



Academic
Staff College

**Report on
A Two-Week Workshop
On
“NEW TECHNOLOGY TOOLS FOR DESIGN THINKING AND
INNOVATION”**

**Organized by
Academic Staff College
In association with
Departments of BES-II, Physics and Chemistry
From 21.08.2019 to 03.09.2019**

Academic Staff College in association with the Department of BES-II, Physics and Chemistry organized a Two-week workshop on “New Technology Tools for Design Thinking for Innovation” From 21.08.2019 to 03.09.2019.

Mr.L. Ranganath & Mr.P.S.N. Venkat were the resource persons and conducted the workshop emphasizing the objectives of the workshop mentioned below.

Objectives of the Workshop:

This course introduces students to the core philosophy of design thinking to achieve the innovation mindset: A mindset which integrates design, technology and business research to facilitate product and service innovation as well as strategic planning and informed decision making for future scenarios.

Students are expected to develop the necessary skill: observing users and interpreting user insights, defining design challenge and prototyping concepts. The services of activities for this course are designed to help students understand and apply the key principles of the design, prototyping, photogrammetry, coding skills and project management concepts.

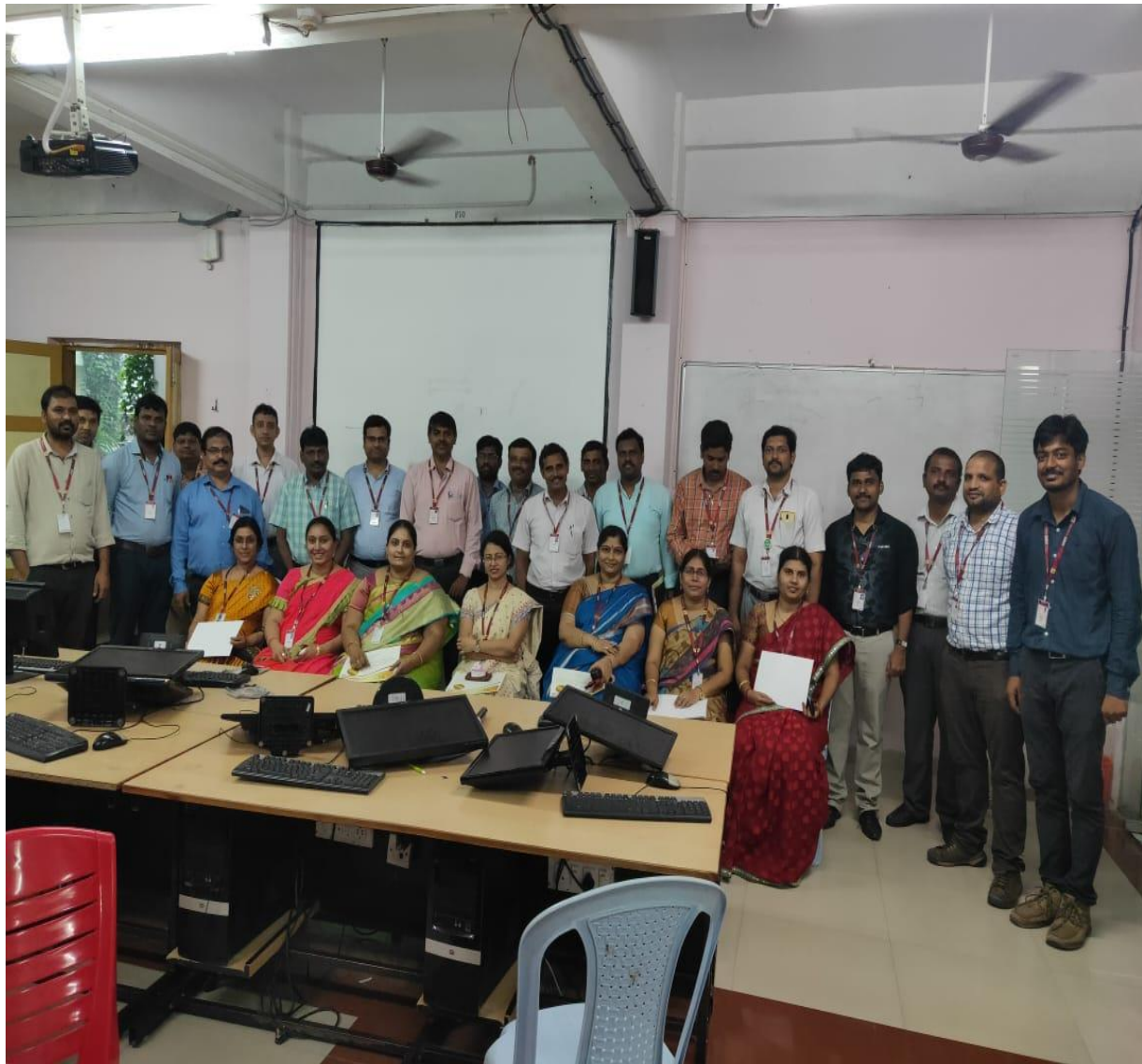
At the end of the Workshop, resource person gave vote of thanks to faculty of all BES-II, Physics and Chemistry who attended the FDP program. Dr. V. Rajesh, Principal, ASC, Dr.S.N.Padhi, HOD-BES-II and Dr. B. Siva Nagaiah Vice-Principal, ASC of KLU have facilitated the Resource persons and Distributed the Participation Certificates.



Resource Person from CSE Dept. Interacting with Participants



Resource Person Displaying the Demo of a 3-D Model



Participants Group Photo