

Progressive Education Society's Modern College of Engineering, Shivajinagar, Pune-5

1.1 Curriculum Planning and Implementation

Cr. No.	Key Aspects	Assessment Indicators	Details	Evidence
1.1.1	Curriculum Planning and Implementation	The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)	Academic Planner Test Time Table Seminar Project Reviews Academic Record Booklet (ARB) Academic Execution	Institutional and Departmental Academic Planner. Internal Test Time Table Seminar Presentation Schedule Project Reviews Schedule Academic Record Booklet (ARB) Departmental Academic Planner Execution Report

Progressive Education Society's Modern College of Engineering

Academic Planner 2020-21 Term- II

Academic Activities and its planning are as follows:

Activity	Period/Frequency		
HOD Meeting with faculty	Prior to term commencement		
Student's registration and its reporting	First week of commencement		
Attendance review	Monthly (Thrice a term)		
Remedial actions to be taken for low attendance category students and its followup	Monthly (Thrice a term)		
Academic Planning Committee Meeting with Vice Principal	Monthly, Prior to term commencement and at the end of term		
Syllabus review	Monthly		
Peer Feedback	Once a term		
Mentor mentee meeting	Monthly (Thrice a term / need based during pandemic)		
Assessment of Curriculum (Theory + Practical)	At the discretion of department		
Midterm verification of Lab work	Once a term		
Parents meet	Once a term		
TE Seminar reviews as per SPPU norms	As per the need of course		
BE Project reviews as per SPPU norms	As per the need of course		
Feedback by students about Faculty	Twice a term		
Feedback by students about Course (Course Exit)	End of term		
Feedback by students about Program Exit (Graduate Exit)	End of term		
Student Satisfaction Survey by students	End of term		
Mock oral practical exams and final submission	End of term		
Submission of Term Closure Report	End of term		
Completion of Student Profile Booklet	End of term		

Following points to be noted:

- Activities for slow and advanced learners to be conducted continuously throughout the term.
- SPPU Examination will be scheduled as per SPPU notification.



Progressive Education Society's Modern College of Engineering

Sr. No.	Planned Date/Week	Class	Academic Activity	
1	31/12/2020	SE, TE, BE	Display of Time Table	
2	31/12/2020		Online Meeting by HOD regarding Academic Planning to decide strategy to complete curriculum according to load distribution during pandemic situation.	
3	01/01/2021	SE, TE, BE	Term Commencement	
4	04/01/2021		Academic Planning Committee Meeting with Vice- Principal	
5			Submission of weekly report about number of students registered/admitted department wise to the Academic Planning Committee	
6	04 - 09/01/2021	SE, TE, BE	Orientation Program and Curriculum Booklet Circulation	
7	04 - 09/01/2021	SE, TE, BE	Mentor Mentee Meeting with GFM (Ist)	
8	01/02/2021	SE, TE, BE	Attendance Review I (Theory + Practical) (Ist)	
9	01/02/2021		Review of registration and admission of students by GFM	
10	01 - 06/02/2021	SE, TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (Ist)	
11	08 - 13/02/2021		Peer Feedback	
	15 to 20/02/2021	SE, TE, BE	Assessment 1	
12	20/02/2021		Academic Planning Committee Meeting with Vice- Principal	
13	01 - 06/03/2021	SE,TE,BE	Mentor Mentee Meeting with GFM (IInd)	
14	01/03/2021	SE; TE, BE	Attendance Review (Theory + Practical) (IInd)	
15	01 - 06/03/2021	SE, TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (II nd)	
16	12/03/2021		Academic Planning Committee Meeting with Vice- Principal	
17	15 - 20/03/2021	SE,TE,BE	Mid Term Faculty Feedback from students	
	15 - 20/03/2021	SE, TE, BE	Assessment 2	
	17/03/2021	-	Academic Planning Committee Meeting with Vice- Principal	
	20/03/2021		Parents Meet (Online)	
18	01/04/2021	SE, TE, BE	Attendance Review (Theory + Practical) (III rd)	
19	05 - 10/04/2021	SE, TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (III rd)	
	12 - 17/03/2021	SE, TE, BE	Assessment 3	
20	26 - 30/04/2021	SE, TE, BE	Mentor Mentee Meeting with GFM (IIIrd)	
21	29/04/2021		Academic Planning Committee Meeting with Vice- Principal	
22	30/04/2021	SE, TE, BE	Display submission schedule	
23	03/05/2021	SE, TE, BE	Final Attendance Review (Theory + Practical) (IV th)	
24	03 - 08/05/2021		Final Syllabus (Theory + Practical) review meeting of GFM	



