



Shreeyash Pratishthan's

Shreeyash College of Engineering & Technology

Satara Parisar, Beed By-Pass Road, Aurangabad - 431 010 (M.S.)

T: +91 240 6608784 / 702, F: +91 240 6608709, E: principal@sycet.org, Web: www.sycet.org & www.syp.ac.in



1.1.2 The institution adheres to the academic calendar including for the conduct of CIE

The documents that are attached here with are uploaded on Sample Basis.

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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 th November 2022	19 th November 2022	16	First Year UG
2	Commencement of Classes	21 st November 2022	6 nd March 2023	90	First Year UG
		14 th November 2022	28 st Feb. 2023	90	First Year PG
3	Mid Semester Examination	9 th January 2023	13 th January 2023	5	First Year UG & PG
4	End of Classes	--	06 th March 2023	--	First Year UG
		--	28 rd Feb. 2023	--	First Year PG
5	Practical Examination	7 th March 2023	9 th March 2023	3	First Year UG & PG
6	End Semester Examination	27 th March 2023	05 th April 2023	10	First Year UG & PG
7	Result Declaration	--	05 th May 2023	--	First Year UG & PG
8	Commencement of Classes for Next semester	10 th April 2023	--	--	First Year UG & PG
Holidays	<ul style="list-style-type: none"> • 25th Dec. 2022 Christmas • 26th Jan. 2023 Republic Day • 18th Feb. 2023 Mahashivratri • 19th Feb. 2023 Chhatrapati Shivaji Maharaj Jayanti 	<ul style="list-style-type: none"> • 07th Mar. 2023 Dhulivandan • 22nd Mar. 2023 Gudi Padwa • 30th Mar. 2023 Ram Navami • 04th Apr. 2023 Mahavir Jayanti 	<ul style="list-style-type: none"> • 07th Apr. 2023 Good Friday • 14th Apr. 2023 Dr. Babasaheb Ambedkar Jayanti • 01st May 2023 Maharashtra Din • 07th May. 2023 Buddha Pournima 		

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 st 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 nd 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 rd 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
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	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 ST DEFAULTER	14/11/2022	22/12/2022	23/12/2022
II ND DEFAULTER	14/11/2022	16/01/2023	17/01/2023
III RD 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 st CT	II nd 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 st 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 nd 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 rd 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: 20/08/2022

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)



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 L 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	START OF NEXT ACADEMIC SESSION 2022-23										

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.

FLAG HOISTING: ON 17/09/2022 AT 08:00 AM (MARATHWADA MUKTI DIN)
 ON 26/01/2023 AT 08:00 AM (REPUBLIC DAY)

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 ST DEFAULTER	01/09/2022	27/09/2022	27/09/2022
II ND DEFAULTER	01/09/2022	18/10/2022	18/10/2022
III RD 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 st CT	II nd CT	III rd 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. Gaonkar
 PREPARED BY

[Signature]
 PRINCIPAL

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

Academic Year: 2022-23
 W. E. F. :-01/12/2022/ Issue:03

Part: I

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	03:15	03:15 - 04:15 PM	04:15 - 05:15 PM
MON	S.E.	CAO	EM III	R	DS	DM	R	DS(B1)(PL) / OOPS (B2)(WTL) / SEMINAR(B3)(OSL)	
		227 KJK	227 SRH		227 MCK	227 RP		RP/RRG/MCK	
	T.E.	BC	DBMS	R	DBMS(B1)(OSSL)/SE (B2)(PL)/ MINI PROJ (B3)(OSL)		R	TOC	SE
TUE	S.E.	BLC	SE	R	CC	CS	R	226 RDW	226 SSM
		226 VJW	226 DP		229 RRG	229 KAM		BDA	FSD
	B.E.	OOPS	EM III	E	LIB	CAO	E	229 VK	29 KJK
WED	S.E.	CAO	EM III	C	LIB	CAO	E	DS	CS
		227 KJK	227 SRH		227 RRG	227 KJK		227 MCK	227 KAM
	T.E.	BC	TOC	C	SE	DBMS	E	TOC	LIB
THU	S.E.	OOPS	EM III	E	CC	BDA	E	226 RDW	
		227 RRG	227 SRH		226 SSM	226 DP		BDA(B1)(SDL) / CC (B2)(AIL) / FSD (B3)(CNL)	
	T.E.	HCI	NPTEL	E	DM	DS	E	VK/ VJW / KJK	
FRI	S.E.	DM	EM III	S	OOPS	TG	S	OOPS	CS
		227 RP	227 SRH		227 RRG	227 MCK		227 RRG	227 KAM
	T.E.	DBMS(B2)(OSSL)/SE (B3)(PL)/ MINI PROJ (B1)(OSL)		S	CS	BC	E	SE	LIB
SAT	S.E.	DS	EM III	S	BDA	TG	S	226 SSM	
		227 MCK	227 SRH		226 KAM	226 VJW		BDA(B2)(SDL) / CC (B3)(AIL) / FSD (B1)(CNL)	
	T.E.	HCI	NPTEL	S	CC	BDA	E	VK/ VJW / KJK	
				S	DM	LIB	E	CAO	LIB
				S	SE	TOC	S	227 KJK	
				S	DS	227 MCK	S	DBMS(B3)(OSSL)/SE (B1)(PL)/ MINI PROJ (B2)(OSL)	
				S	TOC	226 VJW	S	VJW / SSM / RP	
				S	PROJECT	229 VK	S	DS(B3)(PL) / OOPS (B1)(WTL) / SEMINAR(B2)(OSL)	
				S		229 RRG	S	SSM/RRG/MCK	
				S		229 KAM	S	DBMS	LIB
				S		229 VK	S	226 DP	
				S		227 RP	S	BDA(B3)(SDL) / CC (B1)(AIL) / FSD	
				S		226 SSM	S	VK/ VJW / KJK	
				S		226 RDW	S	SEMINAR	
				S		229	S	227	
				S			S	MINI PROJ	
				S			S	226	
				S			S	PROJECT	
				S			S	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. :-01/09/2021/ 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

FORMAT NO. STC/PR08/F/03



CLASS: M.Tech SEM: I

Part -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	R E C E S S			R E C E S S				
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					
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.
81	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						

P. S. R.
TIME TABLE INCHARGE

A. S. R.
HOD

P. S. R.
PRINCIPAL



SHREEYASH PRATISHTAN'S
Shreeyash Technical Campus
 SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,
 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
LAB TIME TABLE



