

**The Institution ensures effective
Curriculum delivery through a
Well planned and documented
process**

Academic Plan

Effective curriculum delivery is getting initiated, discussed and implemented by concerning with Principal, Vice Principal, Management Review Committee, HOD & Dean Academic

Institute academic calendar is Prepared with the reference SPPU Academic calendar

Department Academic Calendar is Prepared with the reference of Institute Academic Calendar

Load Distribution by Head of department based on faculty compentancy & need of department

Time Table is Prepared by Time Table Co-ordinator

Preparation of complete course material by every faculty, uploading of required course material on ERP

Lab set up as per requirement of curriculum

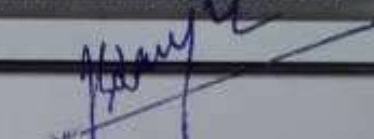
As per requirement of Subjects, Book requirement is forwarded to central Library

Unit Test, Prelim Test , In-sem exam & Online exams are conducted as per Scheduled (My examo software is used for practicing MCQ)

Expert Lectures, Industrial Visits, Training Programs, Workshops & seminars are arranged as per planned schedule

All the Processes are monitored, analysed & verified in various audits like IQAC audits, Internal & external ISO Audits & Vishwakarma Institutes Audits.




Dr. J. B. Sankpal

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 92 of 2022

Important Notification

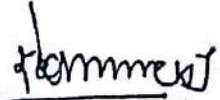
Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2021-22 for Affiliated Colleges / Recognised Institutes.

1. The dates of commencement and conclusion of First Term and commencement of Second Term shall remain same as notified in the circular no. 134 of 2021 dated 14/05/2021 for UG/PG courses in the faculties of Humanities, Commerce and Science. The revised dates of conclusion of Second Term shall be 25/05/2022 for UG/PG courses in the faculties of Humanities, Commerce and Science. Commencement of academic year 2022-23 shall be 20/06/2022 for Humanities, Commerce and Science faculties.
2. The dates of commencement and conclusion of Affiliated Colleges / Recognised Institutes for the Academic year 2021-22 of all those courses whose admission was made under Common Entrance Test (CET) conducted by Government of Maharashtra shall be as under :

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

NOTE :

1. The Principals and Teachers are requested to complete the theory and practical syllabus of current term of the academic year 2021-22 within stipulated period.
2. It is to be informed that circular issued by the University bearing no. 74 of 2022 dated 28.03.2022 stands cancelled.


Deputy Registrar
(P.G.Admission)

Ref. No.PGS/ 2344
Date : 30/04/2022.

Copy for favour of necessary action to :

1. The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
2. The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy for favour of information to :

1. The Members of the Management Council, Savitribai Phule Pune University, Pune.
2. The Registrar, Savitribai Phule Pune University, Pune.
3. The Deans of Faculties, Savitribai Phule Pune University, Pune.
4. The Director, Board of Examinations & Evaluation, Savitribai Phule Pune University, Pune.

Savitribai Phule Pune University
(Formerly University of Pune)



Circular No. 278 of 2021

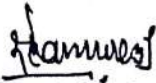
**Revised Dates of Commencement and Conclusion of Engineering, Architecture and Pharmacy for the Academic Year 2021-2022
For Affiliated Colleges/Recognised Institutes**

It is hereby informed that, the revised dates of commencement and conclusion of the Courses, under the faculty of Engineering, Architecture and Pharmacy for the academic year 2021-22 shall be as under :

Name of the Faculty	Name of the Courses	Year	Revised 2021 - 2022			
			First Term		Second Term	
			Commencement	Conclusion	Commencement	Conclusion
Science & Technology	Engineering	TE, BE	02/08/2021	30/11/2021	03/01/2022	26/04/2022
	B.Architecture	III, IV & V	15/06/2021	04/12/2021	03/01/2022	30/04/2022
		II	20/08/20201	10/12/2021	03/01/2022	30/04/2022
	B. Pharmacy	III & IV	17/08/2021	18/12/2021	03/01/2022	10/05/2022
		II	23/08/2021	18/12/2021	03/01/2022	10/05/2022
	M. Pharmacy	II	23/08/2021	18/12/2021	03/01/2022	15/05/2022

NOTE

1. All Programmes shall be conducted in Online Mode until further notice.
2. In view of prevailing COVID-19 situation in the Country, Colleges / Institutes shall required to follow the guidelines / instructions issued by the Government of Maharashtra from time to time.


Deputy Registrar
(P.G. Admission)

Ganeshkhind, Pune-07
Ref. No. PGS/ 3578
Date: 29/09/2021

Copy to:

The Heads of all University Departments, Savitribai Phule Pune University, Pune.
The Principals of all Affiliated Colleges, Savitribai Phule Pune University, Pune.
The Directors of all Recognized Institutes, Savitribai Phule Pune University, Pune.

