

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/SA/NSS/Events/2020-21

Date: 04-08-2020

Orders of the Vice-Chancellor dt. 04-08-2020 CIRCULAR

Sub: Conduction of online event Rainwater harvesting on 05-08-2020 – Reg.

Ref: Letter dt. 03-07-2020 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 Rainwater harvesting on 05-08-2020.

Event

: Rainwater harvesting

Place

: Online mode

Date

: 05-08-2020

Timings

: 9:30 am to 01:30 pm

All the NSS Unit- 9 students should participate in the event, Buses start from NSS Cell Indoor Stadium.

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

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)

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Date:05-08-2020

A Report on Rainwater harvesting Awareness Program Conducted on 05-08-2020

KL Deemed to be University (Koneru Lakshmaiah Education Foundation) Civil Engineering National Service Scheme (NSS) Conducted Webinar on "Rainwater Harvesting" Awareness Programme on 05-08-2020. Among students in online platform and demonstrated previous tasks done by civil students

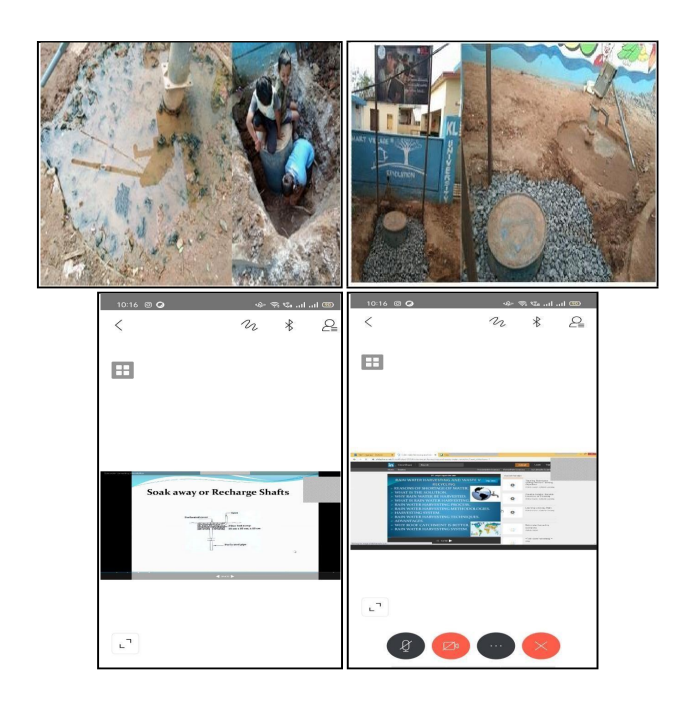
In the area of rainwater harvesting-Construction of soak pits at Govt Primary School Main Objective of this program to provide knowledge to newly registeredstudentsandotherstudentstocontinuethisworkinnewadoptedvillagesadoptedbyNS S Unit- 09 We have discussed new techniques in the meeting on different Rain Water harvesting processes. Students and faculty members were attended for this program.

DateoftheEvent:05-08-2020

NameoftheEvent:RainWaterHarvestingAwarenessProgram

Venue: Online

No.ofParticipants:Students-100,Faculty-02



PHOTODESCRIPTION:

Rain water harvesting is a sustainable and environmentally friendly practice that involves

collecting and storingrainwater for various purposes. This method has gained significant popularity due to its potential to address water scarcity issues, especially in regions with erratic rainfall patterns or limited access to freshwater sources. The process typically involves the collection of rainwater from rooftops or other surfaces, which is then channeled into storage tanks or underground reservoirs. This harvested rainwater can be usedforawiderangeofapplications,includingirrigation,domesticuse,andgroundwater recharge. Rainwater harvestingoffers several benefits, includingreducingthe demand on conventional water sources, lowering water bills, and mitigating flooding by reducing runoff. Moreover, it contributes to sustainability by conserving water resources and reducing the energy required for water treatment and distribution. Encouraging the adoption of rainwater harvesting systems is vital for promoting water conservation and enhancing water security in the face of growing global water challenges.

Awarenessonrainwaterharvestingiscrucialinpromotingsustainablewater management and mitigating the impact of water scarcity. Rainwater harvesting involves the collection and storage of rainwater for various purposes, such as irrigation, household use, or recharging groundwater.

To raise awareness about rainwater harvesting, educational campaigns and workshops can be organized to inform communities about the benefits and techniques of this practice. These initiatives can include demonstrations of rainwater harvesting systems, highlighting their efficiency in conserving water resources and reducing reliance on external water sources. Moreover, disseminating information through various channels, suchassocialmedia, websites, and pamphlets, can reach a wider audience and encourage individuals to adopt rainwater harvesting practices. Highlighting success stories and case studies of rainwater harvesting projects can also inspire others to implement similar initiatives.

