

### RAJEEV INSTITUTE OF TECHNOLOGY, HASSAN

## **GREEN CAMPUS INITIATIVES**

Rajeev Institute of Technology envisions establishing a sustainable campus that effectively utilizes natural resources and renewable energy sources thereby reducing the carbon footprint on the environment.

In this context, the institution has undertaken the following measures:

- ✤ Installation of devices that harness renewable energy sources.
- Conservation of storm water by various measures.
- ✤ Installation of energy efficient electrical devices.
- ✤ Responsible disposal of E-Waste.
- ✤ Planting of trees.

#### **About the Institute**

Rajeev Institute of Technology was established in the year 2008 under RAJEEV EDUCTION TRUST<sup>®</sup>. The college is nestled in a sprawling 21 acre campus. The campus is lush green with over a hundred species of trees and plants. The institution has been receiving appreciation from the visitors for its green initiatives since its inception.



View of R.I.T. Campus

Some of the sustainable initiatives taken by the institute are,

- 1. Planting various species of trees.
- 2. Installation of solar water heaters on hostel rooftops.
- 3. Installation of solar focus light in the hostel campus.
- 4. Installation of solar street lights in the college campus.
- 5. Construction of bore well recharge points and infiltration pits for ground water recharge from storm water.
- 6. Dismantling and destruction of E-Waste generated from computer and other electronic devices in a responsible manner.



Tree planting by the Principal of R.I.T., Dr. A N Ramakrishna in the college campus



Solar Water Heaters installed on Hostel rooftop



Solar focus light in the hostel campus



Solar Street lights in the college campus



**Bore well Recharge Point** 



#### **Storm Water Infiltration Pit**

The institute has also been engaged in creating awareness about eco-friendly initiatives among public by organizing several rallies with the help of employees and students.



**'Save Energy' rally** 

# SOGO

| Reference- SY/WEE/058/19-20 |   | Date- 03/08/2019  |                      |
|-----------------------------|---|-------------------|----------------------|
| M/s_Raje                    | eev Institute of Technology, Plot # 1-D (P-1), Grow   | th Centre,        |                      |
| Indi                        | ustrial Area. Bengaluru-Mangaluru Bypass Road, H  | assan – 573 20    |                      |
| Apparel Park                | ,<br>critity the receipt of E-waste Material for Destructions/Recycling ;<br>< Phase 2, Doddoballapura Industrial Area, Bengaluru Rural Distric<br>ON RECEIPT OF E-WASTE MATERIAL:    |                   | re, Piot SW 17B,     |
| SI.No.                      | Details of E-waste  | Oty in Kg/Otl     | Destruction Date     |
| I.                          | ITEW – Desistop, Monitor, Laptop, Printer, Projector,<br>CCTV Camera, Assorted Cables, Junk Items etc.  | 699.50 Kgs.       | 31/07/2019           |
| DESTRO                      | EIGHT OF E-WASTE 699.50 Kgs.<br>YED OUANTITY OF E-WASTE 699.50 Kgs.<br>ATION No. OF RECYCLER: 'PCB/WMC/2864/E-waste/2018-1  | 9" Dated 05-07-20 | 19                   |
| Plot SW 17                  | erial has been Dismanified and Destroyed as per the CPO<br>B, Apparel Park Phase 2, Doddaballapura Industrial Area,<br>uthorized Recycler with responsibility to follow all compliand | Bengaluru Rural ( | District – 561203 as |
| Thanking<br>SOGO SY         |   |                   |                      |

SOGO SYNERGY PVT. LTD. E-WASTE MANAGEMENT Plot SW 178. Apparel Park Phase II, Doddaballapura Industrial Area, Bengalaru Rural District-561203, Tel: +91 80 22276829 E-Mail: <u>ewaste@sogoindia.com</u> <u>www.segosynergy.com</u>

Scanned by CamScanner

E-Waste disposal certificate

In addition to these, the institution has already charted a plan to install solar panels on the rooftop for large scale electricity generation.