

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING K L E F

(Koneru Lakshmaiah Education Foundation)

Deemed to be University Estd. u/s 3 of UGC Act. 1956

Accredited by NAAC as 'A++' Grade University Approved by AICTE ISO 9001-2008 Certified Green Fields, Vaddeswaram, Guntur District, Pin code: 522 502, Andhra Pradesh., INDIA

Phones: 0863-2399999 FAX: 0863-2388999

Tag: KLEF/EEE/ KLEF/ECE/ IQAC - STUDENT/ SQ.3/ ACTIVITIES (Acad/ Extn)

TITLE: EEE DEPARTMENT SIL (Social Immersive Learning) ACTIVITY REPORT FOR THE MONTH OF October 2023

Activity Name	Organised By	Date Of Conduction/Participation	Place Of Conduction	Number Of Students (EEE) /Faculty Participated
SIL EVENT Global Youth Fest2023	EEE	29-9-23 to 2-10-23	Srilanka,colombo	6/2
Gandhi Jayanthi	EEE	02-10-2021	Kolanukonda	40

1.Global Youth Fest 2023

16th Global Youth Peace Fest **September 30-October 2, 2023** Colombo, Sri Lanka Young people around the world remain optimistic that an inclusive, resilient recovery from the COVID-19 pandemic is possible. With creativity and dedication, they are helping develop solutions to make sure communities emerge from the pandemic stronger than before.

oung people around the world remain optimistic that an inclusive, resilient recovery from the COVID-19 pandemic is possible. With creativity and dedication, they are helping develop solutions to make sure communities emerge from the pandemic stronger than before. No doubt it is young people who have experienced the brunt of the pandemic's impact worldwide. As Dr. Tedros Adhanom Ghebreyesus, Director-General of the World Health Organization (WHO) said "Young people are less at risk of severe disease and death from COVID-19 but will be the most affected by the long-term consequences of the pandemic, which will shape the world they liveand work in for decades to come".

despite these troubling trends, young people have also been an energetic force at the forefront of developing creative solutions to an inclusive, sustainable pandemic recovery. At GYPF 2023, the organizers would like young people to have a role in every possible element that exists: advocacy, policymaking, research, environment, gender — across every possible angle.

GYPF 2023 brings together young people from diverse backgrounds, religion and nationalities to discuss their experiences and propose solutions for youths and by the youths. This will provide them a platform for increased cross-fertilization of ideas; So that they become true global citizens in thinking and action and volunteer to co-create a future equal to their vast potential. The organizers

assume that the continuity of organizing GYPF will prove infectious and it will certainly encourage similar sprouting elsewhere.

EEE department prepared two team to participate in this global challenge and participate successfully





Following students participated in the global event.

2100060014 - YARAVA BHAVITHA

2100060008 - OLETI MAHA GOWTHAM

2100060034 - KOLLI SUJRAN

2100069038 - P. SAI KARTHIK

2100069048 - M. YASHITHA GRACE

2100069014 - L. MEGHANA

Dr P Gopi Krishna lead the team in Srilanka throughout the event. Mr D.Kalyan acted as technical mentor for projects of both teams.

2. Jandhi jayanthi Social Campaign

On the Eve of Gandhi Jayanthi (02-10-2023), Department of EEE, in association with NSS unit 3, conducted social service event in adopted villages on 1^{st} and 2^{nd} Oct 2023. NSS unit 3 reached Kolanukonda by 10am , Students of EEE and CSE volunteered for the event along with the faculty members.

EEE department Students(40 members) Boys and girls divided themselves into groups. Conducted energy saving awareness in door to door campaign using Slogans on Streets . Reached campus again by 1 15 Pm. Students felt happy and wanted more such kind of activities to be performed through the department.









Total participated 57 participants from various branches volunteered for the social event and list is attached below

Y21	Y22	Y22(CSE-R)	Y23	Y22 BCA	Y23 M.TECH EEE
2100069001	2200060036	2200030320	230006001	2200520112	2301200001
2100069004	2200060002	2200031106	230006005		
2100069013	2200060019	2200031201	230006009		

2100069018	2200060003	2200030535	230006024	
2100069019	2200060021	2200030536		
2100069068	2200060028	2200030394		
2100069044	2200060020			
2100069007	2200060016			
2100069020	2200060018			
2100069072	2200010008			
2100069073	2200060032			
2100069071	2200060011			
2100069021	2200060004			
2100069059	2200060014			
2100069010	2200060017			
2100069031	2200069032			
2100069070	2200069033			
2100069056	2200069034			
2100060013	2200069025			
2100060032	2200069020			
	2200069062			
	2200069063			
	2200069064			
	2200069011			
	2200069050			

Prepared By D Kalyan, EEE CEA/NSS I/C

Authorized By Dr. A PANDIAN HOD-EEE