



# K.S INSTITUT E OF TECHNOLOGY, Bengaluru-109

## CALENDAR OF EVENTS: EVEN SEMESTER (2018-2019)

SESSION: FEB 2019 – JUNE 2019

Week No.	Month	Day						Days	Activities	DepartmentActivities
		Mon	Tue	Wed	Thu	Fri	Sat			
1	Feb			6*	7	8	9	4	6-commencement of higher semester 9-Monday time table	
2	Feb	11	12	13	14	15	16DH	5		
3	Feb	18	19	20	21	22	23	6	23-Tuesday time table	
4	Feb/Mar	25*	26	27	28	1	2DH	5	25-commencement of second semester	28- Unveiling of Baja Vehicle
5	Mar	4H	5	6	7	8	9TA	5	4 - Maha sivarathri 9-Wednesday time table	6- Unveiling of Go-Kart Vehicle
6	Mar	11T1	12T1	13T1	14	15	16*	6	16-sports day T1 - Higher semester	
7	Mar	18	19BV	20ASD	21	22	23DH	5		24- Graduation Day
8	Mar	25	26	27	28	29	30	6	30-Monday time table	
9	Apr	1	2	3	4	5	6H	5	6-Ugadhi	5- Industrial Visit for VI Semester to Solar Power Plant
10	Apr	8	9	10	11	12	13	6	13- Tuesday time table	8th to 10th- Workshop on Modelling & Analysis By Prof. Nagabhushana M
11	Apr	15	16TA	17H	18T2	19H	20T2	4	17-Mahaveera Jayanthi 19-Good Friday T2- Higher semester and T1 second semester	
12	Apr	22T2	23	24	25	26	27BV	6	27-Wednesday time table	
13	Apr/May	29ASD	30	1H	2	3	4DH	4	1-May Day	
14	May	6	7H	8	9	10	11	5	7-Basava Jayanthi 11-Monday time table	8th to 10th - Industrial Visit for IV Semester to GTTC
15	May	13LT	14LT	15LT	16LT	17LT	18DH	5		
16	May	20T3	21T3	22T3	23*	24	25	6	23-Last working day of highersemester T3-Higher semester and T2 second semester 25-Tuesday time table	
17	May	27	28	29	30	31	1DH	5		
18	June	3LT	4LT	5H	6LT	7LT	8LT	5	5 - Ramzon 8-Wednesday time table	
19	June	10	11	12	13T3	14T3	15T3	6	T3 - second semester	
20	June	17*						1	17-Last working day of second semester	

**TOTAL NO. of Working Days: 100**

Total Number of working days ( Excluding holidays and Tests)

H	Holiday
BV	Blue Book Verification
T1,T2, T3	Tests 1,2, 3
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance
FA	Final attendance

Monday	17
Tuesday	17
Wednesday	17
Thursday	17
Friday	17
<b>Total</b>	<b>85</b>

Higher semester = 81

Second semester = 85