

### KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना, भारत පාජම්ಯ సాంకేతిక విజ్ఞాన ਵాస్త్ర విద్యాలయం, కరంగర్ - గం౬ ০౧గ తెలంగాణ, ఖారతదేశము

Estd-1980 (An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

No. KITS/Acad/Circular/UG/2022/81

Date: 06.04.2022

## **CIRCULAR**

Sub: OUTCOME BASED EDUCATION- STUDENT CENTRED ACTIVE LEARNING-Implementing OBLS for Semester-II B.Tech courses for A.Y. 2021 - 22 - Reg.

- Ref.1: No. 857/OP/KITS/2022 Outcome Based Education Imparting 21st Century Skills Student Centered Active Learning-Implementation, Dated 21.01.2022.
- Ref.2: No. 829/OP/KITS/2022, Outcome based TLP Faculty to design OBLS and OBLP for student centered learning, Dated 31.12.2021.
- Ref. 3: Sample Copy of OBLS, Dated 05.01.2022

\* \* \* \* \* :

The classwork for the II-semester B.Tech students will commence on 11.04.2022 (Monday) for A.Y. 2021-22.

As part of Outcome Based Curriculum (OBE) and Teaching Learning Process (TLP), it has been decided to implement the strategies for Active Learning, vide ref (1) cited. Active learning strategies are an integral part of OBE.

# **Active Learning:**

For 21<sup>st</sup> century technical education, students are expected to take ownership of their learning to master the knowledge, skills and qualities (KSQs) for holistic growth and development.

Implementing the outcome based lecture schedule (OBLS) (sample copy of OBLS is attached for your reference, vide ref (3) cited) and the outcome based lecture plan (OBLP), vide ref (2) cited, is key in making students take ownership of their learning.

#### In this connection,

- 1. The Faculty in-charge CourseWeb is requested to make the necessary arrangements for hassle-free uploading OBLS and relevant learning resources including Lecture summaries with lecture level practice problems (LLPs) for every self-learning topic (SLT) and classroom discussion topic (CDT) in OBE Framework of CourseWeb.
- 2. The HoDs are requested to advise their department first year course handling faculty to post the OBLS and other learning resources in **OBE Framework** of CourseWeb very well before commencement of the class work. This enables the students prepare well the SLTs and CDTs in advance and participate in class topic discussions.
- 3. Course faculty should update their CourseWeb pages on or before 08.04.2022

Jagsagant DEAN, ACADEMIC AFFAIRS

### To,

- **1.** All HoDs, with a request to advise their department first year course handling faculty to post the OBLS and relevant learning resources in OBE Framework of CourseWeb.
- **2.** Faculty in-charge CourseWeb, with a request to make necessary arrangements for uploading OBLS and relevant learning resources in OBE framework of CourseWeb.

Copy to: The Secretary & Correspondent, The Principal, The AAC, The AO, Academic Section