-9	B1-3-11 B2-13-10 B3-8-10	C
6	To draw behavioural view dia: state-chart dia, activity	B1-28-10 B2-7-11 B3-7-10	B1-17-11 B2-14-11 B3-4-11	C
7	To draw implementation view dia: component dia	B1-28-10 B2-15-11 B3-11-10	B1-24-11 B2-21-11 B3-11-11	C
8	To draw environmental view dia: deployment dia	B1-25-10 B2-21-11 B3-21-10	B1-1-12 B2-12-12 B3-16-11	C
9				
10				
11				
12				

REMARKS

H.O.D. : Theory and Practicals must be conducted as per execution plan. *Red*

PRINCIPAL: *S. Patil*

PRACTICAL SCHEDULE

Week No.	Name of the Experiment	Date Planned	Date of Conduction	Remark of Teacher Conducted/ Not Conducted
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

REMARKS

H.O.D. : \_\_\_\_\_

PRINCIPAL : \_\_\_\_\_







Shreeyash College of Engineering & Technology, Aurangabad

**TIME TABLE**

DEPARTMENT : Computer science & Ergs .

TIME	10:15-11:15	11:15-12:15			1:00-2:00	2:00-3:00		3:15-4:15	4:15-5:15
DAY	1	2	3		4	5		6	7
MONDAY				RECESS	← SE (B2) →			← SE →	
TUESDAY								← SE (B3) →	
WEDNESDAY								← SE →	
THURSDAY								← SE →	
FRIDAY									
SATURDAY						SE			

*A. Ray*  
HEAD OF THE DEPARTMENT

*P. J. Patil*  
PRINCIPAL



**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**



**Shreeyash College of Engineering and Technology,  
Aurangabad.**

**International Organization for Standardization  
(ISO)**

**Course File: Software Engineering (BTCOC503)**

**Class: TE (CSE)**

**Academic Year: 2022-23**

**Subject Teacher: Prof. S. S. Mandwale**





SHREEYASH PRATISHTHAN'S  
**Shreeyash Technical Campus**  
 (SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOG  
 SHREEYASH POLYTECHNIC)


**COURSE FILE INDEX**

Name: Prof. S. S. Mandwale  
 Academic Year: 2022-23

Subject: BTCOC503- Software Engineering  
 Branch & Class: TE (CSE)

Sr.No.	Particulars	Remarks
1	Institute Visions	✓
2	Institute Mission	✓
3	Department Vision	✓
4	Department Mission	✓
5	Programme Educational Objectives (PEO)	✓
6	Programme Outcomes (PO)	✓
7	Course Matrix	✓
8	Course Outcomes (CO)	✓
9	Syllabus (Photocopy)	✓
10	List of Reference Books	✓
11	List of Text Books	✓
12	Lesson Plan	✓
13	Attendance Register	✓
14	Personal/Individual Time Table	✓
15	Class Time Table	✓
16	Academic Calendar (SYCET)	✓
17	University Question Paper (Min. last 5 Papers)	✓
18	Unit Wise question Bank with Marks and name of Exam.	✓
19	Last 3 Years internal exam question papers	✓
20	Last 3 Years internal exam model answer papers	
21	Result Analysis of tests and University Exam	
22	Notes	✓

*RS*

*Prof. S. S. Mandwale*



**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



**RESULT ANALYSIS (YEAR WISE)**

Exam: MAY/JUNE 2022

Class: B.TECH

**I. Result Summary:**

Sr. No.	Particulars	Students Count	Percentage (%)
1	Students Appeared	60	100%
2	Total Students Passed	57	95%
3	Students Passed with Distinction (CGPA of 8.25 and above)	48	84.21%
4	Students Passed with First Class (CGPA of 6.50 & below 8.25)	9	15.78%
5	Students Passed with Second Class (CGPA below 6.50)	0	0%
6	Current Semester Performance (SGPA)	57	95%
7	Students Failed	03	5%

**II. No. of failures:**

Failed in all subjects	Failed in 8 subjects	Failed in 7 subjects	Failed in 6 subjects	Failed in 5 subjects	Failed in 4 subjects	Failed in 3 subjects	Failed in 2 subjects	Failed in 1 subject	All clear
0	0	0	0	0	0	0	1	2	57

