

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 21001:2018 Certified Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. +91 8645 - 350 200; 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

Ref: KLEF/SA/CEA/Events 2023-24

Date: 09-03-2024

Orders of the Vice Chancellor dt.09-03-2024 CIRCULAR

Sub: Conduction of Radiation Effects on 11-03-2024 at Chirravuru Village - Reg.

Ref: Letter dt. 08-03-2024 received from Dr. M. Subramanyam, Prof.Incharge, Centre for Extension Activities (CEA) and forwarded by Dean (Student Affairs)

This is to inform that the Centre for Extension Activities (CEA) of KLEF will be organizing the Radiation Effects on 11-03-2024 at Chirravuru Village.

Event

: Radiation Effects

Dates:

: 11-03-2024

Timings

: 01:30 pm to 04:30 pm

Venue

: Chirravuru Village

Interested Students can participate in the event.

Buses start from the Stadium.

For further information regarding this event contact Dr. M. Subramanyam (Mobile No. 9440446088), Prof.Incharge, (CEA) and Dr.S. Venkateswarlu, CEA- Coordinator, (Mobile No. 9052359906)

REGISTRAR

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Koneru Lakshmaiah Education Foundation (Deemed to be University) Green Fields, VADDESWARAM-522 302. Guntur District, Andhra Pradesh.





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A report on "Radiation Effects" 11/03/2024 at Chirravuru Village



Details of the Event:

Date of the Event : 11-03-2024

Name of the Event : Radiation Effects

No. of Hours : 01:30 PM To 04: 30 PM Venue of the Event : Chinarravuru Village

No. of Participants : Students: 85, Faculty: 03

No. of Beneficiaries : 1684

Description of the Event:

KLEF-CEA organizing "Radiation Effects" event, held on March 11th, 2024, at Chirravuru Village, was a comprehensive initiative aimed at increasing awareness about the complexities and consequences of radiation exposure on both human health and the environment. Through a series of educational sessions, interactive workshops, and informative discussions led by experts in the field, attendees gained valuable insights into the various types of radiation, sources of exposure, and associated health risks. The event also fostered community engagement, providing a platform for dialogue and networking among residents, researchers, and professionals to collectively address local concerns and promote radiation safety practices. Overall, the event served as a pivotal opportunity for empowering individuals with knowledge and resources to mitigate the impacts of radiation and foster a safer and healthier community environment.

Objectives:

The objectives of the "Radiation Effects" event organized by KLEF-CEA at Chirravuru Village on March 11th, 2024, could include:

- 1. Raise Awareness: Increase awareness among community members about the different types of radiation, sources of radiation exposure, and potential health and environmental impacts associated with radiation.
- 2. **Educate the Community:** Provide educational sessions and workshops led by experts to enhance understanding of radiation science, including detection, measurement, and monitoring techniques.
- 3. **Promote Radiation Safety:** Empower individuals with knowledge and resources to adopt radiation safety practices in their daily lives, both at home and in the workplace, to minimize the risk of exposure.
- 4. **Address Local Concerns:** Address specific concerns and questions from community members regarding radiation-related issues, such as proximity to nuclear facilities, industrial sources of radiation, or natural sources like radon gas.

- 5. **Foster Dialogue:** Facilitate open dialogue and discussion among community members, researchers, and professionals to exchange ideas, share experiences, and collaborate on initiatives aimed at addressing radiation-related challenges.
- 6. **Empowerment:** Empower community members to take proactive measures to protect themselves and their environment from the adverse effects of radiation through informed decision-making and advocacy for radiation safety measures.
- 7. **Environmental Stewardship:** Promote environmental stewardship by raising awareness about the potential environmental impacts of radiation contamination and encouraging sustainable practices to mitigate these effects.
- 8. **Networking and Collaboration:** Provide networking opportunities for community members to connect with experts and organizations working in the field of radiation science and environmental health, fostering collaboration on local initiatives and projects.

By achieving these objectives, the "Radiation Effects" event aims to equip community members with the knowledge, resources, and support needed to address radiation-related challenges effectively and promote a safer and healthier living environment for all residents of Chirravuru Village.

