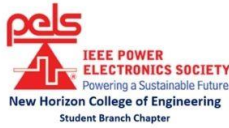




NEW HORIZON COLLEGE OF ENGINEERING

Department of Electrical and Electronics Engineering



Organizing



EXPERT LECTURE ON ELECTROLYZERS AND THE FUTURE OF HYDROGEN ECONOMY



Mr. Vishal Anand A G

Chair, IEEE IES Bangalore Chapter Section &
Director of Engineering, Bloom Energy (I) Pvt Ltd,
Bengaluru, India



26th May 2023 , Friday



IST, 2:00 PM - 4:00 PM



venue : B201

Organizing Committee

Dr. Vinoth Kumar K
Advisor – IEEE PES NHCE SBC
Organizing Secretary

Dr. Sujitha S
HoD EEE NHCE
Convenor

Dr. R.J. Anandhi
Dean Academics NHCE

Dr. Sanjeev Sharma
Dean QASDC NHCE

Dr. Manjunatha
Principal NHCE

Coordinators :

Mrs. Karthika M, Sr. Assistant Professor, EEE, NHCE
Mr. Kartheek Vankadara, Assistant Professor, EEE, NHCE

Contact :

Ms. Harshika
IEEE PELS NHCE SBC Vice-Chair
(+91 9523728875)

Mr. Shashank Joshi
IEEE IES NHCE SBC Chair
(+91 9916347248)

Registration Link : <https://forms.gle/k3TCPhlJxurkxb9>

Last Date of Registration : 25th May 2023

Free Registration, E – Certificates will be provided



Department of Electrical and Electronics Engineering

IEEE Industrial Electronics Society Student Branch Chapter

Geo-Code: SBC66131B



Title	Expert Lecture on “ Electrolyzers and the future of Hydrogen Economy ”	
Department	Electrical and Electronics Engineering	
Date	From: 26.05.2023	To: 26.05.2023
Time	From: 03:00 PM	To: 04:00 PM
Brief Description (4-5 Lines Max)	<p>The Department of Electrical and Electronics Engineering, New Horizon College of Engineering, Bengaluru organised an Expert Lecture on “Electrolyzers and the future of Hydrogen Economy” on 26th May 2023, Friday from 02:00 PM to 04:00 PM in association with IEEE IES Student Branch Chapter of NHCE.</p> <p>The objective of the program was to facilitate exchanging and sharing the knowledge about the recent developments and research challenges in Electrolyzers and Hydrogen Economy.</p> <p>The entire session was handled by Mr. Vishal Anand A G, Chair, IEEE IES Bangalore Chapter Section & Director of Engineering, Bloom Energy (I) Pvt Ltd, Bengaluru and he delivered a speech on the New paradigm in Renewable Energy - Microgrids, EV and Hydrogen.</p> <p>The entire session was very informative. The eminent expert delivered the lecture and his talk has been very well received by the 61 participants including students and Faculty.</p>	



Images



