NEW HORIZON COLLEGE OF ENGINEERING CALENDAR OF EVENTS FOR AY 2024-25 (EVEN SEM) B.E (VIII SEM)

Commencement:	20th	January 2025	

				_					B.E (VIII SE	Las	t Working	Dag29th A	pril 2025	
omme MONTH	nceme	nt: 20	th Jan	uary 2	025 тни	FRI	SAT	SUN	Events/Holidays	Activities(Internal Tests, Quiz & Others)	Alternative Assessment-1	Alternative Assessment-2	Alternative Assessment-3	Alternative Assessment
MONTH	+	20	21	. 22	23	24	25	26		20th Jan- Commencement of Classes				
JAN	2	27	28	29	30	31		•		31st Guest Lecture				
	2	•	•	•	•	•	1	2					-	
	3	3	4	5	6	7	8	9		7th Technical Seminar Review-1				
	-	10	11	12	13	14	15	16		14th Internal BoE	IR -			
FEB	5	17	18	19	20	21	22	23		22nd Feb- CIE- I				
	6	24	25	26	27	28	•		26th Feb- Maha Shivaratri	28th Alumni talk		IR		
	6			***************************************			1	2						
	7	3	4	5	6	7	8	9		7th TEDx talk			IR	
	8	10	11	12	13	14	15	16	14th Mar- Holi				IK	
MAR	9	17	18	19	20	21	22	23		21st Industrial Visit				
	10	24	25	26	27	28	29	30	29th Mar- Holiday					
	11	31			•		•	•	31st Mar- Ramzan					IR
	11	Se Same	-	2	3	4	5	6		4th Internal BoE				IK
	12	7	8	9	10	11	12	13		12th Apr-CIE-II				
APR	13	14	15	16	17	18	19	20	14th Apr- Dr Ambedkar Jayanti 18th Apr- Good Friday					
		THE REAL PROPERTY.	22	23	24	25	26	27		26th Technical Seminar Review-2				
	14	21	29	30					30th Apr- Basava Jayanti	29th Apr- Last Working Day SEE commences tentatively from 5th May				

- 1. No Separate Circulars will be issued regarding Activities mentioned above.
- 2. The Industrial Visits and Guest Lectures shall be arranged on Weekends.
- 3. Internal Tests / Quiz / Assignments / Workshops / Seminars / Conference / Guest Lectures / BOS / BOE Meetings to be included in the department calendar.
- 4. Holidays*- Refer list of Holidays.
- 5. Internship Programme will be conducted as per the guidelines provided in the scheme & syllabus

DEAN ACADEMICS

PRINCIPAL

NOTE

Commencement / Closing Dates

Holidays SEE

Internal

Tests



NEW HORIZON COLLEGE OF ENGINEERING TENTATIVE CALENDAR OF EVENTS FOR AY 2024-25 (EVEN SEM) B.E (VI SEM)

Commencement: 23rd January 2025

Last Working Day: 06th June 2025

Commencement: 23rd January 2025											Last Working Day. Goth June 2020			
монтн	Week No.	MON	TUE	WED	тни	FRI	SAT	SUN	Events/Holidays	Activities(Internal Tests, Quiz & Others)	Alternative Assessment-1	Alternative Assessment-2	Alternative Assessment-3	Alternative Assessment-4
JAN to FEB		23rd January to 28th February- Commencement of Placement Training												
	1	3	4	5	6	7	8	9		3rd Mar- Commencement of Classes	Machine Design		Machine Design	
	2	10	11	12	13	30	15	16	14th Mar- Holi		FEM		FEM	
MAR	3	17	18	19	20	21	22	23		19th Guest talk	EAT		EAT	
	4	24	25	26	27	28	29	30	29th Mar- Holiday	24th CIE-1 BoE meeting	NTM		NTM	
	5	31	•	•	•		•	•	31st Mar- Ramzan		PSS		PSS	
	5	*	1	2	3	i i	5	6		3rd & 4th Apr- 1st CIE	3D Printing Techmology		3D Printing Techmology	
	6	7	8	9	10	11	12	13		10th Industrial Visit	Open Electives		Open Electives	
APR	7	12	15	16	17	18	19	20	14th Apr- Dr Ambedkar Jayanti 18th Apr- Good Friday	16th TEDx Talk				
	8	21	22	23	24	25	26	27	occurring)			Machine Design		Machine Design
l	9	28	29	30	*	*	•	•	30th Apr- Basava Jayanti	28th CIE-2 BoE meeting		FEM		FEM
\vdash	9	*	*	,	2 2	2	3	4	1st May- May Day			EAT		EAT
	10	115	10.PX	7	8	9	10	11	, ,	5th & 6th May- 2nd CIE		NTM		NTM
30.	11	12	13	14	15	16	17	18		13th Alumni talk		PSS		PSS
MAY	12	19	20	21	22	23	24	25				3D Printing Techmology		3D Printing Techmology
	13	26	27	28	29	30	31					Open Electives		Open Electives
	13		•	•	•	•		1						
JUN	14	2	3	4	5	6	•			6th June- Last Working Day SEE commences tentatively from 09th June				