Outcome:

The "Radiation Effects" event organized by KLEF-CEA at Chirravuru Village yielded significant outcomes, deeply impacting both individual awareness and community engagement. Attendees left the event with a heightened understanding of radiation science, including its various types, sources, and associated health and environmental risks. Armed with this knowledge, community members are now better equipped to make informed decisions regarding radiation safety in their daily lives, thereby reducing their vulnerability to radiation-related hazards. Moreover, the event facilitated open dialogue and collaboration among residents, researchers, and professionals, fostering a sense of collective responsibility and empowerment within the community. Through fruitful

exchanges of ideas and experiences, attendees not only gained valuable insights into radiation-related challenges but also identified opportunities for collective action and advocacy. This increased community engagement sets the stage for ongoing collaboration and long-term efforts to address radiation-related concerns and promote a safer, healthier environment for all residents of Chirravuru Village.

Impact of the Society:

The Society's initiative on "Radiation Effects" has had a profound impact on the local community, serving as a catalyst for increased awareness, education, and proactive engagement regarding radiation safety. By organizing this event, the Society has played a pivotal role in equipping community members with essential knowledge about radiation science, including its types, sources, and potential health and environmental consequences. This heightened awareness empowers individuals to make informed decisions to protect themselves and their surroundings from radiation-related hazards, thereby enhancing community resilience and well-being.

Furthermore, the Society's efforts have fostered collaboration and dialogue among diverse stakeholders, including residents, experts, and organizations working in radiation science and environmental health. By providing a platform for networking and knowledge exchange, the Society has facilitated the formation of partnerships and the sharing of best practices to address radiation-related challenges effectively. This collective engagement not only strengthens the local response to radiation safety but also promotes a culture of collaboration and mutual support within the community, ensuring sustained efforts to mitigate the impacts of radiation and safeguard the health and environment of Chirravuru Village for generations to come.

Event Photos:









Place: ChirraVwu

Date: 11-03-2024

Name of the Event: Radiation Effects

S.No	ID. No	Name of the Student	Branch	Year	Signature
1	2100040084	Dadani Jaya Prakash Reddy	ECE	3rd	Prahash
2	2100040085	Sunkari Nikitha	ECE	3rd	likitta
3	2100040086	Poreddy Ashwitha	ECE	3rd	P. Ashwith
4	2100040087	Pinjari Abbas Ali	ECE	3rd	& phies
5	2100040088	Nihith Sai Bondala	ECE	3rd	Brodela
6	2100040089	Akella Suvarna Raviteja	ECE	3rd	Raviteja.
7	2100040083	Gurrala Rohit Sai	ECE	3rd	Rohithe
8	2100040084	Dadani Jaya Prakash Reddy	ECE	3rd	Prossh
9	2200040229	Marthi Lakshman	ECE	2nd	holdren
10	2200040230	Palivela Lokeswara Rao	ECE	2nd	eotes
11	2200040108	Lankoji Monika	ECE	2nd	Monikaid
12	2200040109	Ganji Naga Sai Ram	ECE	2nd	Ram
13	2200040114	Pilli Sai Sandeep	ECE	2nd	Sandey
14	2200040116	Kamisetty Vamsi Krishna	ECE	2nd	lamp-ic
15	2200040115	Gurramkondu Keerthan Sai	ECE	2nd	Kerta
16	2200040117	Dodda Ajay Babu	ECE	2nd	D.Ajay
17	2200040123	Undamatla Pattabhi Ramayya	ECE	2nd	Ranges
18	2200040124	Mudraboina Srinivas	ECE	2nd	m-shinipy
19	2200040125	G. Krishna Kaushik Reddy	ECE	2nd	aus
20	2200040126	Pavuluri Manasa	ECE	2nd	man asa.
21	2200040127	Sree Varshini Reddy Vari	ECE	2nd	V- Varshin
22	2200040128	Karnati Hymavathi	ECE	2nd	Agerguatti
23	2200040129	Doppalapudi Likhitha	ECE	2nd	Likhilla
24	2200040130	Doppalapudi Lohitha	ECE	2nd	Lokhoth
25	2200040131	Sangana Bhagya Mallika	ECE	2nd	Mallik
26	2200040132	Kallepalli Sowmya	ECE	2nd	Sowmya
27	2200040134	Mota Mounika	ECE	2nd	Mothounik
28	2200040133	Buragadda Venkata Srihari	ECE	2nd	Lakell
29	2200040137	Gaddam Lokesh	ECE	2nd	Subar
30	2200040135	Guduru Naveen	ECE	2nd	9. Novel
31	2300040343	Avula Venkata Dhanush	ECE	1st	Mensh