LAB NAME: WEB TECHNOLOGY LAB

HALL NO: 127 A

LAB-INCHARGE : PROF. R. R. GALGALI

SEMESTER: I

ACADEMIC YEAR: 2022-23

W. E. F. : 21/09/2022/ Issue: 01

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			RECESS			SHORT RECESS	SE-OOP (B2) ←-----→		
TUE							RRG		
WED				SE-OOP (B3) ←-----→			RRG		
THU									
FRI								SE-OOP (B1) ←-----→	
SAT								RRG	
	Faculty Initials	Faculty Full Name	Subject Name			Batch No. (SE)	Roll No.		
	RRG	PROF. R. R. GALGALI	OBJECT ORIENTED PROGRAMMING			B1	2601 - 2625		
						B2	2626 - 2650		
						B3	2651 - 2674		

RRG
 TIME TABLE INCHARGE

Bel
 HOD
 24/9/22

Batuf
 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 22- 2023

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 ⁿ & non-fun ⁿ 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 ⁿ	C	Ret	
7-9-23	2	SW Engg. Ethics	C	Ret	
10-9	3	case studies	C	Ret	
12-9	4	SW process : Models	C	Ret	
13-9	5	process Activities	C	Ret	
14-9	6	Coping with change	C	Ret	
17-9	7	The rational Unified process	C	Ret	
19-9	8	Agile Method, planning & agile dev	C	Ret	Ret
20-9	9	Extreme programming	C	Ret	
21-9	10	Scaling agile Method	C	Ret	
24-9	11	SW requirement doc ⁿ & Req. Specification	C	Ret	
26-9	12	Requirement Elicitation & Analysis	C	Ret	
27-9	13	Requirement Elicitation & Analysis	C	Ret	
3-10	14	Requirement Analysis	C	Ret	
		Validation, Requirement Management.			
4-10	15	Context Model	C	Ret	
8-10	16	Interaction Model	C	Ret	
10-10	17	Structural Model	C	Ret	
		Behavioural Model			
11-10	18	Model driven Engineering	C	Ret	

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,
	7-11			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	

THEORY ATTENDANCE RECORD

CLASS :		SUBJECT :										
Roll No.	NAME OF STUDENT	Date	3/9	7/9	10/9	17/9	13/9	14/9	17/9	19/9	20/9	21/9
		Lecture No.	1	2	3	4	5	6	7	8	9	10
3601	Asha R. Dandge		P	P	P	P	P	P	P	P	P	P
02	Vaibhav R. Dinde		P	P	P	P	P	P	P	P	P	P
03	Kamal A. Rathod Jadhav		P	P	P	P	P	P	P	P	P	P
04	Aliman N. Shaikh		P	P	P	P	P	P	P	P	P	P
05	Abhishek V. Buzade		P	P	P	P	P	P	P	P	P	P
06	Aditya N. Sangule		P	P	P	P	P	P	P	P	P	P
07	Aman G. Ghoshinge		P	P	P	P	P	P	P	P	P	P
08	Anu U. Wazale		P	P	P	P	P	P	P	P	P	P
09	Bhagyashri B. Bhile		P	P	P	P	P	P	P	P	P	P
10	Datta B. Garad		P	P	P	P	P	P	P	P	P	P
11	Deepali M. Ambhure		P	P	P	P	P	P	P	P	P	P
12	Deepankar K. Bansode		P	P	P	P	P	P	P	P	P	P
13	Harshal K. Wabotule		P	P	P	P	P	P	P	P	P	P
14	Kamal S. Rathod		P	P	P	P	P	P	P	P	P	P
15	Krushna K. Pawar		P	P	P	P	P	P	P	P	P	P
16	Mayur G. Ankhar		P	P	P	P	P	P	P	P	P	P
17	Mukunda V. Aher		P	P	P	P	P	P	P	P	P	P
18	Narendra B. Sanaurane		P	P	P	P	P	P	P	P	P	P
19	Nikhil A. Chauhan		P	P	P	P	P	P	P	P	P	P
20	Omkar B. Hupde		P	P	P	P	P	P	P	P	P	P
21	Pranav A. Bant		P	P	P	P	P	P	P	P	P	P
22	Prashant D. Gayakwad		P	P	P	P	P	P	P	P	P	P
23	Pratik G. Bant		P	P	P	P	P	P	P	P	P	P
24	Pravin M. Garad		P	P	P	P	P	P	P	P	P	P
25	Rahul S. Pawar		P	P	P	P	P	P	P	P	P	P
26	Ravindra R. Lusgare		P	P	P	P	P	P	P	P	P	P
27	Rohit K. Bansode		P	P	P	P	P	P	P	P	P	P
28	Rushikesh R. Savadkar		P	P	P	P	P	P	P	P	P	P
29	Sakshi A. Kharchan		P	P	P	P	P	P	P	P	P	P
30	Sakshi R. Chonge		P	P	P	P	P	P	P	P	P	P
31	Sambhaji A. Ghinle		P	P	P	P	P	P	P	P	P	P
32	Sanket D. Wagbutkar		P	P	P	P	P	P	P	P	P	P
33	Saurabh H. Datar		P	P	P	P	P	P	P	P	P	P
34	Shital M. Rathod		P	P	P	P	P	P	P	P	P	P
35	Shivam M. Wagle		P	P	P	P	P	P	P	P	P	P
TOTAL NO. OF STUDENTS PRESENT												

