

Konery 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.in; www.kluniversity.in Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002, Ph. +91 - 866 - 3500122, 2576129

Ref: KLEF/SA/CEA/Events 2019-20

Date: 06-08-2019

Orders of the Vice Chancellor dt.06-08-2019 CIRCULAR

Sub: Conduction of Rain Water Harvesting on 08-08-2019 at Peda Vadlapudi Village - Reg.

Ref: 1. Letter dt. 05-08-2019 from Dr. P. Gopi Krishna, Prof.Incharge, Centre for Extension Activities (CEA) and forwarded by Dean (Student Affairs).

This is to inform that the Centre for Extension Activities (CEA) of KLEF will be organizing the Rain Water Harvesting on 08-08-2019 at Peda Vadlapudi Village.

Event

: Rain Water Harvesting

Dates:

: 08-08-2019

Timings

: 09:30 am to 12:30 pm

Venue

: Peda Vadlapudi Village.

Interested Students can participate in the event.

Buses start from the Stadium.

For further information regarding this event contact Dr. P. Gopi Krishna (Mobile No. 9963696066), Prof.Incharge, (CEA) and Dr.S. Venkateswarlu, CEA- Coordinator, (Mobile No. 9052359906)

Vaddeswaram 522 302

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)

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.in; www.kluniversity.in

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

A report on "Rain Water Harvesting" on 08/08/2019 at Pedavadlapudi Village

Description of the Event:

We all know how important water is in our day to day lives. We see rainwater always being wasted, yet there is no proper initiative to conserve the rain water. Therefore we team CEA planned to create an awareness program on the conservation of rain water. On 8/08/2019, Thursday we went to Nagarjuna high school, Pedhavadlapudi to explain the eighth and ninth standard students about the rain water harvesting techniques. We even displayed the processes using PPTs and a few videos so that they could understand more clearly.

In the PPT we have show the percentages of water sources that are available on the earth, what happen if the there are no water sources and explained how to increase the ground water levels. The video shows the animations and construction of rain water harvesting pits.

We ended up the event with a questionnaire session, in which the children took an active participation and cleared their doubts. We even posed few questions on the problems faced by society and the alternative measures which can be used to solve water problems. 86 volunteers of a CEA have organized the event and 3 faculty members have coordinated the event.

Benefits:

- Students get to know about the water crisis in India.
- Various methods and techniques to conserve water.

- Practical knowledge through PPTs and videos.
- The active participation in questionnaire session brought confidence in students.
- Also the interpersonal skills are improved.

Details of the Event

Name of the Event : Rain Water Harvesting

Date : 08/08/2019

Time : 09:30 pm to 12:30pm

Venue : Nagarjuna High School, Peda Vadlapudi Village

No. of Participants : Students: 86, Faculty & Staff: 03

No. of Beneficiaries : 210

Event Photos:









Team CEA planned to create an awareness program on the conservation of rainwater that can empower students with valuable knowledge and skills while contributing to a more sustainable and environmentally conscious society.

Participated Volunteers List:

ID. No	Name of the Student	Branch	Year	Signature
1200340398	Kimahesh	€C€	3~4	Mahesh
180050004	K. Roshan Kumas	Ecist	3nd	Reha
1800 60031	P.S. Prudhi	BEE	enal	Prudhi
NO000011	Gisander	BEE	3rd	Jadey
160030267	Ch. Poofa	CSE	486	Paro
181020061	Ch Siva Fela	CSE	3rd	Siva refo
180010077	P. ven Kart Leddy	B7	2 ud	Vent A
1200500 5,8	G. Paris dic	ESS	200	Newhork
(700HO769	S. DeepikA	ECE	319	Deec,
180010007	J. Sei teja	BT	znol	on
170081410	V. Pravallilan	. 638	313	es .
170050007	A. Bhaup	ECSE	and	plo
1700 50139	E Tarun	ECSE	322	tarin
1800 10002	D. Sai Madhav	B.T.	2 "	Mack
170050045	I. Sangana	ECSE	324	Sanin
170060081	B. Valith	ECE	300	lab
(HO200F)	p. smdhu	ECSE	3 80	Sindhy
180010011	K. Sweath	B.7	2 hd	Sucu
190030300	D. Manaser	c.se	3910	Homas
180030015	TANI time	CSE	2nd	TA
180010013	M. SIBINI	87	270	Sibo
180069013	G. Sai Rab kiran	ERE	2 hd	18
180050089	A. Ramya Stee	FCSE	and	Ranya
180010024	67. Salcon	BT	ZNO	Salee
120030847	K. Priyanka	CSE	327	Con
(300600 26	Sk. Tafal	ECSE	2.401	Tafas
170050106	Sk. Tafae	tar	932	0
160070070	D. Preabhangan	Mech	4th	2 Pullia
190010061	v. Report	BT	2hd	RA