Progressive Education Society's Modern College of Engineering

-1700-511-511			with HOD (IV th)
25	03 - 08/05/2021	SE, TE, BE	Course Exit, End Term Feedback, Student Satisfaction Survey, Program Exit Survey from Students
26	03 - 08/05/2021	SE, TE, BE	Mock Oral Practical Exam (as per the need of course) and Final Submission
27	15/05/2021	SE, TE, BE	Term End
28	20/05/2021		Term Closure report submission by departmental Academic Co-ordinator to Central Academic Committee

Note:

- Periodic Assessment tools (Unit TestsMCQ/ Presentations/ Hands on/ Mini Projects Activity etc.) are at the discretion of departmental end as per the necessity.
- Faculty Development Programs to be conducted prior to the term commencement and after the term conclusion.
- Every mentor has to update the Student Profile Booklet after declaration of SPPU results.

Principal

Dr. Mrs. K. R. Joshi

Vice-Principal Dr. Mrs. N. R. Kulkarni Academic Monitoring

Dr. Mrs. V. V. Khatavkar Mrs. S. A. Kulkarni



<u>Dept Academic Planner</u> <u>2020-21 Term– II</u>

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20	30/04/2021	SE, TE, BE	Display submission schedule
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HoD Dr. Mrs. S. D. Deshpande



Academic Committee Incharge Mrs. S. A. Kulkarni





Date: 12/03/2021

NOTICE

All students of SE, TE and BE are hereby informed that Assessment - 1(MCQ Test) based on unit I, II is scheduled from 16/03/2021 to 20/03/2021. Timetable is as follows.

TIMETABLE

Sr. No.	Date	Time	Subject Name - SE	TE	BE
1.	16/03/2021 Tuesday		Database Management System	Cloud Computing	Distributed Computing System
2.	17/03/2021 Wednesday	10.00 a.m. to	Computer Graphics	Data Science and Big Data Analytics	Ubiquitous Computing
3.	18/03/2021 Thursday	10.30 a.m.	Software Engineering	Design and Analysis of Algorithm	Elective-III (IOT / IWP)
4.	19/03/2021 Friday		Processor Architecture	System Programming	Elective-IV (RTCD / SMA)
5.	20/03/2021 Saturday		Engineering Mathematics- III	Computer Network Technology	-

NOTE : After test classes will be conducted as per timetable.

HoD (IT)

Mrs. S. D. Deshpande

Dept. Academic Coordinator

Mrs. S. A. Kulkarni

Dept. Exam Coordinator

Ms. R. S. Sadafule, .Mr. S. S. Pawar

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Date: 28/05/2021

NOTICE

All students of SE, TE and BE are hereby informed that Assessment - 2(MCQ Test) based on unit III, IV is scheduled from 31/05/2021 to 02/06/2021. Timetable is as follows.

TIMETABLE

Sr. No.	Date	Time	Subject Name - SE	TE	BE
1.	31/05/2021 Monday	10.00 a.m. to 10.30 a.m.	Computer Graphics	Design and Analysis of Algorithm	
2.		10.30 a.m. to 11.00 a.m.	Engineering Mathematics- III	Data Science and Big Data Analytics	Ubiquitous Computing
3.	01/06/2021 Tuesday	10.00 a.m. to 10.30 a.m	Processor Architecture	Cloud Computing	Elective-III (IOT / IWP)
4.		10.30 a.m. to 11.00 a.m.	Database Management System	Computer Network Technology	Elective-IV (RTCD / SMA)
5.	02/06/2021 Wednesday	10.00 a.m. to 10.30 a.m	Software Engineering	System Programming	-

HoD (IT) Dr. Mrs. S. D. Deshpande Dept. Academic Coordinator

ept. Academic Coordinator Mrs. S. A. Kulkarni Dept. Exam Coordinator Ms. R. S. Sadafule, .Mr. S. S. Pawar A.