YEAR :	SUBMISSION OF ASSIGNMENT					UNIV. EXAM NO.	REMARKS					
	1	2	3	4	5							
24/9	26/9	27/9	30/9	1/10	8/10	16/10	12/10	15/10	18/10	11/11		
11	12	13	14	15	16	17	18	19	20	21	22	
01	P	P	P	P	P	P	P	P	P	P	P	
02	P	P	P	P	P	P	P	P	P	P	P	
03	P	P	P	P	P	P	P	P	P	P	P	
04	P	P	P	P	P	P	P	P	P	P	P	
05	P	P	P	P	P	P	P	P	P	P	P	
06	P	P	P	P	P	P	P	P	P	P	P	
07	P	P	P	P	P	P	P	P	P	P	P	
08	P	P	P	P	P	P	P	P	P	P	P	
09	P	P	P	P	P	P	P	P	P	P	P	
10	P	P	P	P	P	P	P	P	P	P	P	
11	P	P	P	P	P	P	P	P	P	P	P	
12	P	P	P	P	P	P	P	P	P	P	P	
13	P	P	P	P	P	P	P	P	P	P	P	
14	P	P	P	P	P	P	P	P	P	P	P	
15	P	P	P	P	P	P	P	P	P	P	P	
16	P	P	P	P	P	P	P	P	P	P	P	
17	P	P	P	P	P	P	P	P	P	P	P	
18	P	P	P	P	P	P	P	P	P	P	P	
19	P	P	P	P	P	P	P	P	P	P	P	
20	P	P	P	P	P	P	P	P	P	P	P	
21	P	P	P	P	P	P	P	P	P	P	P	
22	P	P	P	P	P	P	P	P	P	P	P	
23	P	P	P	P	P	P	P	P	P	P	P	
24	P	P	P	P	P	P	P	P	P	P	P	
25	P	P	P	P	P	P	P	P	P	P	P	
26	P	P	P	P	P	P	P	P	P	P	P	
27	P	P	P	P	P	P	P	P	P	P	P	
28	P	P	P	P	P	P	P	P	P	P	P	
29	P	P	P	P	P	P	P	P	P	P	P	
30	P	P	P	P	P	P	P	P	P	P	P	
31	P	P	P	P	P	P	P	P	P	P	P	
32	P	P	P	P	P	P	P	P	P	P	P	
33	P	P	P	P	P	P	P	P	P	P	P	
34	P	P	P	P	P	P	P	P	P	P	P	
35	P	P	P	P	P	P	P	P	P	P	P	

THEORY ATTENDANCE RECORD

CLASS :		SUBJECT :										
Roll No.	NAME OF STUDENT	Date	2/9	7/9	9/9	12/9	15/9	14/9	17/9	19/9	20/9	21/9
		Lecture No.	1	2	3	4	5	6	7	8	9	10
36	Shivam P. Kachale	P	P	P	P	P	P	P	P	P	P	P
37	Shreyash P. Kalkbhande	P	P	P	P	P	P	P	P	P	P	P
38	Shubham S. Ganakare	P	P	P	P	P	P	P	P	P	P	P
39	Shubham V. Tachau	P	P	P	P	P	P	P	P	P	P	P
40	Shubham S. Rathod	P	P	P	P	P	P	P	P	P	P	P
41	Sunil S. Thale	P	P	P	P	P	P	P	P	P	P	P
42	Suryash R. Babar	P	P	P	P	P	P	P	P	P	P	P
43	Tajendra M. Kulkarni	P	P	P	P	P	P	P	P	P	P	P
44	Tukaram V. Pawale	P	P	P	P	P	P	P	P	P	P	P
45	Vikas D. Puri	P	P	P	P	P	P	P	P	P	P	P
46	Vitthal D. Gole	P	P	P	P	P	P	P	P	P	P	P
47	Eshwar A. Chorghade	P	P	P	P	P	P	P	P	P	P	P
48	Amit V. Dand	P	P	P	P	P	P	P	P	P	P	P
49	Asit K. Sukhbhane	P	P	P	P	P	P	P	P	P	P	P
50	Mayur P. Tambat	P	P	P	P	P	P	P	P	P	P	P
51	Komal M. Rathod	P	P	P	P	P	P	P	P	P	P	P
52	Rahul S. Rathod	P	P	P	P	P	P	P	P	P	P	P
53	Rutuja V. Palil	P	P	P	P	P	P	P	P	P	P	P
54	Ashish S. Shinde	P	P	P	P	P	P	P	P	P	P	P
55	Mahesh A. Jankar	P	P	P	P	P	P	P	P	P	P	P
56	Graje M. J. P. Graje	P	P	P	P	P	P	P	P	P	P	P
57	Shruti T. Jagtap	P	P	P	P	P	P	P	P	P	P	P
58	Shubham G. Tade	P	P	P	P	P	P	P	P	P	P	P
59	Sanil K. Gurusav	P	P	P	P	P	P	P	P	P	P	P
60	Roham H. Patkar	P	P	P	P	P	P	P	P	P	P	P
61	Tejas S. Dhabadkar	P	P	P	P	P	P	P	P	P	P	P
62	Pooja R. Chaudhari	P	P	P	P	P	P	P	P	P	P	P
63	Sudashan T. Sikechi	P	P	P	P	P	P	P	P	P	P	P
64	Pratibha K. Devre	P	P	P	P	P	P	P	P	P	P	P
65	Divya J. Labare	P	P	P	P	P	P	P	P	P	P	P
66	Saif M. Shaikh	P	P	P	P	P	P	P	P	P	P	P
67	Saniya T. Shaikh	P	P	P	P	P	P	P	P	P	P	P
68	Gangapriya B. Nark	P	P	P	P	P	P	P	P	P	P	P
69	Ahaz R. Shaikh	P	P	P	P	P	P	P	P	P	P	P
70	Makrand B. Chavan	P	P	P	P	P	P	P	P	P	P	P
TOTAL NO. OF STUDENTS PRESENT												

YEAR :	SUBMISSION OF ASSIGNMENT											UNIV. EXAM. NO.	REMARKS	
	1	2	3	4	5	6	7	8	9	10	11			
36	P	P	P	P	P	P	P	P	P	P	P	P		
37	P	P	P	P	P	P	P	P	P	P	P	P		
38	P	P	P	P	P	P	P	P	P	P	P	P		
39	P	P	P	P	P	P	P	P	P	P	P	P		
40	P	P	P	P	P	P	P	P	P	P	P	P		
41	P	P	P	P	P	P	P	P	P	P	P	P		
42	P	P	P	P	P	P	P	P	P	P	P	P		
43	P	P	P	P	P	P	P	P	P	P	P	P		
44	P	P	P	P	P	P	P	P	P	P	P	P		
45	P	P	P	P	P	P	P	P	P	P	P	P		
46	P	P	P	P	P	P	P	P	P	P	P	P		
47	P	P	P	P	P	P	P	P	P	P	P	P		
48	P	P	P	P	P	P	P	P	P	P	P	P		
49	P	P	P	P	P	P	P	P	P	P	P	P		
50	P	P	P	P	P	P	P	P	P	P	P	P		
51	P	P	P	P	P	P	P	P	P	P	P	P		
52	P	P	P	P	P	P	P	P	P	P	P	P		
53	P	P	P	P	P	P	P	P	P	P	P	P		
54	P	P	P	P	P	P	P	P	P	P	P	P		
55	P	P	P	P	P	P	P	P	P	P	P	P		
56	P	P	P	P	P	P	P	P	P	P	P	P		
57	P	P	P	P	P	P	P	P	P	P	P	P		
58	P	P	P	P	P	P	P	P	P	P	P	P		
59	P	P	P	P	P	P	P	P	P	P	P	P		
60	P	P	P	P	P	P	P	P	P	P	P	P		
61	P	P	P	P	P	P	P	P	P	P	P	P		
62	P	P	P	P	P	P	P	P	P	P	P	P		
63	P	P	P	P	P	P	P	P	P	P	P	P		
64	P	P	P	P	P	P	P	P	P	P	P	P		
65	P	P	P	P	P	P	P	P	P	P	P	P		
66	P	P	P	P	P	P	P	P	P	P	P	P		
67	P	P	P	P	P	P	P	P	P	P	P	P		
68	P	P	P	P	P	P	P	P	P	P	P	P		
69	P	P	P	P	P	P	P	P	P	P	P	P		
70	P	P	P	P	P	P	P	P	P	P	P	P		

