

HOPE FOUNDATION'S

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE DEPARTMENT OF COMPUTER ENGINEERING

ACADEMIC YEAR: 2023-24, SEMESTER - I

DEPARTMENT ACADEMIC CALENDAR

Vision: To be an eminent Department that provides exemplary education that would nurture innovative thinking, quality research and there by grooming students to become skilled professionals and

Mission Statement 1: To provide a conducive environment that offers an enriching learning experience and motivate students towards innovative thinking and research.

Mission Statement 2: To equip students with technical skills that would help them develop efficient software solutions.

Mission Statement 3: To enhance industry academia dialog enabling students to inculcate professional skills within them.

Mission Statement 4: To incorporate social and ethical awareness among our graduates to make them conscientious professionals.

-	ULY	ACTIVITY		AUG	ACTIVITY	S	EPT	A North Mark	0	СТ			ov			==	
ETAC			DATE	DAY		DATE	DAY	ACTIVITY	-	DAY	ACTIVITY	DATE	DAY	ACTIVITY	DATE	DAY	ACTIVIT
1	SAT		1	TUE		1	FR!	SE CE Guest Lecture I	1	SUN		1	WED	SE CE Guest Lecture III		FRI	
2	SUN		2	WED		2	SAT		2	MON	Mahatma Gandhi Jayanti	2	THU		2	SAT	
3	MON		3	THU		3	SUN		3	TUE	TE CE Guest Lecture- IV	3	FRI	SE Class Test - II & Assignment - III	3	SUN	
4	TUE		4	FR1		4	MON		4	WED		4	SAT	Conclusion of Term (TE & BE)	4	MON	Conclusion Term (SE
£	WED		5	SAT		5	TUE	Mid Term Submissions (TE & BE)	5	THU	SE CE Guest Lecture II	. 5	SUN		5	TUE	
6	THU		6	SUN		6	WED	SE Add-On Course	6	FRI	TE & BE Student Feedback - II	6	MON		6	WED	Faculty
7	FRI		7	MON		7	THU		7	SAT		7	TUE	SE Class Test - II & Assignment - III	7	THU	Developmo Program / S
8	SAT		8	TUE		8	FRI		8	SUN		8	WED		3	FRI	Term Train Program
9	SUN		9	WED		9	SAT	Parents Meeting Department Meeting	9	MON		9	THU	SE Conclusion of Teaching	9	SAT	rtogram
10	MON		10	THU	Commencement of Teaching (SE)	10	SUN		10	TUE	Class Test - II &	10	FRI		30	SUN	186 186 186 186 186
11	TUE	Commencement of Teaching (TE & BE)	11	FRI	Value Added Course TE	11	MON	SE Class Test - L& Assignment I Begins	11	WED	Assignment III (TE & BE)	11	SAT		11	MON	
2	WED		12	SAT	Department Meeting	12	TUE		12	THU		12	SUN		12	TUE	
3	THU		13	SUN		13	WED	SE Add-On Course Begins	13	FRI	Conclusion of Class Test - II and Conclusion of Teaching (TE & BE)	13	MON	Diwali Holiday		WED	
4	FRI	one broken	14	MON	Class Test - 1 & Assign Title 0 (TE & Test Segans	Info	THU	BE Industral Visit	14	SAT	BE Guest Lecture - II, Department Meeting	14	TUE		14	THU	

JERH14107123

JU	LY	ACTIVITY	- 4	UG	ACTIVITY	SE	PT	ACTIVITY	00	T	ACTIVITY	N	ov	ACTIVITY	D	EC	ACTIVITY
DATE	DAY	11071111	DATE	DAY	Education of	DATE	DAY		DATE	DAY		DATE	DAY	ACTION	DATE	DAY	ACH PIL
15	SAT		15	TUE	Independence Day	15	FRI	SE Class Test - 1 & Assignment I Ends BE Project Review II	15	SUN		15	WED		15	FRI	
16	SUN		16	WED		16	SAT	SE Add-On Course Ends	16	MON		16	THU		16	SAT	
17	MON	BE Add-on Course Begins	17	THU		17	SUN		17	TUE	Mock Practical / Oral Examination	17	FRI		17	SUN	
18	TUE		18	FRI	SE Industrial Visit	18	MON	Assignment II Commencement (TE & BE)	18	WED	(TE & BE) Theory Assignment - II (SE)	18	SAT	ande of	18	MON	
19	WED		19	SAT		19	TUE	Ganesh Chaturthi	19	THU		19	SUN	Institute of Inform	19.	TUE	
20	THU		20	SUN		20	WED		20	FRI	BE Project Review-IV CESA Activity - III	20	MOLE		on I	WED	
21	FRI	Workshop for TE & BE	21	MON	Class Test - I & Assignment I (TE & BE) Ends	21	THU	Theory Assignment II (TE & BE)	21	SAT		21	TUE	+ Pune + 150 cs	21	THU	
22	SAT	Department Meeting	22.	TUE		22	FRI		22	SUN		22	WED	(SE)	22	FRI	
23	SUN		23	WED	TE CE-Guest Lecture	23	SAT	TE Seminar Review-II Department Meeting	23	мом	TE & BE SPPU Practical/Oral Examination Commencement	23	THU		23	\$AT	
24	MON	E 10 - 10 mm	24	THU		24	SUN		24	TUE	Dusselira	24	FR1		24	SÚN	WELL
25	TUE		25	FRI	BE Project Review I TE Industrial Visit	25	MON	SE Guest Lecture, SE Student Feedback I	25	WED		25	SAT	Department Meeting	25	NCM	Christmas
26	WED		26	SAT	TE Seminar Review-I Department Meeting	26	TUE		26	THU		26	SUN		26	TUE	
27	THU	BE Add-on Course Ends	27	SUN		27	WED	BE Guest Lecture - I	27	FRI	TE & BE SPPU Practical/Oral	27	MON	Gurunanak Jayanti	27	WED	
28	FRI	TE CE-Guest Lecture - I	28	MON	TE & DE CALL	28	THU	Anent Chaturdashi	28	:SAT	Examination	28	TUE		28	THU	
29	SAT		29	TUE	TE & BE Student Feedback - I	29	FRI	BE Project Review - III CESA Activity - II	29	MON		29	WED		29	FRI	
30	SUN		30	WED		30	5AT		30	TUE		30	THU		30	SAT	
31	MON		31	THU	CESA Activity - I										31	SUN	

^{*}Dates planned for add-on courses, guest lectures, industrial visits are tentative.**Dates for SPPU Insem and Endsem Exam may change as per University Notifications.

