

### 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.ln; www.kluniversity.in Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph; +91 - 866 - 3500122, 2578129

Ref: KLEF/SA/NSS/Events/2020-21

Date: 28-07-2020

## Orders of the Vice-Chancellor dt. 28-07-2020 CIRCULAR

Sub: Conduction of online event Awareness on Rainwater harvesting on 29-07-2020 - Reg.

Ref: Letter dt. 27-07-2020 from Mr. P.Srikanth Reddy, Program Coordinator, KLEF NSS Cell and forwarded by Dean (Student Affairs).

\*\*\*

This is to inform that, National Service Scheme (NSS) of KLEF will be conducted online mode of Awareness on Rainwater harvesting on 29-07-2020.

**Event** 

: Awareness on Rainwater harvesting

**Place** 

: Online mode

Date

: 29-07-2020

**Timings** 

: 9:30 am to 01:30 pm

All the NSS Unit- 3 students should participate in the event

For Further information regarding the event contact Mr. P.Srikanth Reddy, KLEF NSS Programme Coordinator, Mobile No: 8466011222, or Mr. P.Suresh, Coordinator, NSS, 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



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

Accredited by NAAC as 'A++' Grade University Approved by AICTE ISO 9001-2015 Certified Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA. Phone No. 0863 - 2399999; 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 -2577715, Fax: +91-866-2577717.

Date:29-07-2020

# A Report on Awareness on Rainwater harvestingConductedon29-07-2020

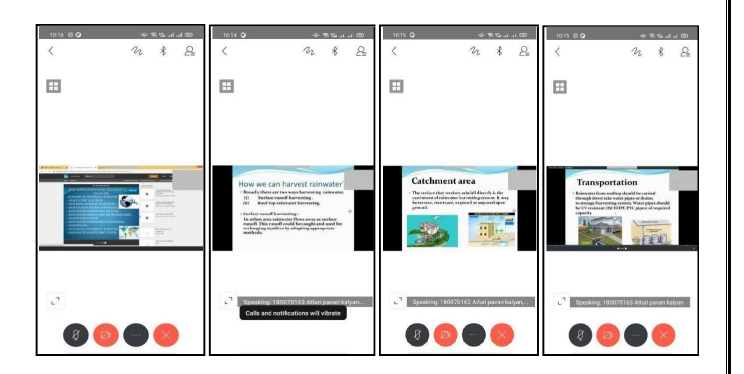
KLDeemedtobeUniversity(KoneruLakshmaiahEducationFoundation)MechanicalE ngineeringNationalServiceScheme(NSS)Volunteershasconducted"Awareness on Rain water harvesting" awareness programme on 29-07-2020. Thisprogram through WebEx online medium with all NSS core team members and facultymembers. The main motto of this program is to bring the awareness among the studentsto give the solution to the Adopted village area people. In many places they are havingdrinking water problems because of lack of water storage in the earth layers. So in orderto avoid the drinking water problems the awareness on rain water harvesting is veryhelpful. In order to overcome these problems we have discussed new techniques in themeeting on different rain water harvesting processes. Students and faculty members wereattended forthisprogram.

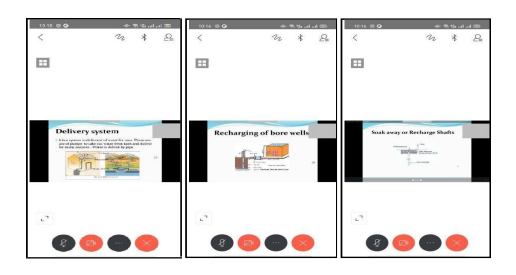
Date of the Event: 29-07-2020

Name of the Event: Awareness on Rain water

harvesting Venue: Online

No. of Participants: Students-100, Faculty-04





A seminar on Awareness on Rainwater harvesting

#### **PHOTODESCRIPTION:**

Awareness on rainwater harvesting has been a crucial focal point of our recent communityoutreachefforts. Overthepastfewmonths, we have organized various campaigns, workshops, and educational programs to highlight the significance of rainwater harvesting as a sustainable watermanagement practice. During these initiatives, we engaged with local residents, schools, and community groups to disseminate information about rainwater harvesting techniques and its manifold benefits. Through interactive sessions and practical demonstrations, participants gained aclear understanding of how they could harness rainwater to meet domestic, agricultural, and industrial water needs while simultaneously reducing the burden on strained municipal water resources.

Oneof themostnoteworthy outcomesof our awarenesscampaignshasbeen a growingenthusiasmamong community members to implement rainwater harvesting systems in their homes andbusinesses. This heightened interest is not only a testament to the effectiveness of our outreachefforts but also a positive step towards improved water resource management in our region. As theawareness on rainwater harvesting continues to grow, we anticipate a more sustainable and water-resilient future for our community. The dedication and proactive engagement of our residents inadopting rainwater harvesting practices bode well for the long-term conservation of this invaluableresource. We remain committed to further expanding our efforts in promoting rainwater harvestingand encouragingits adoptiononawider scale to address water scarcitychallenges effectively.