Date: 12/06/2021

NOTICE

All students of SE, TE and BE are hereby informed that Assessment - 3 (MCQ Test) based on unit V and VI is scheduled from 24/06/2021 to 26/06/2021. Timetable is as follows.

TIMETABLE

Sr. No.	Date	Time	Subject Name - SE	TE	BE
1.	24/06/2021 Thursday	10.00 a.m. to 10.30 a.m.	Computer Graphics Design and Analysis of Algorithm		Distributed Computing System
2.		10.30 a.m. to 11.00 a.m.	Engineering Mathematics- III	Data Science and Big Data Analytics	Ubiquitous Computing
3.	25/06/2021 Friday	10.00 a.m. to 10.30 a.m	Processor Architecture	Cloud Computing Elective-III (IOT / I	
4.		10.30 a.m. to 11.00 a.m.	Database Management System	Computer Network Technology	Elective-IV (RTCD / SMA)
5.	26/06/2021 Saturday	10.00 a.m. to 10.30 a.m	Software Engineering	System Programming	-

HoD (IT)

Dr. Mrs. S. D. Deshpande

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Dept. Academic Coordinator Mrs. S. A. Kulkarni Dept. Exam Coordinator
Ms. R. S. Sadafule, .Mr. S. S. Pawar

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Date: 03/06/2021

NOTICE

All students of SE, TE and BE are hereby informed that final submission for 2020-21 Sem II is scheduled from 05/06/2021 to 07/06/2021. Details are as follows:

TIMETABLE

Sr. No.	Date	Subject Name - SE	TE	ВЕ
1.	05/06/2021 Saturday	Programming Skill Development Lab	Software Lab - IV (CNT)	Computer Laboratory- IX (DCS)
2	06/06/2021 Sunday	Database Management Systems Lab	Software Lab - V (SP and DAA)	Computer Laboratory- X (UC)
3.	07/06/2021 Monday	Computer Graphics Lab	Software Lab - VI (DSBDA)	Elective-III (IOT/IWP)
4.	07/06/2021 Monday	Project Based Learning	Project Based Seminar	-

HoD (IT) Dr. Mrs. S. D. Deshpande Dept. Academic Coordinator Mrs. S. A. Kulkarni



P.E.S. Modern College of Engineering Department of Information Technology Academic Year 2020-2021

