



Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by **NAAC** as 'A' Grade University ♦ Approved by AICTE ♦ ISO 9001-2015 Certified

Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 -2577715, Fax: +91-866-2577717.

Academic Staff College

26.03.2017

One day training for vetting team

The Academic Staff College, in association with Dean Academics conducted a **1 Day-training for vetting team by Mr.Hari Kiran Vege** for all the Engineering Subjects Vetting Team members on 26.03.2018 from 9.30 to 12.30 pm on “Roles and responsibilities of Vetting team”.

Vetting is the process of performing a background check on course handout before it is made available to the instructors and to the students. The vetting process also include vetting of SOs with COs aligning with BTL and as well as ALMs.

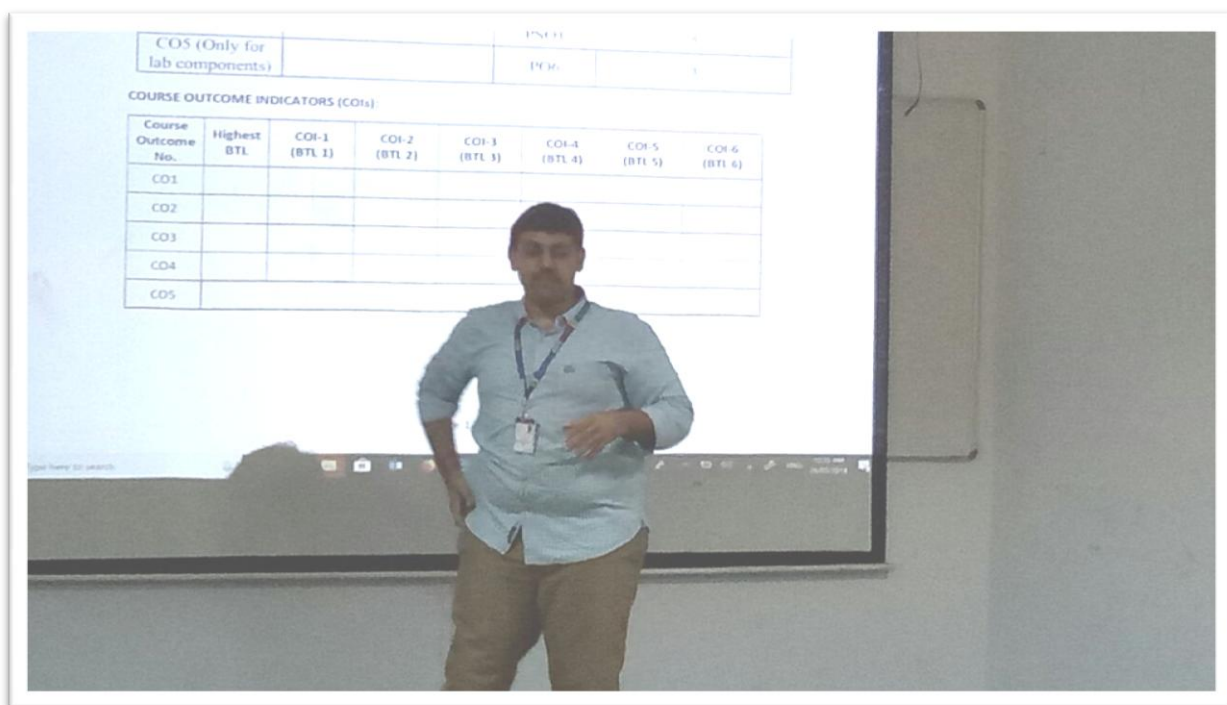
The Objectives and Principles of vetting

- To balance among the PEOs, SOs and Cos
- To focus on subject matter, disciplinary methodologies, and relationships among domains of knowledge
- To verify the Competency
- To include outcome assessment for continuing review

The resource person explained how the vetting of each course has to be done meticulously with parameters like BTL, SOs and COs. He made the participants to have hands on experience by providing the previous semester course handouts so the flaws are indentified and the alternatives are suggested through brain storming procedure to ensure the very important and essential process of vetting can be carried out in an extensive way.



The members of all department have actively participated and learned the process of vetting the course handout. The defined roles and responsibilities of the vetting team for each course are explained extensively.



Resource Person : Mr.V.Hari Kiran, Assoc.Dean, (T&LP)

