

**NEW HORIZON COLLEGE OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  
**CALENDAR OF EVENTS FOR EVEN SEM A.Y: 2023-24**

**B.E (VI SEM)**

Commencement: 1st April 2024									Last Working Day: 19th July 2024	
MONTH	Week No.	MON	TUE	WED	THU	FRI	SAT	SUN	Events/Holidays	
APR	1	1	2	3	4	5	6	7		1st April-Commencement of Classes
	2	8	9	10	11	12	13	14	9th April-Ugadi 11th April-Ramzan	
	3	15	16	17	18	19	20	21	21CSE61-AT1,AT2	21CSE67- Synopsis Submission
	4	22	23	24	25	26	27	28	21CSE62-AT1, AT2	21CSE63 AT1,AT2
	5	29	30	*	*	*	*	*		
MAY	5	*	*	1	2	3	4	5	1st May-May Day	2nd,3rd,4th May-I Internal Tests
	6	6	7	8	9	10	11	12	10th May-Basava Jayanti 11th May-Holiday	
	7	13	14	15	16	17	18	19	21CSE61-AT3,AT4	21CSE67- Review 1
	8	20	21	22	23	24	25	26	21CSE62-AT3, AT4	21CSE66- Review1
	9	27	28	29	30	31	*	*	21CSE63-AT3,AT4	
JUN	9	*	*	*	*	*	1	2		
	10	3	4	5	6	7	8	9		3rd,4th,5th Jun-II Internal Tests
	12	10	11	12	13	14	15	16	17th Jun-Bakrid	21CSE67- Final Review
	13	17	18	19	20	21	22	23		21CSE67- Report Submission
	14	24	25	26	27	28	29	30		21CSE66-Final Review & Report Submission
JUL	14	1	2	3	4	5	6	7		3rd,4th,5th Jul-III Internal Tests
	15	8	9	10	11	12	13	14		
	16	15	16	17	18	19	*	*	17th Jul-Muharram	19th Jul-Last Working Day SEE Commences from 22nd July Onwards tentatively

**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 calender.
4. Holidays\*- Refer list of Holidays
5. Internship/Project Schedule/Technical Seminar to be mentioned in department time table.

CO-ORDINATOR

HOD-CSE

Dr R J Anandhi  
Professor and Dean Academics  
**DEAN ACADEMICS**

**PRINCIPAL**

Ring Road, NRI Landur Post  
Bangalore - 560 103

Commencement	Closing Dates
Holidays	
SEE	
Internal Tests	



NEW HORIZON COLLEGE OF ENGINEERING  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING  
CALENDAR OF EVENTS FOR EVEN SEM A.Y: 2023-24

B.E (VI SEM)

Commencement: 1st April 2024									Last Working Day: 19th July 2024	
MONTH	Week No.	MON	TUE	WED	THU	FRI	SAT	SUN	Events/Holidays	
APR	1	1	2	3	4	5	6	7	1st April-Commencement of Classes	
	2	8	9	10	11	12	13	14	9th April-Ugadi 11th April-Ramzan	
	3	15	16	17	18	19	20	21	17th Apr-Expert Lecture 1	18th Apr-TedX
	4	22	23	24	25	26	27	28	23rd Apr-Motivational Talk 26th Apr-Industrial Visit	24th Apr-Expert Lecture 2
	5	29	30	*	*	*	*	*		
MAY	5	*	*	1	2	3	4	5	1st May-May Day	2nd,3rd,4th May -I Internal Tests
	6	6	7	8	9	10	11	12	10th May-Basava Jayanti 11th May-Holiday	6th May-Aptitude Test 1
	7	13	14	15	16	17	18	19	15th May -Expert Lecture 3	16th May-Workshop 17th May-ED Talk
	8	20	21	22	23	24	25	26	24th May- Alumni Talk	25th May-PTM
	9	27	28	29	30	31	*	*		
JUN	9	*	*	*	*	*	1	2		
	10	3	4	5	6	7	8	9	3rd,4th,5th Jun-II Internal Tests	
	12	10	11	12	13	14	15	16	17th Jun-Bakrid	10th Jun-Aptitude Test 2 12th Jun-Expert lecture 4 12th Jun-Social Outreach Program
	13	17	18	19	20	21	22	23	19th Jun - Higher Studies 21st Jun- Alumni Talk	20th Jun-National Conference
	14	24	25	26	27	28	29	30	27th Jun-Mini Project Competition	
JUL	14	1	2	3	4	5	6	7	3rd,4th,5th Jul-III Internal Tests	2nd Jul-Aptitude Test 3
	15	8	9	10	11	12	13	14		
	16	15	16	17	18	19	*	*	17th Jul-Muharram	19th Jul-Last Working Day SEE Commences from 22nd July Onwards tentatively

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/Project Schedule/Technical Seminar to be mentioned in department time table.

CO-ORDINATOR

HOD-CSE

Dr R Anandhi  
Professor and Head of Academics  
DEAN ACADEMICS  
New Horizon College of Engineering

PRINCIPAL

NOTE  
Commencement / Closing Dates  
Holidays  
SEE  
Internal Tests