BE Project Review - III Schedule

Sr.	Date &	Internal 1	Proj Gr.	Link	Reviewer	Time
No	Day	Incharge	ID	LIIIK	Keviewei	Tille
1	03-03-	Prof. Y. D. Fatangare	8, 26	meet.google.com/bfi-	Prof. D. A. Bhanage	
2	2021	Prof. P. Rakibe	11,34	meet.google.com/xnh-	Prof. V. S. Kamble	
3	&	Prof. D. Tamhane	28,39	meet.google.com/vfj-	Prof. A. L. Devkar	1:45 PM to 5
4		Prof. K. Gawali	15,36	meet.google.com/xbx-	Prof. C. A. Ghuge	PM
5	weanesaa	Prof. A. Pawar	2,30	meet.google.com/scc-	Prof. V.G.Dixit	
6	y	Prof. S. Jagtap	7,29	meet.google.com/vhk-	Prof. S. D. Deshpande	
7	04-03-		1,19,23	meet.google.com/bfi-	Prof. D. A. Bhanage	
8	2021	Prof. S. S. Bhavsar	4,16,22	meet.google.com/xnh-	Prof. V. S. Kamble	1:45 PM to 5
9	&	Prof. A. L. Devkar	14,17	meet.google.com/bfi-	Prof. D. A. Bhanage	PM
10	Thursday	Prof. J. Jadhav	37	meet.google.com/xnh-	Prof. V. S. Kamble	
11		Prof. D. A. Bhanage	9,25,33	meet.google.com/scc-	Prof. V.G.Dixit	
12			18,32,38	meet.google.com/vhk-	Prof. S. D. Deshpande	
13	05-03-	Prof. S. L. Bhat / Ms. R.	6	meet.google.com/scc-	Prof. V.G.Dixit	10 AM to 5
14	2021	Prof. D. Patil	20,27	meet.google.com/vhk-	Prof. S. D. Deshpande	PM
15	& Friday	Prof. C. A. Ghuge	3,13,21	meet.google.com/vfj-	Prof. A. L. Devkar	FIVI
16]	Prof. V. G. Dixit	10,24,35	meet.google.com/xbx-	Prof. C. A. Ghuge	
17		Prof. S. A. Kulkarni	5,12,31	meet.google.com/vfj-	Prof. A. L. Devkar	

Note: Please Refer Project Logbook which is shared on Google Classroom(Project 20-21) Refer guide List is Shared on drive name as AY 20-21 BE Guide List

> HOD-IT Mrs.S.D.Deshpande

IT Department Of August 1989

Dept. Proj. Co-ordinator Mrs.V.G.Dixit/Ms. A. L. Devkar



Date: 18/03/2021

NOTICE

Dear Students,

PBS Review-1 presentation for Project Topic Selection is scheduled between 19/3/2021 to 26/3/2021.

Review committee will be there to finalize your topic. Refer Presentation Format which shared on Google classroom.

Details:

Google Meet Link- meet.google.com/vdm-rcci-yum

Day Date Time Friday 19/3/2021 2:00PM-2:45PM Monday to Friday 22/3/2021 to 26/3/2021 3:00PM-5:00PM

Note: Time allotted to each group for presentation is 10 min and for Question & answer-5 mins.

College or College or

Seminar Coordinator
Mrs. V. G. dixit &Ms. Anita Devkar



Date: 18/03/2021

CIRCULAR

The committee of following staff members is organized to finalize Project topics of TE-IT students both A and B division under Project Based Seminar Subject.

Internal Coordinators for the same are Ms. Deepali Bhanage TE-A and Ms. Anita Devkar for TE-B and Mrs. V. G. Dixit as Project Coordinator.

Committee members are requested to come for review as per the following schedule.

Sr.No	Class	Committee Members	Time Slot	Venue	
1.	TE-A	Mrs. S. A. Kulkarni Mr. V. S. Kamble Ms. Deepali Bhanage Ms. Asmita Pawar	10 to 1	Online through Google Meet (Google Meet Link- meet.google.com/vdm- rcci-yum)	
2	TE-B	Mr. C.A. Ghuge Mrs. S. S. Bhavsar Mrs. V. G.Dixit Ms. A.L.Devkar	2-5		

Department Department Street Street 11005*

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Mrs. S. D. Deshpande HOD-IT

Mrs.V.G.Dixit Project Coordintor

Ms. Deepali Bhanage, Ms.Anita Devkar Seminar Coordinator



All the students of TE IT A are hereby inform to follow the below PBS review schedule. PBS review 1 presentations schedule as follows 22/03/2021 Monday - group id 1 to 5 23/03/202 Tuesday - group id 6 to 10 24/03/202 Wednesday - group id 11 to 15 25/03/202 Thursday -group id 16 to 20

You have to present selected topic infront of committee members to finalize as project problem statement. All the expected guidelines, presentation format and other details are already shared on Google classroom.

Note: Make sure that you have discussed and mentioned tentative topic in shared sheet till Saturday.