Copy to: for information

The Members of the Management Council, Savitribai Phule Pune University, Pune.
The Registrar, Savitribai Phule Pune University, Pune.
The Deans of Faculties, Savitribai Phule Pune University, Pune.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

Academic calendar of the institute for AY 2021-22, Semester-I

June-2021		
Day	Date	Activity
Wednesday	16	Commencement of first term of TE/BE, Prerequisite sessions for TE/BE starts ,Admission process starts
Thursday	17	
Friday	18	
Saturday	19	Prerequisite sessions for TE/BE ends,Admission process ends
Sunday	20	
Monday	21	Regular teaching for TE/BE starts,Sharing of study material and laboratory manuals to students starts; Interantional Yoga Day
Tuesday	22	
Wednesday	23	Sharing of study material and laboratory manuals to students ends
Thursday	24	
Friday	25	
Saturday	26	
Sunday	27	
Monday	28	
Tuesday	29	
Wednesday	30	Display of attendance of TE/BE students,display of list of defaulter/ non reported TE/BE students
July-2021		
Thursday	1	Unit test 1-TE, BE - Starts
Friday	2	
Saturday	3	Unit test 1-TE, BE ends, Result analysis of UT-1 - TE, BE
Sunday	4	
Monday	5	
Tuesday	6	
Wednesday	7	
Thursday	8	
Friday	9	

Day	Date	Activity
Saturday	10	
Sunday	11	
Monday	12	
Tuesday	13	
Wednesday	14	
Thursday	15	Unit test 2-TE, BE - Starts
Friday	16	
Saturday	17	Unit test 2-TE, BE - ends; Result analysis of UT-2 - TE, BE
Sunday	18	
Monday	19	
Tuesday	20	
Wednesday	21	
Thursday	22	
Friday	23	
Saturday	24	
Sunday	25	
Monday	26	
Tuesday	27	
Wednesday	28	
Thursday	29	Unit test 3-TE, BE - Starts
Friday	30	
Saturday	31	Unit test 3-TE, BE - ends; Result analysis of UT-3 - TE, BE
August-2021		
Sunday	1	
Monday	2	
Tuesday	3	
Wednesday	4	
Thursday	5	
Friday	6	
Saturday	7	
Sunday	8	
Monday	9	


Day	Date	Activity
Tuesday	10	
Wednesday	11	
Thursday	12	Unit test 4-TE, BE - Starts
Friday	13	
Saturday	14	Unit test 4-TE, BE - ends; Result analysis of UT-4 - TE, BE; Communication to provisionally Mid Term detained students (TE/BE)
Sunday	15	Independence Day
Monday	16	Mid term submission of TE/BE students starts
Tuesday	17	Online feedback-I of TE/BE students starts
Wednesday	18	
Thursday	19	Online feedback-I of TE/BE students ends
Friday	20	Commencement of first term of SE and ME-II, Induction/Orientation program for SE starts, Prerequisites sessions for ME-II students starts, Admission Process starts (SE/ME-II)
Saturday	21	SE Induction ends; Mid term submission of TE/BE students ends
Sunday	22	
Monday	23	Prerequisites sessions for SE starts
Tuesday	24	Prerequisites sessions for SE and ME-II students ends
Wednesday	25	Regular teaching for SE/ME-II starts, Sharing of study material and laboratory manuals to SE/ME-II students starts
Thursday	26	
Friday	27	Admission Process ends (SE/ME-II)
Saturday	28	Sharing of study material and laboratory manuals to SE students ends
Sunday	29	
Monday	30	
Tuesday	31	Display of attendance of all students, display of list of defaulter(SE/TE/BE)/ non reported (SE) students, Discussion of class test-II solution to TE/BE students starts
September-2021		
Wednesday	1	Unit test 5-TE, BE - Starts; PBL 1 for SE and TE starts
Thursday	2	
Friday	3	Unit test 5-TE, BE - ends; Result analysis of UT-5 - TE, BE; Communication to provisionally Mid Term detained students (TE/BE).
Saturday	4	Communication of class test II result to TE/BE students, Discussion of solution of class test - II with TE/BE students ends; Communication to parents of defaulter students (TE/BE)
Sunday	5	
Monday	6	SPPU Insem exam for TE/BE students starts (tentative)
Tuesday	7	Unit test 1-SE - Starts
Wednesday	8	
Thursday	9	Unit test 1-SE ends, Result analysis of UT-1 - SE; SPPU Insem exam for TE/BE students ends (tentative)

Day	Date	Activity
Friday	10	Holiday - Shri Ganesh Chaturthi
Saturday	11	
Sunday	12	
Monday	13	Holiday - Gauri Puja
Tuesday	14	
Wednesday	15	
Thursday	16	Unit test 6-TE, BE - Starts
Friday	17	
Saturday	18	Unit test 6-TE, BE - ends; Result analysis of UT-6 - TE, BE, Parent Teacher Meet 1-SE TE BE
Sunday	19	
Monday	20	Unit test 2-SE - Starts
Tuesday	21	
Wednesday	22	Unit test 2-SE ends, Result analysis of UT-2 - SE.
Thursday	23	
Friday	24	
Saturday	25	
Sunday	26	
Monday	27	Class test I for SE students starts
Tuesday	28	Discussion of solution of class test - I with SE students starts
Wednesday	29	
Thursday	30	Sharing of attendance of all students, Communication to defaulter(SE) students, Communication to provisionally detained students (TE/BE); PBL 1 for SE and TE Ends.
October-2021		
Friday	1	Unit test 3-SE - Starts; PBL 2 for SE and TE starts
Saturday	2	
Sunday	3	
Monday	4	Unit test 3-SE ends, Result analysis of UT-3 - SE.
Tuesday	5	SPPU Insem exam for SE students starts (tentative)
Wednesday	6	
Thursday	7	
Friday	8	
Saturday	9	SPPU Insem exam for SE students ends (tentative)
Sunday	10	

