

REPORT

ON

NATURE CLUB ACTIVITY

ORGANISED

BY

DEPARTMENT OF CHEMICAL ENGINEERING

GIT, LAVEL

ON

Aug 7, 2011

IN

GIT CAMPUS

ORGANISED & SUBMITTED

BY

Ms. MEGHANA S. WASNIK

Ms. SHITAL N. KATEKHAYE

2011-12

In the department of **Chemical Engineering**, since last two years the **Nature Club** activity has been started. The soul motive, behind the formation of this club was to make student explore the serene beauty of konkan region, to enjoy natural beauty and to come closer to the environment.

Under **Nature Club** activity in the month of August 2011, tree-plantation was organised by faculty co-ordinators of nature club in **GIT Campus**. As tree-plantation is a unique way to welcome rainy season and is also the cheapest and simple way to make our environment clean and greener. The activity was organised on **Sunday 7 Aug 2011** around 2pm to 4 pm.

The importance of trees in purifying the air as natural resources, maintaining the ecological balance, preventing soil erosion, as medicines, habitats of faunal species, providing nutrients to the soil etc. is well known. Keeping all these thoughts in mind tree-plantation was organised in GIT campus.

The event started around 2 pm in the newly created Children's park near GIT's staff residential complex and the first plantation was done by HOD of Chemical Engg. Dept. **Prof. D. N. Muley**. Prior to plantation activity, students were briefed about the significance of native trees, how to plant them and their after care. Two plant species i.e. Justicia and Dubois were selected under guidance of **Mr. Sandip Phepade** (Head of Maintenance Dept., GIT, lavel).



Prof. D. N. Muley planting the first tree in the event

All the faculty members of Chemical Egg. Dept actively participated in this event.





The students of SE, TE and BE (Chemical Engg.) played a very enthusiastic role in tree-plantation.





The event finished with vote of thanks by **Prof. Meghana S. Wasnik** and a very innovative idea by **Prof. D. N. Muley** of adopting the park for regular check on the plantation.