DEMIC CO-ORDINATOR

6 4/04/2013

Nat 71023



HOPE FOUNDATION'S

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE DEPARTMENT OF COMPUTER ENGINEERING

ACADEMIC YEAR: 2023-24, SEMESTER - II

DEPARTMENT ACADEMIC CALENDAR

Vision: To be an eminent Department that provides exemplary education that would nurture innovative thinking, quality research and there by grooming students to become skilled professionals and researchers in various field of Computer Engineering.

Mission Statement 1: To provide a conducive environment that offers an enriching learning experience and motivate students towards innovative thinking and research.

Mission Statement 2: To equip students with technical skills that would help them develop efficient software solutions.

Mission Statement 3: To enhance industry academia dialog enabling students to inculcate professional skills within them.

Mission Statement 4: To incorporate social and ethical awareness among our graduates to make them conscientious professionals.

_ D	EC	ACTIVITY	J	IAN	ACTIVITY	F	ЕВ	A COTTO MODIL	MAI	RCH		A	PR		M	AY	
DATE	DAY	ACTIVITY	DATE	DAY	ACTIVITY	DATE	DAY	ACTIVITY	DATE	DAY	ACTIVITY	DATE		ACTIVITY	-	DAY	ACTIVITY
1	FRI		. 1	MON	Commencement of Teaching (TE & BE)	L	THUR	Į.	1.1	FRI	CESA Event (Hackthon)	1	MON		1,	WED	Maharashiri Day
2	SAT		2	TUE		2	FRI	CESA - Event (Workshop)	2	SAT		2	TUE		2	THUR	
3	SUN		3	WED		3	SAT		3	SUN		3	WED		3	FRI	
4	MON		4	THUR		4	SUN		4	MON		4	THUR		4	SAT	
5	TUE		5	FRI		5	MON		5	TUE	Mid Term	5	FRI		5	SUN	
6	WED		6	SAT		6	TUE		6	WED	Submissions (SE, TE & BE)	6	SAT		6	MON	
7	THUR		7	SUN		7	WED	*	7	THUR		7	SUN		7	TUE	
8	FRI		8	MON	Commencement of Term & Teaching (SE)	8	THUR	Guest Lecture - TE	8	FRI	Mahashivratri	8	MON	Guest Lecture - BE	8	WED	Faculty Developmen
9	SAT		9	TUE		9	FRI	TE Internship Review-I	9	SAT	Parents Meeting	9	TUE	Gudi Padwa	9	THUR	Program
10	SUN		10	WED	BE Industrial Visit	10	SAT	CESA - Event (Seminar)	10	SUN		10	WED		10	FRI	
11	MON		11	THUR		11	SUN		11	MON		11	THUR	Ramzan-Ed	11	SAT	
12	TUE		12	FRI	Guest Lecture - TE	12	MON	Class Test - I, Assignment - I,	12	TUE	situte of in	FOND	FRI	SE & BE Value Added	12	SUN	
13	WED		13	SAT	Alumni Meet	13	TUE	Faculty Feedback - I (TE & BE)	13	WED	I ² I	. 13	SAT	Course	13	MON	v

ACADEMIC CO-ORDINATOR

HEAD OF DEPARTMENT

PRINCIPAL

			_			- 0				-				1211	77.0	101	SP / U1 Ver (
_	EC	ACTIVITY		AN	ACTIVITY		EB	ACTIVITY	MAI	RCH	ACTIVITY	A	PR	ACTIVITY	M	IAY	ACTIVITY
DATE	DAY		DATE	DAY		DATE	DAY		DATE	DAY	ACTIVITI	DATE	DAY	ACTIVITY	DATE	DAY	ACTIVITY
14	THUR		14	SUN		14	WED		14	THUR	SE Add-On Course	14	SUN		14	TUE	
15	FRI		15	MON		15	THUR		15	FRI	CESA Event (Social)	15	MON		15	WED	
16	SAT		16	TUE		16	FRI	Guest Lecture - SE	16	SAT	(Social)	16	TUE	Conclusion of Teaching (SE, TE & BE)	16	THUR	
17	SUN		17	WED		17	SAT		17	SUN		17	WED	Class Test - II,	17	FRI	
18	MON	Commencement of Term TE & BE	18	THUR		18	SUN	No.	18	MON	Guest Lecture - SE	18	THUR	Theory Assignment - III, Faculty Feedback - II	18	SAT	
19	TUE		19	FRI		19	MON	Chhatrapati Shivaji Maharaj Jayanti	19	TUE	*	19	FRI	(SE, TE & BE)	19	SUN	
20	WED		20	SAT		20	TUE		20	WED		20	SAT		20	MON	
21	THUR		21	SUN		21	WED	Class Test - I, Assignment - I,	21	THUR	TE Internship Review-II	21	SUN		21	TUE	
22	FRI		22	MON		22	THUR	Faculty Feedback - I (SE)	22	FRI	TE & BE Value Added Course	22	MON	Class Test - II, Theory Assignment -	22	WED	
23	SAT		23	TUE		23	FRI	TE Add-On Course	23	SAT	BE Project Review-VII	23	TUE	III, Faculty Feedback - II (SE, TE & BE)	23	THUR	Buddha Purnima
24	SUN		24	WED		24	SAT	BE Project Review-VI (24 February 2024)	24	SUN		24	WED		24	FRI	
25	MON	Chrismas	25	THUR		25	SUN	All Maries	25	MON	Holi (Second day)	25	THUR	Mock Practical Exam and Final Submissions	25	SAT	
26	TUE		26	FRI	Republic Day	26	MON		26	TUE		26	FRI	(SE, TE & BE)	26	SUN	
27	WED		27	SAT	CESA - Social Event	27	TUE	i.k	27	WED	Theory Assignemnt II (SE, TE & BE)	27	SAT		27	MON	
28	THUR	TE Industrial Visit	28	SUN		28	WED		28	THUR		28	SUN		28	TUE	
29	FRI		29	MON	BE Project Review-V	29	THUR	SE Industrial Visit	29	FRI	Good Friday	29	MON		29	WED	
30	SAT		30	TUE					30	SAT		30	TUE		30	THUR	
31	SUN		31	WED	TE Industrial Visit				31	SUN				wite of Inform	31	FRI	