Day	Date	Activity
Monday	11	Communication to provisionally Mid Term detained students (SE), Mid Term submission of SE students starts
Tuesday	12	Online feedback-I of SE students starts
Wednesday	13	Online feedback-II of TE/BE students starts
Thursday	14	Mid Term submission of SE students ends, Conclusion of teaching for TE/BE students, Communication to provisionally detained students (TE/BE)
Friday	15	Holiday - Dassera
Saturday	16	Online feedback-I of SE students ends, Parent Teacher Meet 2 - TE BE
Sunday	17	
Monday	18	Unit test 4-SE - Starts; Mock PR/OR exam of TE BE students starts,Final submission of TE/BE students starts
Tuesday	19	
Wednesday	20	Unit test 4-SE - Ends; Result analysis UT 4 - SE; Mock PR/OR exam of TE BE students ends,Final submission of TE/BE students ends
Thursday	21	Communication to SPPU about final detained students (TE/BE), SPPU OR/PR,Theory exam of TE/BE starts (tentative)
Friday	22	
Saturday	23	
Sunday	24	
Monday	25	Class test - II for SE students starts
Tuesday	26	Discussion of solution of class test - II with SE students starts
Wednesday	27	
Thursday	28	Unit test 5-SE - Starts;
Friday	29	
Saturday	30	Unit test 5-SE - Ends; Result analysis UT 5 - SE; PBL 2 for SE and TE Ends.
Sunday	31	
November-2021		
Monday	1	Sharing of attendance of SE students, Communication to provisionally detained students (SE)
Tuesday	2	
Wednesday	3	
Thursday	4	Holiday - Narak Chaturdashi, Laxmi Pujan
Friday	5	Holiday - Dipawali Padawa
Saturday	6	
Sunday	7	
Monday	8	Unit test 6-SE - Starts
Tuesday	9	

Day	Date	Activity
Wednesday	10	Unit test 6-SE - Ends; Result analysis UT 6 - SEMock OR/PR exam for SE students starts, Final TW submission for SE students starts
Thursday	11	Conclusion of teaching for SE/ME-II students; Online feedback-II of SE students starts
Friday	12	Mock OR/PR exam for SE students ends, Final TW submission for SE students ends
Saturday	13	Communication to SPPU about final detained students (SE), SPPU OR/PR, Theory exam of TE/BE ends (tentative), Online feedback-II of SE students ends, Parent Teacher Meet 2 - SE
Sunday	14	
Monday	15	SPPU OR/PR, Theory exam of SE starts (tentative), Commencement of second semester for AY 2021-22 for TE/BE students
Tuesday	16	
Wednesday	17	
Thursday	18	
Friday	19	
Saturday	20	
Sunday	21	
Monday	22	
Tuesday	23	
Wednesday	24	
Thursday	25	
Friday	26	
Saturday	27	
Sunday	28	
Monday	29	
Tuesday	30	SPPU OR/PR, Theory exam of SE ends (tentative), Commencement of second semester for AY 2021-22 for SE students from 03.01.2022




 Principal
 Prof. (Dr.) Jaywant Babuji Sankpal
 Suman Bamesh Tulsiani Technical Campus
 Faculty of Engineering Khamshet