## **LISTOFSTUDENTS:**

S.N	NameoftheVolunteer	UnivID	Dept
1	BRaviPrabhat	190070140	Mech
2	Sreekar AR	190070003	Mech
3	ADAPASHANMUKHASURYA	190070001	Mech
4	GUMMADIBHARGAVSRI SAI	190070029	Mech
5	GEDELADURGARAJ	190070025	Mech
6	PydiRajaSatyaHarika	190070132	Mech
7	NitishKumar	190070050	Mech
8	PragadaVeeraVenkataRakesh	190070082	Mech
9	GVKPavan	190070028	Mech
10	DVamsiSuryaPrakash	190070017	Mech
11	VangapanduLokeswar	190070104	Mech
12	Revanth Ammisetti	190070126	Mech
13	VemuriJaswanth	190070108	Mech
14	RithinSai.M	190070064	Mech
15	NaliNagaVenkataBhavani	190070068	Mech
16	Rohith	190070039	Mech
17	BeemieddyShirisha	190070010	Mech
18	K.BinduSaranya	190070049	Mech
19	PujithaSvs	190070089	Mech
20	GMeghaShyamReddy	180070052	Mech
21	BudumuruVenkatesh	180070154	Mech
22	SaiNandhanReddyP	180070080	Mech
23	P.NaveenSai	180070235	Mech
24	S.JayanthKumar	180070023	Mech
25	DJayachandra	180070195	Mech
26	J.BhargavSai	180079043	Mech
27	ARajashekar Reddy	180079004	Mech
28	KiranSaiKumarPutsala	180070005	Mech
29	GentapoguSharon	180079012	Mech
30	S.N.V.PavanKumar	180070040	Mech
31	MedisettiDurgaPrasad	180070041	Mech
32	AlapatiRishiVenkat	180070169	Mech
33	RushikeswaRao	180070094	Mech
34	YSaiKalyan	180070218	Mech

35	Kottapalli Vamsi	180079048	Mech
36	Srinadh Thota	180070012	Mech
37	M.Vamsi	180070198	Mech
38	M.Aravind Reddy	180070097	Mech
39	Parvathala Manohar	180079042	Mech
40	Peta Manish Kumar	180070137	Mech
41	M.Krishna Babu	180070059	Mech
42	Akhil Yenigalla	180070022	Mech
43	T.Vijaya Raghava Reddy	180070224	Mech
44	Ch Sumanth Reddy	180079010	Mech
45	LEMATI GANGADHAR	180070057	Mech
46	S VITTAL SAI TEJASWI	180070082	Mech
47	Yarajani Pawan Kalyan	180070181	Mech
48	Mukeshwara Reddy. S	180070078	Mech
49	POTTI ANJANEYULU	180070165	Mech
50	ANNA MANOJ KUMAR	180070166	Mech
51	GAMPA SHEKAR	180070167	Mech
52	A CHAITANYA	180070003	Mech
53	N. Sree Sai Ganesh	180070203	Mech
54	SYED MOULALI	180070215	Mech
55	INGUVA RAHUL	180070053	Mech
56	Kandula lokesh sai reddy	180070033	Mech
57	P.Nithya Sree Tejo Sathwik	180070109	Mech
58	Sd.Jaffar Hussain	180070194	Mech
59	Praneeth sai boyina	180070016	Mech
60	K.Sai Kiran	180070139	Mech
61	G.Ganesh	180070153	Mech
62	G.Prudhvi Narasimha Rao	180070220	Mech
63	A.Shivani Reddy	180070204	Mech
64	KAKI KRISHNA KIREETI	180070184	Mech
65	P Pavan teja	180070077	Mech
66	Meesala Sathish Kumar	180070035	Mech
67	VOBILINENI BHASKARA	180070131	Mech
68	K. Bhargava Dutta	180070177	Mech
69	R.venu Gopal	180070067	Mech
70	atluri pavan kalyan	180070163	Mech
71	Kolla Surya Teja	180070031	Mech
72	Manthina Santosh Pavan	180070009	Mech
- 73	M.JASWANTH GOWTHAM	180070021	Mech
74	Kurella Naga Satya Sri Krishna Harsha	180070024	Mech
75	Boddepalli Chandu	180070008	Mech
76	Kakumanu Dasaradha Ramaiah	180079016	Mech
77	SIVA KRISHNA MUTYALA	180070164	Mech
78	A.Veda Adarsh	180070186	Mech
79	Dinesh Naidu Kandi	180070004	Mech
80	V s v s badrinath	180070200	Mech
-01	MANDALAHEMANTH KUMAR	100070170	Mech

82	U SAI KUMARA HARSHA	180070113	Mech
83	U MADHU AVINASH	180070098	Mech
84	Maddu nikhil	180070032	Mech
85	Peetha Naga Hemanth kumar	180070156	Mech
86	Donepudi.Satya Ravi Teja	180070130	Mech
87	POLLAKATLA SUBHAKAR	180070001	Mech
88	J Sai Surya Vamsi	180070026	Mech
89	Kakumanu Bhargava Ramaiah	180079018	Mech
90	PINNAMAREDDY NAGABABU	180070075	Mech
91	P. Lokesh	180070087	Mech
92	Neeraj	180079036	Mech
93	Sangadi lovaraju	180070193	Mech
94	Gaddam Rahul Reddy	180070128	Mech
95	V.prem kumar	180070142	Mech
96	B.Akhil chandu	180070141	Mech
97	vadisela naveen	180070211	Mech
98	K.Hitesh	180070132	Mech
99	K. Lohith	180070170	Mech
100	Mulpuri Dwaraka Sai Charan	180070076	Mech

V. Naga Royu Programme Officer KLEF NSS Cell.

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

Dean (Student Affairs)
Koneru Lakshmaiah Education Foundation.
(Deemed to be University)
GreenFields, VADDESWARAM-522502,
Guntur Dist, Andhra Pradesh.