

# TENSYMP: 2019 IEEE R-10 CONFERENCE

Venue: Biswa Bangla Convention Centre,  
New Town, Kolkata  
Program Schedule

## DAY – 1: Friday, 7<sup>th</sup> June, 2019

TIME	Venue / Room	PROGRAM
8:30 AM	Foyer	Registration
9:30 – 10:30 hrs	Mini Auditorium (Hall-7)	Inaugural Session
10:20 – 10:45 hrs	High Tea	
10:45 – 11:45 hrs	Mini Auditorium (Hall-7)	Keynote Speech by <b>Prof. Lawrence Hall, University of South Florida, USA.</b> Topic: Explorations in Deep Learning from BIG Data to Small Data.
12:00 - 13:00 hrs	Mini Auditorium (Hall-7)	Invited Talk by <b>Prof. Sandeep K. Shukla, IIT K.</b> : <b>Security in Cyber-Physical Systems</b>
13:00 - 14:00 hrs.	Lunch	
14:00 - 15:30 hrs.	Mini Auditorium (Hall-7)	Tutorial-I: <b>Prof. Sivaji Chakravorti</b> Topic- <b>‘Non-Invasive Monitoring of Transformer Insulation by Time and Frequency Domain Methods’</b>
15:45 - 17:15 hrs	Mini Auditorium (Hall-7)	Tutorial-II by <b>Mr. Chandan Kumar, POSOCO, Topic: WAM</b>
14:00 - 15:30 hrs.	Hall-2, Hall-3, Hall-4, Hall-5	Technical Sessions -1, II, III & IV (10 papers / session = Total 40 Papers)
15:30 - 15:45 hrs.		Tea Break
15:45 - 17:15 hrs.	Hall-2, Hall-3, Hall-4, Hall-5	Technical Session-V, VI, VII & VIII (10 papers / session = Total 40 Papers)
17:15 - 18:15 PM	Hall-2	Industry Talk - Ericsson
	Hall-3	Industry Talk - Powergrid
	Hall-4	Industry Talk - CISCO
	Hall-5	<b>TENSYMP-2020 - Presentation by IEEE Bangladesh Section</b>
19:00 hrs onward	Cultural Programme, Networking & Dinner	

**DAY – 2: Saturday 8<sup>th</sup> June, 2019**

<b>TIME</b>	<b>Venue / Room</b>	<b>PROGRAM</b>
09:00 - 10:00 hrs	Mini Auditorium (Hall-7)	Plenary Session - <b>Prof. S. C. Mukhopadhyay, Macquire University, Sydney, Australia.</b>
10:00 – 11:00 hrs		Invited Talk by <b>Prof. Pabitra Mitra, IIT Kgp. : AI &amp; Data Science</b>
11:00 – 11:30 hrs	Tea Break	
11:30 – 13:00 hrs.	Hall-2, Hall-3, Hall-4, Hall-5	Technical Session-IX, X, XI & XII (10 papers / session = Total 40 Papers)
13:00 – 14:00 hrs	Lunch	
14:00 – 15:30 hrs	Hall-2, Hall-3, Hall-4, Hall-5	Technical Session-XIII, XIV, XV, XVI (10 papers / session = Total 40 Papers)
15:30 – 16:00 hrs	Tea Break	
15:30 – 17:30 hrs	Mini Auditorium	IC EC Meeting
16:00– 17:30 hrs.	Hall-2, Hall-3, Hall-4, Hall-5	Technical Session-XVII, XVIII, XIX, XX (10 papers / session = Total 40 Papers)

**DAY – 3: Sunday 9<sup>th</sup> June, 2019**

<b>TIME</b>	<b>Venue / Room</b>	<b>PROGRAM</b>
09:30 - 10:30 hrs	Mini Auditorium (Hall-7)	Plenary Lecture – <b>Dr. Gargi B. Dasgupta, Director, IBM Research India.</b>
10:30 – 11:00 hrs	Tea Break	
11:00 – 13:00 hrs.	Hall-2	IEEE IRC Programme Panel Discussion: <b>How can IEEE help industry &amp; vice Versa.</b>
	Hall-3	WIE Session: Panel Discussion on ‘ <b>Are women still suffering from visibility problem at workplace’ ?</b>
	Mini Auditorium (Hall-7)	Student Session-I
13:00 – 14:00 hrs	Lunch	
14:00 – 15:00 hrs	Mini Auditorium (Hall-7)	Student Session-II
14:00 – 15:30 hrs	Hall-2, Hall-3, Hall-4 & Hall-5	Industry sessions (TBD)
15:30 – 16:00 hrs	Tea Break	
16:00– 17:30 hrs.		
17:00 – 17.30 hrs	Mini Auditorium (Hall-7)	Closing Ceremony

Hall-2	Hall-3	Hall-4	Hall-5
<b><u>Friday, 7<sup>th</sup> June, 2019, 14:00 - 15:30 hrs.</u></b>			
<b>Track-I: Communication systems</b>	<b>Track-II: Robotics and Mechatronics</b>	<b>Track-III: Power and Energy</b>	<b>Track-IV: Computational Intelligence</b>
<b><u>Friday, 7<sup>th</sup> June, 2019, 15:45 - 17:15 hrs.</u></b>			
<b>Track-V: Communication systems</b>	<b>Track-VI: Signal and System</b>	<b>Track-VII: Power and Energy</b>	<b>Track-VIII: Computational Intelligence</b>
<b><u>Saturday 8<sup>th</sup> June, 2019 11:30 - 13:00 hrs.</u></b>			
<b>Track-IX: Machine learning and Data analytic</b>	<b>Track-X: Signal and System</b>	<b>Track-XI: Power and Energy</b>	<b>Track-XII: Communication systems</b>
<b><u>Saturday 8<sup>th</sup> June, 2019 14:00 - 15:30 hrs.</u></b>			
<b>Track-XIII: Machine learning and Data analytic</b>	<b>Track-XIV: Computational and Biomedical Informatics</b>	<b>Track-XV: Control System and Applications</b>	<b>Track-XVI: Power and Energy</b>
<b><u>Saturday 8<sup>th</sup> June, 2019 16:00 - 17:30 hrs.</u></b>			
<b>Track-XVII: Machine learning and Data analytic</b>	<b>Track-XVIII: Power and Energy</b>	<b>Track-XIX: Emerging Technologies</b>	<b>Track-XX: Power and Energy</b>