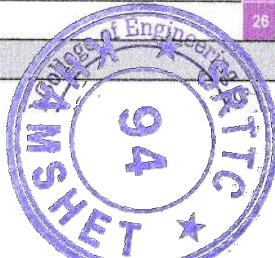


**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET**

An ISO 9001:2015 Certified Institute

SRTCT'S

M/D	SUN	MON	TUE	WED	THU	FRI	SAT						
JANUARY							Course File verification by Department Academic coordinator. Checking of course notes unit 1 & 2 starts.						
	2	3	Commencement of teaching	4	Distribution of laboratory manuals and teaching plan to students starts	5	6	7	Distribution of laboratory manuals and teaching plan to students ends				
	9	10	Project based Learning-I for TE Starts	11		12		13	14	Makar Sankranti Holiday	15	Course File verification by Department Academic coordinator. Checking of course notes unit 1 & 2 ends	
	16	17	Course File verification by Department Academic coordinator. Checking of course notes unit 3 & 4 starts.	18		19		20		21			
	23	24	Academic & Administrative audit of Sem-I, AY 2021-21 starts	25		26	Republic Day Holiday	27		28	Academic & Administrative audit of Sem-I, AY 2021-21 ends	29	Parents Meet-I starts
	30	31	Display of Monthly attendance of students, display of list of defaulter/ non reported students, calling to the parents of non reported students										
FEBRUARY			1	Project based Learning-I for SE Starts. letters to parents regarding attendance upto 31 st January starts	2		3		4	letters to parents regarding attendance upto 31 st January ends	5	Parents Meet-I ends	
	6	7	Student Feedback-I starts	8		9		10		11		12	Student Feedback-I ends
	13	14		15	Course File verification by Department Academic coordinator. Checking of course notes unit 3 & 4 ends. Project based Learning-I for TE ends	16	Course File verification by Department Academic coordinator. Checking of course notes unit 5 & 6 starts	17		18		19	Bhiv Jayanti Holiday
	20	21	BE Project Review-III/ seminar review-I starts, Class Test – I starts	22		23	Discussion of solution of class test -I with students starts	24		25		26	BE Project Review-III/ seminar review-I ends, Class Test – I ends
	27	28	Display of Monthly attendance of students, display of list of defaulter/ non reported students										
				1	Mahashivratri Holiday	2	Letters to parents regarding attendance upto 28 February starts. Discussion of solution of class test -I with students ends, Project based Learning-II for TE starts	3	Communication of class test -I result to students	4		5	Letters to parents regarding attendance upto 28 th February ends
MARCH	6	7		8		9		10	Project based Learning-I for SE ends	11		12	
	13	14	Project based Learning-II for SE starts	15	Course File verification by Department Academic coordinator. Checking of course notes unit 5 & 6 ends	16		17		18	Dhulivandan Holiday	19	
	20	21	Student Feedback-II starts	22		23		24		25		26	Student Feedback-II ends
	27	28		29		30	Project based Learning-II for TE ends	31	Display of Monthly attendance of students, display of list of defaulter/ non reported students				
										1	Parents Meet-II starts	2	Gudi Padwa Holiday
	3	4	letters to parents regarding attendance upto 31 st March starts	5		6		7		8	letters to parents regarding attendance upto 31 st March ends	9	Parents Meet-II ends
APRIL	10	11	BE Project Review-IV/ seminar review-II starts	12		13		14	Dr. Babasaheb Ambedkar Jayanti Holiday	15	Project based Learning-II for SE ends	16	BE Project Review-IV/ seminar review-II ends
	17	18	Class Test – II starts	19	Discussion of solution of class test - II with students starts	20		21		22		23	Class Test – II ends
	24	25	Discussion of solution of class test - II with students ends, Communication of class test - II result to students, Communication of class test - I result to students	26	Conclusion of Teaching. Display of Final attendance of students, display of list of final defaulter students	27	letters to parents regarding attendance upto 28 th April starts, End-term submission & Mock Practical / Oral starts	28		29		30	letters to parents regarding attendance upto 28 th April ends, End-term submission & Mock Practical / Oral ends
MAY	1	2	SPPU Practical / Oral, Project - University Examinations starts(Tentative)	3		4	AY 2022-23 planning and preparation Starts	5		6		7	
	8	9		10	SPPU Practical / Oral, Project - University Examinations ends(Tentative)	11	SPPU Theory – University Examination starts (Tentative)	12		13		14	
	15	16		17		18		19		20		21	
	22	23		24		25		26		27		28	
	29	30		31	SPPU Theory – University Examination ends (Tentative), AY 2022-23 planning and preparation ends								



Principal
Prof.(Dr.) Jaywant Bapuji Sankpal
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering Khamshet



SRTCS
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS - FACULTY OF ENGINEERING,
KHAMSHET

DEPARTMENT OF COMPUTER ENGINEERING

APF-5A
Issue No.: 02
Revision No : 0
Date : 15/06/2018

Class TimeTable

Academic Year : 2021-22
Revision : 0
W.e.f. : 26/07/2021
Class: BE Computer

Lect. No.	1	2	3	4	5	Name of the Subject	Name of Faculty	
Days / Hours	09.00 am - 09.45 am	09.45 am - 10.30 am	10.30 - 10.45	10.45 am - 11.30 am	11.30 am - 12.15 pm	12.15 - 1.15	01.15 pm - 03.00 pm	
Monday	AI&R (VVC)	HPC (SSB)	DA (BBS)	STQA (AMID)	LP-I (SSB)	DA - (Data Analytics (DA))	BBS - (Prof. B B Shah)	
Tuesday	SAD (JVB)	AI&R (VVC)	DA (BBS)	HPC (SSB)	LP-II (JVB)	STQA - (Software Testing & Quality Assurance)	AMID - (Prof. A M More)	
Wednesday	SAD (JVB)	DA (BBS)	STQA (AMID)	HPC (SSB)	LP-I (BBS)	HPC - (High Performance Computing)	SSB - (Prof. S. S. Bhoite)	
Thursday	SAD (JVB)	AI&R (VVC)	STQA (AMID)	HPC (SSB)	LP-II (JVB)	AI&R - (Artificial Intelligence & Robotics)	VVC - (Prof. V. V. Chitragar)	
Friday	LP-I (VVC)		Audit Course-7		Class Teacher/Mentor Meeting	SAD - (Software Architecture and Design)	JVB - (Prof. J. V. Barpuje)	
Saturday	Project Work Guide	Each	Project Work Each Guide		Project Work Each Guide			
Class Teacher : Prof. B. B. Shah								
Theory				Practical				
Subject Short form				LP-I - Batch no 1. - (BBS / SSB / VVC) - Lab No.				
Faculty Initial				LP II - Batch no. 1 - (JVB) - Lab No.				
Class room number				Project - Batch no. 1 - (BBS) - Lab No.				
				GEM :				
				Mentor Allotment				
				Mentor 1 : Prof. V. V. Chitragar				
				Mentor 2 : Prof. B. B. Shah				

Prof. S. S. Bhoite
Timetable Coordinator



Prof. A M Dalvi
Head of Department



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

DEPARTMENT OF COMPUTER ENGINEERING

APPF-5A Issue No.: 02 Revision No : 0 Date : 15/06/2018	<h2 style="margin: 0;">Class TimeTable</h2>	Academic Year : 2021-22 Revision : 0 W.e.f. : 26/07/2021 Class : TE Computer
--	---	---

