



Shri Shivaji Institute of Engineering & Management Studies, Vasmat Road, Parbhani – 431 401 (M.S.).

Ph. (02452) 234109, Fax (02452) 221958

Email: director.ssiems@gmail.com web: www.ssiems.org.in

DTE Code: 2252 University Code: 2252

Shri. Prakash Solanke Shri. Satish Chavan Shri. Anil Nakhate Dr. Anand K. Pathrikar President Secretary Joint Secretary Director

DVV Clarifications

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

HEI Input:

A. 4 or All of the above

DVV Clarifications 1.HEI needs to furnish substantiated documentation for asserting its claim for the thematic areas of a. "Alternate Sources of Energy and Energy Conservation Measures," b. "Management of Diverse Categories of Degradable and Non-Degradable Waste," and "Disabled-friendly, c. barrier free environment". Moreover, HEI need provide geotagged photos of disable friendly washrooms, and restrooms. 2. Moreover, the HEI is required to present electricity bills reflecting campus-wide consumption, with specific emphasis on energy utilization, both antecedent to and subsequent to a six-month period following the implementation of "Alternate Sources of Energy and Energy Conservation Measures." 3. Refer to policy enacted by Ministry of Environment, Forest and Climate Change Notification on "Battery Waste Management Rules, 2020" & "E-Waste (Management) Rules, 2016", & "Solid Waste Management Rules, 2015". HEI needs to provide receipts for the sale of various forms of e-waste to third parties, and evidence on safe & Effective handling of Used Batteries. 4. HEI needs to provide clear version of A. Geo-tagged photographs of the Rain harvesting tank mentioned, if any, along with the dimensions of the tank in meter unit, B. Geo-tagged photographs of the solar panels, etc.

HEI Response

As per DVV Response, HEI provided the 1. geo-tagged photos of disable friendly washrooms, and restrooms, 2. Presented electricity bills reflecting campus-wide consumption, with specific emphasis on energy utilization, both antecedent to and subsequent to a six-month period 3. HEI Referred to policy enacted by Ministry of Environment, Forest and Climate Change Notification on "Battery Waste Management Rules, 2020" & "E-Waste (Management) Rules, 2016", & "Solid Waste Management Rules, 2015". and provided receipts for the sale of various forms of e-waste to third parties, and evidence on safe & Effective handling of Used Batteries. 4. HEI provided clear version of A. Geo-tagged photographs of the Rain harvesting tank mentioned, along with the dimensions of the tank in meter unit, B. Geo-tagged photographs of the solar panels. Kindly Consider it

List of Documents Uploaded

DVV Clarifications	Link to the Relevant Documents
1.HEI needs to furnish substantiated documentation for asserting its claim for the thematic areas of a. "Alternate Sources of Energy and Energy Conservation	V/10XX
Measures," b. "Management of Diverse Categories of Degradable and Non-	
Degradable Waste," and "Disabled-friendly, c. barrier free environment". Moreover, HEI need provide geo-tagged photos of disable friendly washrooms, and restrooms	
2. Moreover, the HEI is required to present electricity bills reflecting campus-wide	
consumption, with specific emphasis on energy utilization, both antecedent to and subsequent to a six-month period following the implementation of "Alternate	View
Sources of Energy and Energy Conservation Measures."	
3.Refer to policy enacted by Ministry of Environment, Forest and Climate Change Notification on "Battery Waste Management Rules, 2020" & "E-Waste Management Rules, 2015" HEL model.	<u>View</u>
(Management) Rules, 2016", & "Solid Waste Management Rules, 2015". HEI needs to provide receipts for the sale of various forms of e-waste to third parties, and evidence on safe & Effective handling of Used Batteries.	
4. HEI needs to provide clear version of A. Geo-tagged photographs of the Rain	
harvesting tank mentioned, if any, along with the dimensions of the tank in meter unit, B. Geo-tagged photographs of the solar panels, etc.	