



# NARAYANA ENGINEERING COLLEGE::NELLORE

(Approved by AICTE, New Delhi and Permanently Affiliated to JNTUA, Ananthapuramu. A' grade by Govt. of AP.)

NARAYANA AVENUE, NELLORE -524004.

Date: 15-07-2019.

Name of the Event :	<b>A WEBINAR ON IOT AND MACHINE LEARNING</b>
Venue :	<b>Visweswaraya Auditorium</b>
Date of Event Organized :	<b>15-07-2019</b>
Organized by :	<b>Department of ELECTRONICS AND COMMUNICATION ENGINEERING</b>
In Association / Collaboration :	<b>INVENTROM PRIVATE LIMITED (BOLT IOT)</b>
Participants :	<b>III B. Tech A &amp; B Section Students and the Faculty</b>
Students & Staff Strength :	<b>120 &amp; 5</b>

## REPORT ON A WEBINAR ON MACHINE LEARNING

Department of ECE, Narayana Engineering College, Nellore organized a Webinar on “**IOT AND MACHINE LEARNING**” on 15<sup>th</sup> July 2019 in association with **INVENTROM PRIVATE LIMITED (BOLT IOT)**. **Mr. Pranav Pai Vernekar**, CEO and Senior Trainee of **BOLT IOT Technologies** is the Resource Person of the Webinar and Asst prof .Praveen was the Coordinator of the event.

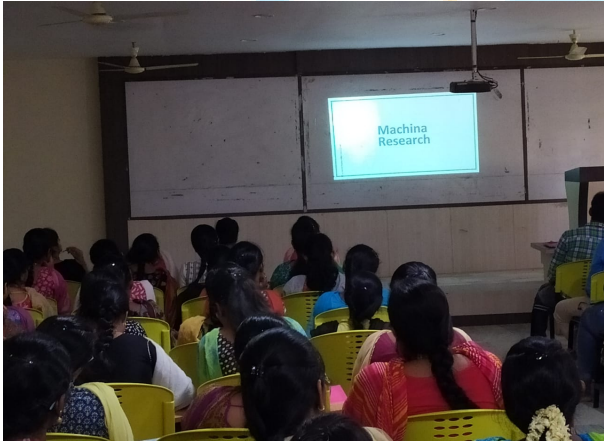
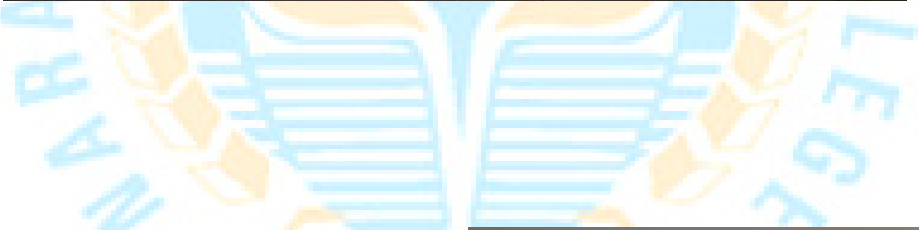
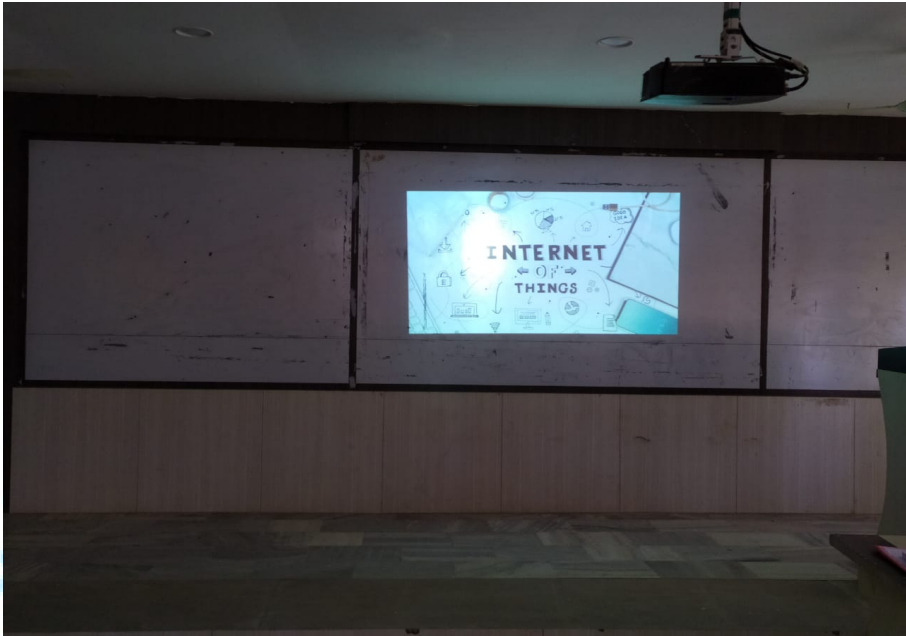
In the Lecture the Resource Person **Mr. Pranav Pai Vernekar** highlighted the role of IOT and Machine Learning in new technological society. During Webinar, the technologies of IOT and ML project documents and project management have shared why the students should learn about it and how it will help them get better job opportunities.

Finally the Prof & HOD DR **K.MURALI** explained on new technologies regarding IOT and ML and the usage in various field projects etc.

A total of 120 students and 5staff members were benefited by the Webinar.

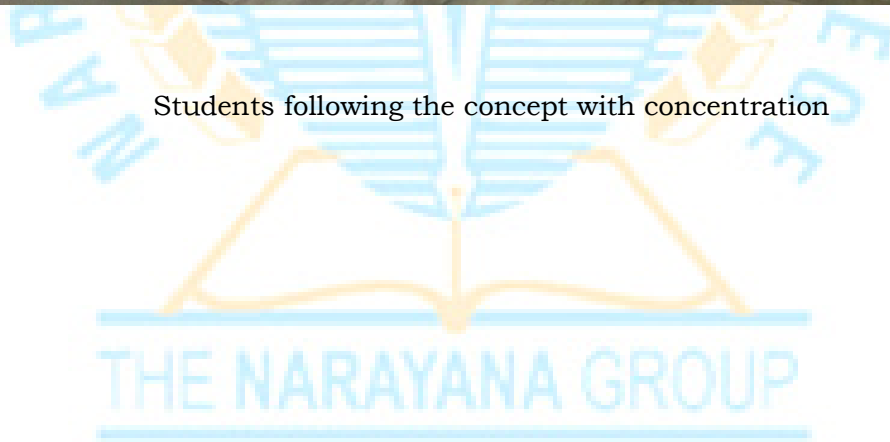
The session provided a wonderful experience to the students about latest software's used in Electronics and Communicational Engineering. The Faculty members of Electronics and Communication Engineering and the Students have participated in this technical event and made this program a grand success.

**PHOTOGRAPS:**





Students following the concept with concentration



**Head of the Dept.**