Lect. No.	1	2		3	4		5		
Days / Hours	09.00 am- 09.45 am	09.45 am - 10.30 am	10.30 - 10.45	10.45 am- 11.30 am	11.30 am - 12.15 pm	12.15 - 1.15	01.15 pm - 03.00 pm	Name of the Subject	Name of Faculty
Monday	CNS (BBS)	SPM (JVB)	S H O R T B R E A K	TOC (SSB)	SPOS (VVC)	L U N C H B R E A K	DBMS Lab (AMD)	TOC - (Theory of Computation)	BBS - (Prof. S. S. Bhoite)
Tuesday	CNS (BBS)	TOC (SSB)		DBMS (AMD)	DBMS (AMD)		LP-1 (VVC)	(DBMS) - Database Management System	AMD - (Prof.A M Dalvi)
Wednesday	SPOS (VVC)	TOC (SSB)		SPM (JVB)	CNS (BBS)		DBMS Lab (AMD)	CNS - (Computer Network & Security)	BBS - (Prof. B. B. Shah)
Thursday	TOC (SSB)	SPM (JVB)		SPOS (VVC)	DBMS (AMD)		CNS Lab (BBS)	SPOS - (System Programming & Operating System)	VVC - (Prof. V. V. Chitragar)
Friday	SPM (JVB)	SPM (JVB)		Audit Course-5			Class Teacher/Mentor Meeting	SPM - (Software Project Management)	JVB - (Prof. J. V. Barpute)
Saturday									

Class Teacher : Prof. S. S. Bhoite		
Theory	Practical	Mentor Allotment
Subject Short form	DBMS Lab - Batch no. 1 - (AMD) - Lab No.	Mentor 1 : Prof. S. S. Bhoite
Faculty Initial	CNS Lab - Batch no. 1 - (BBS) - Lab No.	
Class room number	LP 1 - Batch no. 1 - (VVC) - Lab No.	

Prof. S. S. Bhoite
Timetable Coordinator



Prof. A M Dalvi
Head of Department



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET
 An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

APF-5E Issue No.:02 Revision No: 0 Rev. Date:15/06/2018	Master Time Table	Academic Year : 2021-22 Revision : 0 W.e.f.: 26/07/2021
--	--------------------------	---

Day	Lect No. Time/ Class	1	2	3	4	5
		09.00 am - 09.45 am	09.45 am - 10.30 am		10.45 am - 11.30 am	
Monday	SE	DEL (SSB)	CG (VVC)	DM (JG)	FDS (BBS)	OOP Lab (JVB)
	TE	CNS (BBS)	SPM (JVB)	TOC (SSB)	SPOS (VVC)	DBMS Lab (AMD)
	BE	AI&R (VVC)	HPC (SSB)	DA (BBS)	STQA (AMD)	LP-I (SSB)
Tuesday	SE	DEL (SSB)	DM (JG)	CG (VVC)	FDS (BBS)	OOP (SC)
	TE	CNS (BBS)	TOC (SSB)	DBMS (AMD)	DBMS (AMD)	LP-I (VVC)
	BE	SAD (JVB)	AI&R (VVC)	DA (BBS)	HPC (SSB)	LP-II (JVB)
Wednesday	SE	DEL (SSB)	DM (JG)	CG Lab (VVC)		OOP Lab (JVB)
	TE	SPOS (VVC)	TOC (SSB)	SPM (JVB)	CNS (BBS)	DBMS Lab (AMD)
	BE	SAD (JVB)	DA (BBS)	STQA (AMD)	HPC (SSB)	LP-I (BBS)
Thursday	SE	CG (VVC)	FDS (BBS)	BCS Lab (ABS)		DEL Lab (SSB)
	TE	TOC (SSB)	SPM (JVB)	SPOS (VVC)	DBMS (AMD)	CNS Lab (BBS)
	BE	SAD (JVB)	AI&R (VVC)	STQA (AMD)	HPC (SSB)	LP-II (JVB)
Friday	SE	DM (JG)	HSS (ABS)	FDS Lab (BBS/ AMD)		OOP (SC)
	TE	SPM (JVB)	SPM (JVB)	Audit Course-5		Class Teacher/Mentor Meeting
	BE	LP-I (VVC)		Audit Course-7		Class Teacher/Mentor Meeting
Saturday	SE	OOP (SC) (9.00 -11.00)		Audit Course-3		Class Teacher/Mentor Meeting
	TE					
	BE	Project Work Each Guide		Project Work Guide	Each	Project Work Each Guide
Class Teacher		SE : Prof. J. V. Barpute		TE : Prof. S. S. Bhoite		BE : Prof. B B Shinde