PRACTICAL ASSESSMENT / RECORD

CLASS: TE BATCH: B3 SUBJECT: SE YEAR: 2022-23

Roll No.	NAME OF STUDENT	P1: 16-9					P2: 30-9						
		Att	AM	SD	EM	ST	Att	AM	SD	EM	ST		
		5 Marks	5 Marks	10 Marks	5 Marks	10 Marks	5 Marks	5 Marks	10 Marks	5 Marks	10 Marks		
2651	Komal Rattood	P											
52	Rahul Rattood	P											
53	Rukha Patti	P											
54	Ashish Shinde	P											
55	Manali Lonkar	P											
56	Manoj Gaje	P											
57	Shubhi Jadhav	P											
58	Shubham Tale	P											
59	Senshi Gharav	P											
60	Rohan Pulkat	P											
61	Tejas Dabhadkar	P											
62	Pooja Chaudhari	P											
63	Sudhakar Sileti	P											
64	Prerach Devse	P											
65	Divya Lakare	P											
66	Saif Shaikh	P											
67	Sarika Shaikh	P											
68	Garagprasad Navkikal	P											
69	Arbaz Shaikh	P											
70	Mahesh Chavan	P											
		P1:						P2:					
71	Kupali Saraf	P											
72	Abhishek Somawane	P											
73	Kshama Mohite	P											
74	Prityasha More	P											
75	Jyotikalee Chaudhari	P											

Att: Attendance, AM: Attendance Marks, SD: Submission Date, EM: Evaluation Mark, ST: Sub Total

/ RECORD

YEAR :

Roll No.	P3: 7-10					P4: 14-10					P5: 28-10								
	Att	AM	SD	EM	ST	Att	AM	SD	EM	ST	Att	AM	SD	EM	ST				
		5 Marks	5 Marks	10 Marks	5 Marks	10 Marks	5 Marks	5 Marks	10 Marks	5 Marks	10 Marks	5 Marks	5 Marks	10 Marks	5 Marks				
51	P					P					P								
52	P					P					P								
53	P					P					P								
54	P					P					P								
55	P					P					P								
56	P					P					P								
57	P					P					P								
58	P					P					P								
59	P					P					P								
60	P					P					P								
61	P					P					P								
62	P					P					P								
63	P					P					P								
64	P					P					P								
65	P					P					P								
66	P					P					P								
67	P					P					P								
68	P					P					P								
69	P					P					P								
70	P					P					P								
		P3:						P4:						P5:					
71	P					P					P								
72	P					P					P								
73	P					P					P								
74	P					P					P								
75	P					P					P								

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.

PRINCIPAL: [Signature]

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 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~~

B. S. Mandwale

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

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.Tech - DAILY PROGRESS REPORT 2022-2023 22-09-2022								
1	Fourth Year-A(Computer Science and Engineering)	Blockchain Technology Theory	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 Theory	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 Theory	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 Theory	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 Practical B1	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 Practical B2	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 Practical B3	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++ Theory	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 Theory	Ms Sapana Hurdale	97.10	67	2622 , 2656	Laplas Transform	
10	Second Year-A(Computer Science and Engineering)	Discrete Mathematics Theory	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 Theory	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 Theory	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 Theory	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 Theory	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 Theory	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 Practical	Dr. Prachi Deshpande	90.91	20	3650 , 3655	Defining schema for application	
17	Third Year-A(Computer Science and Engineering)	Software engineering Practical B1	Ms Shubhangi Mandwale	87.50	21	3602 , 3608 , 3621	To perform the function oriented diagram: DFD and Structured chart.	

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

H.O.D

Principal



SHREEYASH PRATISHTHAN'S
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 SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



TIME TABLE FOR MID SEMESTER EXAM

CLASS: SE/ TE/BE

ACADEMIC YEAR: 2022-23. (Semester- I.)

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: 4th November, 2022.

NOTICE

The students of SE Computer Science are hereby informed to submit their seminar topic with abstract on or before 10th 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



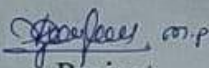
SHREEYASH PRATISHTHAN'S
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

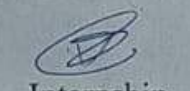


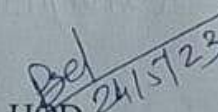
Date: 24/05/2023

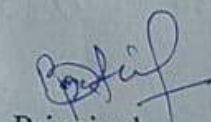
NOTICE

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



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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. FromTo
B1	2601 - 2625
B2	2626 - 2650
B3	2651 - 2674


TE:

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

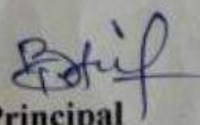
BE:

Batch	Roll No. FromTo
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

Date: 20/02/2022

Teacher Guardian Record Notice

All the faculty members are hereby inform that the Teacher Guardian (TG) and student batches distributions are performed for the academic year 2022-23 as per the guidelines of principal sir. Start the TG activity for smooth conduction of academics and student related grievances.