Collaboration with local government authorities, NGOs, and community-based organizationsisessentialinpromotingawarenessaboutrainwaterharvesting. These

partnerships can facilitate the implementation of rainwater harvesting systems in public spaces, schools, and other community buildings, serving as demonstration sites for others to learn from and replicate. In addition, integrating rainwater harvesting into building codes and regulations can further encourage its adoption. This can be achieved by offering incentives, such as tax rebates or subsidies, to individuals or organizations that incorporate rainwater harvesting systems into their properties.

Awareness on rainwater harvesting should also emphasize the importance of proper maintenanceandregular cleaning of rainwater harvesting systems to ensure water quality and prevent contamination. Providing guidance on maintenance practices can help individuals and communities effectively manage their rainwater harvesting systems.

Overall,increasingawarenessonrainwaterharvestingiscrucialinpromotingsustainable water management and reducing water scarcity. By educating communities, fostering partnerships, and integrating rainwater harvesting into policies and regulations, we can encourage the widespread adoption of this practice and contribute to a more sustainable water future.

2	Hemanth	190020024	Civil
3	Ippili Adarsh Kumar	190020008	Civil
4	Aishwarya.G	190020007	Civil
5	Madhav Adapala	190020033	Civil
6	Kavetimeghanand	180020063	CIVII
7	Y.Narendranath reddy	180029009	CIVII
8	Bale.Bhuvana Sree	180020042	CIVII
9	ONTERU VENKATA NARESH	180020065	CIVII
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11	B.Bala Vijetha Reddy	190170003	BCA
12	T.Bhavana	190170006	BCA
13	D.Harish kumar	190170010	BCA
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15	G.Deviprasad	190170014	BCA
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18	G.Geetha ramani	190170017	BCA
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3.9	B.Girish	190170053	BCA
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42	Naga Purna Chandrika.A	180170008	BCA
43	G.Padmavathi	180170009	BCA
44	P.Eswar Reddy	180170010	BCA
45	C.Rajendra Kumar	180170011	BCA
46	R.Laxman	180170012	BCA
47	A.Revathi	180170013	BCA
40	б.запиеер	180170014	BCA

49	SK.Sajida Begum	180170015	ВСА
50	T.Snehitha	180170016	BCA
51	U.Pavan Kalyan	180170018	BCA
52	G.Muni Mahesh Babu	180170023	BCA
53	B.NAGARAJU YADAV	180050091	ECM
54	NAGIREDDY.LAVANYA	180050090	ECM
55	udaykiran.Divi	180050040	ECM
56	Shaik Akbar ali	180050074	ECM
57	V Venkata Jainendrababu	180050107	ECM
58	J SHIVAM VERMA	180050102	ECM
59	Kalva Roshan Kumar	180050008	ECM
60	M.Sri Harsha	180050109	ECM
61	Shaik vaseem akram	180050079	ECM
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69	Reddy.Supriya	180050027	ECM
70	KAVULURI DEEPTHI	180050002	ECM
71	P.Sri Gowtham	180050010	ECM
72	Vipparthy mani mounica	180050029	ECM
73	AKASH BORIGI	180050060	ECM
74	Chunduru nagasai vasista Datta asrith	180050026	ECM
75	BOLLA PAVAN	180050042	ECM
76	Yelagandula Bharadwaj	180050068	ECM
77	M.V.S.Visweswar	180050017	ECM
78	J Venkata Satya Lalasa	180050034	ECIV
79	devalla siva teja	180050067	ECM
80	Bhargav pasupuleti	180050114	ECM
81	A.Ramya Sri	180050089	ECM
82	Sri Ganesh Sharma	180050072	ECM
83	Chitturi.Raga Amrutha Pravallika	180050055	ECM
84	Puppala haripriya	180031226	CSE
85	M.Priyanka	180031243	CSE
86	Imran Hussain	180031248	CSE
87	Chhatrapathisivaji lakkimsetty	180031251	CSE
88	Gamya Sri	180031253	CSE
89	Mohanrao	180031254	CSE
90	K LAXMINARAYAN	180031255	CSE
91	Vadde suma	180031258	CSE
92	Sundararao	180031259	CSE
93	Maturi Monika	180031260	CSE
94	Gurakala Tirumala	180031262	CSE

96	P.Baby Alekhya	180031275	CSE
97	Donepudi venkata sai Rishwanth	180031276	CSE
98	Reddy Nagalakshmi	180031277	CSE
99	Chilukuru Gowthami supriya	180031281	CSE
100	Lahari dilli	180031282	CSE

p. Gopi knishna

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