Prof. S. S. Bhoite
 Timetable Coordinator

Prof. A. M. Dalvi
 HOD Computer

Prof. (Dr.) J. B. Sankpal

Principal





Class TimeTable

Lecl. No.	1	2	3	4	5	Name of the Subject	Name of Faculty
Days / Hours	09:00 am- 09:45 am	09:45 am - 10:30 am	10:30 - 11:30 am	11:30 am - 12:15 pm	12:15 - 1:15	01:15 pm - 03:00 pm	
Monday	DSA (SSB)	SE (XYZ)	EM III (JSG)	PPL (JVB)		DSA Lab (SSB)	EM III - (Mathematics III)
Tuesday	EM III (JSG)	SE (XYZ)	MP (GNM)	DSA (SSB)		PBL Lab (SSB)	DSAL - (Data Structures and Algorithms) DSA - (Data Structures and Algorithms Lab)
Wednesday	PPL (JVB)	SE (XYZ)	DSA (SSB)	EM III (JSG)		MP Lab (GNM)	SE - (Software Engineering)
Thursday	PPL (JVB)	SE (XYZ)	DSA (SSB)	MP (GNM)		PBL Lab (AMD)	MP- (Microprocessor) MPL- (Microprocessor Lab)
Friday	EM III (JSG)	PPL (JVB)	MP (GNM)	CoC (XYZ)		DSA Lab (SSB)	PPL- (Principles of Programming Languages) CoC- (Code of Conduct) PBL- (Project Based Learning)
Saturday	Audit Course-4		Class Teacher/Mentor Meeting				SSB - (Prof. S. S. Bhoite)

Class Teacher : Prof. J. V. Barpute

GFM :

Mentor Allotment

Theory

Subject Short form
Faculty Initial
Class room number

Practical

Subject -Batch no.-(Faculty Initial)- Lab No.	I. Prof. J. V. Barpute
Subject -Batch no.-(Faculty Initial)- Lab No.	
Subject -Batch no.-(Faculty Initial)- Lab No.	

Prof. S. S. Bhoite
Timetable Coordinator



Prof. A M Dahi
Head of Department



APF-5A
Issue No.: 02
Revision No.: 0
Date : 15/06/2018

Academic Year : 2021-22
Revision : 0
W.e.f : 20/01/20212
Class: B.E.Computer

Class TimeTable

Lect. No.	1	2	3	4	5	Name of the Subject	Name of Faculty
	09.00 am-09.45 am	09.45 am - 10.30 am	10.30 - 10.45	10.45 am- 11.30 am	11.30 am - 12.15 pm	12.15 - 1.15	01.15 pm - 03.00 pm
Monday	CC (XYZ)	ML (AMD)	Compilers (JVB)	ICS (SVR)	LP III (ICS) (XYZ)	ML - (Machine Learning)	AMD - (Prof. A M More)
Tuesday	CC (XYZ)	Compilers (JVB)	LP IV (Compilers) (JVB)	Compilers (JVB)	LP IV (CC) (XYZ)	ICS - (Information and Cyber Security)	SVR - (Prof. S.V.Reddy)
Wednesday	CC (XYZ)	Compilers (JVB)	ML (AMD)	ICS (SVR)	LP III (ML) (AMD)	CC - Cloud Computing)	XYZ - (Prof.)
Thursday	ML (AMD)	ICS (SVR)	LP IV (CC) (XYZ)	Project Work Respective Guide	LP III (ICS) (SVR)	Compilers - (Compilers)	JVB - (Prof. J.V. Barpate)
Friday	Audit Course-6		Project Work Each Guide	Project Work Each Guide	Project Work Each Guide		
Saturday	Project Work Each Guide		Project Work Each Guide	Project Work Each Guide	Project Work Each Guide		

Class Teacher : Prof. S. V. Reddy

Theory

Subject Short form
Faculty Initial
Class room number

Practical

Subject -Batch no.-(Faculty Initial)- Lab No.	Mentor 1 : Prof. S.V. Reddy
Subject -Batch no.-(Faculty Initial)- Lab No.	Mentor 2 :
Subject -Batch no.-(Faculty Initial)- Lab No.	

Mentor Allotment

(Signature)

Prof. S. S. Bhoite
Timetable Coordinator



(Signature)

Prof. A M Dalvi
Head of Department



SRT
SUNAM RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

BTECI 18

07P-3E Issue No. 02 Revision No. 0 Rev. Date: 15/06/2018		Master Time Table					Academic Year: 2021-22
Day	Leet No. Timer Class	1 09:00 am - 09:45 am	2 09:45 am - 10:30 am	3 10:45 am - 11:30 am	4 11:30 am - 12:15 pm	5 01:15 pm - 2:00 pm	
Monday	SE	DSA (SSB)	SE (XYZ)	EM III (SSC)	PPL (YVB)	DSA Lab (SSB)	
	TE	WT (YVB)	AI (SVW)	SMA (AMD)	DS & BDA (SSB)	LP II (AI) (SVK)	
	BE	CC (XYZ)	ML (AMD)	Compilers (YVB)	ICS (SVW)	LP II (ICS) (XYZ)	
Tuesday	SE	EM III (SSC)	SE (XYZ)	NP (GSM)	DSA (SSB)	PBL Lab (SSB)	
	TE	WT (YVB)	DS & BDA (SSB)	SMA (AMD) AI (SVW)	SMA (AMD) AI (SVW)	LP II (SMA) (SAB)	
	BE	CC (XYZ)	Compilers (YVB)	LP IV (Compilers) (YVB)	LP IV (Compilers) (YVB)	LP IV (CC) (XYZ)	
Wednesday	SE	PPL (YVB)	SE (XYZ)	DSA (SSB)	EM III (SSC)	NP Lab (SMA)	
	TE	DS & BDA (SSB)	SMA (AMD)	AI (SVW)	WT (YVB)	DS & BDA Lab (SSB)	
	BE	CC (XYZ)	Compilers (YVB)	ML (AMD)	ICS (SVW)	LP II (ML) (AMD)	
Thursday	SE	PPL (YVB)	SE (XYZ)	DSA (SSB)	NP (GSM)	PBL Lab (AMD)	
	TE	DS & BDA (SSB)	WT (YVB)	SMA (AMD) AI (SVW)	SMA (AMD) AI (SVW)	WT Lab (YVB)	
	BE	ML (AMD)	ICS (SVW)	LP IV (CC) (XYZ)	LP IV (CC) (XYZ)	LP III (CS) (SVK)	
Friday	SE	EM III (SSC)	PPL (YVB)	NP (GSM)	COC (XYZ)	DSA Lab (SSB)	
	TE	DS & BDA Lab (SSB)	DS & BDA Lab (SSB)	Audit Course-6	Audit Course-6	Class Teacher/Mentor Meeting	
	BE	Audit Course-6	Audit Course-6	Project Work	Each Guide	Project Work Lab Guide	
Saturday	SE	Audit Course-4	Audit Course-4	Class Teacher/Mentor Meeting	Incumbency	Incumbency	
	TE	Incumbency	Incumbency	Incumbency	Incumbency	Incumbency	
	BE	Incumbency	Incumbency	Incumbency	Incumbency	Incumbency	
Class Teacher	SE: Prof. J. V. Bayaste	SHORT RECESS 10:30 am to 10:45 am			TE: Prof. S. S. Bhoite	BE: Prof. S. V. Reddy	

