

**Three Days  
Faculty Development Programme**  
on  
**Advanced Engineering Physics**  
24 - 26, JULY 2017

**Registration Form**

Name of the Participant :  
Designation :  
Institution :  
Address :  
E-Mail :  
Phone :

DD Details:

DD No.....Rs.....

Bank Name.....

Branch.....Date.....

**Declaration**

The information furnished above is true to the best of my knowledge. I undertake the responsibility to inform the coordinator in advance, in case I am not able to attend the program.

Signature of the Participant:

Signature of the HoD/Principal:

Note: Photo copy of this form can be used.

**ORGANIZING COMMITTEE**

**CHIEF PATRONS**

“Illyavallal”  
Dr. **K. Sridharan**  
Chancellor, KLU

Dr. **S. Shasi Anand**  
Director, KLU

**PATRONS**

Dr. **S. Saravanasankar**  
Vice-Chancellor, KLU

Dr. **V. Vasudevan**  
Registrar, KLU

**Organizing Chairman**

Dr. **S. Bazil Gnanappa**  
Director, CLT, KLU

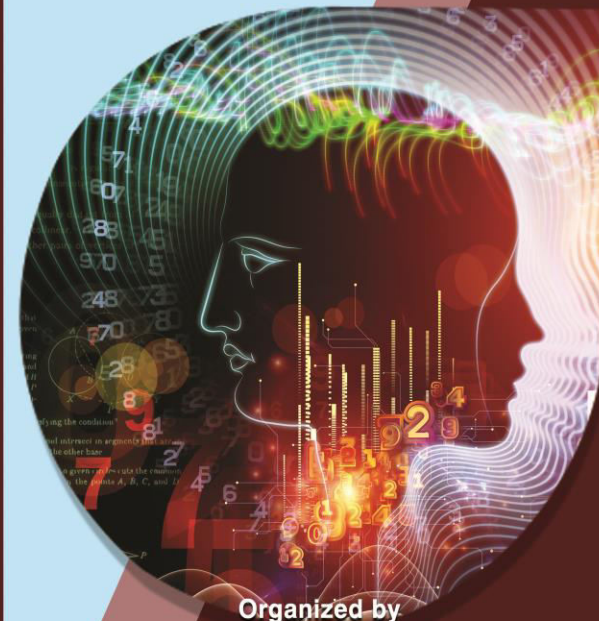
**Organizing Secretary**

Dr. **M. Muthuvinayagam**  
HoD, Dept of Physics, KLU

**ADVISORY BOARD**

Dr. **D. Devaraj**, Dean/Academic, KLU  
Dr. **K. Sundar**, Director,IRC, KLU  
Dr. **C. Sivaprakasam**, Dean/IQAC, KLU  
Dr. **S. Asath Bahadur**, Dean, Student affairs, KLU  
Dr. **S. R. Srikumar**, Dean,GA, KLU  
Dr. **K. Viswanathan**, Sr.Prof/Physics, KLU  
Dr. **E.R.Nagarajan**, HoD,Chemistry,KLU  
Dr. **K.Palanichelvam**, HoD.Biotech,KLU  
Dr. **K.Balasubramanian**, Coordinator, Agri. Dept, KLU

**Three Days  
Faculty Development Programme**  
on  
**Advanced Engineering Physics**  
24 - 26, JULY 2017



Organized by

**Department of Physics**  
&  
**Centre for Learning Technology**



**KALASALINGAM**  
ACADEMY OF RESEARCH AND EDUCATION  
**UNIVERSITY**

Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade  
Anand Nagar, Krishnankoil - 626126, Tamil Nadu | www.kalasalingam.ac.in







## About the University

Kalasalingam University is situated in a serene campus surrounded by scenic mountainous setting at Krishnankoil. The University is located 60 Kms south of Madurai and 10 Kms north of Srivilliputtur on Madurai – Shenkottah national Highway. The Institution (formerly Arulmigu Kalasalingam College of Engineering) was established in 1984 by the pioneering vision of “Kalvivala” Thiru T. Kalasalingam, a veteran freedom fighter and Chairman of Kalasalingam group of Institutions. It is quiet retreat, away from the distractions and disturbances of a large and modern city, ideal for concentrated studies and excellent research. Shielded on four sides by Nature's ever green slopes, the grass so finest and providing a welcoming green carpet, each season has a special message to say and each morning has a special greet to give. The university has excellent facilities and focus for Research and Development programme.

## About the Department

The department is offering B.Sc., M.Sc., M.Phil. and Ph.D. in Physics. The faculty members of the department have strong research programs in various fields, including crystal growth, crystallography, vibrational spectroscopy, thin films, theoretical physics, Non linear optical materials, polymer science, ion conducting materials, nanoscience & technology and non-conventional energy. The department is confronted by the mission of creating new technologies and procedures for society and industries through the cutting edge of research and education.

## About the FDP

The main objective of the “Three days faculty development program on advanced engineering physics is to create awareness among the teaching faculty. This program is Indeed to expose the importance and application of engineering physics, and experimental techniques to the researchers. This FDP program will be useful to faculties and young researchers who are working in the major areas in physics. This program will give an opportunity to participants for understanding the advancement in the engineering physics by invited talks by eminent scientists and technologist.

## About the CLT

A new era heralded during the year 2008 with the creation of the center for learning technologies (CLT) guided by the mission to facilitate the faculty of Kalasalingam university on soft skill and related discipline. The courses on pedagogy, soft skills training and department specific refresher courses are aimed at

enabling faculty to train students to meet the global requirements as well as get equip with them for on or off campus training. Visiting faculties from premier institutions around the nation – IISc, IITs, IIMs, ISI, NITs, R&D labs to name a few and also from abroad will conduct on campus training in the university premises. The successful story began with four program organized by the CLT within three month and so far now several programs and 521 participants gaining expertise. The detailed planning will create a flexible framework that will integrate class room lectures with practical projects and bridge the gap between theoretical knowledge and its implementation in real time. CLT has purchased NPTEL material and provide voz. servers and since the entire campus is connected by Wi-Fi any faculty can download E- learning materials for their demonstration.

## Invited Speakers

Dr. **K. Ramesh**,

Principal Research Scientist, IISc, Bangalore

Dr. **M. Mahendran**,

Prof/Physics, TCE, Madurai

Dr. **B. Subramanian**,

Sr. Scientist, CECRI, Karaikudi

Dr. **S. Athimoolam**,

AP/Head - Physics, Anna university college, Nagercoil.

## Important Date

Last date for registration : **10 JULY-2017**

## Registration Fees

Faculty : **Rs. 500 /-**

Industry Members : **Rs. 700 /-**

## Mode of Payment :

Payment may be made by cash or DD in favour of “ Kalasalingam University” payable at Rajapalayam. The registration form with DD may be sent to the Coordinator of the program. Spot registration is also permitted.

## Accommodation Details

Accommodation for participants will be arranged on request ( at their own cost) in KLU Hostels.

## Program Coordinators

Dr. **N. Nallamuthu**, Assitant Professor

Dr. **P. Selvarengan**, Assitant Professor

Dept. of Physics, KLU, Krishnankoil - 626126

Mobile: **+919942066575, +91 8220471458**,

E-Mail: **hodphysics@klu.ac.in**