

Five days
Faculty Development Programme (FDP)
On

“Instructional Design and Delivery System”

27 April – 1 May, 2020

Organized
by
NIT Patna



National Institute of Technology- Patna
(NIT-P)
Ashok Rajpath,
Patna –800005, Bihar, India.

Patron

Prof. (Dr.) P. K. Jain,
Director, NIT Patna

Chairman

Dr. Om Prakash, Professor,
Dean Faculty Welfare
NIT Patna

Coordinators

Dr. Karpagaraj A, Asst. Professor
Dr. Gopikrishnan T, Asst. Professor

Contact Person

Dr. Gopikrishnan T
Mobile No : 6380597270
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Fees

Participant are request to make online transaction of Rs 6000 INR.
Last date 15 days before the workshop
Kindly share softcopy of the transaction details to the following mail id: gkt@nitp.ac.in

Our bank details

Account Name: NIT Patna C F Account
Account No: 50433562364
IFSC Code: ALLA0212286

Important notes:

Due to the limited availability of seats (40 Nos), early registration is strongly recommended to ensure your participation. Lunch and tea will be provided to all participant. **The accommodation for participants must be arranged by themselves.**

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Registration form

Name (in block letter):.....

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Designation

Organization.....

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Address for Communication

.....

.....

Mobile

E-mail id

Payment: Online transaction

Date..... Bank:

Reference Id.....

Transaction Id

Use following link or scan the QR for
online registration

<https://forms.gle/iXD1M4>

[WMT1SWRdLXA](https://forms.gle/WMT1SWRdLXA)



About NIT Patna

National Institute of Technology Patna is the 18th National Institute of Technology created by the Ministry of H.R.D. Government of India after rechristening the erstwhile Bihar College of Engineering Patna on 28. 01. 2004. NIT Patna marked its humble beginning in 1886 with the establishment of Pleaders Survey Training School which was subsequently promoted to Bihar College of Engineering Patna in 1924.

This made this institute the 6th Oldest Engineering Institute of India. The graduate level curriculum was later elevated to the post graduate level in 1978. Ever since its rechristening, NIT Patna has been on the fast track of development and has undergone numerous facelifts because of which placement records have witnessed unprecedented growth and is reaching new heights remarkably.

About Departments

At present the Institute has ten departments, Architecture, Civil Engg., Computer Science & Engg., Electrical Engg., Electronics & Communication Engg., Mechanical Engg., Mathematics, Chemistry, Physics and Sciences & Humanities These department have high quality education & values at UG, PG & Ph.D. programmes through its experienced faculty.

About NITTTR-C

The National Institute of Technical Teachers Training and Research (NITTTR) Chennai was established as an autonomous Institute by the Ministry of Human Resource Development, Government of India in the year 1964 to improve the quality of Engineering Education system in India.

Within this mandate, the institute takes initiatives to offer need based Human Resource Development programmes through appropriate modes and develop curriculum and instructional resources.

Main theme of this workshop

- 1. Principles of Teaching Learning**
- 2. Adolescent Characteristics and Student Motivation**
- 3. Instructional Objectives**
- 4. Instructional Methods and Media**
- 5. Instructional Planning**
- 6. Basics of Outcome Based Education**
- 7. Student Evaluation**
- 8. Simulated Teaching Practice**

Resource Persons

Dr. K. S. Giridharan and his team from NITTTR-Chennai will handle the workshop. The participant certificates is issued from NITTR-C.

Expected out come from the workshop

After attending this workshop participant can get new passion for their teaching professions. The tools and key methods learned during the programme will help the participant to get new knowledge in the document preparation in connection with NBA and other related academic audits. The course file preparation, syllabus design with respect to current trend will help them to shine in their field.

This workshop will improve the performance of the faculties in all the aspects of teaching profession that includes outcome based education system.

Eligibility

This is a common course to all teaching faculties serving in various field including arts, science and engineering. Researchers who entered in the teaching filed and freshers are most welcome for this course. This course will enhance your present and future perspective of teaching.