



## Koneru Lakshmaiah Education Foundation

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

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Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

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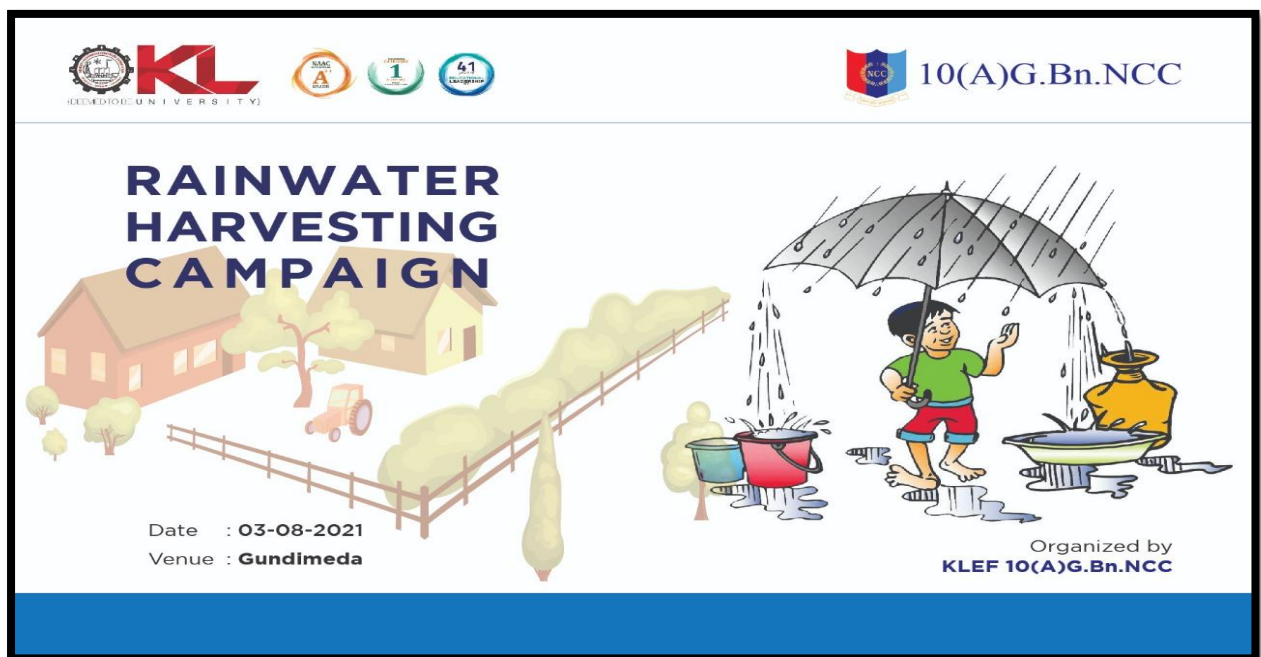
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Date: 03-8-2021

## Rain Water Harvesting Campaign

### 10(A) Girls Bn.NCC

Rainwater harvesting is the collection and storage of rain, rather than allowing it to run off. Rainwater is collected from a roof-like surface and redirected to a tank, cistern, deep pit, aquifer, or a reservoir with percolation. The water can be utilized to recharge the ground level water and improve its quality. This water can also be used for household purposes or even for drinking when properly treated.



NCC 10(A)girls Battalion , Guntur organised a campaign on 3<sup>rd</sup> August 2021, Tuesday in Gundimeda village to raise awareness about benefits and importance of harvesting rainwater. The battalion was accompanied by 10A Girls Battalion. NCC officer: Dr. A. Pavani and coordinator, Satyanarayana. Gundimeda is a large village located in Tadepalle Mandal of Guntur district, Andhra Pradesh. The Battalion marched in the village on the occasion. Cadets were divided into groups and visited different houses in the village. They have spoken to villagers raising awareness about different ways and importance of rainwater harvesting.



Cadets raising awareness and distributing pamphlets among people







Cadets marching in the village along with NCC officer



Cadets, NCC officers, volunteer and a villager at a soaking pit

The villagers were also interested in harvesting rainwater and some of the villagers were already having percolation pits in their homes and farms. Garlapati Ventkata Prasad a villager having soaking pits in his home and farm said that they constructed a percolation pit in 2008 and the pit has been absorbing all the rain water and the water used for domestic purpose. The pit 12 feet dept and four feet wide have increased ground water level from 40 feet

from the surface to 24 feet from the surface .AnumoluVenkata Rao is another villager having percolation pits at his home and farm. All the cadets appreciated the villagers having perforation pits with NCC claps encouraging everyone to construct soaking pits at their homes and farms.

CADETS ATTENDED:

S.No	ID NUMBER	NAME OF THE CADET	REGM.NO	Dept
1	2000030018	Abhuri .SreePadmapriya	415201	CSE
2	2000010078	NamrataDurbhakula	415202	BT
3	2000031227	Chinni.Gunakumari	415211	CSE
4	2000080138	Komali Kusuma K	415212	AI&DS
5	2000020013	PendyalaDhanyaSiri	415213	CE
6	2000040001	PadmavathiAnumolu	415214	ECE
7	2000010104	MayukhaShivani Reddy Alla	415216	BT
8	2000030860	Reshmipaidipati	415221	CSE
9	2000031711	PamidimukkalaLahari	415223	CSE
10	2000010146	Dhuddukuntasindhureddy	415224	BT
11	190060005	G.Jyoshna	415225	EEE
12	190069024	M.Shinysyam	415229	EEE
13	190030845	K.PavithraSai	415230	CSE
14	2000620046	Kunchamkiranmayee	415205	AgBSC
15	2000010081	K.Saameeriny	415206	AgBSC
16	2000620056	J. Lakshmi Gauatry	415207	AgBSC
17	2000620097	SaiLakshmi.B	415208	AgBSC
18	2000620161	B.Anjamma	415222	AgBSC
19	2000520048	BhavyasriNetha	415219	BCA
20	2000590008	Hanisha	415215	BA IAS

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