## Gujarat Technological University

#### **Announces:**

### Workshop on-

"Integrating Projects and Design into Core Engineering Courses: Enhancing Learning and Preparing Professionals"

A unique course offered by GTU

In collaboration with Purdue University, USA expert faculty

**Prof. Bill Oakes**Director, EPICS Purdue University

Date: 17th July, 2015

#### Venue:

Gujarat Technological University Nr.Vishwakarma Government Engineering College Nr.Visat Three Roads, Visat - Gandhinagar Highway Chandkheda, Ahmedabad – 382424, Gujarat

Being the most Innovative and largest University of India, *Gujarat Technological University* always tries to cope up with all latest trends in Innovation, Entrepreneurship and technological advancement. In the light of these facts, GTU has introduced creative and interactive practical approach in its syllabi named "Design Engineering". A six Design Spine courses has been introduced from 3<sup>rd</sup> to 8<sup>th</sup> semester in every branch of the engineering curriculum of its all affiliating colleges. Now GTU's *Centre for Industrial Design — OPEN DESIGN SCHOOL* again bring greatest opportunity for trained faculty members of affiliated colleges in Design Engineering to join a unique course offered by GTU in collaboration with Purdue University, USA. This course will equip faculty members with various tools and methods for integrating Design Engineering and practical approach into core subjects. One day orientation program regarding this course to be organized on "Integrating Projects and Design into Core Engineering Courses: Enhancing Learning and Preparing Professionals" for all faculty members of affiliating colleges

## Gujarat Technological University

#### OPEN DESIGN SCHOOL

on 17<sup>th</sup> July 2015. This orientation workshop (Phase I) would be the part of upcoming course (Phase II & Phase III). Participation in this course is only by selection procedure through criteria mentioned below.

#### Selection Criteria:

- Only trained faculty members in Design Engineering in various FDPs organized at GTU are eligible for this course.
- Faculty members who actively and interestingly participated in FDP at GTU and so recognized by Design Team.
- Those who are connected with design team even after completion of FDP; by submitting report/case study, giving feedback and information regarding ground level situation at their and other institutes.
- Who mentored in FDP and helped in preparing some guideline documents
- Actively participated in every meeting/workshop for strengthening Design Spine

#### Fee Structure:

Phase	Total Fees	To be paid by GTU	To be paid by faculty member/institute	Timeline
I (at GTU)	Rs. 1500	Rs. 1000	Rs. 500	17 <sup>th</sup> July
II (Online modules)  III(face to face session — COEP, Pune)	Rs. 3000 for (Phase II & III)	Rs. 1000	Rs. 2000	August to December 2015  January 2016

<sup>\*</sup>Travel and accommodation for Phase III (at Pune) to be borne by faculty member/Institute.

Participation size would be limited to 30 Faculty members. Faculty members, who will participate in Phase I, will be again screened for Phase II and III by IUCEE among all orientation workshops in India.

# Gujarat Technological University

#### DESIGN **SCHOOL**

#### Registration:

Online registration is mandatory and is on first come first serve basis and by selection procedure. The certificates for participation will be distributed at the end of workshop.

Kindly register here: <a href="https://goo.gl/14aTH2">https://goo.gl/14aTH2</a>

Last Date for registration: 13th July 2015, till 4.00 pm.

The selected candidate will get the confirmation mail from GTU with the payment link. Last date for payment will be 15th July till 4.00 pm.

#### **Workshop/Course Coordinators:**

Prof. Karmjitsinh Bihola Assistant Professor - GTU Centre for Industrial Design (OPEN DESIGN SCHOOL)

Prof. Gagandip Khanduja Assistant Professor - GTU Centre for Industrial Design (OPEN DESIGN SCHOOL)

Prof. Jaimin Dave Assistant Professor - GTU Centre for Industrial Design (OPEN DESIGN SCHOOL)

For any query, kindly contact: design@gtu.edu.in