

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 9001-2015 Certified **Campus:** Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA. Phone No. 08645 - 350200; 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, 2577715, 2576129.

NATIONAL CADET CORPS REPORT ON TREE PLANTATION PROGRAM-2021

Tree-planting is the process of transplanting tree seedlings, generally for forestry, land reclamation, or landscaping purpose. It differs from the transplantation of larger trees in Arboriculture, and from the lower cost but slower and less reliable distribution of tree seeds. Trees contribute to their environment over long periods of time by providing oxygen, improving air quality, climate amelioration, conserving water, preserving soil, and supporting wildlife. During the process of photosynthesis, trees take in carbon dioxide and produce the oxygen we breathe.



In silviculture the activity is known as reforestation, or afforestation, depending on whether the area being planted has or has not recently been forested. It involves planting seedlings over an area of land where the forest has been harvested or damaged by fire, diseases or human activity. Tree planting is carried out in many different parts of the world, and strategies may differ widely across nations and regions and among individual reforestation companies. Tree planting is grounded in forest science, and if performed properly can result in the successful regeneration of a deforested area. Reforestation is the commercial logging industry's answer to the large-scale destruction of old growth forests, but a planted forest rarely replicates the biodiversity and complexity of a natural forest

Because trees remove carbon dioxide from the air as they grow, tree planting can be used as a geoengineering technique to remove CO2 from the atmosphere. Desert greening projects

are also motivated by improved biodiversity and reclamation of natural water systems, but also improved economic and social welfare due to an increased number of jobs in farming and forestry.

A Great Step Towards Afforestation An Initiative Was Taken By KLEF NCC By Planting Trees In The Near By Government High School On September 1st2021. The Program Was Led By Y19 And Y20 Cadets Under The Supervision Of LT VMounika Madam Making The Program Successful. Nearly 80 Plants Were Planted By The Cadets And Cadets Took An Responsibility To Inspire The Students To Plant More And More Trees And Also Saving Them From Being Cut.













TREE PLANTATION PROGRAM ATTENDANCE:

1		1	,
Name of the student	Branch	Id Number	Regimental Number
P Yogendhar Reddy	ECE	190040428	AP19SDA401072
N Jaswanth	ECE	190040359	AP19SDA401071
N R LokeshKumar	ECE	190040358	AP19SDA401070
D Sai Prabhu	CSE	190030370	AP19SDA401063
S S V Vikaas	CSE	190031551	AP19SDA401074
V Uday Kiran	BA IAS	190570008	AP19SDA401078
U V M Krishna Chaitanya	CSE	190031649	AP19SDA401082
BPavan Chandra Nayak	BA IAS	190570037	AP19SDA401087
GShiva Shankar	BA IAS	190570057	AP19SDA401089
Shaik Sahil Ahmed	BA IAS	190570034	AP19SDA401076
BNirmayi Chowdary	ECSE	190050011	AP19SWA401093
ChPreethika	BA IAS	190570009	AP19SWA401111
K Susmitha	ECE	190040229	AP19SWA401110
Ch Poojitha	MECH	190070130	AP19SWA401100
D Sai Varsha	BA IAS	190570041	AP19SWA401095
	P Yogendhar Reddy N Jaswanth N R LokeshKumar D Sai Prabhu S S V Vikaas V Uday Kiran U V M Krishna Chaitanya BPavan Chandra Nayak GShiva Shankar Shaik Sahil Ahmed BNirmayi Chowdary ChPreethika K Susmitha Ch Poojitha	P Yogendhar Reddy ECE N Jaswanth ECE N R LokeshKumar ECE D Sai Prabhu CSE S S V Vikaas CSE V Uday Kiran BA IAS U V M Krishna Chaitanya CSE BPavan Chandra Nayak BA IAS GShiva Shankar BA IAS Shaik Sahil Ahmed BA IAS BNirmayi Chowdary ECSE ChPreethika BA IAS K Susmitha ECE Ch Poojitha MECH	P Yogendhar Reddy ECE 190040428 N Jaswanth ECE 190040359 N R LokeshKumar ECE 190040358 D Sai Prabhu CSE 190030370 S S V Vikaas CSE 190031551 V Uday Kiran BA IAS 190570008 U V M Krishna Chaitanya CSE 190031649 BPavan Chandra Nayak BA IAS 190570037 GShiva Shankar BA IAS 190570057 Shaik Sahil Ahmed BA IAS 190570034 BNirmayi Chowdary ECSE 190050011 ChPreethika BA IAS 190570009 K Susmitha ECE 190040229 Ch Poojitha MECH 190070130

