



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.klunivorsity.in

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

Ref: KLEF/SA/NSS Cell/2025-26

Date: 29-12-2025

Orders of the Hon'ble Vice Chancellor dt.29-12-2025

CIRCULAR

Sub: Conduction of Agriculture Development through Modern Technology on 30-12-2025 at Mellampudi Village – Reg.

Ref: Letter received from Mr. P.Srikanth Reddy, Programme Coordinator, KLEF NSS Cell and forwarded by Dr. K.R.S. Prasad, In-charge Dean (Student Affairs).

This is to inform you that the National Service Scheme (NSS) of KLEF will be organizing Agriculture Development through Modern Technology on 30-12-2025 at Mellampudi Village.

Event : Agriculture Development through Modern Technology
Date : 30-12-2025
Place : Mellampudi
Timings : 01:30 pm to 04:30 pm

Interested students can participate in this event.

For further information regarding this event contact Mr. P.Srikanth Reddy (Mobile No. 8466011222), Programme Coordinator, KLEF NSS Cell and Mr. P.Suresh, NSS Coordinator, (Mobile No. 9493171719)




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



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 (NSS)

Agriculture Development Through Modern Technology

DEEMED TO BE UNIVERSITY

AGRICULTURE DEVELOPMENT THROUGH MODERN TECHNOLOGY

KISAN DIWAS

30th
December 2025

Place:
Mellampudi

Event : Agriculture Development through Modern Technology
Date : 30-12-2025
Place : Mellampudi

Objective:

The objective of Agriculture development through modern technology is to improve farm productivity and crop quality. It aims to introduce advanced tools, machinery, and scientific farming practices to farmers. The use of modern technology helps in efficient utilization of water, seeds, fertilizers, and energy. It seeks to reduce labor dependency and minimize crop losses. Modern agricultural methods support sustainable farming and soil health. Overall, the objective is to increase farmers' income and ensure food security for the nation.

Description:

As per the guidelines of the Ministry of Youth Affairs and Sports, National Service Scheme (NSS), the Regional Directorate, and the State NSS, the NSS Unit of the College of Agriculture, KL University organized a farmers' awareness programme on the occasion of Kisan Diwas on Tuesday, 30th December 2025, at Mellampudi village in Tadepalli Mandal. The programme focused on farmers' welfare and income enhancement under the theme "Agriculture Development through Modern Technology." This was stated by Dr. K. R. S. Prasad, Dean of Student Affairs, KL University.

He said that the programme aimed to guide farmers on how to integrate modern technologies along with traditional farming practices to improve productivity and income. Dr. P. Ratna Prasad, Director of Agriculture College of KL University, explained that the objectives included creating awareness on advanced agricultural technologies, promoting low-cost and high-yield farming methods, guiding farmers towards income enhancement, and emphasizing the importance of sustainable agriculture. Dr. B. Balakrishna Head of the Department stated that farmers were educated on modern farming practices such as water-saving techniques including drip and sprinkler irrigation, organic farming and the use of natural fertilizers, digital technologies like mobile applications for weather updates and market prices, improved seed varieties, crop diversification, and the use of agricultural machinery and mechanization to reduce time and cost.

NSS Programme Coordinator Mr. P. Srikanth Reddy, NSS Programme Officers Dr. S. Pradeep, Dr. K. Vineela highlighted the crucial role of technology in modern agriculture. He explained the use of smartphones to access agricultural information, application of drones and sensors to monitor crop health, and the benefits of online markets in obtaining fair prices for farm produce. He added that such awareness helps develop a modern outlook among farmers, reduces production costs, increases profits, and promotes sustainable agriculture beneficial for future generations.

The programme was coordinated by NSS Field Coordinator Mr. P. Suresh. The NSS volunteers were appreciated by Vice-Chancellor Dr. G. Parthasarathi Varma, Pro Vice-Chancellors Dr. A. V. S. Prasad, Dr. N. Venkataram, and Dr. K. Rajashekhara Rao, Dean Advisors Dr. Habibullah Khan, Registrar Dr. K. Subbarao, Principal Dr. V. Rajesh, Associate Dean Dr. Shanta Sri, and other dignitaries.

