

NOTE:

1. Students should verify their register course code and course title in the tentative Autonomous End Semester Examination schedule and if any overlap is found it should be communicated to the department concerned immediately within three days after publishing the time table.
2. The Examination schedule is subject to change, if there any change in the examination schedule it will be updated in the institution website and notice board.

BATCH: 2019

YEAR: II M.E/PHD/III MCA

SEMESTER: III/V

17.12.2020

Revised DATE /DEPT		ME - CAD/CAM	ME-STRUCTURAL ENGINEERING	ME-COMMUNICATION SYSTEMS	ME -COMPUTER SCIENCE AND ENGINEERING	MCA-III YR
28.12.2020	SLOT - I	19CCEN1304-MATERIAL TESTING AND CHARACTERIZATION TECHNIQUE	19STEN1301-DESIGN OF PRESTRESSED CONCRETE STRUCTURES	19COEN1301-HIGH PERFORMANCE NETWORKS	19COOC1301-CRYPTOGRAPHY AND NETWORK SECURITY	141CA0502R-CLOUD COMPUTING
	SLOT - II					
30.12.2020	SLOT - I	19STON1301-SAFETY ENGINEERING	19CPON1302-CYBER SECURITY AND COMPUTER FORENSICS	19CPOC1302-CYBER SECURITY AND COMPUTER FORENSICS	19CPEN1301-INFORMATION RETRIEVAL	141CA0503R-BIG DATA ANALYTICS
	SLOT - II					
02.01.2021	SLOT - I	-	19STEN1304-GEOENVIRONMENTAL ENGINEERING	-	-	141CA0504 -MACHINE LEARNING
	SLOT - II					
04.01.2021	SLOT - I	-	-	-	-	141CA9126 -VISUALIZATION TECHNIQUES
	SLOT - II					
06.01.2021	SLOT - I	-	-	-	-	141CA9124 -DATABASE ARCHITECTURE AND ADMINISTRATION
	SLOT - II					141CA9130 -CRYPTOGRAPHY AND NETWORK SECURITY

Session Timings: Slot I : 10.00 AM to 11.00 AM Slot II : 2.30 PM to 3.30 PM

Note : 1. Students are instructed to read and follow the online examination process manual

2. End Semester Examination will be conducted only through " ONLINE MODE " inline with Anna University / DOTE / Other state Universities

3. Students are given 2 one hour slots for every exams on the same day. Hence there should not be any chance of missing of it. In the worst case, they must report to HODs before 4 pm on the same day. If not, request may not be considered.

Sd

ACOE

COE

PRINCIPAL