**III. Subject wise Grades:**

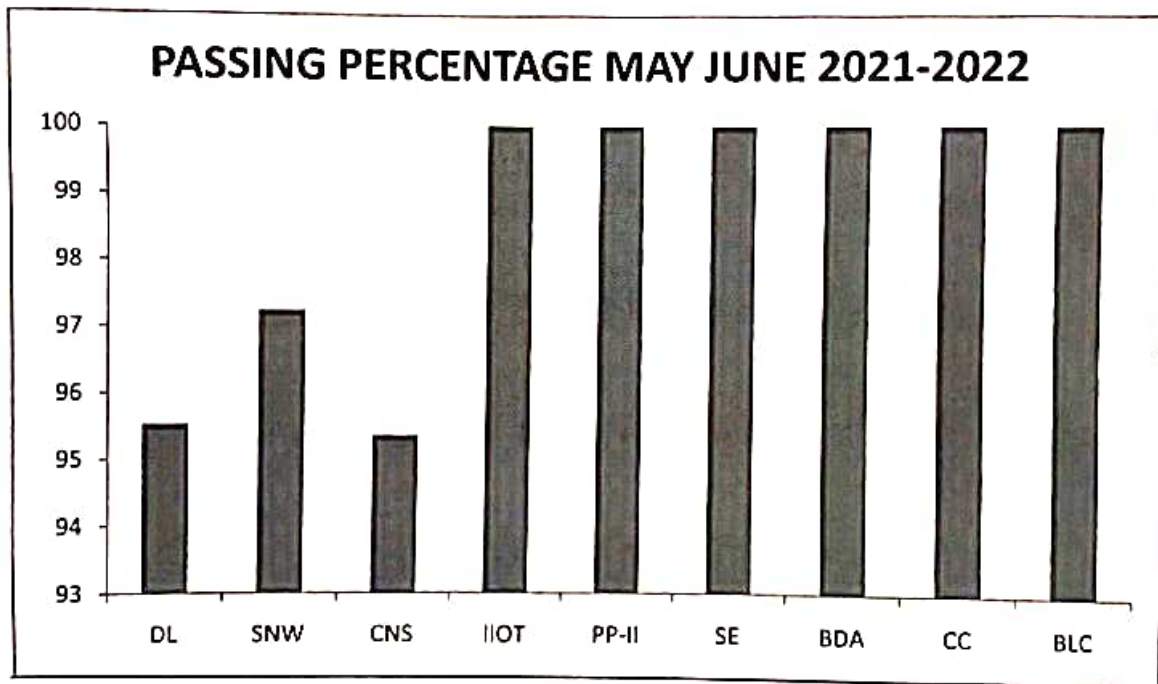
Sr. No.	Subject	Faculty	No. of students Appeared in Exam	No of students who obtained marks between												No. of students passed	Passing% (Exam M/J -2022 )
				EX	AA	AB	BB	BC	CC	CD	DD	DE	EE	FF	N		
1	DL	Prof. G. S. WAYAL	24	0	0	0	0	0	4	5	8	3	2	0	1	23	95.83%
2	SNW	Prof. K. M. BIRARE	36	0	0	1	3	4	9	10	5	3	0	0	1	35	97.22%
3	CNS	Prof. R. A. SHAH	43	0	0	3	6	12	10	10	1	0	0	0	2	41	95.34%
4	HOT	Prof. M. C. KSHIRS AGAR	17	0	0	0	0	2	1	7	5	1	1	0	0	17	100%
5	PP-II / INTERNSHIP	ALL STAFF	60	36	0	11	0	13	0	0	0	0	0	0	0	60	100%
6	SE	Prof. VIJAY KUMAR	60	41	0	0	2	8	4	1	4	0	0	0	0	60	100%
7	BDA	Prof. S. S. SHRING ARPURTA LE	60	38	0	0	3	9	6	2	2	0	0	0	0	60	100%
8	CC	Prof. R. R. GALGAL I	60	23	0	0	3	13	12	5	0	4	0	0	0	60	100%
9	BLC	Prof. R. A. SHAH	60	26	0	0	0	19	7	3	2	3	0	0	0	60	100%



**IV. Class Toppers:**

Rank	Name of students	Exam seat number.	CGPA
1	DHOPATE SANKET SANJAY	20211220181124210021	9.4
2	MHASKE POOJA SANJAY	20211220181124211002	9.38
3	MASKE DIPAK PRABHAKAR	1921121242019	9.33

**SUBJECTWISE RESULT**



*[Signature]*

RESULT ANALYSIS COORDINATOR

*[Signature]*  
HOD



*[Signature]*  
PRINCIPAL

**Shreyash Pratishthan's**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY**  
**MINUTES OF THE MEETING**

**Time: 03.30PM**

**Date of Meeting: 05.09.2022**

**Points Discussed in Meeting:**

Following is combined report prepared on the basis of discussion in meeting held on 05.09.2022

**Meeting was headed by Dr. B. M. Patil, Principal**

Sr. No.	Point	Compliance	Responsible Person	Target Date/ Deadline	Compliance Status (Completed/ Pending/ Not Completed)
01	Inventory Audit/ Stock verification	As per the instruction of CEO, Col. Joy Dainel, SYCET will conduct the Inventory/ stock audit of all labs, Store, workshop, computer lab, library etc. A team has been constituted consisting of Principal, respective HODs, respective labs in-charge, Dr. Mahajan, Prof. Saad Siddiqui.	Dr. Mahajan, Prof. Saad Siddiqui.	20 <sup>th</sup> September.	
02	Portfolios of faculties	There was the discussion and allotment of the different port folios of faculties. Same has been circulated to respective faculties.			
03	Regular Lectures	Regular lectures of all classes from 12 <sup>th</sup> September have to be started.	All faculties	From 12 <sup>th</sup> September.	
04	Organizing FDPs/ Workshops	Every department has to organize at least one FDP or Workshop for at least 7 days in every semester.	All HODs		
05	Expert Talk	HODs shall arrange expert talk on difficult subject.	All HODs		



**Dr. B. M. Patil, Principal, SYCET**