Dr. Mrs. S. D. Deshpande HOD IT

Opportment Department Department

Mrs. Deepali Naik
Seminar Coordinator



Progressive Education Society's

Modern College of Engineering, Pune-5

Department of Information Technology

Subject Details

Name of Faculty:	Mrs. Sampada A. Kulkarni
Name of Subject:	DSA, DSAL
Subject Code:	214443
Class:	SE IT A
Sem:	I
Division:	В
Academic Year:	2020-21



P. E. Society's MODERN COLLEGE OF ENGINEERING Department of Information Technology

Lecture Hall:

Sem: I

WEF: 29/06/2020

DSAL 'A' (MJ) DSAL 'B' (MJ) COLDL 'D' (PR)

SSL 'C' (SB)

TIME-TABLE Shift- II

11.00 to	11.40 to	12.20 to	12.45 to	1.45 2.45 to
				DSAL'A' (SAK)
				DSAL 'B' (MJ)
				COLDL 'C' (PR)
DM (VGD)	DSA (SAK)	OOP (RT)	R	SSL 'D' (SB)
				DSAL 'C' (SAK)
				DSAL 'D' (MJ)
				OOPL 'A' (RT)
DSA (SAK)	DM (VGD)	COLD (PR)	Е	OOPL 'B' (DT)
				COLDL 'A' (PR)
				SSL 'B' (SB)
		DM		OOPL 'C' (RT)
COLD (PR)	BCN (SDD)	(VGD)	С	OOPL 'D' (DT)
				DSAL 'C' (MJ)
				DSAL 'D' (MJ)
				OOPL 'A' ()
BCN (SDD)	DSA (SAK)	OOP (RT)	Е	OOPL 'B' (RT)
	DM (VGD) DSA (SAK) COLD (PR)	DM (VGD) DSA (SAK) DSA (SAK) DM (VGD) COLD (PR) BCN (SDD)	DM (VGD) DSA (SAK) OOP (RT) DSA (SAK) DM (VGD) COLD (PR) COLD (PR) BCN (SDD) (VGD)	DM (VGD) DSA (SAK) OOP (RT) R DSA (SAK) DM (VGD) COLD (PR) E COLD (PR) BCN (SDD) DM (VGD) C

	V					
SAT	OOPL 'D' (RT)					
	GFM : - Mr. Rohit Tate					
N	lame of the Subject	Teaching Staff & Seating Arrangement				
DM : D	iscrete Mathematics	VGD : Mrs. Vandana Dixit				
COLD	: Computer Organization	PR : Ms. Poonam Rakibe				
DSA : I	Data Structures and	SAK : Mrs. Sampada Kulkarni				
OOP:	OOP : Object Oriented RT : Mr. Rohit Tate					
BCN:I	BCN : Basics of Computer SDD : Mrs. S. D. Deshpande					
SS : Sc	SS : Soft Skills Lab SB : Ms. Suhasini Bhat					

BCN

(SDD)

1.00 to

COLD (PR)

11.00 TO 12.00 TO

COLDL 'B' (PR) SSL 'A' (SB) OOPL 'C' ()



OOP (RT)

FRI **DAY**

A. Y.: 2020 - 21

Class: S.E.(B)

Prof. S. D. Deshpande HOD-IT



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Mrs. S. A. Kulkarni Subject In-charge



PES's Modern College of Engineering Department of Information Technology Execution Record

Class : S.E.I.T. Div : B AY : 2020-21 (Term-I)

