

Letter of Appreciation

For
Initiating steps towards waste management
As observed during the Audit Process
Awarded to
Samridhi Sarwajanik Charitable Trust's

Jhulelal Institute of Technology

Kh.No.68/1/2/3/72, Off Koradi Road, Lonara, Nagpur – 441111, Maharashtra, India

With reference to the above cited subject, we appreciate the efforts of the College in initiating steps towards water and waste management. It has undertaken the following initiatives:

- Daily handing waste Management By segregation of biodegradable waste to compost pit.
- Avoiding air and health pollution by not burning the waste in the premises
- Conducting cleanliness drives through social welfare activities in nearby areas.
- Availability of suitable compost pit for waste management and regular maintenance.
- Ban on Single use of plastic in campus
- Providing E-vehicle charging points
- Encouraging reuse of waste paper
- Encouraging environment friendly disposal of electronic waste

We hope the College continues similar efforts. As per our observations there is scope for improvement which the college can implement in future. The team has suggested undertaking the initiatives for adopting twin litter bins made of eco-friendly material.

Best regards,

Mr. Vinay Vasant Nagdeo

Head and Green Building Consultant
Zest Energy Solutions and Training Academy



Ref: Out/04/2024

Dated 24/02/2024

Letter of Appreciation

For
Initiating steps towards Green & Clean Campus
As observed during the Audit Process
Awarded to
Samridhi Sarwajanik Charitable Trust's

Jhulelal Institute of Technology

Kh.No.68/1/2/3/72, Off Koradi Road, Lonara, Nagpur – 441111, Maharashtra, India

With reference to the above cited subject, we appreciate the efforts of the College in initiating steps towards Green & Clean campus environment. It has undertaken the following initiatives:

- Campus having 1000 plus trees.
- Availability of green & blue dustbin for degradable & non degradable waste.
- Conducting cleanliness drives through social welfare activities in nearby areas.
- Availability of suitable compost pit for waste management and regular maintenance.
- Ban on Single use of plastic in campus
- 50KW solar roof top system to use renewable energy
- E-vehicle charging points & E-rickshaw, E-bicycle

We hope the College continues similar efforts. As per our observations there is scope for improvement which the college can implement in future. The team has suggested undertaking the initiatives for adopting new techniques for green & clean environment.

Best regards,

Mr. Vinay Vasant Nagdeo

Head and Green Building Consultant
Zest Energy Solutions and Training Academy