S.No	ID. No	Name of the Student	Branch	Signature
32	2300040350	Kukkala Durga Prasad	ECE	DugaRasad
33	2300040172	Naraharisetty Geethika	ECE	Gesthika
34	2300040175	Borra Naveena	ECE	Naucera. B.
35	2300040180	Sahithi Kavuri	ECE	Kaner
36	2300040184	Seera Pradeep	ECE	Prodeeps
37	2300040210	Chinthakrinda Bala Yaswanth	ECE	Yashiatt
38	2300040034	Akuri Pranathi	ECE	A. Pronosti
39	2300040037	Burri Yaswanthi	ECE	Yenneth!
40	2300040054	Palakurthi Yaswanth Veera Pavan	ECE	p.y. 11 pavan.
41	2300040104	Koki Lakshmidhar Reddy	ECE	K. lakshiringham
42	2300040125	Gandham Sai Madhuri	ECE	Washer
43	2300040136	Kakani Hari Vardhan	ECE	Vardha
44	2300040144	Abburi Manjusri	ECE	Majtesi'
45	2300040211	Vennamaneni Bala Vyshanvi	ECE	Villani
46	2300040215	Kummari Revanth Babu	ECE	Reunth
47	2300040216	Thorati Praveen	ECE	Rohitha. Marke
48	2300040219	Makke Rohitha	ECE	Rohatha. Maria
49	2300040220	Mamilla Chandrasekhar	ECE	Charledon
50	2300040221	Gorinta Harshitha	ECE	Harditha
51	2000040306	Akkapeddi Venkata Naga Nithin Datta	ECE	Mylin,
52	2300040076	Lankalapalli Sharmila	ECE	Sperila
53	2300040078	Naidu Abhishek	ECE	Adrigal
54	2300040092	Barinela Sujan	ECE	Sojanij.
55	2100040077	Devireddy Praneeth Reddy	ECE	Prosette
56	2100040078	Galeti Meghana Ram	ECE	Heghen
57	2100040079	Kottala Manideep Kumar Reddy	ECE	Mandey
58	2100040068	Bolla Adithya	ECE	Adithya 113
59	2100040069	Kolkuri Dinesh Reddy	ECE	K. Director
60	2100040070	Thothi Reddy Gokul Shivananda Reddy	ECE	r. R. G. S. Reddy.
61	2100040071	Pydimarri Venkata Naga Teja	ECE	Wagateje
62	2100040072	Kuchipudi Shyam Prasad	ECE	Sign
63	2100040073	Mannava Durga Phani	ECE	M. Dwlger Phani
64	2100040148	Palanki Kavya	ECE	Kavya.P

S.No	ID. No	Name of the Student	Branch	Signature
65	2100040149	Chippada Venkata Deepak	ECE	Hotorapher
66	2100040150	Borra Triveni	ECE	B. Traver
67	2100040151	Daka Sandeep Reddy	ECE	Sanders
68	2100040152	Isukapalli Praneetha Yasaswini	ECE	Vasaulini
69	2100040153	Vijay Krishna Kanneboyina	ECE	keloha
70	2300040269	Boddu Doondy Sai Sunith	ECE	Swith
71	2300040276	Mullangi Poojith Rahul	ECE	Rahul
72	2300040290	Kurra Sri Sai Taran	ECE	Tara
73	2300040222	Arava Pravallika Naga Sri	ECE	Norga
74	2300040223	Shaik Bayazeed	ECE	Beganden
75	2300040224	Maddali Rohitha	ECE	Rolita
76	2300040226	Thota Eswar	ECE	Thotesway
77	2300040227	Karre Koushik	ECE (gow]
78	2300040230	Pallapu Koshitha	ECE	bosh
79	2300040232	Atmuri Karunya	ECE	com-
80	2300040423	Malla Adharsh	ECE	Adhersh
81	2300040248	Pusarla Sai Venkat Ramana	ECE -	temen.
82	2300040170	Nelli Karthik	ECE	N-Karthill
83	2300040171	A P Manasvi Gowd	ECE	A-Mana
84	2300040267	Anjana Gamana Sri Sai P	ECE /	p. Anjan
85	2300040288	Kodavati Uday Vinay	ECE	K.O. Vigray

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