Note:

- 1. No Separate Circulars will be issued regarding Activities mentioned above.
- 2. The Industrial Visits and Guest Lectures shall be arranged on Weekends.
- 3. Internal Tests / Quiz / Assignments / Workshops / Seminars / Conference / Guest Lectures / BOS / BOE Meetings to be included in the department calendar.
- 4. Holidays*- Refer list of Holidays.

5. Interpship Programme will be conducted as per the guidelines provided in the scheme & syllabus

DEAN ACADEMICS

PRINCIPAL

NOTE **Commencement / Closing Dates** Holidays SEE

Internal Tests



NEW HORIZON COLLEGE OF ENGINEERING TENTATIVE CALENDAR OF EVENTS FOR AY 2024-25 (EVEN SEM) B.E (IV SEM)

	D.E (IV SENI)																	
	Commencement: 03rd March 2025												Last Working Day06th June 2025					
монтн	Week No.			WED					Events/Holidays	Activities(Internal Tests, Quiz & Others)	Alternative Assessment-1	Alternative Assessment-2	Alternative Assessment-3	Alternative Assessment-4				
	1	3	4	5	6	7	8	9		3rd Mar- Commencement of Classes	ET		ET					
	2	10	11	12	13	14	15	16	14th Mar- Holi		мт		мт					
MAR	3	17	18	19	20	21	22	23		19th Guest talk	ммм		ммм					
	4	24	25	26	27	28	29	30	29th Mar- Holiday	24th CIE-1 BoE meeting	ECS		ECS					
	5	31		•		1	•	•	31st Mar- Ramzan		MatLab		MatLab					
	5	•	1	2	3	124	5	6		3rd & 4th Apr- 1st CIE		ET		ET				
	6	7	8	9	10	11	12	13		10th Industrial Visit		мт		мт				
APR	7	4	15	16	17	18	19	20	14th Apr- Dr Ambedkar Jayanti 18th Apr- Good Friday	16th TEDx Talk		ммм		ммм				
	8	21	22	23	24	25	26	27				ECS		ECS				
	9	28	29	30		•	1	•	30th Apr- Basava Jayanti	28th CIE-2 BoE meeting		MatLab		MatLab				
	9	•	•	•	1	2	3	4	1st May- May Day									
	10	5	6)	7	8	9	10	11		5th & 6th May- 2nd CIE								
MAY	11	12	13	14	15	16	17	18		13th Alumni talk								
	12	19	20	21	22	23	24	25										
	13	26	27	28	29	30	31											
	13	•	•	•			•	-1										
JUN	14	2	3	4	5	6				6th June- Last Working Day SEE commences tentatively from 09th June				J				

Note:

- 1. No Separate Circulars will be issued regarding Activities mentioned above.
- 2. The Industrial Visits and Guest Lectures shall be arranged on Weekends.
 - 3. Internal Tests / Quiz / Assignments / Workshops / Seminars / Conference / Guest Lectures / BOS / BOE Meetings to be included in the department calendar.
- 4. Holidays*- Refer list of Holidays.

5. Interestup Programme will be conducted as per the guidelines provided in the scheme & syllabus

HOD-M

D-MI:

DEAN ACADEMICS

NOTE

Commencement / Closing Dates

Holidays SEE

Internal Tests

PRINCIPAL