



## **Koneru Lakshmaiah Education Foundation**

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by **NAAC** as 'A++' ❖ Approved by AICTE ❖ ISO 9001-2015 Certified

**Campus:** Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. 08645 - 350200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

**Admin Off:** 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129.

### **A Report on “Launch of Mission Life”**

#### **Conducted on 20-10-2022 at Online**

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) **National Service Scheme (NSS)** has online participated **“Launch of Mission Life”** Launched by our Honorable Prime Minister **Sri Narendra Modi** through Online at Gujarat.

#### **About The Programme:**

All the Volunteers had attended the **“Mission Life”** Programme through online launched by Prime Minister Sri Narendra Modi, in the presence of U.N. Secretary-General Antonio Guterres, launched 'Mission LIFE' (Lifestyle For Environment), a new initiative for sustainable and healthy lifestyle at the Statue of Unity in Gujarat on 20-10-2022 at 11 AM.

Listing Climate change and global warming as the main challenges before the world and mankind, the Prime Minister underlined that Mission LIFE makes the fight against climate change democratic with the contribution of everyone in per own capacity. Mr. Guterres unveiled the LIFE logo and tagline and released the Mission Document at the event in which the Union Minister of External Affairs Dr.S.Jaishankar and Gujarat Chief Minister Sri Bhupendra Patel were also present.

The launch of Mission Life in Gujarat is important as it was the first state in the country to initiate measures in the direction of renewable energy and climate protection,” PM Modi said, adding that measures like solar power plants or installing panels on canals or water conservation in drought-prone were meant to flight the environmental related calamities while setting the trends for sustainable development.PM Modi described the Mission Life as a global initiative by India to help the world in its fight against climate change and lead to a sustainable way of life to achieve the sustainable development goals set by the U.N..

He said the Mission Life emboldens the spirit of the P3 model, i.e. Pro Planet People, as it is premised on the basic principles of 'Lifestyle of the planet, for the planet and by the planet'.According to him, India and the UN have joined hands in this new initiative which will become a global success. ”India had proposed the International Day of Yoga, which was supported by the UN. Today it is inspiring millions of people around the world to lead a healthy life.”He stressed that the fight against climate change goes beyond policy making and it needs wider support from individuals to the family

community to protect the environment, and earth and help each other against climate-related disasters and extreme weather calamities.

Sri Modi advocated a circular economy where the concept of 'Reduce, Reuse and Recycle' can help in striking a balance between the development, economic growth and sustainability. "Such practices are prevalent, which inspire us to walk in harmony with nature. Mission LiFE will encompass every lifestyle related to the conservation of nature, which our ancestors adopted, and that can be made a part of our lifestyle today," said PM Modi. In his speech, he talked about India's commitment to tackling the menace of climate change with an emphasis on renewable energy like wind and solar.

According to him, the annual per capita carbon footprint in the country is only about 1.5 tons, compared to the world average of 4 tons per year while India has the fourth largest capacity for renewable energy in the world."India is ranked fourth in wind energy and fifth in solar energy. India's renewable energy capacity has increased by about 290 % in the last 7-8 years. The country has also achieved the target of 40% of the electric capacity from non-fossil-fuel sources nine years ahead of the deadline."Through the National Hydrogen Mission, India has moved towards an environment-friendly energy source. This will help India and many countries of the world to achieve their goal of net zero carbon footprint.

During the event, Prime Minister Modi also attended a bilateral meeting with U.N. Secretary-General, Antonio Guterres, who handsomely praised India's initiatives towards sustainable development. In his speech, the U.N. Secretary-General said that the "Lifestyle for Environment (Life) initiative is designed to highlight essential and hopeful truths."Mr. Guterres lauded India's initiative of the International Solar Alliance and said that the country was pursuing environmentally sound policies to promote renewable energy and reducing usage of fossil fuels. "We need to unleash the renewable revolution and I look forward to working with India in driving this agenda forward," Mr. Guterres added.

We thank our Dean Student affairs, Dr.Ch. Hanumantha Rao, SAC Director Mr. P. Sai Vijay, Associate Dean Dr.K.Ruthu Ramya, NSS Programme Coordinator Mr.P.Srikanth Reddy, Mr. Suresh and our PO J. Manjulamam for encouraging us to participate in this event.

