									ngineer	0									
					AC	ADEMI	IC CAI	LENDA	R - UG	and F	PG (EV	EN SEI	M 2019	-20)					
WEEK 1 (Jan)					WEEK 2 (Jan)				WEEK 3 (Jan)				WEEK 4 (Jan)						
Mon	Tue			Fri		Tue		Thu	Fri					Fri	Mon				Fri
6	7	8	9	10	13		15	16		20		22	23			28	29	30	
	R	egistrati	ion		<b>Registration with late fee of 1000/-</b>				Regis	tration	with late	e fee of 1	1000/-	Registration with late fee of 5000/-					
	,	Teachin	g		Teaching					r	Feaching	g			Teac	hing		Last day for Add and Drop	
	WE	CEK 5 (	Feb)			WE	EK 6 (1	Feb)			WEEK 7 (Feb) WEEK 8 (Feb				Feb)				
Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri
3	4	5	6	7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28
Regist			e fee of 5	5000/-	<b>Registration with late fee of 5000/-</b>					Tea	hing		Holiday	Reading Week					
		<b>Feachin</b>	0				<b>Feachin</b>	0											
		CK 9 (M					K 10 (N		-	WEEK 11 (March) WEEK 12 (N									
Mon	Tue	Wed		Fri	Mon	Tue	Wed	Thu	Fri	Mon				Fri	Mon		Wed		Fri
2	3	4	5	6	9	10	11	12	13	16	17	18	19	20	23	24	25	26	27
N	Aid Sem	ester To	est (MS7	Г)	MST Holiday Teaching				Teaching				Teaching						
N	VEEK 1	l 3 (Mar	ch-Apr	il)	WEEK 14 (April)				WEEK 15 (April)					WEEK 16 (April)					
	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue			Fri	Mon		Wed		Fri
30	31	1	2	3	6	7	8	9	10	13	14	15	16	17	20	21	22	23	24
r	Feachin	g	Holiday	Teaching	g Teaching				Teaching Holiday Teaching				Teaching						
	WEEK	17 (Ap	ril-May	r)		WEI	E <b>K 18</b> (	May)			WEI	E <b>K 19</b> (J	May)			WEE	EK 20 (May)		
Mon	Tue	Wed		Fri	Mon	Tue	Wed	Thu	Fri	Mon			Thu	Fri	Mon	Tue	Wed	Thu	Fri
27	28	29	30	1	4	5	6	7	8	11	12	13	14	15	18	19	20	21	22
Teaching				Reading Week				End Semster Test (EST)				End Semster Test (EST)							
	WEEK 21 (May)																		
Mon	Mon Tue Wed Thu Fri																		
25	25 26 27 28 29					Note: 1	E <mark>xam</mark> w	vill also	be con	ducted	on Satu	ırdays i	n the V	Veeks n	narked	with M	ST and	EST	
E	EST Summer Vacations Begin																		

	Thapar Institute of Engineering and Technology, Patiala																		
	EL ACTIVITIES CALANDER (EVEN SEM 2019-20) FOR UG ONLY																		
WEEK 1 (Jan)				WEEK 2 (Jan)					WEEK 3 (Jan)					W	/ <b>EEK 4</b> (J	(an)			
Mon	Tue	We	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri
6	7	7 8		9 10	13	14	15	16	17	20	21	22	23	24	27	28	29	30	31
			•			•						•					MEE/MI	PE/MTX	2nd Yr.
	WE	EK 5	(Feb	)	WEEK 6 (Feb)				WEEK 7 (Feb)						W	/EEK 8 (I	Feb)		
Mon	Tue	We	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri
3	4	1 5		6 7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28
							CI	E 3rd Ye	ar		ENC 2nd								
											Yr.	CIE 2nd Yr.	CHE		Reading Week				
							EE 2nd Yr.				CHE 3rd	CIE 2110 11.	2nd Yr.		Keaunig week				
							CHE 3rd Yr.				Yr.								
	WEE	```			WEEK 10 (March)						CK 11 (Ma		1	WEEK 12 (March)					
Mon		_	Thu		-	Tue	Wed	Thu	Fri	Mon	Tue	Wed		Fri	Mon	Tue	Wed	Thu	Fri
2	3	3 4		5 6	9	10	11	12	13	16		18	19		23	24	25	26	27
Mid	l Somo	octor	Tost (	(MST)							Year BTD/EIC ranches) CHE 3rd Yr			EE 3rd COE 2nd Year			ear		
IVIIU	i Seme	lster	ILSU		MST				BTD 2nd	3rd Yr.	EIC 2nd	1	Yr.	EE/ENC	EIC 3rd				
												Yr.		Yr			3rd yr.	Yr	
		× .		April)				WEEK 15 (April)			WEEK 16 (April)								
Mon			Thu			Tue	Wed	Thu	Fri	Mon	Tue	Wed		Fri	Mon	Tue	Wed	Thu	Fri
30	31	1	<u> </u>	2 3	6		8	-	10	13	14	15	16	17	20	21	22		
						ECE	C	E 3rd Y	-								CC	DE 3rd Y	
						2nd Yr.			CHE 3rd Yr.										CIE 2nd Yr
W	EEK 1	17 (A	pril-	May)		W	<b>EEK 18</b> (1	May)		WEEK 19 (May)					WEEK 20 (May)				
Mon	Tue	We	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri	Mon	Tue	Wed	Thu	Fri
27	28	3 29		30 1	4	5	6	7	8	11	12	13	14	15	18	19	20	21	22
					I	Reading Week				End Semster Test (EST)					End Semster Test (EST)				
	WEE	CK 21	(Ma	v)			8							, 					,
Mon			Thu	• /															
25	26	5 27		28 29															
	ST		nmer V	acations															
			Beg	in															

