

DELHI COLLEGE OF TECHNOLOGY & MANAGEMENT, PALWAL

Academic Calendar

B.Tech, M.Tech, BBA, MBA, BCA & D.Voc (Only for 1st Semester)

[1st DEC 2020 – 15th APR 2021]

Week No.	Date	Days	Lecture Schedule	Remarks
1	1 st Dec-4 th Dec 2020	04	Total No. of Days = 80	ORIENTATION PROGRAM TO ALL 1st SEM STUDENTS: From 1st Dec-4th Dec -2020 ONLINE CLASSES: From 7th Dec-2020 To 15th March-2021 For 1st SEMESTER :- (B.Tech, M.Tech, BBA ,BCA, MBA, D.Voc) Holidays: 26th January :Republic Day 11th March: Maha Shivaratri 28th-29th March: Holi Holidays *University practical exam: <p style="text-align: center;">(16th March – 20th March)-2021</p> * University Theory exam- <p style="text-align: center;">(22nd March-15th April)-2021</p> *New session for even sem (2/4/6/8): <p style="text-align: center;">From 16th April-2021</p>
2	7 th Dec-11 th Dec 2020	05	Holidays = 7	
3	14 th Dec-18 th Dec 2020	05	Total Working Days =73	
4	21 st Dec-25 th Dec 2020	05	Dates For Class-Test :	
5	28 th Dec-1 st Jan 2021	05	1. 4 th JAN-2021	
6	4 th Jan-8 th Jan2021	05	2. 18 th JAN-2021	
7	11 th Jan-15 th Jan 2021	05	3. 1st Feb-2021	
8	18 th Jan-22 nd Jan 2021	05	4. 15 th Feb-2021	
9	25 th Jan-29 th Jan-2021	04	5. 1 st Mar-2021	
10	1 st Feb-5 th Feb-2021	05	6. 15 th Mar-2021	
11	8 th Feb-12 th Feb-2021	05		
12	15 th Feb-19 th Feb-2021	05		
13	22 nd Feb-26 th Feb-2021	05		
14	1 st Mar-5 th Mar-2021	05		
15	8 th Mar-12 th Mar-2021	04		
16	15 th Mar-2021	01		

- All students should be aware with 'ONLINE SIX CLASS TEST PLAN' and prepare accordingly.
- All students must secure minimum 75 % attendance in ONLINE CLASSES in all subjects; no relaxation in attendance is to be entertained at the end of semester.
- From 4thJan-2021 onwards Class Tests will be conducted fortnightly in respective period, throughout the sem and 100%attendance is mandatory in these class tests.
- Lesson plan of allotted subjects are to be prepared by individual faculty by 25thNov-2020.
- Use of ICT (Information & Communication Technologies) tools by the faculty members in teaching such as PPT, NPTEL Video Lectures, Concrete models to explain the concept etc. to the students in the class.