## **Environment improvement measures.**

Rainwater Harvesting in RVCE campus has been carried out in phases which provides for a part of total water required for the campus.

- 1. **Phase I:** Recharging of existing bore well using gravity head recharge settling tank with 1 million litres recharging capacity using roof tops of Administrative, R& D Blocks.
- 2. **Phase II:** KPMG funded project using roof tops of Class Room Complex, Chemical Engineering Block, Telecommunication engineering Block, library Block with a harvesting capacity 3.11 million litres of rainwater. This water is used for all non-portable purpose in the campus and also excess water to recharge nearby Bore well.
- 3. **Phase III:** KPMG funded project using roof tops of Chamundi hostel, M.V. hostel with harvesting capacity 50000 litres of rainwater.



A Rain water harvesting unit



Rain water harvesting unit



## **RV College** of Engineering®

**Autonomous Institution** Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi



## Plastic waste collection drive

Date: 25-10-2021

No. of Participants: 60

No of Volunteers: 13

On the occasion of Azadi ka Amrut Mahotsav- Clean India Program, NSS RVCE, organized the 'Plastic waste collection drive' awareness event. Faculty and students were asked to bring waste plastic from their house, hostel, department, any other place and deposit the same in the bins placed in front of civil engineering department. Plastic waste awareness drive organized to create awareness among faculty and students about the harmful effect of plastic on environment.







