

National Institute of Technology Tiruchirappalli Department of Electronics and Communication Engineering

MDCWC 2020 ONLINE WORKSHOP Machine Learning, Deep Learning and Computational Intelligence 22nd to 24th October 2020

Objective of the workshop

Due to the feasibility of collecting huge data from mobile and wireless networks, there are many possibilities of using Machine learning, Deeplearning and the Computational Intelligence to interpret and to hunt knowledge from the collected data. The workshop aims in consolidating the experimental results, integrating the Machine Learning, Deep Learning and Computational Intelligence for Wireless Communication.

Online Tutorial

Online tutorial is handled by Prof.K.K.Biswas,IIT Delhi and Dr.E.S.Gopi,NIT Trichy. Tutorial "ML, DL, and Computational intelligence" is based on the book "Pattern Recognition and The Computational Intelligence", 2019, Transactions on computational Science and intelligence, Springer publications authored by Dr. E. S. Gopi, Co-ordinator for the event MDCWC 2020. He is also the Guest speaker for the IEEE Training School on Machine Learning for Wireless Communication Link

Key Note Speakers



Prof. K.K.Biswas,IIT Delhi India



Prof. M. Emre Celebi, University of Central Arkansas, USA



Dr.Jithin Jagannath ANDRO Computational Solution,NY, USA

Who should attend?

All UG, PG, research scholars and faculty who are interested in machine learning, deep learning, computational intelligence and their applications. Link to the promo: <u>Video</u>

Registration Details:

- Registration fee: Rs.1000/- for all three day
- > Payment through <u>SBI</u>
- Registration is complete once the filled up Google form is submitted:

Link to the Google form: <u>Click Here</u> Link to the Website: <u>Click here for</u> further details

Benefits:

- Access to keynotes
- Lectures of Invited speakers
- Paper presentation by the authors
- Online Tutorial

Co-ordinator: Dr.E.S.Gopi (esgopi@nitt.edu), Department of ECE, NIT, Tiruchirappalli Series Editor, <u>Signals and Communication</u> <u>Technology</u>(Springer publications, Scopus indexed) Co-cordinators: Dr.B.Rebekka (rebekka@nitt.edu), Dr.G.Thavasi Raja (thavasi@nitt.edu)

Organized by

Pattern Recognition and Computational Intelligence Laboratory, Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli



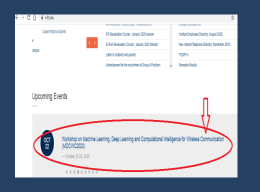
COMPSIG NITT (Newsletter) Link

Dr.Dush Nalin Jayakody, Tomsk Polytechnic University, Russia

Invited Speakers

- Dr.Lakshmanan Nataraj, Senior Research Staff Member, Mayachitra Deep learning data solution, Santa Barbara, United States
- Dr.Gaurav Purohit, Scientist, CSIR-CEERI, Pilani
- Dr. Lalit Kumar Singh, Scientist, NPCIL-BARC, Department of Atomic Energy
- Dr. Shyam lal, Faculty, National institute of Technology, Karnataka
- Mr.Abhinav, MBit, Technologes, Bangalore
- Ms.Florintina, GE Electronics, Bangalore
- Mr.Mohammed shaik, QualComm, Hyderabad
- Ms.Vineetha Yogesh, QualComm, Bangalore
- Mr.Sankar Nair, QualComm, Chennai

Steps involved in Registration Process:



Step 1:

Go to nitt.edu website, scroll down and click on MDCWC2020 advertisement in upcoming events.

State Bank Collect + State Bank Mop	1	
State Bank Collect / State Bank Collect		0
State Bank Collect		12-Aug-2020 (01:04 PM)
Select State and Type of Corporate / Institut	in	
State of Corporate / Institution *	Tami Nadu 👻	
Type of Corporate / Institution *	Educational Institutions	
	60	
 Mandatory fields are marked with an ast State Bank Collect is a unique service fi 	arisk (*) r psylvig online to educational institutions, temples, chatties and/or any other corpora	ales institutions who maintain their accounts with the Earle.
State Bank Collect is a unique service 1 O State Bank of India	r paying online to educational institutions, temples, charities and/or any other corpora	alesfination who maintain their accounts with the Bank. Privacy Statement Disclosure Terms of Us

Ministrating the Machine Learning, heap Learning and Comparison in Intelligence for Wireless Communication. The workflow Benefician Search combinition () The data drives whereas communication applications where the dense intelligence for the subangle combined by the substant of the subsubstant of the subsubstant of the

Step 2:

First payment registration should be done by clicking on SBI Link in MDCWC2020 brochure .

O SBI		() State Bank Collect
State Bank Collect + State Bank	Mops	
State Bank Collect / State Bank Coll	ed	9.6
tate Bank Collect		12 Aug-2020 (01:55 PM IST
Select from Educational Institutions		
Educational Institutions Name *	CONFERENCE AND WORKSHOP NIT TI +	
	Submit Back	
 Mandatory fields are marked with 	an astarisk (*)	
0 State Bank of India		Privacy Statement Disclosure Terms of Use

Step 4:

State of corporation/institution: Tamil Nadu.

Type of corporation/institution: Education Institution.

O SBI			() State Bank Collec
State Bank Collect + State Bank Mops			
State Bank Collect / State Bank Collect			0.64
State Bank Collect			12-Aug-2020 (01:59 PM IST
	ENCE AND WORKSHO	NIT TRICHY	
Provide details of payment			
Select Payment Category * Name of the Participent * Atfiliation of the Participent * EMail ID of the Participent *	MDCWC2820 FOR PARTICL +		
Mobile number "			
Workshop Registration Fee *	1000	Fixed:Rs.1000	

Step 7:

Fill the form for making payment and payment is complete once you click the submit button.

Step 5:

In Education Institutions Name select Conference and workshop NIT TIRUCHIRAPPALLI.



Step 8:

After complication of payment now go to Boucher again and click on participant registration to fill Google form.



Step3:

State bank collect is open for payment process, enable the check box and click I agree.

State Bank Collect - State	Bank Weps		
State Bank Callect / State Ban	k Collect	1	0 El
tan Bark Collect	CONFEREN NTTROPY, T	-SeeCakayy -	10.4 ₄₉ ,700,81:9/PH 617
Select Payment Calogory *		- Seed Calegory -	

Step 6:

Select the payment Category you want to register, if it is a participant registration selects MDCWC2020 for Participants.

ocs.google.com/forms/d/e/1FAlpQLSdNTTVx-E-U8u7TR,Rys-Ko-Pb54OeLnK6ZV31taOVJNGnUHgI/viewform				
	Participants Registration Form			
	The name and photo associated with your Google account will be recorded when you upload files and submit this form. Not vinodhakamangiggmall.com ? <u>Switch account</u> * Required			
	Name * Your answer			
	Affiliation * Your answer			

Step 9:

Registration is complete Only after submitting the Google form.