# EL ACTIVITIES DETAILS FOR EVEN 2019-2020 (For UG Only)

### **SEMSESTER II**

#### (Date: March 17 and March 18, 2020)

Department	CIE	CHE	COE	ECE	ENC	EE	EIC	MEE/MPE/MTX	BTD
Name of the	Fabrication	Engine and Gear	University	PCB	PCB	Electrical	Electrical	Engine and Gear	Milk
Activity	of Filtering	Box dissection	App	Fabrication	Fabrication	House	House	Box dissection	Adulteration
	Unit		Development			Wiring	Wiring		Detection
Venue	CIE labs	H-Block	LT101 and	H-Block	H-Block	H-Block	H-Block	H-Block	BTD labs
			LT 102						

## **SEMSESTER IV**

Department	CIE	CHE	COE	ECE	ENC	EE	EIC	MEE/MPE/MTX	BTD
Name of the	Design and	-Hydro-	Character	FM	IoT based	DC	Design and	-Design and build	Milk
Activity	construction of rain water harvesting	distillation of biomass to obtain essential	Recognition (ML Activity)	Transmitter	Automation	Motor Winding	Development of IoT based System	Chair testing Machine -Disassembly and	Adulteration Detection
	structure	oil -Production of edible oil from oil seeds						Assemblyof CNC Table	
Date	-Feb 19, 2020 -April 24, 2020	Feb 20, 2020	March 25, March 26 and March 27, 2020	April 07, 2020	March 19, 2020	Feb. 12, 2020	March 20, 2020	Jan 29, Jan 30 and Jan 31, 2020	March 18, 2020
Venue	CIE labs	CHE Labs	LT 201 and LT 202	H-Block	LT 201	H-Block	ISD Lab	H-Block	BTD labs

#### **SEMSESTER VI**

Department	CIE	CHE	COE	ECE	ENC	EE	EIC	BTD
Name of the	Fabrication of Steel	-Packed bed reactor	Smart	IoT based	Robotic	Relay	Design of	Milk
Activity	Structure	design	City App	Automation	Arm	Design	Data Logger	Adulteration
		-Double pipe/plate heat						Detection
		exchange (Design and						
		Experiment)						
Date	-Feb. 12, Feb.13 and	-Feb, 12,	April 22,	March 20, 2020	March 25,	March 24	March 26,	March 20,
	Feb. 14, 2020	-Feb.18, 2020 and April	April 23		2020	and	2020	2020
	-April 8, April 9 and	10, 2020	and April			March		
	April 10, 2020		24, 2020			25, 2020		
Venue	CIE Labs	CHE Labs	LT 201	LT201	LT201	H-Block	H-Block	BTD labs
			and LT					
			202					

**CIE:** Civil Engineering

**COE**: Computer Engineering

**ENC**: Electronics and Computer

**EIC**: Electronics and Instrumentation Engineering

**MPE**: Mechanical (Production) Engineering

**BTD**: Biotechnology Engineering

**CHE**: Chemical Engineering

**ECE**: Electronics Engineering

**EE:** Electrical Engineering

**MEE:** Mechanical Engineering

**MPX**: Mechatronics Engineering