

VIT/VLR/Acad/2022/008

18-02-2022

Circular

Winter Semester 2021 - 22 Revised Academic Calendar for PG Freshers

Date	Day	Details
17.01.2022 to	Monday to	
24.01.2022	Thursday	Course allocation and scheduling by Schools
05.02.2022 &	Saturday &	Mock Course Registration (Students of all B. Tech, 2 Year PG and 5 Year
06.02.2022	Sunday	Integrated Programmes) – Only for practice and records will not be stored.
		Actual Course Registration (Students of all B. Tech, 2 Year PG and 5
09.02.2022	Wednesday	Year Integrated Programmes)
14.02.2022	Monday	Commencement of Winter Semester 2021-22
14.02.2022 to	Monday to	
16.02.2022	Wednesday	Course add/drop option to students
18.03.2022	Friday	Holi (Holiday)
27.03.2022 to	Sunday to	
03.04.2022	Sunday	Continuous Assessment Test -1
02.04.2022	Saturday	Telugu New Year's Day
11.04.2022 to	Monday to	
13.04.2022	Wednesday	Course withdraw option for students
14.04.2022	Thursday	Tamil New Year's Day/ Dr. B. R. Ambedkar Birthday (Holiday)
15.04.2022	Friday	Good Friday (No Instructional Day)
08.05.2022 to	Sunday to	
14.05.2022	Saturday	Continuous Assessment Test - II
03.06.2022	Friday	Last instructional day for laboratory classes
06.06.2022 to	Monday to	
10.06.2022	Friday	Final assessment test for laboratory courses/ components
10.06.2022	Friday	Last instructional day for theory classes
13.06.2022	Monday	Commencement of final assessment test for theory courses / components
27.06.2022	Monday	Commencement of Summer Term 2021-22 (Tentative)
18.07.2022	Monday	Commencement of Fall Semester 2022-2023 (Tentative)

Note:

- Both theory and laboratory courses will be offered in "Online Mode" till 25.02.2022 (Friday).
- Students can reach the hostel on any day from 26.02.2022 (Saturday) to 27.02.2022 (Sunday)
- Offline Classes will be conducted in campus from 28.02.2022 (Monday) onwards.

M. Anthony Xavior PhD

Dean Academics

Dr. M. Anthony Xavior

Dean (Academics)

Vellore Institute of Technology (VIT) (Deemed to be University under section 3 of UGC Act, 195. Vellore- 632 014, Tamil Nadu, India

