



Nature caring employees and their family members from CGPL voluntarily spent their time to make CGPL Ashiyana township more greener.

Mr Jitendra Patel and his team planted 11 different types of plants like Mango, Jamun, Banyan and Neem at open area of the township. This team is regularly planting the tress inside CGPL township which has become passion for them. They take care of the plants by regular watering and giving manure.



# Good going team CGPL!

# **Benefits:**

- 1. Improve ambience and aesthetic value
- Enhanced awareness and sensitization on benefits of Trees 2.
- 3. Increased green value

### Green heroes:

Jitendra Patel, Pragnesh Patel, Hardik Patel, Rajesh Kanani, Kalpesh Patel, Hiren Patel







Retail Customer Management - DSMG comprising Ms. Pavitra Gowda, Mr. Harsh Bhayani, Mr. Satishchand Pal, Mr. Dharmendra Yadav, Mr. Yusuf Nadaf and Mr. Manoranjan Choudhary led a clean-up drive across 10 Customer Relation Centres of Tata Power waiting beyond customer work hours to avoid inconvenience to customers. Collaborating with the NGO "Stree Mukti Sanghatana" in the operations, nearly 360+ kg of paper waste was identified, and action taken for recycling and using them in sustainable ways in CRCs leading to savings in stationery

# costs as well as contributing to a de-cluttered environment.

### **Great initiative!**

## **Benefits:**

Clean and Aesthetic look at all CRCs. Safety of manpower resources and assets. Prevention of dust mite accumulation. Recycling of paper waste – receipt of A4 size stationery from NGO.

# Green heroes:

Pavitra Gowda, Harsh Bhayani, Dharmendra Yadav, Satishchand Pal, Yusuf Nadaf and Manoranjan Choudhary











Team WREL, Punjab made a portable silica gel refresher machine of 5kg capacity inhouse using scrap. Project cost was only Rs. 250 for welding and heating rod. The machine is very useful for all solar ground mounted plants.

Silica gel Cost is around 250 Rs./kg and total required quantity at site is 50 kg. Total cost saving is 250\*50=12500 Rs./cycle/year. The machine takes 5-10 minutes to refresh 2-3 kg silica gel at site. This is a sustainable solution for solar industry.

# **Great innovation!**

# **Benefits:**

- Site scrap reused.
- Portable and easy to use 2.
- 3. Cost saving



# **Green heroes:** Keshari Kumar Mishra and Varinder Kumar.







# Tree plantation & maintaining survival rates!

Few years back Saki receiving team planted Papaya trees at their site. After regular watering and nurturing, the trees are now ready for harvesting.

## **Great work!**

## **Benefits:**

Recent study shows that living close to trees improves our mental health. Being close to nature positively impacts our cognitive and psychological health, as well as reduces stress

# **Green heroes:**

Vikas Gawali, Pramod Budhe, Ravi Ingle, BK Jena, M Kifayat, V N Gurav.









Recently I ordered an item from Amazon. The item came in the box, which had large amount of plain brown paper as cushion/packaging material. It was not right to discard this much amount of plain paper. So, I used it to prepare several notepads that I will use at work.

# Good initiative!

# **Benefits:**

- Energy and raw materials savings as replacing many single use products with one reusable one reduces the number that need to be manufactured.
- Reduced disposal needs and costs.



**Green hero:** Deepak Kumar Mall

