

## **GREEN ENERGY CLUB**

## TECHNICAL SEMINAR ON "ROLE OF RENEWABLE ENERGY IN SUSTAINABLE DEVELOPMENT" FEEDBACK

Date:14.12.2024

	Date:14.12.2024											
Sno	Name	USN	Department	Semester	Section	What is the overall assessment of the event?	Did the club event achieve the program objectives?	Knowledge and information gained from participation at this event?	Was it able to meet your expectations?	Which topic or aspects of the event did you find most interesting or useful?	Overall feedback of the event	Any Comments/Suggestions?
	1 RAJ SINGH	1NH22EE088	EEE	(	ВВ	Excellent	Yes	Excellent	Yes	Electric Vehicle	Excellent	No
										Sustainable		Good and
	2 S.HARISH	1NH22EC059	Ece	(	B A	Excellent	Yes	Very Good	Yes	development	Very Good	knowledgeable
	3 Vidula S	1NH22CS243	CS		BE	Excellent	Yes	Excellent	Yes	Sustainable	Excellent	No
										The pollution effects		
	4 Lalith Narayan	1NH22EE063	EEE	3	ВВ	Excellent	Yes	Excellent	Yes	on lungs	Excellent	A bit too long.
										Sustainability		
	Charatrask M	1111100000014	005	,	. _	C	V	C II 4	V	discussion towards	E Il t	It is so nice to
	5 Chandresh M	1NH22CS054	CSE		3 A	Excellent	Yes	Excellent	Yes	future	Excellent	participate
	C C	481110041440	AIN	,		V OI	V	\/\ O	V	About solar and	V 0	
	6 Suresh R	1NH22Al410	AIML		B	Very Good	Yes	Very Good	Yes	hydropower energy	Very Good	
	7 Abhishek A Gowda 8 Roshan P	1NH22EE002 1NH22EE093	EEE EEE		B A B B	Very Good Good	Yes Yes	Good	Somehow Somehow	Sustainable	Good	NI
								Good		Sustainable	Good	No comments
	9 Mohammed Sameer	1NH22AI407	Artificial intelligence ar		B	Very Good	Yes	Very Good	Yes		Good	
	0 Jayanth S S	1NH22AI404	AIML		В	Excellent	Yes	Excellent	Yes	0001 7	Excellent	
1	1 R GAGANA	1NH22EE085	EEE		R B	Very Good	Yes	Very Good	Yes	SDG's -7 Microgrids and mini grids	Very Good	
	2 Kavin N	1NH22EE058	EEE	,	3 B	Good	Yes	Very Good	Somehow	Sustainability	Good	No comments
	3 Ajay Krishna A	1NH22AI401	AIML		5 B	Very Good	Yes	Very Good	Yes	Sustamability	Very Good	INO COMMINENTS
	4 Noor Zoya	INH22EE073	EEE		3 B	Excellent	Yes	Very Good	Yes		Excellent	
	5 BM Mithun	1NH22EE016	EEE		B A	Excellent	Yes	Excellent	Yes		Excellent	
	6 Bharath T	1NH20EE022	Eee		7 A	Good	Yes	Fair	Yes	Grids	Excellent	+
	7 Dhanesh	1NH22EE036	EEE		B A	Excellent	Yes	Excellent	Yes	Gilus	Excellent	
	8 Mahi Prajwal Pagolu	1NH21EC087	ECE		5 B	Excellent	Yes	Excellent	Yes	Sustainability	Excellent	+
	9 SWARUP m	1NH21EC085	Ece		i B	Very Good	Yes	Very Good	Yes	Ev	Very Good	No
