

Three days Faculty conclave/FDP
On

“Effective Integration of Technology
for Outcome Based Education”

25th March, 6th & 7th April 2017

Organized by

ATHARVA COLLEGE OF ENGINEERING
Mumbai

IUCEE (Indo-US Collaboration for
Engineering Education) Gurukul

Registration Form

1. Name of the participant: _____

2. Name of College: _____

3. Name of Department: _____

4. Address: _____

5. Email address: _____

6. Contact No.: _____

7. Email ID: _____

8. Signature of the participant: _____

9. Date and Place: _____

PATRON

Hon. Shri Sunil Rane
Executive President
Atharva Group of Institutes

ADVISORS

Dr. P.N. Nemade *Dr. S.P. Kallurkar*
(Director) *(Principal)*

RESOURCE PERSON

Dr. Madhuri Mavinkurve
Dr. Gargi Banerjee
Dr. Mrinal Patwardhan
Prof. Poonam Deshpande
Prof. Mahendra Patil

ORGANIZERS

Prof. Kishor Bhosale
Prof. Neha Bansal
Prof. Sweta Jha
Prof. Karuna Nikum

IUCEE Gurukul Core Committee Members

Prof. Rajiv Valunjakar *Prof. Mahalaxmi Palinje*
Prof. Priyanka Sharma *Prof. Sumita Chandak*
Prof. Priyanka Verma *Prof. Divya Kumavat*
Prof. Sonam Kandalgaoonkar *Prof. Anil Disley*

Faculty Conclave/FDP

On

“Effective Integration of Technology
for Outcome Based Education”

dated

25th March, 6th & 7th April 2017

Organized By



ATHARVA
COLLEGE OF ENGINEERING
IUCEE Gurukul Center

ATHARVA COLLEGE OF ENGINEERING

ISO 9001- 2008 certified
DTE, Mumbai & AICTE, New Delhi approved
Affiliated to University of Mumbai



Atharva Educational complex, Malad Marve Road,
Charkop Naka, Malad(West), Mumbai-400095
www.atharvaeducation.com
College Website: www.atharvacoe.ac.in
Ph. No. 022-40294949

About the college

Atharva College of Engineering (ACE)-affiliated to Mumbai University, established in 1999 (ISO 9001-2008 certified, DTE & AICTE approved). It has modern design buildings & State-of-the-art laboratories keeping in view the rapid growth and changes that are taking place in the society. ACE is recognized for excellence in teaching, R & D, Sports, Cultural and Social Arena. The students of ACE has best facilities, a conducive environment for studies, dedicated faculties to guide them & lead them to success via Innovation, Counseling and Mentoring activities, Virtual lectures and labs, NPTEL and Guest lectures, IEDC projects funded by DST, Robotics, Moodle, Wiksate, E-yantra, Ember E-cell, Techithon, EESA, Conduction of Conferences, Workshop and Seminars, IUCEE Webinars, Industrial visits etc.

Vision

“Atharva College of Engineering aims to constantly strive and provide comprehensive technological education in a healthy learning environment, nurturing technocrat leaders for the competitive world.”

About IUCEE

The vision of IUCEE is to improve the quality and global relevance of engineering education and research in India and related benefits to US engineering educators, with focus on faculty development, student development, curriculum development, as well as improved teaching technologies & research. The IUCEE has headquarters at Massachusetts Lowells was conceptualized by 150 leaders of engineering education.

Objectives of organizing FDP/ Faculty Conclave

1. Empower the faculty members with best practices in engineering education enhancing teaching learning process and assessment through trainings, conferences, workshops and allied activities.
2. Creation of learning outcomes and blueprints design for effective OBE.
3. Active learning strategies for effective OBE implementation.
4. CuVis tool for effective ICT integration to attain OBE
5. Faculty profile creation, Video lecture creation, faculty presentation on OBE

Who should attend

- Faculties doing research in engineering education
- Faculties involved in NAAC & NBA
- Faculties interested in learning OBE implementation and evaluation methods
- Research Scholars

About the Faculty Conclave

This FDP/Faculty conclave is arranged to train faculty members to design Learning Objectives and Outcomes, Integrate ICT application tools in education, Active learning activities with Animation, Visualization and Simulation, Demo of tools developed by IIT Bombay research scholars and to implement them in classroom. Thinking skills i.e. critical thinking, engineering design, problem formulation and solving, experimentation skills, Scaffolding, data analysis etc. The goal of this FDP is to provide an interactive platform for researchers and educators to explore various facets of Technology Enhanced Learning.

Online Registration:

Please fill online registration at <https://goo.gl/forms/paRpNq4fBb9vlqQW2>

Important Dates

Last Date of Registration: 22/03/2017
Conclave/FDP on: 25th March, 6th & 7th April 2017

Timing: 10am to 4pm

Venue

4th floor Seminar hall, Phase 3,
Atharva Educational complex

Contact for Registration/Enquiries

Prof. Mahalaxmi Palinje/ Prof. Priyanka Verma
Email Id: mbhat505@gmail.com/(M): 9167134157
priyanka6429@gmail.com/(M): 7798078835

Certificate distribution

Prof. Divya Kumavat
8510985858

Registration fees: 300 Rs per person
Participants will get E-certificates

Address /venue for communication

Atharva College of Engineering
Atharva Educational complex,
Malad Marve Road, Charkop Naka,
Malad(West), Mumbai-400095