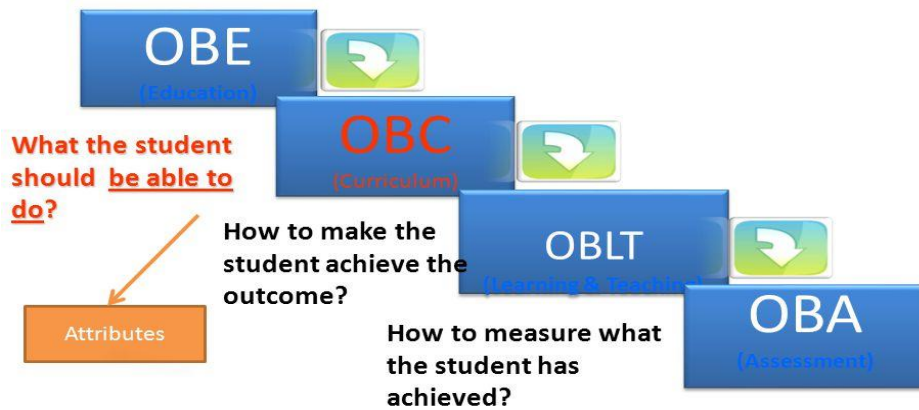
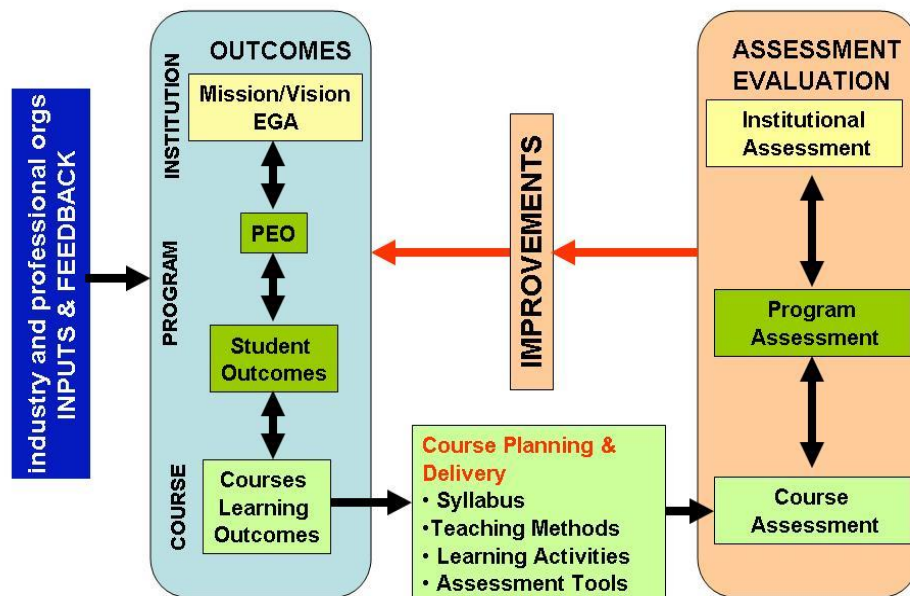


Outcome Based Education



The OBE Framework



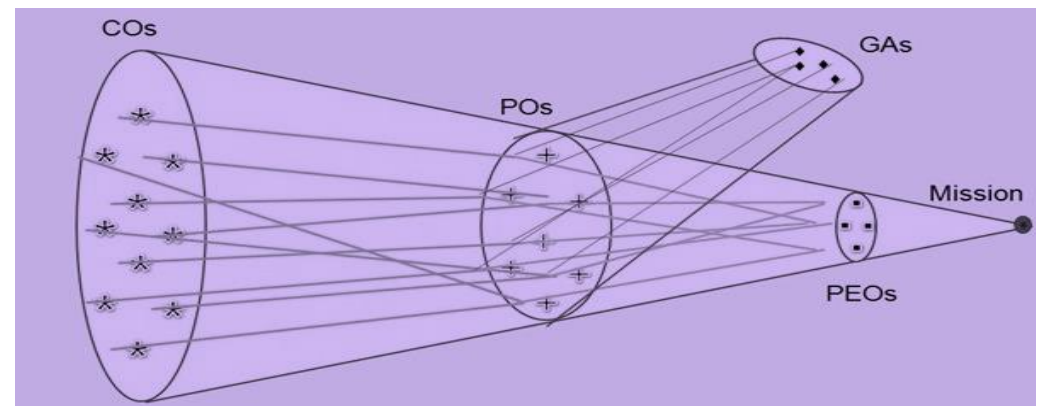
Jawaharlal Nehru Technological University Kakinada
 University College of Engineering (Autonomous)
 NBA Nodal Centre, JNTUK