Sr. No.	Class	Batch	Roll Number	Total No. of Students	Name of Faculty	Sign of Faculty
1	SE	S1	2401 TO 2415	15	PROF. H. G. AMBHORE	<i>H. G. Ambhore</i>
2	SE	S2	2416 TO 2430	15	PROF. S. S. SONONE	<i>S. S. Sonone</i>
3	SE	S3	2431 TO 2445	15	PROF. A. D. GHUGE	<i>A. D. Ghuge</i>
4	SE	S4	2446 TO 2460	15	PROF. V. S. SOLUNKE	<i>V. S. Solunke</i>
5	SE	S5	2461 TO 2469	09	DR. J. R. MAHAJAN	<i>J. R. Mahajan</i>
6	TE	T1	3401 TO 3415	15	PROF. S. S. GADEKAR	<i>S. S. Gadekar</i>
7	TE	T2	3416 TO 3430	15	PROF. A. M. DESHMUKH	<i>A. M. Deshmukh</i>
8	TE	T3	3431 TO 3445	15	DR. A. N. SHAIKH	<i>A. N. Shaikh</i>
9	TE	T4	3446 TO 3461	15	PROF. S. S. DESHPANDE	<i>S. S. Deshpande</i>
10	BE	B1	4401 TO 4415	15	PROF. A. S. PINGALE	<i>A. S. Pingale</i>
11	BE	B2	4416 TO 4418, 4439 TO 4448	13	PROF. K. KHATANE	<i>K. Khatane</i>
12	BE	B3	4419 TO 4433	15	PROF. V. Y. SOMWANSHI	<i>V. Y. Somwanshi</i>
13	BE	B4	4434 TO 4438, 4449 TO 4457	15	PROF. S. P. KHARDE	<i>S. P. Kharde</i>
14	M-tech (Ist & IInd Year)	M1	5401 TO 5403, 6401 To 6403	06	DR. A. N. SHAIKH	<i>A. N. Shaikh</i>

[Signature]
HOD



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Department of Electronics & Computer Engineering

Teacher Guardian Scheme

Academic Year 2022-23

Prof. A.D.Ghuge

TG-Student Data

Name of Faculty	Prof. A.D.Ghugre	Department	E&CE
Class	SE	TG Batch	S3

Student Information

Sr. No.	Roll No.	Name of Student	Mobile No. Student	Mobile No. Parent	Email Id
1	2431	BOCHARE SAURAV BHAGINATH	7083850067	7261909160	sauravbochare950@gmail.com
2	2432	DAUD PRITHVIRAJ PRAKASH	8177932219	9404133808	prithvirajdaud143@gmail.com
3	2433	DHANGUDE PAVAN LAHU	9022459573	9527243073	pavan28dhangude@gmail.com
4	2434	BANKAR YASH SHAHAJI	8408039896	8605037050	bankaryash199@gmail.com
5	2435	CHAVAN HARSHAL ASHOK	9325134592	9763955405	harshalchavan8726@gamil.com
6	2436	GAIKWAD KRUSHNA SUBHASHRAO	8888787581	8830705232	patilaaba9699@gmail.com
7	2437	WAVRE TANISHQ SUBHASH	7620505529	8149429152	tanishqwavre393@gmail.com
8	2438	DAKLE ROHINI NAVNATH	9699853551	9423661895	navnathdakle686@gmail.com
9	2439	SONAWANE GAYATRI VISHNU	7741086114	9850938178	gayatri2019vs@gmail.com
10	2440	KAMBLE SANMITRA AVINASH	7558633211	9850364242	sanmitrakamlava@gmail.com
11	2441	PATHAN ADNAN KHAN ZAKER KHAN	9022861034	8888805414	adnanpathan282@gmail.com
12	2442	KOLTE SHIVRAJ SRINIVAS	7821060538	9689503065	shivrajkolte31@gmail.com
13	2443	CHAITANYA PRALHAD ZADE	9970379168	9970379168	zadechaitanya7@email.com
14	2444	RUSHIKESH SUNIL MHASKE	9921545528	9421339334	rushikeshmhaske5455@gmail.com
15	2445	GANESH BALASAHEB MUNGASE	7773930339		ganeshmungase377@gmail.com

Aditi
TG

Prakash
HOD

Date: 25 / 02 / 2023

Minutes of Meeting - 01

The meeting of the Second Year TG is conducted by the Head of Department and following points are discussed in the meeting.

- Informed the student about online DBATU Registration.
- All the students are informed about the attend regular classes & practical's, class test pattern, class Test dates etc.
- Provide Assignment to the students for all the subjects.
- Plan for the Curricular, Extra-curricular, industrial visit activity.
- Suggestion taken from the TG related to the improvement of student performance
- All the students are informed to wear college uniform, follow college rules strictly.
- Plan systematically the / Seminar / Project / Field Training activity.
- Prepare Google Form and collect the student information.
- Prepare TG form and collect student information.


HOD

Date: 21 /04 /2023

Minutes of Meeting - 02

The meeting of the Second Year TG is conducted by the Head of Department and following points are discussed in the meeting.

- Informed the student to fill the university examination form.
- Display the class test, Mid-sem exam marks.
- Informed students to perform & complete submission.
- Informed students to participate in seminar / workshop.
- Inform the student about university examination procedure.
- Students which are not attending classes regularly, call to their parents.


HOD

Date: 10 / 03 / 2023

Minutes of Meeting - 01

The meeting of the Second Year Batch S3 is conducted by the TG and following points are discussed in the online meeting.

- Fill the Google Form regarding choice of Elective Subject.
- Class test and Mid-Sem Examination will be conducted and inform to students do Preparation for class test .
- Discussed with students what are different carrier opportunities, after completion of B.Tech.
- Discussed with students what are different what are different higher studies courses are available after B.Tech.
- Students are informed to strictly complete Assignment for all the subjects.
- All the students are informed to wear college uniform, follow college rules strictly.
- Plan systematically seminar /workshop/industrial visit activity.
- Attend lectures and practicals regularly.

aditi
TG

Date: 28 / 04 / 2023

Minutes of Meeting - 02

The meeting of the Second Year Batch S3 is conducted by the TG and following points are discussed in the online meeting.

- Discussed regarding the university examination form filling online portal.
- Check and verify the class test, Mid-sem exam marks and if any discrepancy is observed inform the same to the subject teacher.
- Discussed regarding submission procedure.
- Discussed regarding the participation in seminar / workshop held by the college.
- Points are discussed regarding university examination.
- Discussed about their Seminar completion status
- Discussed about their hard subject
- Discussed about difficulties in Study.