Outcome:

The programme helped farmers gain clear knowledge about the use of modern technology in agriculture. Participants became aware of water-saving irrigation methods, improved seeds, and sustainable farming practices. The event encouraged farmers to adopt digital tools for accessing weather updates and market prices. It highlighted ways to reduce cultivation costs and increase crop productivity. Farmers developed a positive outlook towards mechanization and technology-driven farming. Overall, the programme strengthened farmers' capacity to achieve higher income and sustainable agricultural growth.

Impact on Society:

The awareness programme created a positive social impact by empowering farmers with modern agricultural knowledge. It contributed to improved agricultural productivity and efficient use of natural resources. Adoption of technology-driven farming practices supports sustainable rural development. Increased farm income helps strengthen the rural economy and livelihoods. The programme encouraged innovation and modernization in the farming community. In the long run, such initiatives enhance food security and promote overall societal growth.

Details of the Event:

Name of the Event	: Agriculture Development through Modern Technology
Place of the Event	: Mellampudi
Date of the event	: 30-12-2025
No. of Hours	: 10:00 am to 04:00 pm
No. of Participants	: Students: 90, Faculty: 02
No. of Beneficiary's	: 1352

Event Photos:





Mellempudi, Andhra Pradesh, India



Cjhj+r7x, Mellempudi, Andhra Pradesh 522303, India

Lat 16.428107° Long 80.632673°

Tuesday, 30/12/2025 03:47 PM GMT +05:30

Google



Mellempudi, Andhra Pradesh, India



Cjhj+r7x, Mellempudi, Andhra Pradesh 522303, India

Lat 16.428072° Long 80.632673°

Tuesday, 30/12/2025 03:43 PM GMT +05:30

Google



GPS Map Camera

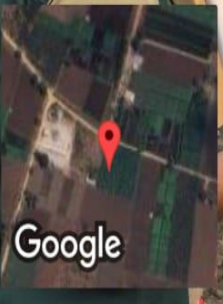
Mellempudi, Andhra Pradesh, India



Cjhj+r7x, Mellempudi, Andhra Pradesh 522303, India

Lat 16.428101° Long 80.632677°

Tuesday, 30/12/2025 03:48 PM GMT +05:30



GPS Map Camera

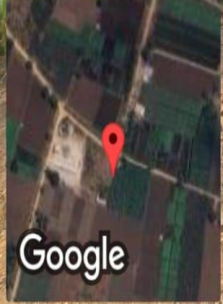
Mellempudi, Andhra Pradesh, India



Cjhj+r7x, Mellempudi, Andhra Pradesh 522303, India

Lat 16.42823° Long 80.632584°

Tuesday, 30/12/2025 04:01 PM GMT +05:30



Participated Volunteers list:

S.No	ID. No	Name of the Student	Branch	Year	Signature
1	2300620073	Rajeev	Agrl.	3	Rajeev
2	2300620122	K.Bhavya	Agrl.	3	K. Bhavya
3	230062001	Akula Divya	Agrl.	3	A. Divya
4	2400620010	J Rishitha	Agrl.	2	Ab
5	2300620052	Shaik Sharmila	Agrl.	3	Sharmila
6	2300620043	P.Sai Monika	Agrl.	3	P. Sai Monika
7	2300620028	K.Akhila	Agrl.	3	Akhila
8	2300620027	Kollipara Sarani	Agrl.	3	Sarani
9	2300620013	D.Adithya Lakshmi	Agrl.	3	D. Adithya Lakshmi
10	2300620060	Y. Sree Lekhya	Agrl.	3	Sree Lekhya
11	2300620070	B.Venkatesh	Agrl.	3	Venkatesh
12	2300620105	R.Manoj Kumar	Agrl.	3	R. Manoj Kumar
13	2300620069	B.Harshal	Agrl.	3	Harshal
14	2300620057	T.Sheeba Naaz	Agrl.	2	Ab
15	2300620017	G.S.Maruthi Kumar	Agrl.	3	G. S. Maruthi Kumar
16	2400620027	P. N.V.V.Pavan Kumar	Agrl.	2	Ab
17	2300620111	Sindhukeswar Acharya	Agrl.	3	Sindhukeswar Acharya
18	2300620144	Pokuri Hari Krishna	Agrl.	3	Hari Krishna
19	2300620169	L.Asivithasai	Agrl.	3	L. Asivithasai
20	2400620032	S.N.V.Rakesh	Agrl.	2	Rakesh
21	2400620019	Madasu Jaya Shankar	Agrl.	2	Jaya Shankar
22	2400620042	Anusha Podili	Agrl.	2	Anusha Podili
23	2300620044	Pratapa Alekhya	Agrl.	3	P. Alekhya
24	2400620011	K.Bhavya Sree	Agrl.	2	Ab
25	2300620041	N.Manoj	Agrl.	3	N. Manoj
26	2300620032	Majji Meenakshi	Agrl.	3	M. Meenakshi
27	2300620035	D. Mohan	Agrl.	3	D. Mohan
28	2300620040	Nasreen Fathima	Agrl.	3	Nasreen Fathima
29	2300620047	Samanapudi Sai Sree	Agrl.	3	Sai Sree
30	2300620011	D.Harsha Vardhan	Agrl.	3	D. Harsha Vardhan
31	2300620010	Chitturi Charan Kumar	Agrl.	3	Charan
32	2300620042	Pamulapati Rupa Sri	Agrl.	3	Rupa Sri
33	2300620020	Mandava Harika Sri	Agrl.	3	M. Harika Sri

34	2300620004	A.Dhanalakshmi	Agrl.	3	A Dhanalakshmi
35	2300620014	D.Padma Mokshitha	Agrl.	3	Padma
36	2300620002	A. Uma Sravani	Agrl.	3	A. Uma Sr.
37	2300620026	Kokkiligadda Sravani	Agrl.	3	Sravani
38	2300620048	Sammana Sarath	Agrl.	3	Sarath.
39	2300620050	Afeefa Tapsum Shaik	Agrl.	3	Afeefa
40	2300620029	K.Hithesh	Agrl.	3	K.Hithesh
41	2300620019	G Yuva Sravanthi	Agrl.	3	Yuva sravanthi
42	2300620024	K.Sahithi Lakshmi	Agrl.	3	Lakshmi
43	2300620003	A.Karthik	Agrl.	3	A Karthik
44	2300620038	N.Jaytej	Agrl.	3	Jaytej.
45	2300620037	N.Samba Siva Rao	Agrl.	3	Siva Rao
46	2300620057	V.Deepika	Agrl.	3	Deepika
47	2300620016	Sai Jyothsna	Agrl.	3	Sai Jyothsna
48	2300620055	Durgamalleswar	Agrl.	3	Durga malleeswar
49	2300620034	Sai Surya.Metta	Agrl.	3	Surya
50	2300620056	Vasa Harshita	Agrl.	3	Vasa Harshita
51	2300620039	D.Adithya Lakshmi	Agrl.	3	Lakshmi
52	2300620023	Sohana Kanneganti	Agrl.	3	Sohana
53	2300320012	D.Bharath Kumar	Agrl.	3	Bharath
54	2300620058	Y.Siva Anjaneyulu	Agrl.	3	Anjaneyulu
55	2300620008	Ch.Sri Ram	Agrl.	3	Sri Ram
56	2300620059	Yarramsetty Pragathi	Agrl.	3	Pragathi
57	2300620036	N.R Varshith Reddy	Agrl.	3	Varshith
58	2300620006	B.S.S.J.Pranav	Agrl.	3	Pranav
59	2400620064	Reshma Raavi	Agrl.	2	Ab
60	2400620065	K Saiketan	Agrl.	2	K. Saiketan
61	2400620061	P.Sai Prasanna	Agrl.	2	Ab
62	2400620066	Amitha	Agrl.	2	Amitha
63	2400620077	A.Sesha Ratnam	Agrl.	2	Sesha
64	2300620007	Bodepudi Asritha	Agrl.	3	Ab
65	2400620075	P. Niteesha Yadav	Agrl.	2	Yadav
66	2400620085	Sharandeep Pulavarthi	Agrl.	2	P. Sharandeep
67	2400620067	Hansika	Agrl.	2	Hansika
68	2400620076	B Charan Naik	Agrl.	2	Charan
69	2400620082	Jagadeesh	Agrl.	2	Jagadeesh.