Three Day Workshop
 on
Outcome Based Education and Accreditation
 8 – 10, June 2016

Sponsor

TEQIP II

UCEK, JNTUK



Coordinators

Dr G Abbaiah, Professor, UCEK, JNTUK
 Dr KVSG Murali Krishna, Professor, UCEK, JNTUK

Preamble

All the stake holders in Indian higher education accept unanimity in recognizing and responding to the quality concerns in higher education. The quality concerns are addressed at different levels and by different means. The causes for lowering standards in higher education are varied ranging from poor quality of the inputs to lack of institutional vision of regulators and providers of higher education. A deep dig into the issue points out that indifference to adapting to the trends in educational technology is one of the most significant reasons for the present state of affairs in higher education in India.

The **OBE** (Outcome Based Education) a global trend worth embracing in higher education, is being advocated by **Washington Accord**, **NBA** (National Board of Accreditation, India), **IFEES** (International Federation of Engineering Education Societies) and **ASEE** (American Society for Engineering Education) to mention a few organizations. NBA owns the responsibility and is the driving force in taking the philosophy of OBE to all the education providers in the country. It has established NBA Nodal Centres across the country to cater to the training needs in OBE at regional and local level.

JNTUK is an NBA Nodal Centre imparting knowledge and training in OBE to the faculty of all colleges present in Eight coastal districts under the jurisdiction of JNTUK. The present workshop is being organized exclusively for the faculty of two constituent colleges of JNTUK, as both the colleges are in the process of applying for NBA accreditation based on concepts of OBE. Moreover the adaption to OBE is possible and effective if at least 60% of the faculty are trained and exposed to the concepts of OBE.

Resource Persons

- **Prof Narasipuram Murali Mohan**, Alumnus of JNTUK
Erasmus Scholar, FEP University of Porto, Portugal,
- **Dr S Baskar, Professor**
Thiagarajar College of Engineering, Madurai, Tamil Nadu
Associated with preparation of Self Assessment Reports of NBA

Objectives

- The nature of the subject of OBE is such that it makes one feel fully knowledgeable at learning stage, but at the time of practicing, it makes one feel perplexed. Repeat exposure training and practice are key steps to make one fully understand and practice the OBE. The first objective of this workshop lies in exposing both trained and untrained faculty to the concepts of OBE with more focus on adaption and implementation.
- To identify the impediments in implementing the concepts of OBE in learning environment and address them by the process of learning by sharing the experience.
- To bring out the advantages of OBE over the conventional technical education or output based education.
- To throw light on the syntax and terminology which are specific to OBE.
- To reflect on the type and quantum of effort of the faculty to practice OBE.
- To prepare participants with required inputs such that they can conduct training programmes on OBE on their own.

Details of the workshop

The workshop is in house programme being organized by NBA Nodal Centre, UCEK and UCEV exclusively for the faculty of both the constituent colleges.

A few registrations are reserved for faculty from TEQIP funded institutions and other affiliated colleges. The interested faculty can send their willingness to director.facultydevelopment@yahoo.com. The queries will be answered on 0884-2355677

Registration fee for Workshop

Faculty of UCEK and UCEV	: Nil
Faculty of TEQIP funded institutions	: Nil
Faculty of Affiliated colleges & others	: Rs 2000/-per participant

Venue and Time

Venue	: Senate Hall
Time	: 9.00 AM – 4.30 PM