

**NEW HORIZON COLLEGE OF ENGINEERING
DEPARTMENT OF AUTOMOBILE ENGINEERING
DEPARTMENTAL CIE CALENDAR OF EVENTS FOR ODD SEMESTER B.E (V SEM) A.Y 2022-23**


Commencement: 10th October 2022

Last Working Day: 18th January 2023

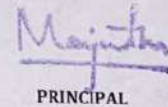
MONTH	Week No.	MON	TUE	WED	THU	FRI	SAT	SUN	Events/Holidays	V Semester	
										Quizzes	Assignments
OCT	1	10	11	12	13	14	15	16			
	2	17	18	19	20	21	22	23			
	3	24	25	26	27	28	29	30	24th to 26th Oct- Deepavali Holidays		
	4	31	*	*	*	*	*	*			
NOV	4	*	*	*	*	*	*	*			
	5	7	8	9	10	11	12	13	1st Nov- Kannada Rajyotsava		
	6	14	15	16	17	18	19	20	10th,11th,12th Nov- I Internal Tests		
	7	21	22	23	24	25	26	27		20AUT54, 20AUT51	20AUT53, 20AUT563
	8	28	29	30	*	*	*	*		20AUT53, 20AUT55	20AUT54, 20AUT52
DEC	8	*	*	*	1	2	3	4		20AUT563, 20AUT52	20AUT51, 20AUT55
	9	5	6	7	8	9	10	11		20AUT54, 20AUT51	20AUT53, 20AUT563
	10	*	*	*	15	16	17	18	12th, 13th, 14th Dec- II Internal Tests		
	11	19	20	21	22	23	24	25		20AUT53, 20AUT55	20AUT54, 20AUT52
	12	26	27	28	29	30	31	*		20AUT563, 20AUT52	20AUT51, 20AUT55
JAN	12	*	*	*	*	*	*	1			
	13	2	3	4	5	6	7	8			
	14	*	*	*	12	13	14	15	9th, 10th, 11th Jan- III Internal Tests, 14th January- Makara Sankranti		
	15	16	17	18	*	*	*	*			

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 for year 2022-23.


HOD
Department of Automobile Engineering
New Horizon College of Engineering
Ring Road, Bellandur Post, Near Marathahalli, Bangalore - 560 108


DEAN ACADEMICS
Dr R Anandhi
Professor and Dean-Academics
New Horizon College of Engineering
Ring Road, Bellandur Post, Bangalore - 560 108


PRINCIPAL

Course Code	Course Name
20AUT51	TOM
20AUT52	DAEC
20AUT53	AEAS
20AUT54	AEES
20AUT55	PDSA
20AUT563	PM

NOTE:	
Commencement / Closing Dates	
Holidays	
SEE	
Internal Tests	