

No.ANUR/DAA/MBA/MCA Acad. Calendar/2021-22/14

Date: 07-01-2022

PROCEEDINGS OF THE VICE-CHANCELLOR

Sub:- ANUR - DAA - MCA & MBA Academic Calendar 2021-22 - Orders - Issued.

Ref:- G.O.RT. No.242 dated 13.09.2021

Read:- Note Orders of the Vice-Chancellor dated 06.01.2022

-00000-

ORDERS

The Vice-Chancellor has approved the *Academic Calendar 2021-22 for MBA & MCA 1st Year* offered by the University constituent college.

Semester	Details	MBA 1 st year	MCA 1 st year
ODD	Commencement of class work	03-01-2022	03-01-2022
	1 st Mid	21-02-2022	21-02-2022
	2 nd Mid	24-03-2022	24-03-2022
	Last Instruction Day	14-05-2022	14-05-2022
	Commencement of Examination	16-05-2022	16-05-2022
EVEN	Commencement of class work	01-06-2022	01-06-2022
	1 st Mid	04-07-2022	04-07-2022
	2 nd Mid	08-08-2022	08-08-2022
	Last Instruction Day	17-09-2022	17-09-2022
	Commencement of Examination	19-09-2022	19-09-2022

Project Work to be scheduled after completion of Second Semester end examination.

Note: Due to COVID 19, the blended teaching system should be followed to complete the syllabus during Second Saturdays, Sundays, Public holidays, and Vacation periods to cover the academic year loss.

1. As per the vide GO RT. 1963, dated 15.12.20 issued by the Govt. of AP regarding guidelines for the commencement of Academic year 2020-21, all the colleges have to ensure that it is prepared in all respects to carry out the academic activities and also follow necessary advisories/guidelines/directions issued by the Central/State Government, Ministry of Education (MoE) or UGC from time to time to prevent the spread of COVID-19.

2. Regarding the date(s) of the festivals be followed as per the announcements made by the Govt. of AP.

(BY ORDER)

DEAN

(Academic Affairs)

To

All the Principals'/ Sos' of University colleges

Dean, Examination, Director, Admissions, Controller of Examinations

Dean, CDC

Copies to

The AR Exams, Wardens' University hostels

The Dean, Student Affairs

The PS to VC, PA to R, OOF

The Webmaster for uploading University website.