



KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES

Approved by AICTE New Delhi | Affiliated to JNTU Kakinada



(Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada)

Guest Lecture Report

DATE : 16-07-2016

EVENT : guest lecture

TIME : 11.30 AM

VENUE : Seminar Hall, KITS Guntur

ORGANIZED BY : E.C.E Dept.

FACULTY INCHARGE: Mr.B.Venu and Mr.G.Malyadri

EVENT DESCRIPTION:

The ECE department association conducted a guest lecturer on 28th January 2017 on “**Speech Processing Applications and Research challenges**” in KKR & KSR Institute of technology and sciences from 10.00 am to 12.30 am. The resource person for this guest lecturer is “**Mr.Anil Kumar Vuppala, Speech and Vision Lab, IIT, Hyderabad**. In order to reach to the Department mission, Guest Lecture is conducted for B.Tech students

SESSION ACTIVITIES:

The Department of E.C.E has made proper arrangements for transportation for the guest to the campus. The Department has made the necessary arrangements for the Guest Lecture activity in the seminar hall for commencement of the event in scheduled time. The B.Tech students are made to sit in the seminar hall before the start of the lecture. The head of Department **Mr. M.Siva Ganga Prasad** had started the event by inviting the guest of honor “**Mr.Anil Kumar Vuppala, Speech and Vision Lab, IIT, Hyderabad** on to the dais to deliver the lecture. He explained the purpose of speech processing. He gave a brief overview of the research activity going on in this field in India and abroad. He gave the definition for the speech as

“Legal Sequence of Legal sounds produced by human being”

The students have actively participated in this session by expressing their doubts and got them clarified. More than 150 students had taken active participation in the event. At the end of the Subject based Guest Lecture **Mr.Anil Kumar Vuppala** have shared his mail address with students and asked them to contact him if any help in research is needed. The guest lecture incharge **Mr.G.Malyadri** told that how the information shared in the lecture can be useful to the engineering students for inspiring ideas in their project works and thanked **Mr.Anil Kumar Vuppala** for delivering his valuable lecture. The Speaker is honored by **Mr. M.Siva Ganga Prasad** Head of ECE Department.

Photos:



Faculty I / C

HOD