*Dates planned for add-on courses, guest lectures, industrial visits are tentative.**Dates for SPPU Insem and Endsem Examinary change as per University Notifications.

CADEMIC CO-ORDINATOR

HEAD OF DEPARTMENT

ACADEMIC CO-ORDINATOR

PRINCIPAL



HOPE FOUNDATION'S INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE Academic Year: 2023-24, Semester - 1

Vision: To be recognized as an ingenious department that provides value added education with technology excellence to transform students into lifelong learners and ethical professionals.

Mission Statement 1: To provide excellent academics with positive atmosphere in the domain of Information Technology.

Mission Statement 2: To impart new technologies with innovative and interactive teaching learning

Mission Statement 3: To encourage students for higher studies, skilled professionals and future entrepreneur.

Mission Statement 4: To groom the student with ethical and social values

JU DATE	LY	ACTIVITY	DATE	DAY	ACTIVITY		DAY	ACTIVITY	_	DAY	ACTIVITY	_	DAY	ACTIVITY
1	SAT		1	TUE		1	FRI	Industrial Visit (TE/BE)	1	SUN		1	WED	
2	SUN		2	WED		2	SAT		2	MON	Mahatma Gandhi Jayanti- Holiday	2	THU	
3	MON		3	THU		3	SUN		3	TUE	Student feedback 2 (TE & BE)	3	FRI	
4	TUE		4	FRI	BE Project phase I -Topic review	4	MON		4	WED	Code club/GDSC-Hacktober Fest	4	SAT	Conclusion of Term (TE / BE)
5	WED		5	SAT		5	TUE	Mid-term submission (TE & BE)	5	THU	ACM- coding Event	5	SUN	
6	THU		6	SUN		6	WED	ACM- Expert Talk - 6th Sept	6	FRI		6	MON	Class Test II (SE)
7	FRI		7	MON		7	THU	Code club/GDSC-Blockchain basic to advanced -	7	SAT		7	TUE	UNIT III to VI (60marks/ 2 Hr.)
8	SAT		8	TUE	ACM-Eminnent Speaker Program	8	FRI	7th Sept	8	SUN		8	WED	Theory Assignment 3 (Unit V & VI / 20 marks) 3rd Nov to 9th Nov
9	SUN		9	WED		9	SAT	Parent -Teacher Meet (Hybrid mode)	9	MON		9	THU	ACM-Social activity - 6th Nov
10	MON		10	THU	Commencement of Teaching (SE)	10	SUN		10	TUE	Class Test II (TE & BE) UNIT III to VI (60marks/ 2 Hr.)	10	FRI	Conclusion of Teaching (SE) Conclusion of Teaching (SE) - 4th Dec
11	TUE	Commencement of Teaching (TE & BE) Addon Course (BE) -11th July to 27th July	11	FRI	Code Club- GDSC Info Session	11	MON	Class Test I (SE)	11	WED	Theory Assignment 3 (Unit V & VI / 20 marks) 9th to 13th Oct	11	SAT	Diwali Holidays - 10th Nov to 15th Nov
12	WED		12	SAT		12	TUE	UNIT I & II (30marks/ 1 Hr.)	12	THU		12	SUN	
13	THU	A Access	13	SUN		13	WED	Theory Assignment I (Unit I & II / 20 marks)	13	FRI	Conclusion of Teaching (TE & BE) Industrial Visit (SE)	13	MON	
14	FRI		14	MON	Class Test I (TE & BE)	14	THU		14	SAT	TE Seminar- Final Presentation	14	TUE	Diwali Holidays - 10th Nov to 15th Nov
15	SAT		15	TUE	UNIT I & II (30marks/ 1 Hr.)	15	FRI		15	SUN		15	WED	
16	SUN		16	WED	Theory Assignment 1 (Unit I & II / 20 marks)	16	SAT		16	MON	Completion of TW- Mock Practical Exam (TE/BE)	16	THU	
17	MON		17	THU	14th to 21st August	17	SUN		17	TUE	Completion of Tw- Work Flactical Exam (TE/DE)	17	FRI	
18	TUE		18	FRI	Independence Day celebration - 15th August	18	MON		18	WED	Theory Assignment 2 -(SE) (Unit III & IV / 20 marks)	18	SAT	
19	WED		19	SAT		19	TUE	Theory Assignment 2 (TE/BE)	19	THU		19	SUN	
20	THU		20	SUN		20	WED	(Unit III & IV / 20 marks)	20	FRI	BE Project phase I -MOCK(20th Oct)	20	MON	
21	FRI		21	MON		21	THU	Ganesh Chaturthi - 19th Sept- Holiday	21	SAT		21	TUE	
22	SAT		22	TUE		22	FRI		22	SUN		22	WED	
23	SUN		23	WED		23	SAT	Student feedback1 (SE) TE Seminar Review II- 22nd Sept	23	MON		23	THU	Completion of TW- Mock Practical Exam (SE
24	MON	ACM Team Welcome meet	24	THU	Student feedback1 (TE & BE) Code club/GDSC-ML Study Jam Intro (Every Fri,Sat)	24	SUN		24	TUE	Dussehra	24	FRI	
25	TUE		25	FRI	BE Project phase I -Review I	25	MON	Mid-term submission (SE)	25	WED		25	SAT	
26	WED		26	SAT	TE Seminar Review I	26	TUE		26	THU		26	SUN	
27	THU	V.I. did TE	27	SUN		27	WED	BE Project phase I -Review II (29th Sept)	27	FRI		27	MON	Gurunanak Jayanti
28	FRI	Value added course -TE	28	MON		28	THU	Anant Chaturdashi &	28	SAT	Student feedback 2 (SE)	28	TUE	
29	SAT		29	TUE		29	FRI	Eid-E-Milad -28th Sept- Holiday	29	SUN		29	WED	
30	SUN		30	WED		30	SAT		30	MON		30	enof	nfo
31	MON	TE-Seminar Topic Finalization	31	THU	Addon Course (SE) -31st Aug to 1st Spt	1000			31	TUE	1	6150		The state of the s

