

37

GOVERNMENT DEGREE COLLEGE, KODANGAL, (Di) Vikarabad.

Date: 17-07-2021

CIRCULAR

This is inform to all Teaching and Non-Teaching staff members that there is a HARITHA HARAM Program jointly conducting by NSS and Dept of BOTANY of this college on Today i, e. 17-07-2021 12:00 pm at our college premises, so attend the same without fail.

Principal
Principal
Govt Degree College
Kodangal Dist: Vikarabad



Plantation program 17-07-2021

**GOVERNMENT DEGREE COLLEGE, KODANGAL, (DI) VIKARABAD.
PLANTED SAPLINGS, 17/07/2021**

NO	DISTRICT	NAME OF THE COLLEGE	NAME OF THE PLANT	SCIENTIFIC NAME	FAMILY	NUMBER
	VIKARABAD	GDC, KODANGAL	siamea tree	<i>Cassia siamea</i>	caesalpinaceae	10
	VIKARABAD	GDC, KODANGAL	swarna ganneru	<i>Tecoma stans</i>	Bignoniaceae	10
	VIKARABAD	GDC, KODANGAL	seema badham	<i>Ceiba pentandra</i>	Malvaceae	15
	VIKARABAD	GDC, KODANGAL	kanuga	<i>Pongamia pinnata</i>	Fabaceae	10
	VIKARABAD	GDC, KODANGAL	thurayi	<i>Delonix regia</i>	mimocaceae	5
					TOTAL	50

Commissionerate of Collegiate Education
Government of Telangana

Circular

Sub: Collegiate Education - Telangana ku Haritha Haram 2021-22- Survival Status Reports called for - Certain Instructions - Issued.

'Telangana Ku Haritha Haram' is the flagship programme of the Government of Telangana. It conceives to increase the tree cover of the Telangana State from 25.16% to a minimum of 33% of its total geography. The main goal of this programme is to restore the ecological balance, conserve biodiversity and protect soil and its nutrients. For this purpose, massive plantation programmes have been underway since the past six years.











All the Principals of GDCs in Telangana State are hereby instructed to submit the survival status reports of saplings planted in the last five years along with action plan/target for Plantations in this monsoon season. Further, they are instructed to attach laminated QR codes to all the surviving plants and the QR code should contain information like the scientific name, Local name, Date of Plantation, Habitat, Conservation status, etc. Please go through the link <https://pfaf.org/user/cmepage.aspx?pageid=180> as an example.

A detailed report on the survival status of saplings planted with their scientific name, number, location and photographs have to be submitted to O/o CCE by e-mail to trainings-ce@telangana.gov.in by 21.06.21. In addition, QR coding for all the surviving plants has to be completed by 30.06.21 without fail.


(Orders of CCE have been obtained in note file)


Signature Not Verified
Digitally signed by Ghanshyam
Date: 2021.06.19 10:34:10 IST
Reason: Approved
For Commissioner of Collegiate Education

GOVERNMENT DEGREE COLLEGE, KODANGAL, (DI) VIKARABAD.
SURVIVAL REPORT OF SAPLINGS PLANTS

DISTRICT	NAME OF THE COLLEGE	NAME OF THE PLANT	SCIENTIFIC NAME	FAMILY	NUMBER	YEAR OF PLANTED	QR CODE	PHOTO WITH QR CODE
VIKARABAD	GDC KODANGAL	KARNEFA	Murraya koenigii	Rutaceae	10	2016-17 TO 2020-21		
VIKARABAD	GDC KODANGAL	REGU	Ziziphus maurandia	Rhamnaceae	10	2016-17 TO 2020-21		
VIKARABAD	GDC KODANGAL	VEFA	Azadirachta indica	Meliaceae	20	2016-17 TO 2020-21		
VIKARABAD	GDC KODANGAL	SIAMEA TREE	Cassia siamea	Caesalpinaceae	20	2016-17 TO 2020-21		
VIKARABAD	GDC KODANGAL	DIRISENA	Albizia lebbek	Mimosaceae	5	2016-17 TO 2020-21		

SPERMATOPHYTES	GDC, KODANGAL	TELEK TRAINING	Quercus alata	Malvaceae	10	2016-17 TO 2019-20			
ANGIOSPERMS	GDC, KODANGAL	TELEK	Adiplex subulbum	Compositae	10	2016-17 TO 2019-20			
SPERMATOPHYTES	GDC, KODANGAL	RUBBER VINE	CRYPTOSTEGIA GRANDIFLORA	Apocynaceae	10	2016-17 TO 2019-20			
Total species=14					Total plants=252				


 R. Somnath
 Com. Lect. in Botany
 GDC, Kodangal.


 30/06/21
 Principal
 Govt. Degree College
 Kodangal Dist. Vikarabad

4.		NEL, KODANGAL	PULKINTHA	<i>Pithecolobium dulce</i>	Fabaceae	10	2016-17 TO 2020-21		
5.	VILKARAD	GDC, KODANGAL	KANUGA	<i>Pongamia pinnata</i>	Fabaceae	100	2016-17 TO 2020-21		
6.	VILKARAD	GDC, KODANGAL	ALLA NEREDU	<i>Syzium cumini</i>	Myrtaceae	5	2016-17 TO 2020-21		
7.	VILKARAD	GDC, KODANGAL	TEAK	<i>Tectona grandis</i>	Vibinaceae	20	2016-17 TO 2020-21		
8.	VILKARAD	GDC, KODANGAL	NEMALNARA	<i>Holoptelea integrifolia</i>	Ulmaceae	10	2016-17 TO 2020-21		
9.	VILKARAD	GDC, KODANGAL	SITHA PHALAM	<i>Annona squamosa</i>	Annonaceae	15	2016-17 TO 2020-21		