[Signature]

Prof. S. S. Bhoite
Timeable Coordinator

[Signature]

Prof. A. M. Dahvi
HOD Computer

[Signature]
Prof. (Dr.) J. B. Sankpal
Principal
[Signature]
Dr. S. S. Sankpal





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET
 An ISO 9001:2015 Certified Institute
 DEPARTMENT OF MECHANICAL ENGINEERING

APF-5E
 Issue No. 02
 Revision No: 0
 Rev. Date: 15/06/2018

Master Time Table (Online Mode)

Academic Year : 2021-22
 Semester : SEM-II
 Revision : 0
 W.e.f : 15/01/2022

Day	Lect No. Time/ Class	1	2	3	4	3	4
		09.00 am -09.45 am	09.45 am - 10.30 am	11.00 am- 11.45 am	11.45 am - 12.30 pm	01.15 pm- 02.15 pm	02.15 pm- 03.00 pm
Monday	SE	KOM PVB	FM MAM	MP NVD	EM-III JSG	FM-PR MAM	
	TE	AI & ML JBS	CAE NVD	DTS PVB	DTS PVB	CAE-PR NVD	
	BE	MSD MVM	MSD MVM		EE MAM	MSD-PR MVM	
	SY	FMM MAM	TOM PVB	MEM JBS	MEM JBS	TOM-PR PVB	
	TY	AEN NVD	IEQ JBS	IHP MAN	AEN NVD	IEQ-PR JBS	
TUESDAY	SE	ATD JBS	EM-III JSG	KOM PVB	MP NVD	KOM-PR PVB	
	TE	DTS PVB	CAE NVD	AI&ML JBS	AI & ML JBS	ML -PR NVD	
	BE	EE MAM	Elective-IV AMP MAM	Project-II		EE -PR MAM	
	SY	MPR NVD	TOM PVB	FMM MAM	FMM MAM	FOM-PR GNM	
	TY	CAPSTON PROJECT	IHP MAM	ETM JBS	ETM JBS	RET-PR JBS	
WEDNESDAY	SE	MP NVD	KOM PVB	EM-III JSG	ATD JBS	ATD-PR JBS	
	TE	Elective-II PVB	CAE NVD	Mini Project NVD		DTS -PR PVB	
	BE	MSD MVM	MSD MVM	Elective-IV AMP MAM	Elective-IV AMP MAM	Elective-III IE-PR MVM	
	SY	FOM GNM	FOM GNM	MPR NVD	TOM PVB	FMM -PR MAM	
	TY	RET JBS	IHP MAM	ETM JBS	AEN NVD	AEN-PR NVD	
THURSDAY	SE	FM MAM	FM MAM	EM-III (Tutorial) JSG	ATD JBS	Machine Shop HSG	
	TE	Elective-II PVB	Elective-II PVB	Mini Project NVD		AI & ML -PR JBS	
	BE	Elective-III -IE MVM	Elective-III -IE MVM	Project-II		Project-II	
	SY	EST JBS	EST JBS	MPR NVD	FMM MAM	MEM-PR JBS	
	TY	CAPSTON PROJECT		IEQ JBS	RET JBS	IHP-PR MAM	
FRIDAY	SE	PBL-PR PVB		PBL-PR PVB		Audit Course	
	TE	FP&CL MAM					
	BE	Elective-III -IE MVM	EE MAM	Project-II		Project-II	
	SY	MEM JBS	EST JBS	MPR-PR NVD		CAD-PR NVD	
	TY	CAPSTON PROJECT		IEQ JBS	RET JBS	EDE-PR MAM	
SATURDAY	SY	CAD-PR NVD		CAPSTON PROJECT			
	TY	EDE MAM	EDE MAM				

SHORT RECESS 10:30 am to 11.00 am

LUNCH BREAK 12.30 pm to 01.15pm

Prof. N.V. Dhumal
 Timetable Coordinator

Prof. P.V. Bute
 HOD Mechanical

Principal
 Suman Ramesh Tulsiani Technical Campus
 Faculty of Engineering Khamshet
 Pune 410 405