*Dates planned for add-on courses, value added courses are tentative. Guest lectures will be conducted for SE, TE & BE classes as per the availability of the speaker.

**Dates for SPPU In-Sem, End Sem, PR-Oral examination will be included as and when those are notified by SPPU





Warw.isquareit.edu.in PRINCIP

ACTIVITY

Note: Tentative dates for audit course lectures, augmentation courses, all types of events, university examinations (Theory &bPractical

al examinations including mock examinations must be shown in academic calendar

MAR

DATE DAY



HOPE FOUNDATION'S INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year: 2023-24, Semester - II

DEPARTMENT ACADEMIC CALENDAR

ACTIVITY

DATE DAY

20

21

22

23

24

25

26

28

29

30

SAT

SUN

MON

TUE

WED

THU

FRI

SAT

SUN

MON

TUE

ACTIVITY

DATE DAY

Vision: To be recognized as an ingenious department that provides value added education with technology excellence to transform students into lifelong learners and ethical professionals.

FEB

DATE DAY

ACTIVITY

30 marks (UNIT 1,2)

20/2/24 to 24/2/24 Faculty Feedback 1

BE Project Review IV

20

21

22

23

24

25

26

27

28

29

30

WED

THU

FRI

SAT

SUN

MON

TUE

WED

THU

FRI

SAT

Mission Statement 1: To provide excellent academics with positive atmosphere in the domain of Information Technology.

Mission Statement 2: To impart new technologies with innovative and interactive teaching learning

Mission Statement 3: To encourage students for higher studies, skilled professionals and future entrepreneur Mission Statement 4: To groom the student with ethical and social values ACTIVITY

JAN

DATE DAY

20

21

22

23

24

25

26

27

28

SAT

SUN

MON

TUE

WED

THU

FRI

SAT

SUN

MON

30 TUE

31 WED

	-		DAIL	DAI		DAIL	DAI		DATE	DAT		DATE	DAY	
1	MON	TE/BE Classroom Teaching Commencement	1	THU		1	FRI		1	MON		1	WED	Maharashtra Day
2	TUE		2	FRI	ITSA/ACM- Shark Tank Event	2	SAT		2	TUE		2	THU	
3	WED		3	SAT		3	SUN		3	WED		3	FRI	
4	тни		4	SUN		4	MON	ITSA/ACM- Women's Day Celebration_ Session series (4/3 to 7/3)	4	тни		4	SAT	Conclusion of Term SE
5	FRI	BE Project Review III	5	MON		5	TUE	Mid Term Submission (4/3/24 to 7/3/24)	5	FRI		5	SUN	
6	SAT		6	TUE		6	WED		6	SAT		6	MON	
7	SUN		7	WED		7	THU		7	SUN		7	TUE	
8	MON	SE Classroom Teaching Commencement	8	THU	SEIT Value Added	8	FRI	Mahashivratri	8	MON		8	WED	
9	TUE		9	FRI	Code club - A session on Know your domain	9	SAT	Parents Meet	9	TUE	Gudi Padwa	9	тни	
10	WED		10	SAT		10	SUN		10	WED		10	FRI	
11	THU		11	SUN		11	MON		11	THU	Ramzan-Ed	11	SAT	
12	FRI		12	MON	Theory Assignment 1 (Unit 1,2) Class Test 1 (TE/BE) 30 marks (UNIT 1,2)	12	TUE	Founder's Day	12	FRI		12	SUN	
13	SAT	Alumni Meet	13	TUE	Faculty Feedback 1	13	WED		13	SAT		13	MON	
14	SUN		14	WED		14	THU		14	SUN		14	TUE	
15	MON		15	THU		15	FRI		15	MON		15	WED	
16	TUE		16	FRI	Code club- Session on Interview skills	16	SAT		16	TUE	Conclusion of Teaching SE/TE/BE	16	THU	
17	WED	ASKAARA	17	SAT		17	SUN		17	WED	Completion of Termwork (Final Submission & Mock Examination) 17/4/24 to 23/4/24 Faculty Feedback 2	17	FRI	
18	THU		18	SUN		18	MON		18	THU		18	SAT	
19	FRI	DHRUVA	19	MON	Chhatrapati Shivaji Maharaj Jayanti	19	TUE		19	FRI		19	SUN	
20		OVO.VA	20		Theory Assignment 1 (Unit 1,2) Class Test 1 (SE)									

31 SUN *Dates planned for add-on courses, value added courses are tentative. Guest lectures will be conducted for SE, TE & BE classes as per the availability of the speaker.