	0 Sumanth s	1NH22EC413	ECE		i B	Excellent	Yes	Very Good	Yes	All	Very Good	Nothing
	U Sumanui S	1111122EC413	EGE	`	, 6	Excellent	162	very Good	162	Renewable energy	very Good	Nothing
2	1 Charan DS	23EE401	EE		ВА	Excellent	Yes	Excellent	Yes	topic	Excellent	
	2 Purvik J H	1NH22EE083	EEE		B B	Excellent	Yes	Very Good	Somehow	topic	Very Good	
	3 Amaan Kudroli	1NH22CD010	Cse ds		3 3a	Excellent	Yes	Very Good	Yes	The video	Very Good	
	4 Dinakara K L	1NH22EE041	EEE		B A	Very Good	Yes	Excellent	Yes	THE VIGEO	Excellent	
	5 shrevas hk	1NH22EE103	EEE		B B	Excellent	Yes	Excellent	Yes		Excellent	
	6 Devain S Mahendarkar	1NH22EC043	ECE		BA	Excellent	Yes	Excellent	Yes	All of them	Excellent	
	7 Prajwal MR	1NH22EE078	EEE		B B	Excellent	Yes	Excellent	Yes	7 th of them	Excellent	
	, i rajvrai ivii i			`	1	-Accident	1.00	-Accilorit		<u> </u>	-Accilorit	It was good and
2	8 Nandini R	1NH21EC103	ECE		В	Very Good	Yes	Very Good	Yes	Goals and objectives	Very Good	thankvou
	9 Arjun Neelamegam Din		ECE	1	BA	Excellent	Yes	Excellent	Yes	Solar	Excellent	No
	0 TANISHQ PADARTHI	23Al057	AI&ML		ilL	Excellent	Yes	Excellent	Yes	SUSTAINABILITY	Excellent	1
	1 Sai pavan y	1NH22EE127	EEE		B B	Good	Yes	Very Good	Yes	Sustainablity	Very Good	No comments
	2 Tirotaman K	1NH22EE120	EEE		B B	Very Good	Yes	Very Good	Yes	Microgrid	Very Good	30
	3 Dhananjaya H	1NH22EE035	Electrical and Electron		B A	Excellent	Yes	Excellent	Yes	Solar energy	Excellent	
	4 Darshan D Gowda	1NH22EE032	EEE		BA	Excellent	Yes	Excellent	Yes		Excellent	
	5 Sudeep Kumar Dutta	1nh22ee108	EEE		B B	Excellent	Yes	Excellent	Yes	The doctor's video	Excellent	Its too lengthy
	6 Prajwal B	1NH22EE077	EEE		B B	Very Good	Yes	Very Good	Yes	200101 0 11000	Excellent	so longing
	7 Sahana Pattar	1NH22EE095	EEE		B B	Very Good	Yes	Very Good	Somehow	Sustainable living	Good	Good
	8 THIPPESWAMY S	23EE406	EEE		B A	Very Good	Yes	Very Good	Yes		Very Good	
	9 Abhishek L G	1NH22EC003	ECE		BA	Good	Yes	Good	Somehow	<u> </u>	Good	
	0 Lochan kumar	23ai069	AIML		1	Very Good	Yes	Excellent	Yes	SUSTAINABILITY	Excellent	
	1 G.Niharika	1NH21EC061	ECE		i B	Excellent	Yes	Excellent	Yes		Excellent	1
	2 Mudavath VamsiKrishn		EEE		B B	Very Good	Yes	Very Good	Yes	Sustainability	Very Good	No comments
				·								

40 D CLIDEVAC	1NH22EE084	EEE		ВВ	Excellent	IV	Excellent	Iv	T	Excellent	1
43 R SHREYAS 44 S BINDUSHREE	1NH22EE084 1NH22EE094	EEE		3 B	Good	Yes Yes	Good	Yes Yes	Sustainable living	Good	Good