Programme Coordinator
Centre for Extension Activities (CEA)
Koneru Lakshmaiah Education Foundation
(K L Deemed to be University)
Vaddeswaram-522 502.

	4.	0		
120 vo 39 8	K-mahes h	ECE	311	mahish
1800 100-78	P. Venketeswar Reddy	BT	2 ud	Der Fat
12040348	18 mahsh	ECE	379	Mahish
17005000	Sargane	ECSE	324	Surjan
170030300	D. Manasa	cse	3000	Hamasa.
180060031	P.S. Prudhi	EEE	and	Prudhi
170050007	A. Bhavya	ECCE	3 rd	Bla
170020185	Ch. Stra Tega	CSE	zrd	Swarego
1800 50008	K. Roshan Kumas	EESE	and.	Ral
120060012	Gisandeep	ERE	345	Sadeup
160030267	Ch. 1861a	CSE	42	Pass
+11070041	p. stadhu	ECSE	389	sindly
1800500 58	'Cr. favindra	EU	209	Rowantra
170040769	S. DeepikA	ECE	329	bees
170050139	E. Tarun	ECSE	grd	tin
1900 40899	No Jai Sunkal	ECE.	317	July -
180069013	G. Sai Viran	FEG	2nd	8
190030587	to Pringulas	CSF	317	· Proc
180036695	TAnil Kumes	C85	2 np	ATA-
180010007	J. Sai teja	BT	end	Si
1800,0008	A Range gree	ECSE	249	Rong
170050106	A. ritika	BCSE	315	A mitika
180010002	D. Sai madhav	3.7	2nd	S
170031410	v. Pravallika	cof	and	A
180010028	M. Sushmitha	BT	and	M. Susheritt
160070070	D Probhongan	Mech	With	2 Pullan
180060026	SK. Jatas	CEE	and	Fafas
170040081	B. Lalith	ECE	3×d	Lehr

ID. No	Name of the Student	Branch	Year	Signature
180010028	M. Sushmitha	BT	2 nol	M. Srishme
60030820	M. Snee Lasya	CSE-	469	m Sasya
160030600	K. Sushma	CSE		BSUSHMA
1600 70352	Suparao	MECH	at 1	Subbara.
160040148	ch. Meghna	ECE	4 th.	mail
1600 70211	Mosamo	Mech	uth	Sairoza
160040669		CE	culer	reco
160040081		605	cite	2
160040975		333	4 H 10 2 000	Tham.
160630906	7. Hanis	CSE	ceth	Ham
160040230		ECE	Uth	meghan
1800 20035	- P. Raju	CE	2nd	Raja
16004089V	T. Venkatoswaroreddy	ECE	4th	7-VS.A
60030209	S. Priya	cse	yth	Priya.
1200/0048	M. Babina	BT	276	Bar
160040989	4. Titada	ECE	un	5-
180010069	K. Hima Varshin:	BT	200	H lot marrow
1800 00076		BT	and	Ridme
1700501B	V-sajaya	ECSE	310	Sajaya
170071370	V. Rohit	CSE	32	Rolilt
120031194	1c. Prathyusa	OSE	302	Gods.
1600 30828	M. Harshilta	CSE	44	Harshitte
80020029	A Mounilca	ECM	zud	Mount
166030936	N. Saisree	CSE	you	N. Sai
180050024	V. Madhui	EC.86	znd	1 gl
1600040896	y-sur lagini	CSE	you	ysine
FP80400001		CSE	CHD	Hauli
600040888		CSF	400	
1600060876	Deeptli . T	CSE	449	peepthi

Dean (Student Affaire)

Nonery Lakshmalah Education Foundation

Konery Lakshmalah Education Foundation

Green Fields, VADDESWARAM Foundation

Green Fields, Fiel