

## Revised Academic Calendar: Academic Year 2021-22 Sem I

### Executive M. Tech. in Cyber Physical System and Data and Computational Sciences

S. No.	Activity	AY 2021-22 (I)
1.	Registration of New PG students	2- 6 Oct-21
2.	Orientation of New PG Students	3 Oct- 21
3.	Commencement of Classes for AY 2021-22 Semester I	9-Oct -21
	Instructors to declare Institute's Attendance Policy	
4.	Finalization of Course Roll List	07- Oct -21
5.	Course Withdrawal request	16- Oct-21
6.	Instructor to issue 1st warning against low attendance	30- Oct -21
7.	Instructor to issue 2nd warning against low attendance	25-Nov-21
8.	Time Table Committee Meeting for Coming Semester	23-Oct-21
9.	Instructor to issue 3rd warning against low attendance	10 -Dec-21
10.	Online Submission of Attendance	17 - Dec -21
11.	Student Feedback on Courses for AY 2021-22, Semester I	5- 7 Dec 21
12.	Last day of Classes	19- Dec -21
12(a).	Display Pre-major Evaluation	5 January 2022
13.	End-Semester Examination	<del>26 Dec 21</del> 8-9 January 2022
14.	Last Date for Submission of Online Grades	<del>28 - Dec - 21</del> 11 January 2022
15.	Grade Moderation	<del>29 - Dec - 21</del> 12 January 2022
16.	Last Date for display of Grades for Courses and Last date of submission of hard copies of grades	<del>30 - Dec-21</del> 12 January 2022
17.	Verification of grades	<del>31 - Dec-21</del> 13 January 2022
18.	Generation and issuance of Grade card	<del>3 - Jan-22</del> 13 January 2022

**Notes:**

- All the classes will be conducted on week ends Saturday(s)/Sunday(s).
- If the requisite number of lectures cannot be scheduled, the instructors may, in consultation with the students in their respective courses, decide on a schedule of extra classes. The requisite number of lectures in a full semester course is 42 lectures divided into 22 week end days 120 minutes for 4-lectures a week schedule.
- There will be no extra classes on Gazetted Holidays.
- There will be 40% weightage for the final semester evaluation. Remaining 60% weightage will be assigned to the continuous evaluation of components. Course coordinator will decide the modality of end-semester and continuous evaluation components.

Sr. No.	Days	Academic Year 2021-22 (Sem. I)
		42 teaching days with the following distribution of

		weekdays: (4 lectures per week per course of 3 credits)
1.	Saturdays	11
2.	Sundays	11
Total		22