45 Mithun s	1NH21EC093	Ece		5 B	Excellent	Yes	Excellent	Yes	All	Excellent	Nothing
46 Aditya Ajithkumar	1NH22EC005	ECE		B A	Very Good	Yes	Very Good	Yes	Hydro power plant	Very Good	Nothing
47 Dhanush G	1NH22EE037	EEE		BA	Excellent	Yes	Excellent	Yes	Good	Excellent	
48 Koushik Chowdary	23Al080	AI&ML		I L	Good	Yes	Very Good	Yes	Sustainablity	Very Good	It's good
49 Sushmatha R	1NH22EC414	ECE		i B	Excellent	Yes	Excellent	Yes	EV	Excellent	it's good
50 Mahendra Kumar S	1NH22EE064	EEE		3 B	Excellent	Yes	Excellent	Yes	Solar energy	Excellent	Nothing
51 Veerendrakumar G S	1NH22Al184	AIML		B C	Excellent	Yes	Excellent	Yes	Solal ellergy	Excellent	ivotiling
52 Sujay Shreeshail Bagal		ECE		i C	Excellent	Yes	Very Good	Yes	Renewable Energy	Excellent	No
53 V BHARGAV	1NH22EE121	EEE		B B	Very Good	Yes	Excellent	Yes	Usefull	Excellent	Informative
55 V BRANGAV	INDZZECIZI	EEE		) D	very Good	res	Excellent	res		Excellent	IIIIOIIIIalive
54 Dunatu Oursta	1NH22EE082	EEE		J <sub>B</sub>	E	V	C	V	Concept of modifying	C	NI-
54 Preety Gupta				BB	Excellent	Yes	Excellent	Yes	grid system	Excellent	No
55 Ayush.k 56 T Purushotham	1NH22EC027	Ece EEE		B A	Excellent	Yes	Very Good	Yes	Sustainability	Excellent	Nothing No
	1NH22EE116				Excellent	Yes	Excellent	Yes	Renewable energy	Excellent	INO
57 Arjun Ajithkumar	1NH22EC022	ECE	3	B A	Very Good	Yes	Very Good	Yes	Wind energy	Very Good	Late to the state of
											I think attendance sheet can be handled better While speaker is talking walking in from of him doesn't sound
58 MOHAN KUMAR M	1NH22EE067	EEE	3	вІв	Very Good	Yes	Very Good	Yes	Electric vehicles	Good	good
59 Basavaprabhu Kumbar		EEE		4 =	Very Good	Yes	Excellent	Yes	Sustainability	Very Good	Nothing
60 Aishwarya c s	1NH22EE009	EEE		B A	Good	Yes	Very Good	Yes	SDG	Excellent	No
61 Darshan Yadav G	23EE407	EEE		BA	Very Good	Yes	Excellent	Yes		Very Good	
			-	1					How to attain	,	
62 Rani Gupta R	1NH22EE090	EEE	9	ВВ	Excellent	Yes	Excellent	Yes	sustainability in life	Excellent	
63 Reshma Raj KR	1NH22EE092	EEE		B B	Very Good	Yes	Very Good	Yes	Video of lung cancer	Very Good	Good
64 Bhavana c	1NH22EE020	EEE			Very Good	Yes	Very Good	Yes	video of larig caricer	Very Good	Good
65 SHUBHASHREEMM	1NH22EE105	EEE		B B	Good	Yes	Excellent	Yes	Sustainable Living	Very Good	Very useful
66 Md faizan	23EE402	EEE		B A	Very Good	Yes	Very Good	Yes	Sustainable Living	Very Good	very userui
67 Dhanyashree S	1NH22EE040	EEE		B A	Good	Yes	Good	Yes	Renewable energy	Good	No
	1NH22EE026	EEE				Yes			Lung cancer		Too long!
