



MEETING

Today our beloved principal Dr. P.Radhika Garu conducted a meeting to II B.Tech students. The main agenda of the meeting are:

- Congratulated for I-II Results
- Schedules and Assignments
- Motivated to get good results in this semester also
- Preparation and requirements of Placements
- Awareness program on Ragging and instructed to be cautious while talking with juniors in Bus and Hostel
- Inaugural function maybe on 10th August



TRAINING

Total 130 members from IV year CSE attending TCS National Qualifier Test (NQT) at Various Colleges.

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.

WORKSHOP

A two day workshop on the Internet of Things (IOT) conducted at Vijayawada by Ramson TechLabs. Total 10 members from III year CSE are attended. IOT is predicated to be one of the next big thing in technology. Get started with IOT through this two days' workshop on 3rd and 4th August 2019.

FACULTY RESEARCH SESSION

Faculty are staying within the campus twice in a week up to 5:30 for researching purpose in different domains. By this process, faculty can communicate with each other and they will study different journal papers to improve their knowledge to publish new papers.

VIGNAN'S NIRULA LIBRARY

NO. OF VISITORS (STUDENTS)	90
NO. OF VISITORS (STAFF)	04
NO. OF BOOK ISSUES	22
NO. OF BOOK RETURNS	26

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	NIL
MBA	06	NIL	NIL

CONSOLIDATED STUDENT ATTENDANCE

BRANCH	TOTAL	ATTENDED	%
CSE	517	404	78.14
IT	331	276	83.3
ECE	463	410	88.55
EEE	83	71	85.54
MBA	28	25	89.2

THIS DAY IN HISTORY

August 4, 1988

Computer Shuts Down Space Shuttle

Only a few seconds before ignition, a computer halts an engine test in preparation for the launch of the space shuttle Discovery. The shuttle engine's computerized controllers determined that a valve was not closing fast enough and sent a major component failure command from the computer to all three engines, telling them not to fire. The test and computer system were part of NASA efforts to ensure the safety of Discovery, whose flight would be the first since the Challenger explosion in 1986.