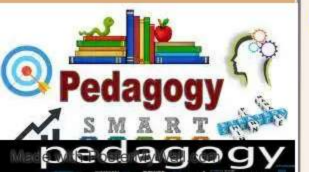
FEW TOPICS IN THE PROGRAMME

- ICT Tools usage
- Blended Teaching and Learning
- Socratic method of learning
- Cognitive Development Theory
- E-content Development
- A Guide to Student Mentoring
- **Establishing Learning Outcomes**
- Assessment and Evaluation
- Identification of Learning Gaps
- Learning Management Systems
- National Educational Policy
- **Yoga Practice**
- **Guidelines for API**

"Education is not the learning of facts, but the training of the mind to



Organizing Committee

Patron

Dr. A.V.Ram Prasad Principal, K.L.N. College of Engineering

Coordinator

Dr. V.Kejalakshmi

Professor & Head / ECE.

K.L.N. College of Engineering

Co-coordinators

Dr.B.Buvaneswari, Associate Professor/ECE

Mrs.T.R.Muthu, Asssitant Professor (Sr.Gr)/ECE

Mrs.T.Sugumari, Asssitant Professor/ECE

Important Dates

Last Date for registration: 17.01.2022 Confirmation of Participants: 19.01.2022

Registration Link

Interested Participants have to register in the below mentioed link to attend this six days online induction/refresher programme

https://forms.gle/dcQ9WGq3hMtVQb7Z9





AICTE - ISTE



SPONSORED ONLINE

Six Days INDUCTION /REFRESHER PROGRAMME

on

ADVANCED PEDAGOGY USING SMART TOOLS

Coordinator Dr.V.Kejalakshmi

Professor & Head / ECE

Department of Electronics and **Communication Engineering** (Accredited By NBA, New Delhi)

K.L.N. College of Engineering (An Autonomous Institution, Affiliated to Anna University, Chennal)



Pottapalayam-630 612, Sivagangai District, Tamilnadu



About the College

K.L.N. College of Engineering is the first self-financing coeducational Engineering College near madural, started in 1994 by the munificence of philanthropist and well wishers in sourashtra community, a linguistic minority in Tamil Nadu. The college has got autonomous status in the year 2020. The institution is accredited with B++ grade by National Assessment and Accreditation Council (NAAC), Bengaluru, and also the college has ISO 9001:2015 cerification. The college maintains strong association with leading industries. The college offeres a total of 6 UC and 5 PC Programmes in Engineering & Technology, Business Management and Computer Applications. The institution is well equipped with modern facilities with world class standards . The college campus is situated in a quiet environment about 11 Km from madurai city.

About the Department

The department has undergraduate programme in Electronics and Communication Engineering and Post graduate Programme in Communication Systems, offering high class technical experience to the students. The department has been accredited by NBA, New Delhi. The strong industry oriented curriculum of the department equips the students with profound knowledge and special experimental skills to make a successful career in renowned industries. The department is recognized as a research centre by Anna University, Chennai. The department has highly qualified & well experienced faculty members. The department has 11 laboratories with latest hardware & software, a separate department Library, a seminar Hall, and adequate class rooms.

About the Programme

AICTE and ISTE jointly sponsoring for Induction / Refresher programme to help the faculty members to update their knowledge and providing an opportunity for interaction and mutual exchange with resource persons identified from industries and renowned institutes having expertise in particular areas of specialization.

Advanced Pedagogy is the way to enhance teaching and learning performance. Different innovative teaching methods are now in use across the globe. Hybrid teaching includes e-learning in addition to the face to face teaching. The programme is an effort towards empowering teachers with innovative advance pedagogy.

As part of the program, participants will learn how to implement instructional methods that promote independent, critical, and creative thinking among students.

Outcome of the Programme

- To incorporate technology in to teaching learning methods, to create a rich learning experience for students and a rewarding teaching experience for faculty.
- To understand the concept of advance pedagogy and its implementation in classroom.
- To understand the use of pedagogical method to meet the needs of diverse learners.

Resource Persons

Experts form premier academic institutions like IITs, NITs, NITTR, Anna University and Industries are invited to deliver a online lecture about adaynced pedagogy and it's implementation.

Eligibility

The Programme is open to all the faculty members of AICTE approved institutions, participants from Government organizations and industries.

- Every day, a random test will be conducted with at least five objective/multiple choice questions related to the topic of the day.
- For certification, participants have to pass at least three out of five of these tests with a minimum of 60% to qualify. The participant must achieve a minimum attendance rate of 80%.
- It is recommended to score 60% or more on the final assessment test, and such a test should preferably be objective with at least 50 questions on all topics covered.

CONTACT DETAILS

Dr.B.Buvaneswari, Mobile: +91-9944059914

Mail:buvaneswaricsk@gmail.com

Mrs.T.Sugumari,

Mobile: +91-8015014049 Mail:sugumari.t2@gmail.com