68 Charan Kora 69 DEEPU T	1NH22EE034	EEE		BA	Very Good		Very Good	Somehow	curiy caricer	Very Good	
70 Shatakshi Pattanaik	1NH22EE099	EEE		B A B B	Good Good	Yes Yes	Good Good	Yes Yes	J	Good Good	Good
71 SAKSHI SM	1NH22EE099	Electrical and Electronic		ВВ	Very Good	Yes	Very Good	Yes	Electrical Vehicle	Very Good	NIL
72 Kishor M B	1NH22Al405	AIML		5 B	Very Good	Yes	Very Good	Yes	Liectrical verticle	Very Good	INIL
	1NH22EC012										
73 Amey Gautam 74 Gowtham Raj M S	1NH22EE049	Cse EEE		BE	Excellent	Yes	Excellent	Somehow		Excellent	NI-
	1NH22EE049	EEE		B A	Very Good	Yes	Very Good	Somehow		Very Good	No
75 Aditya Prasad				B A	Excellent	Yes	Excellent	Yes		Excellent	
76 Bhuvan Gowda S S	1NH22EE023	EEE			Excellent	Yes	Very Good	Yes	Ot-:	Excellent	
77 Bhuvan R	1NH22EE024	Electrical and electronic		B A	Excellent	Yes	Excellent	Yes	Sustainable energy	Excellent	
78 Harshith S	1NH22EC061	ECE		BB	Very Good	Yes	Excellent	Yes	SGD	Excellent	
79 Keerthan reddy s	1NH22EC075	ECE	3	3 B	Very Good	Yes	Excellent	Yes	SGD Various way of	Excellent	
									producing renewable		
80 Gowthami K	1NH22EE050	EEE	3	A	Excellent	Yes	Very Good	Yes	energy	Excellent	Very good
81 Akshayaasri S	1NH22EC009	ECE	3	B A	Excellent	Yes	Excellent	Yes		Excellent	1
82 Karan.S	1NH22EC074	ECE		ВВ	Very Good	Yes	Very Good	Yes	SGD	Very Good	
83 Adarsh V	23EE405	EEE			Very Good	Yes	Very Good	Yes	DC grid conversion	Very Good	No
84 Akshay BM	23EE400	EEE		B A	Very Good	Yes	Very Good	Yes	- 3	Excellent	
85 Teenu Yashas R	1NH22EE117	EEE		B B	Good	Yes	Good	Yes		Good	
86 Adithya Menon MS	1NH22EE006	EEE		B A	Good	Yes	Good	Yes		Good	1
87 Chetan R	1NH22EC037	ECE		B A	Excellent	Yes	Excellent	Yes		Excellent	<u> </u>
37 Olletan R	114116660001	LUL		'''	LAGGIIGITE	100	LAGGIIGITE	100	How to make your life	LAGGIIGITE	1
88 SYED ROSHAN A	1NH22EE115	EEE	9	ВВ	Excellent	Yes	Very Good	Yes	sustainable	Excellent	N/A
89 Kruthika HB	1NH22AI406	AIML		i B	Very Good	Yes	Very Good	Yes	ouotaii iuoio	Very Good	No
90 Ashitha Subbaiah	1NH22EE015	EEE	3	3 A	Very Good	Yes	Excellent	Yes	Sustainable development was a very eye opening idea	Very Good	
91 Kaushar Amin	1NH22EE057	EEE		B B	Excellent	Yes	Very Good	Yes	Sustainability	Excellent	Very interactive
			3		LYCCHOLL		very Good		Sustainability waa a	LAGGIIGITE	
92 Shivam pandey	1NH22EE100	EEE	3	ВВ	Excellent	Yes	Excellent	Yes	good topic	Excellent	Good job
93 Sudeep J	1NH22EE107	EEE	3	ВВ	Very Good	Yes	Very Good	Yes	Energy conservation	Very Good	No suggestions
94 Keerthana C S	1NH22EE059	EEE		ВВ	Excellent	Yes	Excellent	Yes		Excellent	1

_			1			T		T	T		1	1
										Sustainability of		Very good conversation by the sir about the topics and overall it is very good of experience. Thanks
				_		L		L		renewable energy		for green club for