Aditi
TG

Department of Electronics & Computer Engineering

Name of Faculty	Prof. A.D.Ghuge	Department	E&TC
Class	SE	TG Batch	S3

Daily Student Attendance Register

Sr. No	Roll No.	Name of Student	Date											
			10/3/2023		24/3/2023		21/4/2023		28/4/2023		12/5/2023		19/5/2023	
			M	E	M	E	M	E	M	E	M	E	M	E
1	2431	BOCHARE SAURAV BHAGINATH	P	P	P	P	P	P	-	-	P	P	P	P
2	2432	DAUD PRITHVIRAJ PRAKASH	.	.	P	P	.	.	P	P	P	P	P	.
3	2433	DHANGUDE PAVAN LAHU	P	P	P	P	P	P	.	.	P	P	P	
4	2434	BANKAR YASH SHAHAJI	P	P	P	P	P	P	P	P	.	.	.	
5	2435	CHAVAN HARSHAL ASHOK	P	P	.	.	P	P	P	P	P	P	P	P
6	2436	GAIKWAD KRUSHNA SUBHASHRAO	.	.	P	P	P	P	P	P	P	P	.	.
7	2437	WAVRE TANISHQ SUBHASH	P	P	P	P	P	.	.	P	P	P	P	P
8	2438	DAKLE ROHINI NAVNATH	.	.	P	P	P	P	P	P	P	P	P	P
9	2439	SONAWANE GAYATRI VISHNU	P	P	P	P	P	P	P	P
10	2440	KAMBLE SANMITRA AVINASH	P	P	P	P	P	P	P	P
11	2441	PATHAN ADNAN KHAN ZAKER KHAN	P	P	P	P	.	.	P	P	P	P	P	P
12	2442	KOLTE SHIVRAJ SRINIVAS	.	.	P	P	P	P	P	P	P	P	P	P
13	2443	CHAITANYA PRALHAD ZADE	P	P	P	P	P	P	.	.	P	P	P	P
14	2444	RUSHIKESH SUNIL MHASKE	P	P	.	.	P	P	P	P	P	P	P	P
15	2445	GANESH BALASAHEB MUNGASE	P	P	.	.	P	P	.	.	P	P	.	.

Aditi
TG

1st
March-23
April-23
20 May-23

Prof. A.D.Ghuge
HOD



Department of Electronics & Computer Engineering

Name of Faculty	Prof. A.D.Ghuge	Department	E&CE
Class	SE	TG Batch	S3

Attendance Register

Sr. No.	Roll No.	Name of Student	Discussed Points	Sign /Attendance
1	2431	BOCHARE SAURAV	1) Interview Techniques	<i>Saurav</i>
2	2432	DAUD PRITHVIRAJ	2) Importance of Field Training	<i>PDAUD</i>
3	2433	DHANGUDE PAVAN LAHU	3) Class Test and Mid-sem Exam	—
4	2434	BANKAR YASH SHAHAJI	4) Group Discussion	<i>Yash</i>
5	2435	CHAVAN HARSHAL ASHOK	5) Subject Difficulty level	<i>HAC</i>
6	2436	GAIKWAD KRUSHNA	6) Participation in Cultural Activity	—
7	2437	WAVRE TANISHQ	7) Importance of Expert Talk	<i>Tanishq</i>
8	2438	DAKLE ROHINI NAVNATH	8) Seminar topic selection.	<i>Rohini</i>
9	2439	SONAWANE GAYATRI VISHNU	9) Library Books	<i>Gayatri</i>
10	2440	KAMBLE SANMITRA	10) University question paper.	<i>Sanmitra</i>
11	2441	PATHAN ADNAN KHAN	10) Mini-Project topic selection.	<i>Adnan</i>
12	2442	KOLTE SHIVRAJ SRINIVAS	11) Exam form filling.	<i>Shivraj</i>
13	2443	CHAITANYA ZADE	12) Importance of Presentation.	<i>Chaitanya</i>
14	2444	RUSHIKESH SUNIL MHASKE		<i>Rushikesh</i>
15	2445	GANESH BALASAHEB		<i>Ganesh</i>

Adish
TG

Prof. A.D.Ghuge
HOD



SHREEYASH PRATISHTHAN'S
Shreeyash Technical Campus
 (SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,
 SHREEYASH POLYTECHNIC)



Activity / Weekly Report

Month: <u>May 23</u>		Date: <u>12/5/23</u>		Time:			
Point Discussed :							
<p><u>to students should have ability to speak clearly, correctly and without any strong accent.</u></p>							
Activity Conducted: <u>Speech (Elocution Competition)</u>							
Topic: <u>1. Corruption 2. Shivaji the great Empire</u>							
Ranker: <u>1st: Sonawane Gayatri</u> <u>2nd: Pathan Adnan (Topic 1)</u>							
Roll No.	Name of the Student	Sign	Remark / Marks				Total
			Personality	Knowledge	Communication Skill	Leadership	
			20	20	20	20	80
2431	Bochare Saurav	<u>Saurav</u>	18	17	16	16	67
32	Daud Pathwaraj	<u>DAUD.</u>	18	17	15	15	65
33	Dhangade Pavan						
34	Bankar Yash	<u>Yash</u>	16	17	16	17	66
35	Chavan Harshad	<u>HAG</u>	16	16	15	14	61
36	Gaitwad Keshna						
37	Wavare Janiky	<u>J</u>	12	13	12	13	50
38	Dakale Rohini	<u>Rohini</u>	14	15	16	17	54
39	Sonawane Gayatri	<u>Gayatri</u>	19	19	19	19	76
40	Kamble Sumit	<u>S</u>	12	13	14	14	53
41	Pathan Adnan	<u>Adnan</u>	18	18	18	19	73
42	Kolte Shivraj	<u>Shivraj</u>	12	7	8	9	36
43	Chaitanya Zade	<u>Chaitanya</u>	12	13	8	9	42
44	Rushikesh Sunil	<u>Rushikesh</u>	12	13	13	14	52
45	Ganesh Mungse	<u>Ganesh</u>	10	9	8	8	35
Teacher Guardian Name & Sign		<u>Adish</u> A. D. Ghuge.					



SHREEYASH PRATISHTAN'S
Shreeyash Technical Campus
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 SHREEYASH INSTITUTE OF PHARMACY)

FORMAT NO.: STC/PR20/F/01



Student Feedback Form

Part:II
 Department: Computer science & Engineering

Class: VI

Date: 4/5/23

Sr.No.	Parameters	Subject	Faculty Name	CD	CN	ML	IOT	DE
				(KJK) KULKARNI	(DP) PRACHI D	(RRG) GALGALI	(ASF) AAYESHA	(BMP) PATIL
1	Communication and Presentation Skills (10)			9	9	8	3	8
2	Explanation with practical examples to understand the subject (10)			9	8	9	4	9
3	Well prepared for the lectures with notes referring renowned books (10)			9	9	9	6	9
4	Syllabus Completion and Exam Preparation (10)			9	9	9	4	10
5	Effective use of Teaching Tools and Black Board (10)			10	10	10	4	10
	Total (50)			46	45	45	21	46
1	Topics covered out of							
2	Practicals covered out of					6		
3	Any comments about the subjects							
CD	<i>hard subject but explains with ease</i>							
CN								
ML								
IOT								
D.E								
4	Any other information							