Sub: DSA

Sub : DSA				
No.	Unit No.	covered	Sub topics to be covered	Date of Conduction
1		Introduction to Data Structures	Concept of data, Data object, Data structure, Concept of Primitive and non-primitive, linear and Nonlinear, static and dynamic, persistent and ephemeral data structures, Definition of ADT	15/06/2020
2		Analysis of algorithm	Frequency count and its importance in analysis of an algorithm, Time complexity & Space complexity of an algorithm Big 'O', 'Ω' and 'Θ' notations	16/06/2020
3	I	Seguential	Single array and address calculation	18/06/2020
4	Sequential Organization		Multidimensional array and address calculation.	22/06/2020
5			Concept of linked organization,	23/06/2020
6			Singly Linked List, (Operations: Create, Display, Search, Insert, Delete)	25/06/2020
7	Linked Organization		Doubly Linked List (Operations: Create, Display, Search, Insert, Delete)	29/06/2020
8			Circular Linked List (Operations: Create, Display, Search, Insert, Delete)	30/06/2020
9		Searching	Need of searching and sorting, Concept of internal and external sorting, sort stability, Fibonacci Series.	2/7/2020
10			Searching methods: Linear search algorithms	6/7/2020
11			Searching methods: Binary search algorithms	7/7/2020
12			Bubble Sort,	9/7/2020
13	=		Insertion Sort	13/7/2020
14			Quick Sort	14/7/2020
15			Merge Sort	16/7/2020
16		Sorting methods	Shell Sort	20/7/2020

17			as many avia are of all as with a margin and	04/7/0000
17			comparison of all sorting methods,	21/7/2020
			Analyze Insertion sort, Quick Sort,	
			binary search, hashing for Best,	
			Worst and Average case.	
18			Concept of stack,	23/7/2020
19			Concept of implicit and explicit	27/7/2020
19			stack, Applications of stack:	21/1/2020
20				20/7/2020
20			stack as an ADT using sequential	28/7/2020
21			organization stack as an ADT using linked	30/7/2020
21		Stack	organization	30/1/2020
22			converting expressions from infix	4/8/2020
22				4/0/2020
			to postfix	
23	III		Converting expressions from infix	5/8/2020
			to prefix form	
24			Evaluating postfix or prefix form.	10/8/2020
25			Concept of queues as ADT,	11/8/2020
			Implementation of queue using	
			array organization	
26			Implementation of queue using	12/8/2020
		Queue	linked organization	
27			Concept of circular queue	17/8/2020
28			Double ended queue	18/8/2020
29			·	24/8/2020
			Applications of queue: priority	
30			Trees and binary trees-concept	25/8/2020
			and terminology, Binary tree as an ADT	
0.4				00/0/000
31			Recursive algorithms for binary	26/8/2020
			tree traversals	
32		Tree	Non recursive algorithms for	9/9/2020
			binary tree traversals	
33			Expression tree,	10/9/2020
	IV			10/0/2020
34			Binary search tree as	11/9/2020
35			Applications of trees.	16/9/2020
36			Concept of threaded binary tree	17/9/2020
			(inorder, preorder and postorder).	
27			<u> </u>	19/0/2020
37		Threaded binary tree	Preorder traversals of in-order	18/9/2020
			threaded binary tree	0.4/0/0000
				110000000
38			In-order traversals of in-order	24/9/2020
			threaded binary tree	
38			threaded binary tree Concept and terminologies, Graph	25/9/2020
			threaded binary tree	

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40			Breadth First Search traversal	30/9/2020
41			Depth First Search traversal	1/10/2020
42	Graph		Prim's algorithms for minimum spanning tree	14/10/2020
43	V		Kruskal's algorithms for minimum spanning tree	15/10/2020
44			Shortest path using Dijkstra's algorithm,	16/10/2020
45			topological sorting, Notion of	21/10/2020
46		Symbol Table	OBST	22/10/2020
47		Symbol Table	AVL Trees	23/10/2020
48			AVL Trees	28/10/2020
49		Heap	Heap data structure, Min and Max Heap	29/10/2020
50			Heap sort, applications of heap	30/10/2020
51			Hash tables and scattered tables: Basic concepts, hash function, characteristics of good hash function	4/11/2020
52	Hashing VI	Different key-to-address transformations techniques, synonyms or collision	5/11/2020	
53			collision resolution techniques- linear probing, quadratic probing, rehashing	6/11/2020
54			Chaining with replacement	11/11/2020
55			Chaining without replacement	13/11/2020
56	File		Concept of File, File types and file organization (sequential, index sequential and Direct Access)	19/11/2020
57			Comparison of different file organizations	20/11/2020