*Dates for SPPU In-Sem, End Sem, PR-Oral examination will be included as and when those are notified by SPPU

20

21

22

23

24

25

26

27

28

29

TUE

WED

THU

FRI

SAT

SUN

MON

TUE

WED

THU

DHRUVA

Code club activity-

Session on Interview skills

Republic Day

TE IT-Addon

(29th Jan to 1st Feb - 2024)



Holi (Second day)

Theory Assignment 2

(Unit 3,4)

Good Friday



20

21

22

23

24

25

26

27

28

29

31

Assignment 3 (Unit 5,6)

Class Test 2 (SE/TE/BE)

60 marks (UNIT 3-6) 24/4/24 to 27/4/24

Faculty Feedback 2

Conclusion of Term TE/BE

MON

TUE

WED

THU

FRI

SUN

MON

TUE

WED

THU

FRI



Buddha Purnima



HOPE FOUNDATION'S INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT), E NE DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Academic Year : 2023-24, Semester - I

DEPARTMENT ACADEMIC CALENDAR FOR FACULTY

Vision of Department: To nurture young minds and provide them with a strong foundation through academic excellence & skill-based knowledge, transforming them into efficient professionals who can take on challenges in the fields of Electronics and Telecommunication Engineering for a sustainable technological development

Mission Statement 1: To educate students on domain knowledge in Electronics and Telecommunication Engineering using adaptive teaching-learning practices

Mission Statement 2: To create a conducive learning environment that offers value-added education, enabling students to be career ready

Mission Statement 3: To cultivate research & innovation as a bent of mind among students by industry-academia interaction

Mission Statement 4: To enrich student with self-learning ability to sustain with technological changes

	JLY	ACTIVITY		UG	ACTIVITY		EPT	ACTIVITY		ост	ACTIVITY		NOV	ACTIVITY	I	EC	ACTIVITY
DATE	1000000		DATE			DATE			DATE	1	ACTIVITY.	DATE		ACTIVITY	DATE		ACTIVITY
1	SAT		1	TUE		1	FRI	ISETS Event	1	SUN		1	WED	Guest Lecture-II	1	FRI	
2	SUN		2	WED		2	SAT		2	MON	Mahatma Gandhi Jayanti	2	THU	PR OR Exam(TE,BE)	2	SAT	
3	MON		3	THU	ISET-Debate Compitition	3	SUN		3	TUE	Value Added Course-II	3	FRI	Class Test II (Unit III,IV,V,VI/60 Marks) Theory Assignment III (Unit I & II/20 Marks) (SE) PR/OR Exam (TE,BE)	3	SUN	
4	TUE		4	FRI		4	MON		4	WED	Student Feedback2 (TE,BE)	4	SAT	PR/OR Exam (TE,BE) Conclusion of Term (TE & BE)	4	MON	Conclusion of Term (
5	WED		5	SAT		5	TUE	Mid Town Submission (TE DE)	5	THU	Alumni Interaction-II	5	SUN		5	TUE	
6	THU		6	SUN		6	WED	Mid Term Submission (TE,BE)	6	FRI	ISETS Event	6	MON		6	WED	
7	FRI		7	MON		7	THU		7	SAT		7	TUE	Class Test II (Unit III,IV,V,VI/60	7	THU	
8.	SAT	Department Meeting	8	TUE	Guest Lecture-I	8	FRI		8	SUN		8	WED	Marks)	8	FRI	
9	SUN		9	WED	Alumni Interaction-I	9	SAT	Online Parent-Teacher Meet(PTM) Department Meeting	9	MON	Class Test II (Unit III, IV,V,VI/60	9	THU	Theory Assignment III (Unit I & II/20 Marks) (SE)	9	SAT	Department Meetin
0	MON	Commencement of Term	10	THU	Commencement of Teaching (SE)	10	SUN		10	TUE	Marks) Theory Assignment III	10	FRI	Conclusion of Teaching (SE)	10	SUN	
1	TUE	Commencement of Teaching (TE & BE)	11	FRI		11	MON		11	WED	(Unit V & VI/20 Marks) (TE,BE)	11	SAT		11	MON	
2	WED		12	SAT	Department Meeting	12	TUE		12	THU		12	SUN		12	TUE	
3	THU		13	SUN		13	WED	Class Test I (Unit I & II/30 Marks)	13	FRI	Conclusion of Teaching (TE&BE)	13	MON		13	WED	
14	FRI		14	MON	Class Test I (Unit I & II/30 Marks) Theory Assignment I (Unit I & II/20 Marks)(TE,BE) Student Feedback1 (TE,BE)	14	THU	Theory Assignment I (Unit I & II/20 Marks) (SE)	14	SAT	Department Meeting	14	TUE	Diwali Holiday	14	THU	
5	SAT		15	TUE	Independence Day	15	FRI		15	SUN		15	WED	1	15	FRI	
6	SUN		16	WED	Class Test I (Unit I & II/30	16	SAT		16	MON		16	THU		16	SAT	
7	MON		17	THU	Marks)	17	SUN		17	TUE		17	FRI	Student Feedback 2 (SE)	17	SUN	
8	TUE		18	FRI	Theory Assignment I (Unit I & II/20 Marks) (TE,BE)	18	MON	Theory Assignment II (Unit III & IV/20 Marks) (TE,BE)	18	WED	Mock Exam (TE,BE) Theory Assignment II	18	SAT		18	MON	
9	WED	Add-on Course(TE, BE)	19	SAT		19	TUE	Ganesh Chaturthi	19	THU	(Unit I & II/20 Marks) (SE)	19	SUN		19	TUE	
0	THU	Add-on Course(TE, BE)	20	-		20	WED		20	FRI		20	MON		20	WED	
	FRI		21	MON	Class Test I (Unit I & II/30 Marks)	21	THU	Industrial Visit (SE,TE,BE)	21	SAT		21	TUE		21	THU	
2	SAT		22	TUE	Theory Assignment I (Unit I &	22	FRI	Student Feedback1 (SE)	22	SUN		22	WED	Mock Exam & Submission (SE)	22	FRI	
3	SUN		23	WED	II/20 Marks) (TE,BE)	23	SAT	Department Meeting	23	MON	PR/OR Exam(TE,BE)	23	THU	1	23	SAT	Department Meet
1	MON		24	THU		24	SUN		24	TUE	Dussehra	24	FRI		24	SUN	
5	TUE	Add on Con (TP DE)	25	FRI	Value Added Course-I	25	MON		25	WED		25	SAT	Department Meeting	25	MON	
5	WED	Add-on Course (TE,BE)	26	SAT	Department Meeting	26	TUE	Mid Term Submission (SE)	26	THU		26	SUN		26	TUE	
7	THU		27	SUN		27	WED		27	FRI	PR/OR Exam(TE,BE)	27	MON	Gurunanak Jayanti	27	WED	
8	FRI	ISETS Event	28	MON		28	THU	Anant Chaturdashi	28	SAT		28	TUE		28	THU	
9	SAT		29	TUE		29	FRI	Mid Term Submission (SE)	29	SUN		29	WED		29	FRI	
30	SUN		30	WED		30	SAT	(00)	30	MON	PR/OR Exam(TE,BE)	30	THU		30	SAT	
1	MON		31	-					31	THE	Student Feedback 2 (SE)	20	1110		30	SAI	11.5

