"2024 IEEE 1 st International Conference on Green Industrial Electronics and Sustainable Technologies (GIEST-2024)" 25 th -26 th Oct. 2024									
Programme Schedule (All the times are mentioned as per IST)									
DAY 1: (25 th Oct. 2024) [FRIDAY]									
Registration									
Tea Break									
Inaugural Session									
Keynote Speech (1) Title of Talk: "Role of Digital Technology in Green Energy Transition" By Prof. S. N Singh Director, ABP IIITM Gwalior FIEEE (USA), FNAE, FIET (UK), IE(I), IETE(I), FAvH									
LUNCH									
Keynote Speech (2) Title of Talk: "Collaboration for Tech Development" By Dr. (Smt.) Ranjana Nallamalli Director, Directorate of Futuristic Technology Management (DFTM), DRDO, INDIA									
Tea Break									
Parallel Technical Sessions									
Track # 1 [EVST#1]	Track #2 [EMPED#1]	Track #3[ESSPFM]	Track #4 [RESI#1]	Track #5 [AI & ML#1]:	Track#6 [Mixed EE#1]				
25, 204, 57, 503, 163, 185, 189	41, 83, 105, 170, 173, 182, 210	59, 113, 175, 447, 463, 506	47, 76, 129,521 151, 160, 165	91, 93, 99, 104, 126, 171, 277, 327	244, 511, 87, 238, 251, 442, 507,515				
Pannel Discussion 5:00-5:45 PM Title: "Innovating for a Greener Future: The Role of Industrial Electronics in Achieving Sustainable Technologies" Prof. Sujit K Biswas; Prof. FAZAL A Talukdar; Prof. Asheesh K Singh; Dr. Ranjan Kumar Behera									
5:00-5:45 PM Title: "Innovating for a Greener Future: The Role of Industrial Electronics in Achieving Sustainable Technologies"									

	"2024 IEEE 1 st International Conference on Green Industrial Electronics and Sustainable Technologies (GIEST-2024)"										
	25 th -26 th Oct. 2024										
	DAY 2 (26 th Oct. 2024) [Saturday]										
	08:30-9:15AM	Registration									
	09:15-10:00AM	Keynote Speech (3)									
		Title of Talk: "Digital Twins for Sustainable Energy Transition and Innovation"									
		By Prof. Asheesh K Singh									
		Professor, MNNIT, Allahabad, Praygraj Keynote Speech (4)									
	10:00-10:50AM	Title of Talk: "Taming The Turbulent Mind: The Art of Mind Control"									
		By Dr. Ranjan Kumar Behera									
		Assoc. Professor, Indian Institute of Technology Patna									
	10:50-11:00AM	Tea Break									
26 th Oct. 2024	11:00 -1:00 PM	Parallel Trechnical Sessions									
		Track#7 [BESI]	Track #8 [IoTI4.0]	Track #9 [SGEMS]	Track #10 [RESI#2]	Track #11 [AI&ML#2]	Track#12 [Mixed EE#2]				
		52,60,116,142,	31, 51, 68, 136,	219, 239, 263, 276,	227, 372, 419, 432,	301, 306, 318, 322, 329,	157, 309, 319, 326,				
		177, 226, 288, 310	231, 234, 357, 416	304, 465, 514, 517	471, 512, 513	337, 339, 499	437, 466, 524,				
	1:00-2:00 PM	LUNCH									
		Keynote Speech (5)									
	2:00-2:50 PM	Title of Talk: "Unlocking Grid Resilience through Green Energy and E-Fuels: The Decarbonization Journey"									
		By Dr. Sanjeet Kumar Dwivedi,									
	2:50-3:00 PM	Advisor, Siemens Gamesa Renewable Energy, A/S Brande, Denmark Tea Break									
	2.50 5.00 1 10	Parallel Trechnical Sessions									
	3:00-5:00 PM	Track #13	Track #14	Track#15	Track #16	Track #17	Track #18				
		[EVST-2]	[AI&ML-3]	[EMPED-2]	[PRSSI & LCAEIA]	[LCAEIA]	[Mixed EE#3]				
		254, 269, 522,	356, 371, 413, 420,	213, 214, 233,	53,190, 438,	39, 86, 112, 131,	370,452, 158,508,				
		275, 497, 498,	431,453, 458, 479	273, 361, 459, 461	446, 464, 470, 510,	144, 279, 325	383, 385				

EVST: Electric vehicle and sustainable transportation
EMPED: Electrical machines, power electronics & drives
ESSPFM: Energy storage system and power flow management
RESI: Renewable energy sources and their integration
AI & ML: Artificial intelligent and machine learning
BESI: Biomedical embeded system integration
IoTIA4: IoT and industries 4.0 for sustainability
SGEMS: Smart grid & energy management system
PRSSI: Policy regulation & standards for sustainable industries
LCAEIA: Life cycle assessment & environmental impact analysis
*Bold PIDs are Physical Presentation