

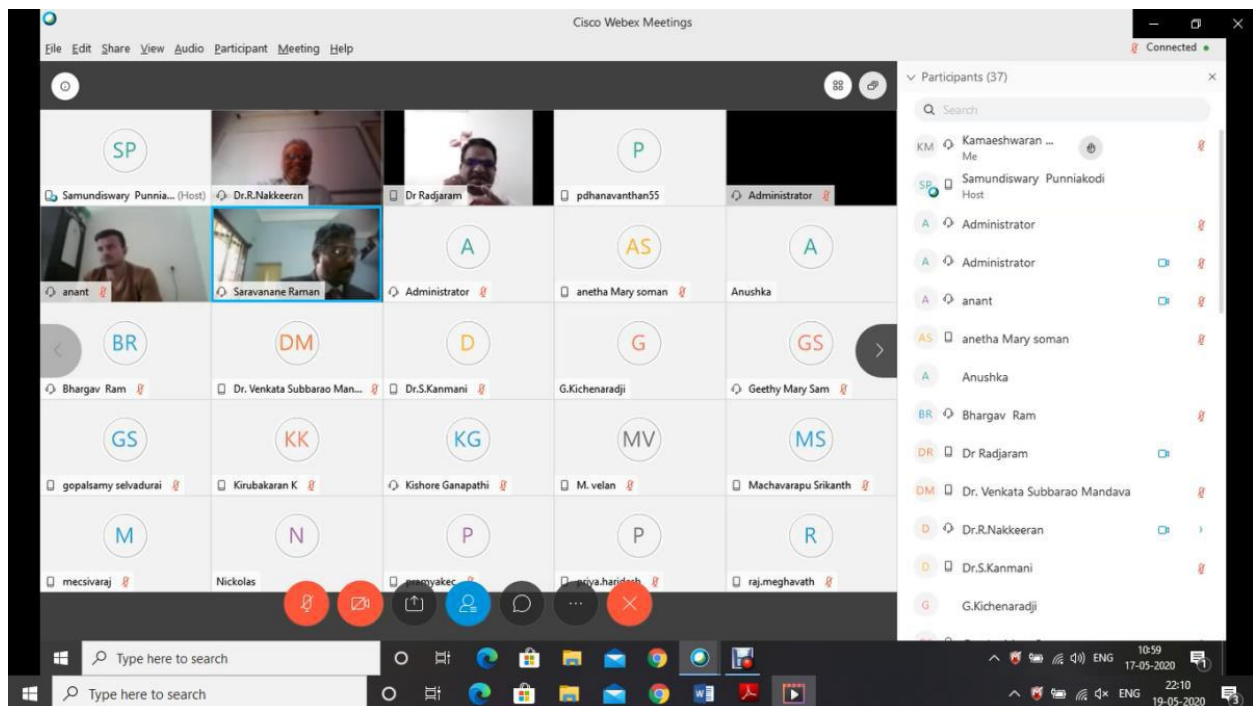
“Webinar on Internet of Nano Things”
On World Telecommunication and Information Society Day
17th May 2020

The Institution of Engineers (India) Puducherry State Centre in association with Department of Electronics Engineering, School of Engineering and Technology, Pondicherry University (A Central University) conducted a “Webinar on Internet of Nano Things” to commemorate the World Telecommunication and Information Society Day, on Sunday 17th May 2020 Prof. P. Dhanavanthan, Dean, School of Engineering and Technology, Pondicherry University presided the Webinar.

Prof. K. Chandrasekaran, Professor (HAG), Dept. of Computer Science and Engineering, National Institute of Technology, Surathkal, Mangalore, delivered the Lecture. Dr. R. Saravanan, IE(I), PSC Chairman, IE(I), PSC and Dr. B. Radjaram, Honorary Secretary felicitated. Dr. R. Nakkeeran, Head Department of Electronics Engineering, School of Engineering and Technology, Pondicherry University arranged the webinar and proposed vote of thanks.

The program was an eye opener on IoNT covering all the concepts of this emerging technology. More than 80 participants actively participated and interacted with the resource person.

Dr. P. Samundiswary, AP, coordinated the webex meeting.



Cisco Webex Meetings

File Edit Share View Audio Participant Meeting Help

Participants: SP, D, D, C

Viewing Chandrashekar's a...

Internet of Nano Things (IoNT)

Chandrasekaran K
Professor, Dept. of Computer Sc. & Engineering
National Institute of Technology Karnataka Surathkal,
Mangalore – Karnataka State – INDIA

Participants (73): SH Smart Home, S sony, SN Soureche Narayanan, SS Suguna S, SH SUNDARASETTY HARISHBABU, S suresh, T thamara95selvi, T thamara95selvi, T Thirunavukarasu, VM Velvizi M, VT Venkatalalpathi T, V vigneshwari, V vishnuprasads.ec

Type here to search

11:11 17-05-2020

Cisco Webex Meetings

File Edit Share View Audio Participant Meeting Help

Participants: SP, KK, D, GK, C

Communication in IoNT (2)

- Molecular communication is a new approach to communications between nano-machines, it is inspired by the communication mechanisms that occur between living cells
- It is defined as the transmission and reception of information encoded in molecules
- Nano-electromagnetic communication is defined as the transmission and reception of electromagnetic (EM) radiation from components based on novel nano-materials

KC CSE NITK

Participants (88): BA Balarajuswamy T A, BR Bhargav Ram, C CANDANE, C Carthikeyan, DR Dr Radjaram, DP Dr. J. Pavalavana Pandian, DA Dr. K Anusudha, DA Dr. S. Anandalathoumy, DM Dr. Venkata Subbarao Mandava, D Dr.R.Nakkeeran, D Dr.V.SELVAN, D DrLoganathan, ER E JAGADEESWARA RAO, GK G KICHENARADJI

Type here to search

12:16 17-05-2020