## **DVV** Clarification

#### 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. 4 or All of the above

## **DVV Suggested Input:**

B. 3 of the above

### **HEI Change in Input:**

A. 4 or All of the above

DVV Clarification	HEI Response
The invoices for Solar plant and biogas plant are beyond the assessment years.	The HEI had started the practice of harvesting solar
	energy using 20 kW capacity solar panels installed
	within the campus from 2016 onwards. In this metrics,
	it has been asked whether the institution has got the
	facilities towards Alternate sources of energy in its
	campus or not. As a proof of the same in the campus
	HEI submitted bill, geo tagged photograph and video.
	Considering the practice of reaping electric power
	through Solar energy, the DVV may kindly accept the
	Solar Energy Facility in the Campus.
	The bio gas plant had been installed in the campus on
	31.08.2022. As per the NAAC Circular No. F.NO. 14-
	<b>29/2022 dated 26-05-2022</b> , the 2021-22 academic year

was extended up to August 31st, 2022 for data
requirement towards SSR and DVV, in accordance with
that only the bio-gas plant has been installed in the
campus (31.08.2022). The NAAC circular pertaining to
the extension of 2021-22 academic year also been
provided for kind consideration of DVV.

DVV Clarification	HEI Response	
HEI has provided required	Proof towards the Alternate sources of energy, Bio-	
details/documents for S.No. 2, 3 and 5	Gas and Green Campus initiatives are provided	
	for the kind consideration of the DVV toward HEI	
	change in input.	

# **HEI Response Documents**

S.No.	Document	Link
1	Certificate from the Head of the Institution	<u>View</u>
2	NAAC Circular No. F.NO. 14-29/2022 dated 26-05-2022 towards the extension of 2021-22 academic year	<u>View</u>
3	Proof towards the Alternate Sources of Energy, Bio-Gas and Green Campus Initiatives	<u>View</u>
4	Link for Further Details	<u>View</u>