



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by Govt. Act No. 30 of 2008)

Kukatpally, Hyderabad – 500 085, Telangana (India)

Dr. N. YADIAH

B.E (OUCE), M.Tech, (IIT KGP), Ph.D (JNTU)
SMIEEE, FIE, FIETE, MSSI, MISTE

Professor of EEE &

REGISTRAR

Lr.No.JNTUH/ED/HBD/2672/2016-17

Date: 20-05-2016

(MOST URGENT AS PER THE GOVERNMENT DIRECTIONS)

To
The Chairman / Principal
Affiliated Colleges under JNTUH.

Sir/Madam

Sub:- JNTUH-Telanganaku Haritha Haaram (TKHH)- Request for attending the meeting at JN Auditorium on dt.23-05-16 at 11.00 AM-Reg.

Ref:- D.O.Lr.No.1608/OP&MC/A2/2015, dt:11.05.2016 from Spl.Chief Secretary to Govt. (H.E.), Govt. of Telangana

With reference to the D.O. Letter cited above, the Government of Telangana has taken up a massive tree plantation program of plants covering the entire state and the plantation on a single day scheduled on 11.07.2016. In this connection Government have issued instructions, to conduct a meeting at JNTUH campus with the management of Affiliated Colleges and will be addressed by Joint Secretary of Higher Education, Telangana Government Sri T. Vijaya Kumar IAS. Hence it is informed to all managements to attend the meeting on 23.05.2016 at 02.00 PM at J.N. Auditorium, JNTUH campus without fail. You are further requested to bring hard and soft copies to cover the following items pertaining to your institution and follow the instructions scrupulously and submit compliance report.

- All the Principals of College should note that the successful implementation of Telanganaku Haritha Haaram Program depends largely on planting the trees in the right time (in June-July).
- Space availability for plantation in the institution including Avenue trees.
- No. of students who would participate in the activity like digging pits, plating, regular watering etc.,

- Pits should be dug and kept ready by 1st June 2016. Care should be taken to dig pits of 1 ½ feet cubes size please select plants later whose size matches with that of the pit (at least plants of 1.5 meter height).
- Digging of pits can be done with financial assistance from NREGA funds. In the months of May-June 2016, contact Field Assistants in villages and take the services of wage- seekers with wage cards to dig pits, procure plants and also arranging for water.
- As far as possible, in places where there is water shortage, select plants that don't require lot of water for maintenance. Avoid fruit –bearing trees/ plants.
- This is a golden opportunity to colleges which do not have a compound wall. Therefore they shall make efforts to plant thorny trees bushes along the perimeter of the college (some suggested species were tumma, gachchakaya, neem etc.,) within the college, go for drought resistant species of plants.
- Draw up list of plants required and contact the nearest DFO for procuring of plants. The cost of transportation of the plants is Rs.1/- per plant given by NREGA.
- Identification of perimeter live fencing, no of plants required and the places in which they are to be planted should be completed before June 10th 2016.
- In June, by 15th digging of pits, procuring of plants from the identified nurseries and plantation should be completed. Since by this time, college will have reopened, students may be asked to take up the plantation.
- Try to map your locations/ sites of plantation using Google maps (with latitudes and longitudes).
- ID college Principal should notify the persons trained by the TGFMS to be ready for uploading the data with regard to plantation and preservation.
- Further all the ID college Principals in the state should make sure that the uploading the information should be completed before 15th June 2016.
- The State Nodal Officer (THH) & Principal, Govt. City College, Nayapur, Hyderabad is instructed to coordinate with the ID College Principals and other needy colleges in executing the programme.
- For further details contact citycollegeth@gmail.com & 9848116809 (State Nodal Officer_THH).



REGISTRAR