Registration Form

| No Objection C |
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| Signature of Applicant Date & Place: |
| |
| 7. Email ID: |
| 6. Mobile: |
| 5. Contact Address: |
| 4. Institution: |
| 3. Department: |
| 2. Designation: |
| 1. Name: |

Certificate

| <i>Dr./Prof./Mr./Mrs</i> |
|---|
| is a of our |
| Institute and is hereby being permitted to attend |
| the TEQIP-III sponsored Pedagogy Workshop |
| on "Class Room Teaching" during 9th to 11th |
| July, 2019. |

Signature of the Head Of Department (Sponsoring Institute)

About the Institute:

Indian Institute of Engineering Science and Technology, Shibpur owes its origin to the erstwhile Bengal Engineering College, the history of which goes to the nineteenth century when industries in the sense we understand today, were practically absent. Prompted by the idea of meeting requirement of trained engineering personnel for the Public Works Department, the then council of Education, Bengal, decided to open Civil Engineering classes and a Professorship in Civil Engineering was created at Hindu College, Calcutta, in the year 1843-44. A College of Engineering was started by the name of Civil Engineering College on 24th November, 1856, in the premises of the Writers Building, Calcutta.

With the establishment of Calcutta University on January 24, 1857, the college was affiliated to this university in May 1857. The first-degree examination in Bachelors of Civil Engineering was held in 1864 in which only 2 students graduated. In 1865, the college merged with Presidency College, Calcutta and from 1865 to 1869 the college functioned as the Civil Engineering Department of Presidency College. In 1880, the college was shifted to its present campus at Shibpur, Howrah, and was christened the 'Government College, Howrah,' in the premises of Bishop's College. It started imparting training in Civil as well as Mechanical Engineering. The college became wholly residential from the year 1889.

In 1921, the name of the college was changed to 'Bengal Engineering College' (popularly known as B.E.College). In 2004, B.E. College (Deemed University) was converted into a full-fledged university by an act in the West Bengal Assembly and renamed as Bengal Engineering and Science University, Shibpur. In March 2014, Bengal Engineering and Science University, Shibpur was taken over by the Government of India and converted into an Institute of National Importance through an act of parliament and renamed as Indian Institute of Engineering Science and Technology, Shibpur.



Indian Institute of Engineering Science and Technology Shibpur, Howrah - 711103, West Bengal, India

Three Days Pedagogy Workshop

Class Room Teaching

From 9th July to 11th July, 2019

Venue: Seminar Hall, Humanities and Social Science Department IIEST, Shibpur, Howrah-711103

> **Sponsored** By **TEQIP-III**

Co-ordinators:

Dr. Ankita Pramanik Assistant Professor Department of Electronic and Telecommunication Engineering IIEST, Shibpur, Howrah-711103

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Chief Patron:

Prof. Parthasarathi Chakrabarti, Director, IIEST, Shibpur

Patrons:

- 1. Dr. Biman Bandyopadhyay, Registrar, IIEST, Shibpur
- 2. Prof. Susanta Chakraborty, Dean–Academic, IIEST, Shibpur
- 3. Prof. Sudip Kumar Roy, Dean -Planning & Development, IIEST, Shibpur
- 4. Prof. P.K. Nandi, Dean Faculty Welfare, IIEST, Shibpur
- 5. Prof. Kalyan Kumar Bhar, Coordinator, TEQIP III, IIEST, Shibpur
- 6. Prof. Partha Sarathi Roy, Head, Department of Humanities & Social Science, IIEST, Shibpur

Content:

- How we learn
- **♣** Teaching skills and how we learn it
- **♣** Why to Teach
- Planning teaching
- **♣** Teaching skill practice by participants
- ♣ Learning assessment tools

Probable Speakers:

- Prof. Manoj Das, Retired Prof., C.E.Dept., NITTTR, Kolkata
- Prof. Habiba Hussain, Assistant Professor, Education, NITTTR, Kolkata

Probable Participants:

The workshop mainly focuses on newly joined Faculty from IIEST Shibpur, Bhagalpur College of Engineering and NIT Manipur.

Brief Description about the Programme:

It may be easily appreciated that to be a proficient teacher in any field, one should have a sound knowledge of the subject and also its application aspects in the prevailing practical scenario. One should also have the requisite teaching skills needed communicate and share this knowledge with the students. This has to be done in a manner so that they are motivated and fascinated to acquire knowledge and visualize its application. This will help them to become a professional competent capable contributing effectively towards the welfare of the society and also in their career development.

In this workshop, discussions will be focused on practical, concrete strategies for common teaching tasks, challenges, and opportunities. The sessions draw on research-based best practices from the literature on teaching and learning and help participants consider ways to apply those best practices in their teaching. This Pedagogy Workshop will be typically a mix of presentation, large group discussion, small group activities, and time for individual reflection.

Registration:

Delegates are requested to register in advance by filling up the google form, link of which is mentioned below.

https://docs.google.com/forms/d/1abuyNZWE mTnfN33LC4qwFuTht_GZs7O-VRZeWAFyGgg/edit

Registration Fee:

NIL

Important Dates:

Last date of application through google form: 7th July, 2019.

Address for communication:

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