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET
 An ISO 9001:2015 Certified Institute
 DEPARTMENT OF MECHANICAL ENGINEERING

APP-SE
 Issue No. 02
 Revision No. 0
 Rev. Date: 15/06/2018

Master Time Table (Online Mode)

Academic Year : 2021-22
 Semester : SEM-I
 Revision : 0
 W.c.f. : 22-07-2021

Day	Lect No. Time/ Class	1	2	3	4	3	4
		09.00 am -09.45 am	09.45 am - 10.30 am	11.00 am- 11.45 am	11.45 am - 12.30 pm	01.15 pm- 02.15 pm	02.15 pm- 03.00 pm
Monday	SE	Thermo JBS	SM NVD	META NVP	SMD SAM	SMD-PR SAM	
	TE	HMT MAM	MTRX GNM	DME PVB	ELECTIVE-I NVD	DME-PR PVB	
	BE	CAD/CAM SAM	FEA NVP	DOM MVM	AE/EAM MVM	H&P-PR MAM	
	SY	BEE GNM	SOM NVD	TEN JBS	EME NVP	SOM-PR NVD	
	TY	MAN NVD	AMP MAM	PPE MAN	EMD PVB	SMA-PR NVP	
Tuesday	SE	EEE GNM	SMD SAM	SM NVD	Thermo JBS	SM-PR NVD	
	TE	NMO JBS	ELECTIVE-I NVD	DME PVB	MTRX GNM	NMO-TUTORIAL JBS	
	BE	PROJECT-I	H&P MAM	PROJECT-I	CAD/CAM SAM	PROJECT-I	
	SY	MWD SAM	MEM NVP	TEN JBS	EME NVP	EME-PR NVP	
	TY	PPE MAM	PER JBS	AMP MAM	EMD PVB	PPE-PR MAM	
Wednesday	SE	EEE GNM	META NVP	Thermo JBS	SM NVD	META-PR NVP	
	TE	DME PVB	HMT MAM	MTRX GNM	NMO JBS	MTRX-PR GNM	
	BE	DOM MVM	CAD/CAM SAM	H&P MAM	FEA NVP	CAD/CAM-PR SAM	
	SY	TEN JBS	BEE GNM	SOM NVD	MWD SAM	TEN-PR JBS	
	TY	MAN NVD	PER JBS	EMD PVB	AMP MAM	AMP-PR MAM	
Thursday	SE	SMD SAM	SM NVD	META NVP	EEE GNM	THERMO-PR JBS	
	TE	HMT MAM	NMO JBS	ELECTIVE-I NVD		HMT-PR MAM	
	BE	DOM MVM	FEA NVP	AE/EAM MVM	PROJECT-I	FEA-PR NVP	
	SY	SOM NVD	BEE GNM	MWD SAM	MEM NVP	MWD-PR SAM	
	TY	PER JBS	PPE MAM	EMD PVB	AMP MAM	EMD-PR PVB	
Friday	SE	GD&T-PR PVB		EEE-PR GNM		Audit Course	
	TE	DML-PR SAM		SD-PR NVD		Audit Course	
	BE	AE/EAM MVM	H&P MAM	DOM MVM	DOM MVM	DOM-PR MVM	
	SY	BEE GNM	EME NVP	MEM NVP	MWD SAM	SOM-TUTORIAL NVD	
	TY	MAN NVD	PER JBS	AMP-PR MAM		PER-PR JBS	
Saturday	SY	MEM-PR NVP		BEE-PR GNM		MWD-PR SAM	
	TY	SMA-PR NVP		ITR		Capston project	

SHORT RECESS 10:30 am to 11:00 am

LUNCH BREAK 12:30 pm to 01:15pm

Prof. N.V. Dhumal
 Timetable Coordinator

Prof. P.V. Bure
 HOD Mechanical

Prof. (Dr.) J. B. Sankpal
 Principal
 Suman Ramesh Tulsiani Technical Campus
 Faculty of Engineering Khamshet
 Pune 410 405

SAVITRIBAIPHULEPUNEUNIVERSITY

(Formerly University of Pune)



In-Sem Time Table A.Y.2021-22
[Sem-II]



INSEMESTER-Time Table[Mechanical Engineering]

Day & Date	S.E. (Mechanical) (2019Course) Time:09:30 am to 10:30am	T.E. (Mechanical) (2019Course) Time:11:30 am to 12:30 pm	B.E. (Mechanical) (2015Course) Time:09:30 am to 10:30 am
Thursday 18/04/2022	Engineering Mathematics - III (207002)	Artificial Intelligence & Machine Learning* (302049)	Energy Engineering (402047)
Friday 19/04/2022	Kinematics of Machinery(202047)	Computer Aided Engineering (302050)	Mechanical System Design(402048)
Saturday 20/04/2022	Applied Thermodynamics (202048)	Design of Transmission Systems (302051)	Elective-III (402049)
Monday 21/04/2022	Fluid Mechanics (202049)	Elective II (302052)	Elective-IV (402050)
Tuesday 22/04/2022	Manufacturing Processes (203150)	-----	-----

Note-

#Please note the Timing:(1Hrs.)

Exam will be conducted in online mode.



(Signature)
CEO

(Signature)
HOD

(Signature)
Principal