70	2400620063	P Poornima Pramadwara	Agrl.	2	Poornima
71	2400620071	Poorna Chandra Rao	Agrl.	2	Poorn Chandra Rao
72	2400620087	Zolisa Funeka	Agrl.	2	Funeka
73	2400620081	Renu Sri Jonnala	Agrl.	2	Renu Sri
74	2300620015	Eduru Malleswari	Agrl.	3	Ab
75	2300620021	I.Bhavani Shankar	Agrl.	3	Shankar
76	2400620080	R.Neha Sri	Agrl.	2	R.Neha Sri
77	2400620079	A Sai Samyuktha	Agrl.	2	A Sai Samyuktha
78	2400620069	Adurthi Lakshmi Padmaja	Agrl.	2	Lakshmi Padmaja
79	2300620030	K.Jaswanth	Agrl.	3	Jaswanth
80	2300620018	G.Daniel Prabhakar	Agrl.	3	Prabhakar
81	2300620160	Anagani Purna Chandra Raju	Agrl.	3	Chandra Raju
82	2300620165	P.Kowshik	Agrl.	3	P. Kowshik
83	2300620155	Soudhari Valleswari	Agrl.	3	Valleswari
84	2300620168	T. Dhanavardhan	Agrl.	3	Dhanavardhan
85	2300620170	Sura.Lekhana Reddy	Agrl.	3	Lekhana Reddy
86	2300620134	T.Jahnavi	Agrl.	3	Ab
87	2300620166	Yadlapalli Niharika	Agrl.	3	Ab
88	2300620174	B.Manoj Kumar	Agrl.	3	Manoj
89	2300620163	M.Vishnupriya	Agrl.	3	Vishnupriya
90	2300620167	Pandeti Rishitha	Agrl.	3	Rishitha
91	2300620153	K.Tejaswini	Agrl.	3	K. Tejaswini
92	2300620123	K.Akhilandeswari	Agrl.	3	Akhila
93	2300620148	D.Chandana	Agrl.	3	Chandana
94	2300620145	Annepaka Pranitha	Agrl.	3	A. Pranitha
95	2300620142	Janyavula Vikas	Agrl.	3	Vikas
96	2300620121	B.Triveen	Agrl.	3	Triveen
97	2300620164	B.Guravaiah	Agrl.	3	B. Guravaiah
98	2300620141	Mohammed Raheema	Agrl.	3	Raheema
99	2300620140	V. Umamaheswari	Agrl.	3	Uma maheswari
100	2300620127	S.Susmitha	Agrl.	3	Susmitha


Programme officer

KLEF NSS Cell

Programme Officer
KLEF NSS Cell.


Programme Coordinator

KLEF NSS Cell

P. SRIKANTH REDDY
Programme Co-ordinator
National Service Scheme
Koneru Lakshmaiah Education Foundation
Vaddeswaram, 522503


Dean Student Affairs

KLEF
Dean (Student Affairs)
Koneru Lakshmaiah Education Foundation
(Deemed to be University)
Green Fields, VADDESARAM-522502,
Guntur Dist, Andhra Pradesh.