

Science College (Autonomous), Hinjilicut, GANJAM, ODISHA.

Organising Committee



Mrs. V. Sugnana Kumari Deo Chief Patron President , Governing Body, Science College (Autonomous) Hinjilicut.

Q.

Major R.R. Padhy Secretary, Khallikote College (Trust) Managing Committee, Berhampur.



Dr Swastika Padhy Patron Principal, Science College (Autonomous) Hinjilicut.

Dr. P.K. Nanda, Convener Asso. Professor and Head of Dept. of Electronics, Science College (Autonomous) Hinjilicut.



Lt. Sradhanjali Sahu, Coordinator Faculty member, Dept. of Electronics, Science College (Autonomous) Hinjilicut.

Fa Sc

Miss Beauty Nayak, Associate Coordinator Faculty member, Dept. of Electronics, Science College (Autonomous) Hinjilicut.

Webinar Platform : Google Meet

Link for registration (Free of Cost) : <u>https://forms.gle/Q5qeVXcDikNNvt579</u> Link for WhatsApp Webinar group : <u>https://chat.whatsapp.com/KYPmQ4r9n1zD4esjXWWaBL</u> Webinar Meeting Link : https://meet.google.com/itk-xyto-keh

<u>e-certificate will be issued to the participants</u> <u>after submission of feedback form.</u>



International Webinar

on "Modelling Electronic Devices and

Systems"

11th October 2020

Organised by

Department of Electronics Science College (Autonomous), Hinjilicut.

Distinguised Resource Persons

Prof. Dr. Arokiswami Alphones,

Researcher, School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore.



Prof. Dr. Rabindra Kishore Mishra,

Samanta Chandra Sekhar Awardee, Professor Department of Electronics Science and Technology, Berhampur University.

Prof. Dr. Samrat L. Sabat (Alumnus), Head, Centre for advanced studies in Electronics Science and Technology, University of Hyderabad.

Prof. Dr. Sambhudutta Nanda,

Senior Assistant Professor MITS, AP-JNTU.



Programme:

11th October 2020 : 11.00 AM to 2.00 PM

TIME(IST)	NAME	TOPICS
11:00-11:05	Dr. Swastika Padhy	Inaugural speech
11:05-11:15	Dr. P.K. Nanda	About the Webinar
11:15-12:00	Prof. Dr. Arokiswami Alphones	RF Energy Harvesting for future Smart Cities
12:00-12:40	Prof. Dr. Samrat L. Sabat	Technologies to Fight Coronavirus: UVC System Modelling and Design Issues
12:40-1:20	Prof. Dr. Sambhudutta Nanda	Space mapping technique for modelling of MNG Material.
1:20-1:50	Prof. Dr.Rabindra Kishore Mishra	Modelling Pandemic
1:50-1:55	Lt. Sradhanjali Sahu	Question Answer Session
1:55-2:00	Miss. Beauty Nayak	Vote of Thanks