COMPUTER VISION & BIOMETRICS LAB



ORGANISING



2nd SELF-SPONSORED NATIONAL WORKSHOP & SUMMER SCHOOL

ADVANCES IN DEEP ARCHITECTURES FOR

SIGNAL, IMAGE & VISION APPLICATIONS







PAST SPONSORS



ABOUT THE WORKSHOP & SUMMER SCHOOL

eep architectures are playing the most important role in the area of machine learning and are considered as the future technology and anticipated a complete paradigm shift in the area of artificial intelligence by the researchers. It is considered to be one of the most active areas of research in signal, image, vision and biometrics and comprises of supervised and unsupervised models of approach for detection/ recognition/classification/ synthesization of objects.

With the advent of extraordinary computation power and huge data sets, it is possible to model the most complex processes using deep architectures. With the advent of Deep learning architectures, almost all areas of signal processing have undergone significant changes in their approach. This is primarily because machine learning is at the forefront of solving many problems in computer signal, image, vision and biometrics which were thought to be either unsolvable or highly computationally intensive in the past. One of the key ideas which have facilitated this is the introduction of deep architectures, which form the basis of present day pattern based recognition problems.

The proposed one-week course will be comprising of approximately 25 lectures followed by 15 hours' worth of lab demonstration and hands-on approach is intended to help the participants familiarise themselves with Signal & Image Processing, Computer Vision, Biometrics and Machine Learning and pertains to how all of the approaches can be applied to research problems in real life. The course also covers essentials of machine learning, deep neural networks as well as the other models how they can be applied to solve practical problems in computer vision so that more people become interested in signal processing.

OBJECTIVES

P	roviding a platform to showcase the research work through the Technical paper and poster presentation
B	uilding awareness towards deep learning architectures.
B	uilding the technical capacity in the area of Signal, Image, and Vision Processing via deep architectures.
B	uilding communities of research students, educator, R&D, and Industry persons in this emerging area of research and development.
P	roviding hands-on tutorial sessions, where the participants can experiment with concepts and methods

RESOURCE PERSONS



Prof. Bidyut B. Chaudhuri ISI, Kolkata



Prof. P. Nagabhushan
IIIT-Allahabad



Dr. R. Venkatesh Babu IISc Bangalore



Dr. Vineeth N. B. IIT - Hyderabad



Prof. R. Balasubramanian
IIT Roorkee



Dr. Chetan Arora IIT - Delhi



Mr. Akhilesh Kumar DIPR, DRDO, Gol, New Delhi



Dr. Angshul Majumdar IIIT Delhi



Prof. Shekhar Verma



Dr. Rishu Gupta Senior Application Engineer, MathWorks India



Mr. Mohak Sukhwan ABB Robotics Bangalore



Dr. Shiv Ram Dubey
IIIT - Sri City



Dr. Krishna Pratap Singh IIIT Allahabad



Dr. Satish Kumar Singh IIIT-Allahabad

OVERVIEW

PRE-DEEP LEARNING CLASSIFICATION ARCHITECTURES

ESSENTIALS OF TRADITIONAL NEURAL NETWORKS

CONVOLUTIONAL NEURAL NETWORK ARCHITECTURES

TRAINING METHODS FOR CNN

TRANSFER LEARNING

ADVANCED DEEP CNN ARCHITECTURES

NETWORK IN NETWORK

DEEP NETWORKS WITH STOCHASTIC DEPTH

DENSENET, RESNEXT

OBJECT DETECTION USING CNN

VISUALIZING AND UNDERSTANDING CNN

DEEP GENERATIVE MODELS

ACTION RECOGNITION

3D MODELLING

DEEP REINFORCEMENT LEARNING

COMMITTEE MEMBERS

CHIEF PATRON & CHAIRPERSON



Prof. P. Nagabhushan

Director

IIIT-Allahabad

ADVISORY COMMITTEE



Prof. Gaurav Sharma University of Rochester, USA



Dr. Ajay Kumar Singh **Director**INMAS, DRDO, Gol, New Delhi



Prof. Bidyut B. Chaudhuri ISI - Kolkata



Mr. Hemanshu Srivastava Sumsang Research, Delhi



Prof. U. S. Tiwary
IIIT - Allahabad



Prof. K. R. Ramkrishnan IISc - Bangalore



Prof. B. Chanda ISI - Kolkata

CONVENER



Dr. Satish Kumar Singh

COORDINATOR



Dr. Mohammed Javed

REGISTER NOW



CATECODY	COURSE FEE	
CATEGORY	INDIAN	ABROAD
Full-time Research Scholars/Student	INR. 5,000/. + 18% (GST)	USD. 120/. + 18% (GST)
Faculty Members	INR. 6,000/. + 18% (GST)	USD. 180/. + 18% (GST)
Industry Person	INR. 7,000/. + 18% (GST)	USD. 240/. + 18% (GST)

- + Accommodation and Food Facilities at nominal fee at the institute rate can be made available to the participants on Payment basis.
- + Food and Accommodation charges will be informed soon.
- + No TA/DA will be given from the institute

PAYMENT DETAILS

- + Details regarding payment of registration fees will be communicated to the selected participants through email at the earliest.
- + Confirmation mail will be sent to the interested applicants only after receiving the payment details.
- + Selection will be done on first come first serve basis and motivation of the candidate in addition to good recommendation.

HOW TO REGISTER?

Visit https://cvbl.iiita.ac.in/adasiva2019/ to register.

LAST DATE OF REGISTRATION: May 30, 2019

CONTACT US

CONVENER

Dr. Satish Kumar Singh Associate Professor **COORDINATOR**

Dr. Mohammed Javed Assistant Professor

FOR ANY QUERIES

Mail us at—cvbl.events@gmail.com

Contact Persons:

Kapil Mishra — +919602526877 Albert Mundu — +918756860528



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DEPARTMENT OF INFORMATION TECHNOLOGY
INDIAN INSTITUTE OF INFORMATION TECHNOLOGY - ALLAHABAD

Devghat, Jhalwa, Allahabad-211015 Uttar Pradesh, India