### **Details of the Event:**

**Name of the Event** : "Launch of Mission Life"

**Date of the Event** : 20-10-2022

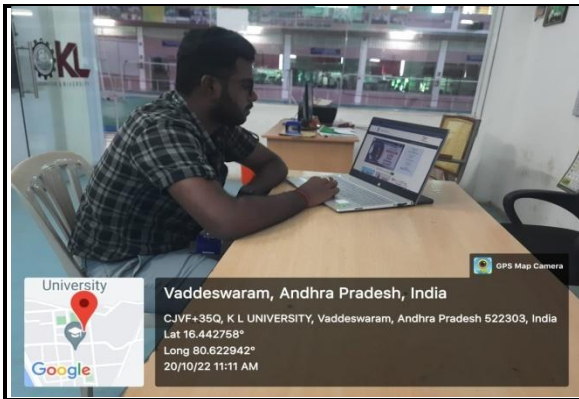
**Time** : 9:30 AM To 12 PM

**Venue** : online

**No. of Participants** : Vol: 44 Faculty:4

**No. of Beneficiaries**: 100

**Event Photos:**



**Participated Volunteers List:**

<b>S.N</b>	<b>Name of the Student</b>	<b>ID No.</b>	<b>Branch</b>
1	G. Srinivasa Rao	2000510001	B.Arch
2	Siva Rama Krishna	2000510002	B.Arch
3	K. Guru Prasad	2000510003	B.Arch
4	A. V. Ramesh Kumar	2000510005	B.Arch
5	S. Subbana Chari	2000510006	B.Arch
6	S Ganesh	2000510008	B.Arch
7	D.N.V. Sai Jaya Gopal	2000510009	B.Arch
8	P. Ravi Kumar	2000510010	B.Arch
9	Ch Dattatreya	2000510012	B.Arch
10	T Jalaiah	2000510013	B.Arch
11	B. Phani Kumar	2000510014	B.Arch
12	M. Satyanarayana	2000510015	B.Arch
13	S. Bhaskar	2000510017	B.Arch
14	M Ramesh	2000510019	B.Arch
15	B Mohana Murali Kishore	2000510021	B.Arch
16	Shaik SIDDAIAH	2000510022	B.Arch
17	M Lingaiah Naidu	2100510001	B.Arch
18	Nandina Siva Rama Krishna	2100510002	B.Arch
19	K Amarnath	2100510003	B.Arch
20	K Venkata Samba Siva Rao	2100510004	B.Arch
21	K Babu Rao	2100510005	B.Arch
22	D Prasad	2100510006	B.Arch
23	T Jeslin Joy	2100510007	B.Arch
24	K. Narender	2100510008	B.Arch
25	Late Burlu Venkata Ramana	2100510009	B.Arch
26	M Venkata Satyanarayana	2100510010	B.Arch
27	V Badari Prasad	2100510011	B.Arch
28	Veerabhadra Rao Kolla	2100510012	B.Arch
29	E Srinivas	2100510013	B.Arch
30	Kasavaraju V S Sarma	2100510014	B.Arch
31	Y Ramesh	2100510015	B.Arch
32	Lalam Srinivasa Rao	2100510016	B.Arch
33	M Srinivas Rao	2100510017	B.Arch
34	P V Satyanarayana Sharma	2100510018	B.Arch
35	D Somaiah	2100510019	B.Arch
36	M Durga Prasad	2100510020	B.Arch
37	Gembali Koteswara Rao	2100510021	B.Arch
38	V Surendra	2100510022	B.Arch
39	Cheva Malleshwar Reddy	2100510023	B.Arch
40	K Hari Babu	2100510024	B.Arch
41	K Venkata Mohan Rao	2100510025	B.Arch
42	Shaik Basha	2100510026	B.Arch
43	Maturi Ranganath	2100510027	B.Arch
44	T Santhanam	2100510028	B.Arch

Programme Coordinator  
KLEF, NSS Cell

Dean, Students Affairs  
K.L.E.F