



MOCK INTERVIEWS

In department of IT mock interviews are going on for final year students to prepare them for placements. By this mock interviews students will familiar with the type of questions asked in the interviews. Panel members are Mrs K Santhi Sri and Mrs P R M S Lakshmi.



TRAINING

IV ECE Students are preparing for TCS exam on 4TH and 5TH of August, 2019. The CRT training is going on for IV B.Tech students, today CRT Topics Structures & Revision by Mr.Mallikarjun.

SCHEDULES

Schedules are going on for mid exams preparation for II and III B.Tech CSE. By these types of schedules students will clarify their doubts and it can improve the student academic performance.

DEVELOPMENT PROGRAM

Students of II MBA attended a student development program on "Group discussion & personal interview skills", conducted by ICFAI Business School.



Two faculty members of MBA, Mrs. L.Vijaya and Mrs.P.Rupavathi attended a faculty knowledge sharing program on academic Excellence - Creating climate through communication organised by ICFAI Business School.

VIGNAN'S NIRULA LIBRARY

NO. OF VISITORS (STUDENTS)	82
NO. OF VISITORS (STAFF)	05
NO. OF BOOK ISSUES	18
NO. OF BOOK RETURNS	23

CONSOLIDATED STAFF ATTENDANCE

BRANCH	TOTAL	CL	OD
CSE	29	NIL	NIL
IT	19	02	NIL
ECE	21	03	NIL
EEE	13	01	01
BS&H	19	03	03
MBA	06	01	NIL

CONSOLIDATED STUDENT ATTENDANCE

BRANCH	TOTAL	ATTENDED	%
CSE	517	479	92.65
IT	331	276	83.3
ECE	463	435	93.95
EEE	83	71	85.54
MBA	28	26	92.8

THIS DAY IN HISTORY

August 2, 1902

Computer Pioneer Mina Rees Born

Mina Spiegel Rees was born in Ohio and became one of the earliest female computer pioneers. Before her death in 1997, Rees would leave her mark in the worlds of computers, mathematics, and education. Rees graduated with degrees in mathematics from Hunter College and Columbia University and ran the Office of Naval Research (ONR) after World War II, where she organized work on early computers such as the Harvard Mark I. Throughout her career, she made many important contributions to the use of computers in solving applied mathematical problems and was known for her strong administrative skills and influence.