Organized by **Electronics & ICT Academy**



MNIT Jaipur http://www.mnit.ac.in/eict

Signal Processing and Data Mining Techniques for Research using **MATLAB**

March 27 - 31, 2019

Venue: Academy, Prabha Bhawan, MNIT Jaipur http://academymnit.wordpress.com

& Information Technology Ministry of Communications & Information Technology

Faculty Development Programme

Sponsored by





Chairman, Advisory Board, EICT Academy & **Director MNIT Jaipur** Prof. Udaykumar R. Yaragatti

Honorary Academic Chair, EICT Academy Prof. V. Sinha

Chief Investigator, EICT Academy Prof. Vineet Sahula, ECE

Co- Chief Investigators. EICT Academy Dr. L. Bhargava, ECE Dr. Pilli Emmanuel Shubhakar, CSE Dr. C. Periasamy, ECE Dr. S. J. Nanda, ECE Head, ECE (Prof. D. Boolchandani) Head, CSE (Prof. Girdhari Singh)

Preamble (Electronics & ICT Academy)

Government of India had announced a National Policy on Skill Development, which has set a target of skilling 500 million people by 2022 in the domain of Electronics & IT. Under the plan scheme of "Digital India Manpower Development". MeitY has set up seven (07) Electronics and ICT Academies as a unit in 03 IITs, 03 NITs and 01 IIIT with an objective of faculty/mentor development/up gradation in the areas related to Electronics & leading ultimately employability of graduates/diploma holders. MNIT Jaipur has set up such an academy for providing specialized training to faculty and industry persons in the states/UTs of Rajasthan, Gujarat, Daman & Diu, Dadra Nagar Haveli.

(A) Issues-

- IT Hardware and Electronics Manufacturing industry- availability of properly trained, skilled and qualified manpower
- Number of quality PhDs generated in IT / Computer Science is very low
- In E & ICT domain- there is a very high degree of obsolescence of existing technologies and faster emergence of newer technologies

(B) Approach-

- A focused faculty training/updation programme for IT, Electronics and related
- Spreading up and continuous updation regarding Emerging Technology
- Training and consultancy services for
- Design, Develop and Deliver specialized modules for specific research areas and
- Providing advice and support for technical incubation and entrepreneurial activities

An intensive one-week training programme is being organized for faculty of engineering and technological institutions. It is also open to persons from industry and doctoral students of Indian organizations. The objective is to provide an exposure to the participants to the state-of-the-art in Signal Processing and Data Mining Techniques for Research using MATLAB.

Programme Topics and Experts:

Module 1 - Alpha to Delta of Signal Processing

(Dr. Nithin V. George, Dept. of Electrical Engineering, IIT Gandhinagar)

Module 2- Adaptive and Intelligent Signal Processing

(Prof. Ganapati Panda, FNAE, FNASc, Former Dy. Director and Head, Prof.

Emeritus, School of Electrical Sciences, IIT Bhubaneswar)

Module 3- Applications of Transforms to Signal and Image Processing

(Dr. Pyari M. Pradhan, Dept. of Electronics & Comm. Engineering, IIT Roorkee) Module 4- Biomedical Data Processing

(Dr. Sitanshu S. Sahu, Dept. of Electronics & Comm. Engineering, BIT Mesra) Module 5- Data Mining Techniques

(Dr. Satyasai J. Nanda, Dept. of Electronics & Comm. Engineering, MNIT Jaipur)

Extensive MATLAB Programing sessions for 20 hours

Programme Coordinator:

Dr. Satyasai J. Nanda sinanda.ece@mnit.ac.in 9549654237 (M)

Registration:

Registration is open to faculty, industry persons, doctoral and postgraduate students of programmmes related to Electronics and Comm. Engg, Computer Science and Electrical Engineering.

Participants will be admitted on first-come first-served basis.

Register on line at - http://www.mnit.ac.in/eict/acad_training_prg.php

- (A) The one-time registration fee of Rs. 500/- is to be paid by each participant attending first time, irrespective of affiliation. This fee is not applicable for those participants, who have attended any academy training programme earlier.
- (B) (i) The participants from academia and research scholars are required to pay a further fee of Rs. 2000/- (faculty/research-scholars). Rest expenditure is sponsored by MeitY through Electronics & ICT Academy at MNIT Jaipur.
- (ii) The participants from industries, UG/PG students are required to pay a further fee of Rs. 5000/-.
- (iii) Applicable relaxation for SC/ST candidate is 50%.
- (iv) Fee once paid will not be refunded back, however, it may be adjusted to another FDP.
- (C) The fee covers the participation in the programme, registration material including tutorial notes, boarding (breakfast/lunch) on all the days of the workshop. The travel and other expenses would have to be borne by the participants or their parent-organizations.
- (D) Complimentary lodging for a very limited number of participants is available in Guest rooms of Aurobindo hostel. Also, accommodation in Guesthouse-2 can be arranged on first-come first-serve & additional payment basis.
- (E) The organizers should receive the registration amount through online payment/NEFT/IMPS.

Account Name-	Account Number-
'Electronics and ICT Academy MNIT Jaipur'	676801700483
Bank address-	IFSC Code-
ICICI Bank, MNIT Campus Branch, Jaipur	ICIC0006768

- (F). Please pre-intimate your desire to participate and for accommodation to programme coordinator through e-mail, immediately after online registration.
- → For any other query else then this FDP, email us at academy@mnit.ac.in