Execution of Dept Academic Planner 2020-21 Term- II

Sr. No.	Planned Date/Week	Class	Academic Activity	Remark
1	31/12/2020	SE, TE, BE	Display of Time Table	Displayed on 05/01/2021
2	31/12/2020		Online Meeting by HOD regarding Academic Planning to decide strategy to complete curriculum according to load distribution during pandemic situation.	Conducted but Postponed to 06/01/2021
3	01/01/2021	SE, TE, BE	Term Commencement	Commenced on 04/01/2021
4	04 – 09/01/2021	SE, TE, BE	Orientation Program and Curriculum Booklet Circulation	Orientation Program conducted on 05/01/2021 CRB is shared on respective Subjects Google Classroom on 17/02/2021
5	04 - 09/01/2021	SE, TE, BE	Mentor Mentee Meeting with GFM (Ist)	Conducted
6	01/02/2021	SE, TE, BE	Attendance Review I (Theory + Practical) (Ist)	Conducted
7	01/02/2021		Review of registration and admission of students by GFM	Conducted
8	01 - 06/02/2021	SE, TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (Ist)	Conducted
9	08 - 13/02/2021		Peer Feedback	Postponed and conducted on 08/03/2021
10	15 to 20/02/2021	SE, TE, BE	Assessment 1	Postponed and conducted on 16 to 20/03/2021
11	01 - 06/03/2021	SE,TE,B E	Mentor Mentee Meeting with GFM (II nd)	Conducted
	01/03/2021	SE, TE, BE	Attendance Review (Theory + Practical) (II nd)	Conducted



12	01 - 06/03/2021	SE, TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (II nd)	Conducted
13	15 – 20/03/2021	SE,TE,B E	Mid Term Faculty Feedback from students	Mid Term Feedback Postponed and Conducted on 26/4/2021
14	15 – 20/03/2021	SE, TE, BE	Assessment 2	Postponed and conducted on 31/05 to 02/06/2021
15	20/03/2021		Parents Meet (Online)	Conducted
16	01/04/2021	SE, TE, BE	Attendance Review (Theory + Practical) (III rd)	Conducted
17	05 – 10/04/2021	SE, TE, BE	Syllabus (Theory + Practical) review meeting of GFM with HOD (III rd)	Conducted
18	12 – 17/03/2021	SE, TE, BE	Assessment 3	Postponed and conducted on 24 to 26/06/2021
19	26 – 30/04/2021	SE, TE, BE	Mentor Mentee Meeting with GFM (III rd)	Conducted
20	30/04/2021	SE, TE, BE	Display submission schedule	Postponed and Displayed on 03/06/2021
21	03/05/2021	SE, TE, BE	Final Attendance Review (Theory + Practical) (IV th)	Conducted
22	03 - 08/05/2021		Final Syllabus (Theory + Practical) review meeting of GFM with HOD (IV th)	Conducted
23	03 - 08/05/2021	SE, TE, BE	Course Exit, End Term Feedback, Student Satisfaction Survey, Program Exit Survey from Students	End Term Feedback Postponed and Conducted on 01/06/2021, Student Satisfaction Survey, Program Exit Survey from Students Postponed and Conducted on 03/08/2021
24	03 - 08/05/2021	SE, TE, BE	Mock Oral Practical Exam (as per the need of course) and Final Submission	Postponed and conducted on 05 to 07/06/2021
25	15/05/2021	SE, TE, BE	Term End	Ended on 26/06/2021
26	20/05/2021		Term Closure report submission by departmental Academic Co-ordinator to Central Academic Committee	Submitted



Note:

- Periodic Assessment tools (Unit TestsMCQ/ Presentations/ Hands on/ Mini Projects Activity etc.) are at the discretion of departmental end as per the necessity.
- Faculty Development Programs to be conducted prior to the term commencement and after the term conclusion.
- Every mentor has to update the Student Profile Booklet after declaration of SPPU results.

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HoDDr. Mrs. S. D. Deshpande

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Academic Committee Incharge Mrs. S. A. Kulkarni