



















Interactive Session on

Benefits and Opportunities of **IEEE Membership**



Dr. Srinivas Talabattula

Chair - IEEE Bangalore Section Indian Institute of Science, Bengaluru - 560012



27 May, 2024 | 3 PM to 4 PM



Tejas Seminar Hall New Horizon College of Engineering Near Marathahalli, Bengaluru



Department of Electrical and Electronics Engineering

IEEE Power Electronics Society & IEEE Industrial Electronics Society

NHCE Student Branch Chapters

Geo-Code is SBC66131, SBC66131B

&





Jointly organised

Title	Interactive Session on Benefits and Opportunities of IEEE Membership	
Department	Electrical and Electronics Engineering	
Date	From: 27.05.2024	To: 27.05.2024
Time	From: 03.00 PM	To: 04.00 PM

Brief Description (4-5 Lines Max)

The IEEE PELS & IES NHCE Student Branch Chapters from Department of Electrical and Electronics Engineering, New Horizon College of Engineering, Bengaluru had organized the Interactive Session on Benefits and Opportunities of IEEE Membership" on 27th May 2024, Monday from 03:00 PM to 04:00 PM in association with IEEE PELS Bangalore Section Chapter and IEEE IES Bangalore Section Chapter. Dr. Srinivas Talabattula, Chair of IEEE Bangalore Section and Associate Professor - Electrical Communication Engineering from Indian Institute of Science, Bangalore was the resource person. The resource person clearly provided the information about opportunities and Benefits in IEEE. He pointed out IEEE members can access information on local events and activities by signing in to IEEE Collabratec®, an integrated multi-functional platform and global network of technology-focused professionals, leveraging IEEE's extensive knowledge base and community of thought-leaders, network with other technology professionals, enables to establish a professional profile highlighting your accomplishments, participate in discussions on various technical interests, create a group to share and collaborate on projects and discover IEEE events and activities throughout the world. The entire session was very informative.







Images