Note: for Excellent = 10 or 09 , Good = 08 or 07 , Satisfactory = 06 or 05 , Poor = 04 or 03



Student Feedback Form

Part:II

Department: Computer science & Engineering

Class: VI

Date:

Sr.No.	Parameters	Faculty Name	Subject	CD	CN	ML	IOT	DE
1	Communication and Presentation Skills (10)			KULKARNI	PRACHI D	GALGALI	AAYESHA	PATIL
2	Explanation with practical examples to understand the subject (10)			9	7	6	5	6
3	Well prepared for the lectures with notes refering renowned books (10)			4	9	2	2	2
4	Syllabus Completion and Exam Preparation (10)			7	8	7	4	5
5	Effective use of Teaching Tools and Black Board (10)			9	9	4	2	5
	Total (50)			7	7	3	0	4
1	Topics covered out of			43	40	22	13	22
2	Practicals covered out of							
3	Any comments about the subjects							
CD	nothing							
CN	nothing.							
ML	use black board. Explain with Real Life examples							
IOT	Explain Tech. in Deep							
D.E	Explain only syllabus							
4	Any other information							

Note: for Excellent = 10 or 09 , Good = 08 or 07 , Satisfactory = 06 or 05 , Poor = 04 or 03

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Student Feedback Form

Part:II

Department: Computer science & Engineering

Class: VI

Date:

Sr.No.	Parameters	Faculty Name	Subject	CD	CN	ML	IOT	DE
			(KJK) KULKARNI	(DP) PRACHI D	(RRG) GALGALI	(ASF) AAYESHA	(BMP) PATIL	
1	Communication and Presentation Skills (10)			08	09	09	08	08
2	Explanation with practical examples to understand the subject (10)			09	09	09	09	09
3	Well prepared for the lectures with notes referring renowned books (10)			08	09	09	07	09
4	Syllabus Completion and Exam Preparation (10)			08	08	09	08	08
5	Effective use of Teaching Tools and Black Board (10)			08	09	08	08	07
	Total (50)			42	44	44	40	41
				30%	40%	40%	30%	30%
1	Topics covered out of			20		50%		
2	Practicals covered out of							
3	Any comments about the subjects							
CD	Numerical Concept Understanding less and theory is best							
CN								
ML	Vast Subject							
IOT	Practical is most important							
D.E								
4	Any other information							

Note: for Excellent = 10 or 09, Good = 08 or 07, Satisfactory = 06 or 05, Poor = 04 or 03

SHREEYASH PRATISHTHAN'S
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, A'BAD
DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Students Feedback Report

Date

% OBTAINED EACH SUBJECTS					
TE	COMPILER DESIGN/ K.J.KULKARNI	COMPUTER NETWORK/ PRACHI .D	MACHINE LEARNING/ R.R.GALGALI	INTERNET OF THINGS/ A.S.FAROOQUI	DEVELOPMENT ENGINEERING/ B.M.PATIL
	88.66%	87.44%	91.48%	77.73%	84.37%
SE	OPERATING SYSTEMS / S MANDVALE	DESIGN ANALYSIS & ALGORITHMS / A.S.FAROOQUI	BASIC HUMAN RIGHT / VIJAY KUMAR M P	PROBABILITY THEORY & RANDOM PROCESSES / S.A. PANDAV	DIGITAL LOGIC & DIGITAL MICROPROCESSOR/ JAYANYH R. MAHAJAN
	84.27%	77.73%	83.72%	80.41%	89.48%

AVERAGE FEEDBACK FOR STAFF

77.73%	A.S.FAROOQUI	INTERNET OF THING AND DESIGN ANALYSIS & ALGORITHMS
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Opasakar. M.P
FEEDBACK INCHARGE

Bd
HOD

Patil
PRINCIPAL



SHREEYASH PRATISHTHAN'S
Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DATE:

Corrective actions on student's feedback

Corrective actions report on student's feedback taken on _____ of Computer Science & Engineering Department.

Second Year, Third Year

Academic point's

A.S.FAROOQUI

S.S.MANDVALE

Corrective actions

Informed to Prof. A.S.FAROOQUI

Informed to Prof. S.S.MANDVALE

Students require notes (IOT).

Students require detail explanation about IOT & OS subject.

Suggestion:

HOD & Principal advised to all teachers to engage Classes in offline mode regularly, complete all notes, cover all syllabus portions and provide assignment questions. Also to provide Extra notes to students for difficult subjects.


 HOD


 PRINCIPAL

Signature of all faculties:

1. Prof. A.S.FAROOQUI
2. S.S.MANDVALE



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Student Feedback Form on Curriculum

Part: 1 Course: B-Tech Academic Year: 2022-23
 Department: EE Class: BE Date: 25/09/2022

Sr.No.	Description	Good	Average	Poor
1	The lectures, readings and assignments are mutually correlated.	✓		
2	The course is well organized in a manner to understand underlying concepts.	✓		
3	Exams and assignments are reflective of course content.			
4	Curriculum contents are specifically identified with the course objectives and in compliance with the learning outcomes.	✓		
5	Academic flexibility to generate opportunities to pursue interest by choosing own area/specialisation.	✓		
6	Syllabus is synchronised with current trends and career orientation in the way to improve employability index	✓		
7	The syllabus is designed to bridge the gap between academic industry and Theory-Practical.	✓		
8	The syllabus provides freedom to adopt modern and advanced topics/strategies of testing and assessment of students	✓		
9	Books/journals prescribed by University relevant and updated to cover the entire syllabus.	✓		

Suggestion on curriculum, if any

Subject wise notes provided.

Nilesh
 Nilesh Rajhanshi Bhushan
 Name of Student and Sign



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



Academic Year: 2022-23

Student Feedback Analysis and Action Taken

Department: ELECTRICAL

Class: B.Tech

Students Feedback Analysis: From Students feedback we have analysed following points.

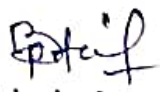
- Providing Notes.
- Providing information regarding vacancies.
- Increase the Job placements

Action Taken:

The suggestions were discussed in the college committee and it was decided to take necessary action to implement.