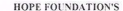
^{*}Dates planned for add-on courses, guest lectures, industrial visits are tentative. **Dates for SPPU Insem Exam may change as per University Notifications. SPPU Theory Examination:













I' RNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (, PUNE D. RTMENT OF ELECTRONICS & TELECOMMUNICATION ENG. EERING

Academic Year: 2023-24, Semester - II

DEPARTMENT ACADEMIC CALENDAR FOR FACULTY

Vision of Department To nurture young minds and provide them with a strong foundation through academic excellence & skill-based knowledge, transforming them into efficient professionals who can take on challenges in the fields of Electronics and Telecommunication Engineering for a sustainable technological development

Mission Statement 1. To educate students on domain knowledge in Electronics and Telecommunication Engineering using adaptive teaching-learning practices

Mission Statement 2: To create a conducive learning environment that offers value-added education, enabling students to be career ready

Mission Statement 3: To cultivate research & innovation as a bent of mind among students by industry-academia interaction

Mission Statement 4: To enrich student with self-learning ability to sustain with technological changes

	DEC	ACTIVITY		AN	ACTIVITY		FEB	ACTIVITY	MA DATE	ARCH	ACTIVITY	AF	RIL	ACTIVITY	N DATE	IAY DAY	ACTIVITY
DATE	FRI		DATE	MON	Commencement of Teaching	DATE	THU		DATE	FRI	Expert/Guest Lecture II	1	MON		1	WED	Maharashtra Dav
1	SAT		,	TUE	(TE&BE)	2	FRI	Add-on Course (SE&BE)	2	SAT	Experi Guest Eccure II	2	TUE		2	THU	
3	SUN		3	WED		3	SAT		3	SUN	95.1	3	WED		3	FRI	
4	MON		4	THU		4	SUN		4	MON		4	THU	Value Added Course-I	4	SAT	Conclusion of Term(SE)
5	TUE		5	FRI		5	MON	Add-on Course (SE&BE)	5	TUE		5	FRI		5	SUN	
6	WED		6	SAT	25/4/20/65 - 1/5-1 FG	6	TUE	Tide on Course (Castoo)	6	WED	Mid-Term Submissions(SE,TE,BE)	6	SAT		6	MON	
7	THU		7	SUN	Industrial Visit (BE)	7	WED		7	THU		7	SUN		7	TUE	
8	FRI		8		Commencement of Term(SE) Commencement of Teaching (SE) Industrial Visit (BE)	8	THU	Add-on Course (TE)	8	FRI	Mahashivratri	8	MON	Expert/Guest Lecture III	8	WED	
9	SAT	Department Meeting	9	TUE		9	FRI		9	SAT	Parent-Teacher Meet(PTM)	9	TUE	Gudi Padwa	9	THU	
10	SUN		10	WED	Industrial Visit (BE)	10	SAT	Add-on Course (TE) Department Meeting	10	SUN		10	WED		10	FRI	
11	MON		11	THU		11	SUN		11	MON		11	THU	Ramzan-Ed	11	SAT	Department Meeting
12	TUE		12	FRI		12	MON	Class Test I (Unit 1 & 2 /30	12	TUE	Founder's Day	12	FRI		12	SUN	
13	WED		13	SAT	Alumni Meet	13	TUE	Marks/60 min.) &Theory Assignment I (Unit 1 & II/20 Marks) (TE.BE)	13	WED		13	SAT	ISETS Event Department Meeting	13	MON	
14	THU		14	SUN	伊朗西班 州	14	WED	Student Feedback 1(TE & BE)	14	THU		14	SUN		14	TUE	
15	FRI		15	MON		15	THU		15	FRI	Alumni Interaction-2	15	MON		15	WED	
16	SAT		16	TUE	ISETS Event	16	FRI	ISETS Event	16	SAT		16	TUE	Conclusion of Teaching (SE,TE,BE)	16	THU	
17	SUN		17	WED		17	SAT		17	SUN		17	WED	Completion of	17	FRI	
18	MON	Commencement of Term (TE & BE)	18	THU		18	SUN		18	MON		18	THU	Termwork(SE,TE,BE) Final Submission & Mock	18	SAT	
19	TUE		19	FRI	Expert/Guest Lecture 1	19	MON	Chhatrapati Shivaji Maharaj Jayanti	19	TUE		19	FRI	Examination	19	SUN	
20	WED	Internship(TE) &	20	SAT	Shirt Collection	20	TUE	Class Test I (Unit 1 & 2./30 Marks/60 min.) &Theory	20	WED	ISETS Event	20	SAT		20	MON	
21	THU	Project Work(BE)	21	SUN		21	WED	Assignment I (Unit I & II/20	21	THU		21	SUN		21	TUE	
22	FR1		22	MON		22	THU	Marks) (SE) Student Feedback 1(SE)	22	FRI	Student Feedback 2 (SE,TE,BE)	22	MON	Completion of Termwork(SE.TE.BE) Final	22	WED	
23	SAT	Internship(TE) & Project Work(BE) Department Meeting	23	TUE		23	FRI	Department Meeting (24 feb)	23	SAT	Department Meeting	23	TUE	Submission & Mock Examination	23	THU	Buddha Pornima
24	SUN		24	WED		24	SAT		24	SUN		24	WED	Class Test II (Unit 3, 4,5.6 /60 Marks) Theory Assignment III	24	FRI	
25	MON		25	THU	Alumni Interaction-1	25	SUN		25	MON	Holi	25	THU	(Unit 5 & 6/20	25	SAT	Department Meeting
26	TUE		26	FRI	Republic Day	26	MON		26	TUE	The Assistance 9	26	FRI	Marks)(SE,TE,BE) Department Meeting (27 April)	26	SUN	
27	WED	Internship(TE) & Project Work(BE)	27	SAT	Department Meeting	27	TUE		27	WED	Theory Assignment II (Unit 3 & 4/20 Marks)(SE.TE.BE)	27	SAT	Department Preeting (27 April)	27	MON	
28	THU	Troject Holis, DE/	28	SUN		28	WED	Industriai Visit (SE&TE)	28	THU		28	SUN		28	TUE	
29	FRI		29	MON		29	THU		29	FR!	Good Friday	29	MON		29	WED	asitute of
30	SAT		30	TUE				TTT	30	SAT		30	TUE	Conclusion of Term (TE &BE)	30	THU	//still
31	SUN		31	WED					31	SUN					31	FRI	1/4

