

## HARITHA HAARAM



(PLANTATION PROGRAM)

### MVS GOVERNMENT ARTS & SCIENCE COLLEGE











### **Introduction**



- National Forest Policy of India envisages a minimum of 33% of the total geographical area under forest / tree cover to maintain environmental stability and ecological balance.
- Telangana Ku Haritha Haaram, a flagship programme of the Telangana Government envisages to increase the present 24% tree cover in the State to 33% of the total geographical area of the State.
- The program was launched by Telangana Chief Minister Kalvakuntla Chandrashekar Rao on 3 July 2015.
- > Planting drive in the Institution will be taken up in 2nd week of July.
- All volunteers of NSS, NCC, Eco-Club, Students & Staff have been involved in the plantation program every year.

#### Telangana Ku Haritha Haram: Schematic Flow Chart Planting Transportation Transportation Stock District/Village Action Plan Avenues, Institutions, Identification of Barren Hills, planting Areas Tank foreshores River banks AR\* Outside Inside Planting Farmlands ANR\* Forests Forests Homesteads SMC\* Industrial areas Social Forestry Housing colonies DWMA Memory gardens Horticulture Other areas..... Forest Sericulture Monitoring Department \*AR = Artificial Regeneration. HMDA (Territorial & \*ANR = Assisted Natural Evaluation GHMC Regeneration. Wildlife) \*SMC = Soil and Moisture Municipalities conservation works TSHC & Others...



### **OBJECTIVES**



- The main objective of the Telangana Haritha Haaram scheme is to build our Telangana State into a Green City which covers at least one-third of the State's geographical areas.
- > To Identify the No Plant Zones in the Institution
- > To make the arrangements for the sapling plantation
- > To survive the planted saplings in future.



### **POLICY**



- Each and every year should plant 300 saplings in the institute for the plantation program.
- To educate the students & staff regarding this plantation program to maintain environmental stability and ecological balance.



# **COMPOSITION OF CLUB**



- Chairman: Lt. Dr. M. VIJAY KUMAR (PRINCIPAL)
- Convener: Dr. K. HARI PRASAD ASSISTANT PROFESSOR OF BOTANY
- **▶ Members:** All NSS Program officers (VI Units)





### CONSOLIDATED REPORT



Academic Year	Saplings Planted	Plants Survived
2015-2016	850	500
2016-2017	1250	580
2017-2018	1500	800
2018-2019	400	76
2019-2020	500	320
2020-2021	500	309
2021-2022	300	117

TOTAL NUMBER OF SURVIVED PLANTS IN TELANGANAKU HARITHA HAARAM = 2702

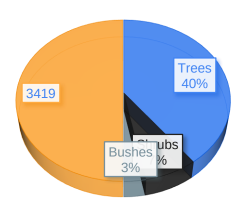


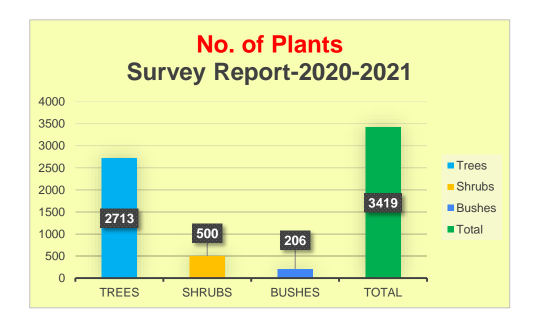
### **SURVEY REPORT 2020–2021**



Types of Plants	No. of Plants
Trees	2713
Shrubs	500
Bushes	206
Total	3419

#### NO. OF PLANTS





### Institutional level Plantation Program 2021-2022





#### INSTITUTIONAL LEVEL PLANTATION PROGRAM 2020-2021











### INSTITUTIONAL LEVEL PLANTATION & BEAUTIFICATION PROGRAM 2020-2021













#### Institutional Level Plantation Program 2020–2021







#### 2018-2019

#### INSTITUTIONAL LEVEL PLANTATION PROGRAM 2019–2020











#### INSTITUTIONAL LEVEL PLANTATION PROGRAM 2017-2018











Dr. G. Yadagiri, Principa









