



Koneru Lakshmaiah Education Foundation

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

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

NATIONAL SERVICE SCHEME



(DEEMED TO BE UNIVERSITY)

AWARENESS PROGRAMME ON MOSQUITO BREEDING SITES



Venue:
Duggirala Village,
Guntur District

Date:
25.10.2025



Organised by:
NSS Unit,
Koneru Lakshmaiah
College of Agriculture,
Vaddeswaram

Event : Awareness on mosquito breeding sites
Date : 25-10-2025
Place : Duggirala

**KL COLLEGE OF AGRICULTURE
KLEF, VADDESWAREM**

Ref:KLEF/KLCOA/IQAC/AQ5.8F

Date: 25.10.2025

**BRIEF REPORT ON NSS ACTIVITY CARRIED OUT IN MONTH OF
OCTOBER 2025**

AWARENESS PROGRAMME ON MOSQUITO BREEDING SITES

Objective:

The objective of organizing an awareness programme on mosquito breeding sites is to educate communities about the causes and consequences of mosquito-borne diseases such as dengue, malaria, and chikungunya. The initiative aims to encourage people to identify and eliminate stagnant water sources that serve as mosquito breeding habitats. It seeks to promote personal hygiene, environmental sanitation, and collective responsibility to prevent disease outbreaks. Overall, the programme intends to build awareness about public health safety and ensure a cleaner and healthier living environment.

Description:

As part of the public health awareness initiative, the NSS Unit of the College of Agriculture, KL University, conducted an awareness programme on mosquito breeding sites at Duggirala village, Guntur District, on Saturday, 25th October 2025, informed Director Dr. P. Ratnaprasad.

During the event, Dr. B. Balakrishna, Head of the College of Agriculture, highlighted that stagnant water in containers, flower pots, discarded tires and open drains serves as ideal mosquito breeding sites, leading to the spread of diseases like dengue and malaria. He advised villagers to maintain cleanliness around their homes and to take preventive measures such as covering water storage containers and cleaning drainage systems regularly.

NSS Programme Officers Dr. K. Vineel and Dr. S. Pradeep Kumar explained how community cooperation and timely preventive actions can control mosquito populations. They also demonstrated simple household practices such as the use of mosquito repellents, nets and periodic cleaning of coolers and water tanks.

Volunteers carried out a door-to-door campaign, educating residents on identifying potential breeding areas with the help banners on preventive measures.

Dr. K. R. S. Prasad, Head of Student Affairs, emphasized that maintaining environmental hygiene not only prevents mosquito breeding but also supports a healthier community. He urged villagers to dispose of waste properly and participate in regular cleanliness drives.

The efforts of NSS volunteers and Field Coordinator P. Suresh were appreciated by KL University Vice-Chancellor Dr. G. Parthasaradhi Varma, Pro Vice-Chancellors Dr. A. V. S. Prasad, Dr. K. Rajashekhara Rao, Dr. N. Venkatram, Dean Dr. Habibulla Khan and NSS Programme Coordinator Dr. P. Sreekanth Reddy for their active participation in promoting public health awareness.

Outcome:

The mosquito breeding site awareness programme effectively educated villagers about the sources and risks of mosquito breeding. It encouraged households to clean and cover water containers, clear stagnant water and maintain hygiene in their surroundings. The community actively participated in the cleanliness drive organized by NSS volunteers. The initiative increased public understanding of preventive health practices and strengthened the bond between students and local residents through active participation and collaboration.

Impact on Society:

The awareness programme made a positive impact on the community by fostering a sense of responsibility toward maintaining a clean and healthy environment. It reduced potential mosquito breeding areas and contributed to preventing vector-borne diseases. The event promoted hygienic practices, improved environmental cleanliness and empowered villagers to take proactive measures for disease prevention. Overall, the initiative enhanced community health awareness and encouraged long-term behavioral change toward public sanitation and wellness.

Details of the Event:

Name of the Event	: Awareness on mosquito breeding sites
Place of the Event	: Duggirala
Date of the event	: 25-10-2025
No. of Hours	: 10:00 am to 01:00 pm
No. of Participants	: Students: 94, Faculty: 3
No. of Beneficiary's	: 421

Event Photos







Participated Volunteers list:

S.No	ID No.	Name of the volunteers	Branch	Year	Signature
1	2300620023	Venkateswara Rao Kanneganti	Agriculture	3	
2	2300320012	D.pachu nayak	Agriculture	3	
3	2300620058	Y.Venkateswarlu	Agriculture	3	
4	2300620008	Ch.sarabhaiah	Agriculture	3	
5	2300620059	Yarramsetti Satish	Agriculture	3	
6	2300620036	N.H Ramchandrayaiah	Agriculture	3	
7	2300620006	B.Ramarao	Agriculture	3	
8	2400620064	Raavi Bala krishna	Agriculture	2	
9	2400620065	K Ramesh	Agriculture	2	
10	2400620061	P. Upender rao	Agriculture	2	
11	2400620066	Ananda Rao	Agriculture	2	
12	2400620077	A.Vijay kumar	Agriculture	2	
13	2300620007	Bodepudi Maruthi Suresh	Agriculture	3	
14	2400620075	P. Ravi prasad	Agriculture	2	
15	2400620085	P Prasad	Agriculture	2	
16	2400620083	Thotakura Yacobu	Agriculture	2	
17	2400620084	Jadapalli sudhakar	Agriculture	2	
18	2400620067	Ananda rao	Agriculture	2	
19	2400620076	B Krishna Naik	Agriculture	2	
20	2400620082	Rajeshwara rao	Agriculture	2	
21	2400620068	Pusala chandra rao	Agriculture	2	
22	2400620063	P umapathi	Agriculture	2	
23	2400620071	Srinivasa rao	Agriculture	2	

