

Results of Ecochampions Hackathon: Reduction in Water Consumption

- 1 SMART Water Meter Network Management Ankit Raj. I
- 2 Installing affordable multipurpose portable "Jala Siri" water tanks for effective conservation and mitigation of the current water crisis adopting biofloc technology Vivekananda Babu
- 3 Low cost IoT based sensors for effective water management by water consumption monitoring M. Rajesh
- 4 Edible Water Balls K. Sravani
- 5 Effective Water Conservation system Dudipala Jothsna
- 6 Water Conservation Through AI G. Lakshmi Anusha
- 7 Identifying leakages in a pipe using hall effect sensor Kanishka Sriramoju
- 8 Smart Water: IOT & AI for Water Conservation and reuse Chintam Sohan
- 9 Reducing water consumption through Smart Technology Thakur Rithik Singh
- 10 Smart Water AI Yerra Harini
- 11 Multi Purpose irrigation from multi waste & increase efficiency in Irrigation System Gugulothu Sai Kiran
- 12 Water Foot Track Bandaru Rishitha
- 13 Aqua Link Modadugu Surya Suhaas
- 14 Web based sustainable water monitoring system K. Sushanth Goud
- 15 H2 Optimize Godugunuri Yashaswi Sri
- 16 Smart Aqua Tap Shalmali Kadem
- 17 Met Rem: A novel and eco-friendly approach to treat wastewater contaminated with heavy metals by using plant biomass Bhausahab Pawar
- 18 Nanocoated Microbes-A promising Approach for Environmental Remediation Dr.Y.Aparna
- 19 Water Consumption Reduction & Saving Water Dr.E.M.Sunitha
- 20 Water saved - Innovative solutions to promote water conservation Paluru Dhanalakshmi
- 21 Water Consumption - Smart water usage monitor Varshitha Kaginikar
- 22 Water Consumption - Low cost IOT based sensors for effective water management M. Rajesh
- 23 Water Saved-Moniroing and Mitigating gournd water contamination risks Doniparthi Ishitha
- 24 Web Based Sustainable Water Monitering System K. Sushanth Goud
25. AquaSustain: Revolutionizing water management in Industries C.Sarada Shravya