*Dates planned for add-on courses, guest lectures, industrial visits are tentative. **Dates for SPPU Insem Exam may change as per University Notifications. SPPU Theory Examination:

HOD

Principal

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE DEPARTMENT OF ENGINEERING SCIENCES Academic Year: 2023-24, Semester-1 HOPE FOUNDATION'S

12IT / ACAD / SP / UT Ver UI

DEPARTMENT ACADEMIC CALENDAR

Vision: To be recognized as an ingenious department that provides value added education with technology excellence to transform students into lifelong learners and ethical professionals.

Mission Statement 1: To provide excellent academics with positive atmosphere in the domain of Information Technology.

Mission Statement 2. To impart new technologies with innovative and interactive teaching learning

Mission Statement 3: To encourage students for higher studies, skilled professionals and future entrepreneur,

Mission Statement 4. To groom the student with ethical and social values

1							100	<u>_</u>						7)
199 12-19	SUN	31					_	21		JAC JAI	50		-	
	SAT	30		OHT	30		_	O.E.		+	2.7		-	Т
20.	FE	29		WED	29		_	29		-	2 5			Т
The of this	OHI	28		TUE	28	FESA Event 2	SAT	28	Anar	1	70			Τ
	*****	2/		MON	27	Feedback2	FRI	27) Feedback 1	-	77			Т
	WED	77		SON	26		THU	26			26		1	T
	TIFE	7 5		SAT	25		WED	25		\perp	25		+	T
	NON.	35		E	24	Dussehara	TUE	24	THE PERSON AND THE PARTY OF THE	-	24		+	T
	212	74		E E	25		MON	23	FESA Event 1	\dashv	23		+	Т
	SAT	77		1 5	2 2		SUN	22		FRI	22			T
	FRI	22		W ED	22		SAT	1	Class Test1(Unit I & II/ 20 marks)	UHT	21			П
	UHT	21		1	2 !		TK.	20	_	WED	20			
	WED	20		MON	20		1 2	30 30	Ganesh Charurus	1	19			
	JUE JUE	19		SUN	19		WED	18	marks) 18	-	18		9	
	MON	18		CAT	18			1	A	SUN	17			
	SUN	17		FRI	17	GUEST LECTURE 2	TIF	17		9	2			
	SAI	ō		H	16		MON	16		TAS	1,		+	T
(Final Submission)	2 2	: 5		WED	15		SUN	15		FRI	15		+	T
Conclusion of Teaching	701	; :		101	14	INDUSTRIAL VISIT	SAT	14		THI	14		1	T
Class Test 3(Unit V & VI/ 20 marks)	THI	+		MON	13		FRI	13		WED	13		+	T
	WED	+	Diwali Holidays	30.7	; F		OHT	12		TUE	12		-	T
	교	12		2	J :	NET O IN-VEHICACE CAGINITION	W.E.D	=		MON	=		-	<u></u>
	MON	=		SAT	=	SDB1 In Company Examination	I C	10		SUN	10		WED	30
	SUN	10		FR	10		1 3	; 4		SAT	9		TUE	29
	SAT	9		Ħ	9		INOM						-	į
(Unit V & VI/20 marks) 08/12/2023 to 12/12/2023	FRI (I	∞		WED	00		SUN	∞		FRI	∞		NON SON	28
Theory Assignment	I		Class Test 2(Unit III & IV/ 20 marks)				SAI	7		HH	7		01.10	3
	UHT	7		TI I	7		72	0		WED	6		SAT	26
	WED	6		MON	6		100	U		TUE	n 5	FE.	FRI	25
	TUE	5		SUN	5		TUI	n .		MOZ	4	GUEST LECTURE 1	UHT	24
	MON	+		SAT	4		WED	4						
	SON SON	+	marks) 03/11/2023 to 07/11/2023	1	(J)		TUE	(c)		SUN	ယ	COMMENCEMENT OF	WED	23
	SIN	-	Theory Assignment (Unit III & IV/20	_			100			SAT	2	sections in college	TUE	22
	SAT	2		JHC	2	Mahatma Gandhi Jayanti	NOM	J		72		MON INDUCTION PROGRAM	MON	21
	ž	-		WED	-		SUN			107	DATE		-	DATE
	DAY	DATE	ACTIVITI	DAY	DATE	ACTIVITY	DAY	DATE DAY	ACTIVITY	Pav	SEP	ACTIVITY	AUG	A
ACTIVITY		שער	CTIVITY	7	NOV		1	OCT	SOCIAI VAIDES	icai and	with eth	Mission Statement 4. To groom the student with ethical and social values	on State	Missi