4.5	B 1 1 1 1 1 1 1 1 1	DA	4005=00==	10100111111
16	P Laxmi Kalyani	BA IAS	190570035	AP19SWA401104
17	SAI MILIND BALLA	MECH	2000070003	AP20SDA400747
18	B LOHKESWAR	BA-IAS	2000590004	AP20SDA400769
19	S ESWAR	CSE	2000031882	AP20SDA400744
20	K HARSHA VARDHAN	ECE	2000040183	AP20SDA400734
21	RAHUL SUBHASH BHANGE	ECE	2000040292	AP20SDA400743
22	V MANJUNADH CHOUDHARY	CSE	2000031359	AP20SDA400760
23	P C R PAVAN KUMAR REDDY	ECE	2000040107	AP20SDA400753
24	G PAVAN KUMAR	ECE	2000040041	AP20SDA400728
25	RAASHID RABBANI SHAIK	MECH	2000070073	AP20SDA400770
26	Y BALA UDAYA SANKAR	CSE	2000031871	AP20SDA400735
27	JAMPANA SEETHA RAMA RAJU	CSE	2000031306	AP20SDA400756
28	KATURI BHUVANESH	CSE	2000031664	AP20SDA400748
29	TMANIKANTA	CSE	2000031435	AP20SDA400762
30	M PHANINDRA	CSE	2000031191	AP20SDA400739
31	J V SAI KRISHNA	BBA LLB	190550027	AP20SDA400749
32	KANDALA MURUGESH	MECH	2000070091	AP20SDA400752
33	GODDU BABJI	ECE	2000040191	AP20SDA400732
34	G YUVA SAI KRISHNA	CSE	2000030315	AP20SDA400784
35	K SAI PRANEETH	MECH	2000070075	AP20SDA400738
36	THUMULA KARTHEEK	EEE	2000060012	AP20SDA400745
37	SHAMALA MADHAV	ME	190079003	AP20SDA400780
38	SHIVAJEE KUMAR SINGH	ВНМ	2000600057	AP20SDA400764
39	KRISHNA RAY	ВНМ	2000600055	AP20SDA400765
40	K. RAHUL	ME	190079028	AP20SDA400782
41	KOTARI JAYANTH	CSE	2000030519	AP20SDA400777
42	K KRISHNA	CSE	2000030412	AP20SDA400733
43	MUDAM KUMAR SAI	BA-IAS	2000590030	AP20SDA400768
44	M MANJUNATH REDDY	CSE	2000031810	AP20SDA400737
45	T N V PRANEETH	ME	2000070049	AP20SDA400729
46	TARUN SAI TEJA	AI&DS	2000080099	AP20SDA400759
47	KAGITA LASYA	CSE	2000031433	AP20SWA400721
48	BADDAM RITHIKA REDDY	BA	2000590003	AP20SWA400707
49	BHUMULA VASANTHI	CSE	2000030119	AP20SWA400706
50	JONNALA SUJANA REDDY	CSE	2000031748	AP20SWA400722
51	BODUGU SRIJA	BA-IAS	2000590057	AP20SWA400716
52	THOTA VENKATA LAKSHMI	BA-IAS	2000590065	AP20SWA400717
53	ATLURI DIVYA	BA-IAS	2000590001	AP20SWA400703
54	SHAIK SADIYA ALMAS	BA-IAS	2000590047	AP20SWA400719
55	NABIGANI VYSHNAVI	BA-IAS	2000590033	AP20SWA400718
56	MUTTANA SRI TULASI	BA-IAS	2000590032	AP20SWA400713
_				