24	2400620087	Mandla Tshawuka	Agriculture	2	
25	2400620081	RAM MOHAN RAO JONNALA	Agriculture	2	
26	2300620015	EDURU MUTHYALAIAH	Agriculture	3	
27	2300620021	I.BRAHMAIAH	Agriculture	3	
28	2400620080	R.Ramesh	Agriculture	2	
29	2400620079	A.Ratna Pratap	Agriculture	2	
30	2400620069	Adurthi srinivasa rao	Agriculture	2	
31	2300620030	K.Govindhu	Agriculture	3	
32	2300620018	G.Srinivas	Agriculture	3	
33	2300620160	Raghavendra rao	Agriculture	3	
34	2300620165	P.Subrahmanyam	Agriculture	3	
35	2300620155	Soudhari Venkata Subba Reddy	Agriculture	3	
36	2300620168	T. Venkateswara Rao	Agriculture	3	
37	2300620170	Sura.sreenivasulu reddy	Agriculture	3	
38	2300620134	T.srinu	Agriculture	3	
39	2300620166	Y.Krupadanam	Agriculture	3	
40	2300620174	B.suredhra	Agriculture	3	
41	2300620163	M.masthanaiah	Agriculture	3	
42	2300620167	Pandeti Ravi Kumar raju	Agriculture	3	
43	2300620153	K.Raju babu	Agriculture	3	
44	2300620123	K.koteswaraRao	Agriculture	3	
45	2300620148	D.C.chennaiah	Agriculture	3	
46	2300620145	Annepaka Narasimha rao	Agriculture	3	
47	2300620142	Janyavula Naga	Agriculture	3	

		Srinivasa Rao			
48	2300620121	Veerababu	Agriculture	3	
49	2300620164	BILLU MURALI	Agriculture	3	
50	2300620141	Mohammed kalam	Agriculture	3	
51	2300620140	V.Nageswarrao	Agriculture	3	
52	2300620127	Nagarjuna Saripudi	Agriculture	3	
53	2300620149	R.kiran	Agriculture	3	
54	2300620159	THIRUPATI VENKATA RAO	Agriculture	3	
55	2300620152	N PAKEERU	Agriculture	3	
56	2300620143	Darisi Suresh Kumar	Agriculture	3	
57	2300620137	Shaik.Iliash pasha	Agriculture	3	
58	2300620171	Sk.Alla bakshi	Agriculture	3	
59	2300620172	Dasari Chitti babu	Agriculture	3	
60	2300620132	K.DURGA PRASAD	Agriculture	3	
61	2300620158	K.ravikanth	Agriculture	3	
62	2300620150	A . Nageswara Rao	Agriculture	3	
63	2300620151	Katta Srinivasu	Agriculture	3	
64	2300620154	Chittajallu Srinivasa rao	Agriculture	3	
65	2300620146	Polinaidu	Agriculture	3	
66	2300620133	Abdul azeem	Agriculture	3	
67	2300620065	Aluka dhananjayulu	Agriculture	3	
68	2300620076	ch ramesh	Agriculture	3	
69	2300620097	Abdul Jabbar	Agriculture	3	
70	2300620085	K.Suresh	Agriculture	3	
71	2300620086	JAMI SWAMINAIDU	Agriculture	3	

72	2300620082	G.Srinivas	Agriculture	3	
73	2300620108	Puppala Srinivas Rao	Agriculture	3	
74	2300620116	VEMA VENKATA SRIDHAR	Agriculture	3	
75	2300620067	A Venkateshwara rao	Agriculture	3	
76	2300620075	Ch.eswara rao	Agriculture	3	
77	2300620066	Vela ram mali	Agriculture	3	
78	2300620088	K.srinivasa siva kumar	Agriculture	3	
79	2300620087	syam kakara	Agriculture	3	
80	2300620081	G.RAMANA BABU	Agriculture	3	
81	2300620079	Subbarao	Agriculture	3	
82	2300620099	N.Madhu Mohan rao	Agriculture	3	
83	2300620090	P Srinivas Reddy	Agriculture	3	
84	2300620115	Rajashekhara Reddy LR	Agriculture	3	
85	2300620064	Alapati sunil	Agriculture	3	
86	2300620080	G.Subrahmanyam	Agriculture	3	
87	2300620096	M.poorna chandra rao	Agriculture	3	
88	2300620113	Ramakrishna thalapaneni	Agriculture	3	
89	2300620102	PARA RAMASWAMY	Agriculture	3	
90	2300620106	P Vishnu Rao	Agriculture	3	
91	2300620110	Siga obaiah	Agriculture	3	
92	2300620098	Ravi	Agriculture	3	
93	2300620072	B.Thirumala rao	Agriculture	3	
94	2300620120	Y.BATHAIAH	Agriculture	3	
95	2300620068	Bandaru Srinivas rao	Agriculture	3	
96	2300620091	K.Mallikharjuna rao	Agriculture	3	

97	2300620094	Seetaiah	Agriculture	3	
98	2300620109	Pathuri Sudhakar	Agriculture	3	
99	2300620095	Chandra mohan rao	Agriculture	3	
100	2300620062	Ramesh babu.D	Agriculture	3	

Programme officer
KLEF NSS Cell

Programme Coordinator
KLEF NSS Cell

Dean Student Affairs
KLEF