*Dates planned for add-on courses, value added courses are tentative. Guest lectures will be conducted for SE, TE & BE classes as per the availability of the speaker.
**Dates for SPPU In-Sem, End Sem, PR-Oral examination will be included as and when those are notified by SPPU

ACADEMIC CO-ORDINATOR

HEAD OF DEPARTMENT

Pune * 1800 Number



HOPE FOUNDATION'S

INTERNA JNAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE DEPARTMENT OF ENGINEERING SCIENCES

Academic Year : 2023-24, Semester - II

DEPARTMENT ACADEMIC CALENDAR

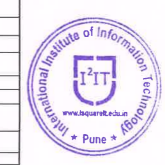
Vision: To be recognized as an ingenious department that provides value added education with technology excellence to transform students into lifelong learners and ethical professionals. Mission Statement 1: To provide excellent academics with positive atmosphere in the domain of Information Technology.

Mission Statement 2: To impart new technologies with innovative and interactive teaching learning

Mission Statement 3: To encourage students for higher studies, skilled professionals and future entrepreneur.

Mission Statement 4: To groom the student with ethical and social values

	DAY	ACTIVITY	$\overline{}$	EB	ACTIVITY		AR	ACTIVITY		PR	ACTIVITY		IAY	ACTIVITY
-		COMMENCEMENT OF	_	DAY		DATE	DAY		DATE	DAY		DATE	DAY	
15	MON	TEACHING	1	THU		1	FRI		1	MON		1	WED	Maharashtra Day
16	TUE		2	FRI		2	SAT		2	TUE		2	THU	
17	WED		3	SAT		3	SUN		3	WED		3	FRI	
18	THU		4	SUN		4	MON		4	THU		4	SAT	Number of the second
19	FRI		5	MON		5	TUE		5	FRI				
20	SAT		6	TUE		6	WED	In-Semester Examination	6	SAT				
21	SUN		7	WED		7	THU		7	SUN				
22	MON		8	THU		8	FRI	Mahashivratri	8	MON				
23	TUE		9	FRI		9	SAT	PARENT TEACHER MEET	9	TUE	GudhiPadwa			
24	WED		10	SAT	INDUSTRIAL VISIT	10	SUN		10	WED				
25	THU		11	SUN		11	MON		11	THU	Ramoum-Eid			
26	FRI	Republic Day	12	MON		12	TUE		12	FRI				
27	SAT		13	TUE		13	WED		13	SAT	PBL Project Display			
28	SUN		14	WED	(GUEST LECTURE 1)	14	THU		14	SUN	Dr.Bebasaheb Ambedkar Jayanti			
29	MON		15	THU	FEEDBACK 1	15	FRI	FEEDBACK 2	15	MON				
30	TUE		16	FRI	FESA ACTIVITY I	16	SAT		16	TUE				
31	WED		17	SAT		17	SUN		17	WED				
			18	SUN		18	MON		18	THU				
			19	MON	Chhatrapati Shivaji Maharaj Jayanti	19	TUE	(GUEST LECTURE 2)	19	FRI				
			20	TUE		20	WED		20	SAT				
			21	WED		21	THU		21	SUN				
			22	THU	Class Test1 (Unit I & II/ 30 marks)	22	FRI		22	MON	Theory Assignment (Unit V & VI/20 marks) 22/04/2024 to 26/04/2024)			
	\Box		23	FRI		23	SAT	FESA ACTIVITY 2	23	TUE	·			
			24	SAT		24	SUN	THE PERSON NAMED IN	24	WED				
			25	SUN		25	мом	BOLL	25	THU	Class Test 2(Unit III,IV, V & VI/ 60 marks)			
			26	MON	Theory Assignment (Unit 1 & II/20) marks) 26/02/24 to 29/02/24	26	TUE	Theory Assignment (Unit III & IV/20) marks) 26/03/2024 to 30/03/2024	26	FRI	,			
			27	TUE		27	WED		27	SAT				
			28	WED		28	THU		28	SUN				
			29	THU		29	FRI	Good Friday	29	MON				
						30	SAT		30	TUE	Final Submission			
						31	SUN							







*Dates planned for add-on courses, value added courses are tentative. Guest lectures will be conducted for SE, TE & BE clusses as for the availability of the speaker.

**Dates for SPPH In-Sem. End Sem. PR-Ord examination will be included as and when those are notified by SPPH.