		23EE403	EEE	3		Excellent		Very Good		sources and microgrid		joining for this meet
	KALPANA CHAWLA S		EEE	3		Excellent		Excellent	Yes		Excellent	
	Monisha M	1NH21EC098	ECE	5		Very Good		Very Good		Nothing	Very Good	Nothing
	Muhammed Sinan K V		EEE	3		Very Good	Yes	Excellent	Yes	-	Excellent	-
		1NH22EC076	Electronics and commu	3		Very Good		Very Good	Yes		Very Good	
		1NH22EE086	EEE	3		Excellent		Excellent			Excellent	Nope
	Mohammed Ayaan Kha		Aiml	3		Very Good		Very Good	Yes		Very Good	
102	Praveenkumar Ramesh	1NH22EE080	EEE	3	В	Very Good		Very Good	Yes		Very Good	
103	Gowthami HN	1NH22Al403	AIML	5		Excellent	Yes	Excellent	Yes	Green energy	Excellent	No
104	Meenakshi JC	1NH22EE065	EEE	3	В	Very Good	Yes	Very Good	Yes		Very Good	
										Good		
105	Mohan Kumar Mr	1NH22EE068	EEE	3	В	Excellent	Yes	Excellent	Yes		Excellent	
												Keep conducting such
106	G R Yashwanth	1NH22EE045	EEE	3	A	Excellent	Yes	Very Good	Yes		Very Good	events
		1NH22EE062	EEE	3	В	Excellent		Very Good		Every topic	Excellent	It was good
108		1NH22EE081	EEE	3		Good	Yes				Good	n nae geer
		1NH22EE031	EEE	3		Very Good		Very Good	Yes		Excellent	
		1NH21Al123	Artificial intelligence and	5		Very Good	No	Good	Somehow		Good	
		1NH22EE061	EEE	3		Excellent		Excellent	Yes	Seminar	Excellent	Good work
		1NH22CD005	data science	3		Excellent		Excellent	Yes		Excellent	GOOG WOIN
		1NH22CD069	Ds Ds	3		Excellent	Yes	Excellent	Yes		Excellent	
		1nh22cd006	Data science	3		Excellent		Excellent	Yes		Excellent	
114	Aditii	111112200000	Data science		Α	LXCellerit	163	LXCellerit	163		LXCelletti	
115	Yashasvi M	1NH22CS250	CSE	2	E	Excellent	Yes	Excellent	Yes	I liked the grid system	Excellent	
		1NH22EE118	EEE	3		Excellent	Yes	Excellent			Excellent	Excellent
		1NH22CS121	Cse	3		Very Good	Yes	Excellent	Yes		Very Good	Excellent
		1NH22EE010	EEE	3			Yes	Excellent	Yes		Excellent	
		1nh22ee096	Eee		В	Very Good Excellent	Yes	Very Good	Yes	Green energy	Good	
		1NH22EE112	EEE									0
120	Supritha	1NH22EE112	EEE	3	В	Very Good	Yes	Very Good			Very Good	Good
										Green energy Pollution		
121	Sahana s	1nh22ee096	Eee	3		Excellent	Yes	Very Good	Somehow	Sustainability	Very Good	
122	Veeresh	1NH22EE122	EEE	3	В	Good	No	Good	Somehow		Good	
123	Syeda Kubra	1NH22CS225	CSE	3	E	Excellent	Yes	Excellent	Yes	GSD	Excellent	
		1NH22EE125	EEE	3	В	Very Good	Yes	Very Good	Yes		Excellent	
125	Sujan Kumar V	1NH22EE109	EEE	3	В	Good	Yes	Good	Yes		Good	
125	oujan Kumar v	HNUZZEETUS		3	D	GUUU	162	GUUU	162		GUUU	i



Faculty coordinator

HOD
Head of the Department
Department of Electrical and Electronics Engineering
Name Horizon College of Engineering
Ring Road, Kerkibiananhalik, Bellandrur Pest,
Bangaloru- 560163, Karnataka, India