HOD (EE)




Principal
Principal
Shreeyash College of Engineering
& Technology Aurangabad



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Student Feedback Form on Curriculum

Part: 1 Course: B-TECH Academic Year: 2022-23
 Department: FE Class: TE Date: 25/9/22

Sr.No.	Description	Good	Average	Poor
1	The lectures, readings and assignments are mutually correlated.	✓		
2	The course is well organized in a manner to understand underlying concepts.		✓	
3	Exams and assignments are reflective of course content.	✓		
4	Curriculum contents are specifically identified with the course objectives and in compliance with the learning outcomes.	✓		
5	Academic flexibility to generate opportunities to pursue interest by choosing own area/specialisation.		✓	
6	Syllabus is synchronised with current trends and career orientation in the way to improve employability index	✓		
7	The syllabus is designed to bridge the gap between academic industry and Theory-Practical.	✓		
8	The syllabus provides freedom to adopt modern and advanced topics/strategies of testing and assessment of students	✓		
9	Books/journals prescribed by University relevant and updated to cover the entire syllabus.		✓	

Suggestion on curriculum, if any
practical porcess give affective hands on experience

Satish Prachar
 Name of Student and Sign

Academic Year: 2022-23

Student Feedback Analysis and Action Taken

Department: Electrical Class: Third year

Students Feedback Analysis: From Students feedback we have analysed following points.

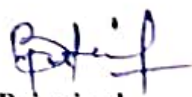
- Curriculum has make balance between theory
- Syllabus should be Industry oriented.
- Consonance with technological advancement.
- Syllabus should be properly sequenced.
- Add the entrepreneur related syllabus
- Provide the more facilities in Incubation centre

Action Taken:

The suggestions were discussed in the college committee and it was decided to take necessary action to implement.


HOD (EE)




Principal
Principal
Shreeyash College of Engineering
& Technology Aurangabad



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



Date: 10/10/2022

Alumni Feedback Form

Type of Feedback: Alumni feedback on Curriculum

Year: 2018-19.

Curricular feedback for the year: 2022-23

Branch: Electrical.

Sr. No.	Description	Good	Average	Poor
1	The curriculum is as per the market need of students	✓		
2	Curriculum motivates to grab opportunities of Research Projects, Consultancies.	✓		
3	Syllabus is synchronized with current trend consent and carrier orientation to enhanced employment and Entrepreneurship.	✓		
4	Orientation towards cross cutting issues (i.e Moral & Values, Gender equality, Environment etc) and through community based activities.	✓		
5	Curriculum is designed for industry ready manpower by imparting skills with technical competencies, as desired by the industries.	✓		
6	Syllabus helps in overall personality development.		✓	
7	Skill based content in syllabus.		✓	
8	Curriculum meets prerequisite and basic knowledge required for the career.	✓		
9	Usefulness of learning experience in career.	✓		
10	Electives offered in relation to the technological advancements.	✓		
11	The new courses (subjects) introduced meets contemporary (existing) requirements.		✓	
12	The learning objectives are clear and appropriate to the program.	✓		
13	The curriculum and syllabus are well organized and suitable to the program.		✓	
14	The curriculum has a good balance between theory and practical.		✓	

Suggestion on curriculum, if any

there is a balance between industry & institute.

Borse Ashwini
 Name of Alumni & Sign



SHREEYASH PRATISHTHAN'S
Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY,



Academic year 2022-23

Alumni Feedback Analysis and Action Taken

Department: **ELECTRICAL**

Alumni Feedback Analysis: From Our Alumni feedback we have analysed following points.

- Curriculum has make balance between theory
- Syllabus should be Industry oriented.
- Consonance with technological advancement.
- Syllabus should be properly sequenced.
- Add the entrepreneur related syllabus
- Provide the more facilities in Incubation centre

Action Taken:

The suggestions were discussed in the college committee and it was decided to take necessary action to implement.


HOD (EE)




Principal

Principal
Shreeyash College of Engineerir
& Technology Aurangabad



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SHREEYASH POLYTECHNIC,
SHREEYASH INSTITUTE OF PHARMACY,
SHREEYASH INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH



Staff (Teachers') Feedback on Curriculum:

Academic Year: 22-23

Part: I

Course Name: Electrical,
Dept: Dept

Sr. No.	Description	Good	Average	poor
1	Aims and objectives of the syllabi are well defined and clear to teachers and students.		✓	
2	Syllabus is synchronized with current trend content and career orientation		✓	
3	Curriculum motivates to grab opportunity of research, consultancies.			
4	Have the freedom to adopt new techniques/ strategies of teaching such as seminar presentations, group discussions and learners' participations.		✓	
5	The books prescribed/ listed as reference materials are relevant, updated and appropriate.		✓	
6	The course/program of studies carries sufficient number of elective/optional subjects.	✓		
7	The course/syllabus has good balance between theory and application.		✓	
8	The current content of syllabus is fulfilling the need of industry, sufficient to bridge the gap between industry standards/current global scenarios and academics and enhances knowledge of functional areas of management.			✓
9	Current syllabus adequately covers contemporary topic/global issues emerging global and national trends in management.		✓	
10	The specified contact hours stated in syllabus are sufficient to complete the coverage of syllabus as per each course by the teachers.			✓
11	Curriculum contents are in compliance with the learning outcomes as life skill, cross cutting issues gender equity, environment and sustainability, Human values. Professional ethics etc. Fundamental duties, national integration, peace, communal harmony, Human rights, social security and sensitizing the students towards national development.		✓	
12	The current syllabus meets the expectation in terms of learning values, skills knowledge, attitude, analytical abilities, applicability, relevance and practical orientation to real life situations.		✓	
13	The system followed by the university design and development of curriculum is effective.			✓
14	The current syllabus tries to build the opportunities in terms of employability such as jobs, services and entrepreneurial attitude amongst the students.			✓

Suggestion on curriculum, if any:

A syllabus needs to be extensively watched & relevancy is deeply maintained. Eighth sem internship needs to be really interactive, participative, need based which is absent.

Name of Staff and Sign

J.S. Shastri



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



Academic Year: 2022-23

Staff Feedback Analysis and Action Taken

Department: ELECTRICAL

Staff Feedback Analysis: From Our Staff feedback we have analysed following points.

- Modern E Vehicle course must be add in Electrical Engineering.
- Syllabus needs to be extensively matched and relevancy.
- Internship needs to be really interactive/participate.
- Short term programme to be increased.
- Market needs Graduates should be created.

Action Taken:

The suggestions were discussed in the college committee and it was decided to take necessary action to implement.

[Signature]
 HOD (EE)



[Signature]
 Principal
 Principal
 Shreeyash College of Engineering
 & Technology Aurangabad