Koneru Lakshmaiah Education Foundation

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

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Ref: KLEF/RO/Health & Hygiene/2023-24 Date:22.11.2023

Orders of the Hon'ble Vice-Chancellor Dt. 22/11/2023

CIRCULAR

Sub: Winter Outreach: Awareness Programs & Relevant Workshops on Vector-Borne & Water-

Borne Diseases – Communication – Reg.

Ref: Letter dt. 15-11-2023 from Mrs. N. Sri Lakshmi, Faculty Coordinator (Health & Hygiene).

This is to inform that KL University will be organizing a Winter Outreach Program focused on

Awareness Programs & Relevant Workshops on Vector-Borne and Water-Borne Diseases in

Jonnalagada Village, Guntur District, under the category of **Health & Hygiene**. The program is

aimed at raising awareness about the prevention and management of vector-borne and water-

borne diseases, which are significant health concerns in the region, especially during the winter

season.

Details of the event are as follows:

Date: 22/11/2023 (Wednesday)

Timings: From 10:00 AM

Venue: Jonnalagada (Guntur District) – Outreach

Faculty Coordinator: Mrs. N. Sri Lakshmi

Particpants list: https://forms.gle/DgUKBRwi52icfkUj9

All the Deans, Principals, HoDs, and Functionaries concerned of KLEF-Vaddeswaram Campus

are requested to ensure the participation and coordination for the successful conduct of the

outreach program.

REGISTRAR

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Date: 22/11/2023 (Wednesday)

Timings: From 10:00 AM

Venue: Jonnalagada (Guntur District) – Outreach

Objectives

The primary objective of the Winter Outreach Program on Awareness Programs & Relevant

Workshops on Vector-Borne and Water-Borne Diseases is to educate the community in

Jonnalagada village about the risks associated with these diseases, particularly during the winter

season. The program aims to raise awareness about preventive measures, symptoms, and proper

hygiene practices that can reduce the spread of such diseases. Additionally, it seeks to empower

the villagers with the knowledge to maintain better health standards by preventing contamination

of water sources and reducing exposure to vectors that cause diseases such as malaria, dengue,

and cholera.

Description

The Winter Outreach Program, scheduled for November 22, 2023, in Jonnalagada, Guntur

District, will be organized by KL University under the category of **Health & Hygiene**. Led by

Mrs. N. Sri Lakshmi, the faculty coordinator, the program will engage 200 participants from the

local community. The outreach will include a series of awareness talks, workshops, and practical

demonstrations on preventing and controlling vector-borne diseases (such as malaria, dengue,

and chikungunya) and water-borne diseases (such as cholera, typhoid, and diarrheal infections).

The faculty and experts will conduct interactive sessions to educate the community about

maintaining proper sanitation, safe water handling, personal hygiene, and environmental

cleanliness. Additionally, there will be workshops focusing on measures to eliminate mosquito

breeding sites, proper disposal of waste, and effective water purification methods. The goal is to

create a sustainable impact by encouraging villagers to implement these health practices in their daily lives.

Outcomes

The expected outcomes of the *Winter Outreach Program* are multifaceted. First, the program will help raise awareness among 200 community members about the dangers of vector-borne and water-borne diseases and the preventive measures that can significantly reduce their incidence. Participants will gain practical knowledge on how to identify potential disease vectors and the importance of maintaining hygienic practices to prevent contamination of water sources. In addition to improved knowledge, the outreach will contribute to the long-term health and well-being of the community by fostering a culture of disease prevention. The workshops are designed to enable the participants to become agents of change, passing on the information they have learned to others, and encouraging widespread adoption of health and hygiene practices. The program will also help strengthen community resilience against seasonal outbreaks,

improving public health outcomes in the region.



KLU Students are explained Vector-Borne & WaterBorne Diseases on 22.11.2023



KLU students are identifying who suffering the Vector-Borne & Water-Borne Diseaseson 22.11.2023



KL University, Pharmacy department faculty explaining about the Vector-Borne & Water-Borne Diseases

Participated Students List:

S.No	Id number	Name of the Student	Branch
1	2200530066	Birungi Mariam Nalukenge	B.Pharmacy
2	2100530018	Amanya Wyclife	B.Pharmacy
3	2000530061	Ssekikubo Ronald	B.Pharmacy
4	2000530039	Michael Lameck Saguda	B.Pharmacy
5	2100530016	Ivan Okurut	B.Pharmacy
6	2200560285	John Peace Andrew	BBA
7	2000530037	Karekezi Annie	B.Pharmacy
8	2000530030	Ishimwe Aimee Divine	B.Pharmacy
9	2300090245	Tathireddy Vedha Vathi	B.Tech. CS&IT
10	2100010006	Naga Roopasree Kolluru	B.Tech. BT
11	2100030059	Bobba Revathi	B.Tech. CSE
12	2200030615	Vysyaraju Sahithi	B.Tech. CSE
13	2300090288	Vempa Varshitha	B.Tech. CS&IT
14	2300070014	Shaik Faysal Hussain	B.Tech. ME
15	2300560030	Yalakala Gnana Purna Chandar	BBA
16	2200570027	Vahini Reddy	BBA-LLB
17	2200080101	Pithani Surya Teja	B.Tech. AI&DS
18		Alwaleed	
	2000530078	AbdelgadirMohammdnour Adam	B.Pharmacy
19	2100030783	Pranay Chowdary Kommineni	B.Tech. CSE
20	2000530058	SetridahKapondeMunakabayo	B.Pharmacy
21	2000530043	Nchimuya Mutinta Chiwele	B.Pharmacy
22	2300010108	Sikhakollu Varsha	B.Tech. BT
23	2300031815	Konikineni Samriti	B.Tech. CSE
24	2200080173	Panem Sravya	B.Tech. AI&DS
25	2200620125	Bitra.Jeswitha Jeswitha Bitra	B.Sc. Ag.
26	2110040081	Kudumula Siva Jyothi	B.Tech. ECE
27	2300020013	Pinreddy Shivaram Reddy	B.Tech. CE
28	2300560234	Philip Bass	BBA
29	2300030617	Shaik Altaf	B.Tech. CSE
30	2320030054	Bethamcherla Nithya Sree	B.Tech. CSE
31	2200031202	Vobbina Vamsi	B.Tech. CSE
32	2000031223	Dhanimireddy Shakya Sri Krishnam Naidu	B.Tech. CSE
33	2200031434	Deekshitha Tadepalli	B.Tech. CSE
34	2300032980	Meka Jahnavi	B.Tech. CSE
35	2100040308	Jaya Prakash Dola	B.Tech. ECE
36	2100031339	Tarun Varma Chekuri	B.Tech. CSE
37	2200031357	Shaik ImamMahabu	B.Tech. CSE
38	2300033424	Chintha Ravi Kiran	B.Tech. CSE
39	2200030034	Keesara Vamsi Reddy	B.Tech. CSE
40	2100030770	Gutala Siva Naga Mallika	B.Tech. CSE
41	2000040244	Vishnu Vardhan Kamatham	B.Tech. ECE

	42	2200030545	ArigelaVizaySsai	B.Tech. CSE
	43	2200030528	Muppidi Sai Sruthik	B.Tech. CSE
	44	2100031112	Nalluri Ravi Shankar	B.Tech. CSE
	45	2010030065	Jaddu Akash Reddy	B.Tech. CSE
	46	2100031509	Vemulapalli Satwika	B.Tech. CSE