

# **KARPAGA VINAYAGA**

**COLLEGE OF ENGINEERING & TECHNOLOGY** 

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai; Accredited by NAAC) GST Road, Chinna Kolambakkam, Padalam – 603 308 Madhuranthagam (Tk), Chengalpattu District Phone: 044-71565297, E-mail: principal.kvcet@kveg.in, Website: www.kveg.in

### **NAAC 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 non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

#### HEI Input: A. All of the above

DVV CLARIFICATIONS	HEI RESPONSE	
HEI is requested to provide all the geo tagged photographs for the chosen options with proper caption, because provided photographs are not justifying the claim and should be sealed and signed by the head of the institute.	Geo tagged photographs for the chosen options with proper caption are provided.	
Please provide policy documents of the institution	Policy documents of the institution are provided.	
Please provide bills for the purchase of equipment's for the facilities created under this metric.	Bills for the purchase of equipment's for the facilities created under this metric are provided.	
Please provide any other relevant proof for the selected options, if available.	Any other relevant proof for the selected options is provided.	



## **KARPAGA VINAYAGA**

**COLLEGE OF ENGINEERING & TECHNOLOGY** 

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai; Accredited by NAAC) GST Road, Chinna Kolambakkam, Padalam – 603 308 Madhuranthagam (Tk), Chengalpattu District Phone: 044-71565297, E-mail: principal.kvcet@kveg.in, Website: www.kveg.in

## LIST OF DOCUMENTS UPLOADED

S.No	DVV Findings	Link to the relevant document
	Geo tagged photographs of the facilities with caption	
	A. Alternate sources of energy and energy conservation measures	<u>View Document</u>
1.	B. Management of the various types of degradable and non- degradable waste	View Document
	C. Water conservation	View Document
	D. Green campus initiatives	View Document
	E. Disabled-friendly, barrier free environment	View Document
2.	Policy documents of the institution	Energy Policy
		Green Policy
3.	Bills for the purchase of equipment for the facilities created under this metric.	<u>View Document</u>
4.	Any other relevant proof for the selected options.	<u>View Document</u>