

SUMMARY SHEET

Criteria	VII – Institutional Values and Best Practices
Key Indicator	7.1 Institutional Values and Social Responsibilities
Metric	 7.1.4 Water conservation facilities available in the Institution: 1. Rainwater harvesting, 2. Borewell /Open well recharge, 3. Construction of tanks and bunds, 4. Wastewater recycling, 5. Maintenance of water bodies and distribution system in the campus
Options	A. Any 4 or all of the above B. Any3 of the above C. Any2 of the above D. Any1of the above E. None of the above
Response	A. All of the Above

Relevant Documents

Note: Since all supporting documents for this metric exceed the upload limit of 5Mb, we are providing samples as shown below. If required, we will provide all/any supporting documents as and when demanded.

Description	University website link
Environment Consciousness and Sustainability Policy	https://www.jagannathuniversity.org/assets/jnu-docs/policies/environment-consciousness-and-sustainability-policy.pdf
Report on Existing Water Conservation Facilities	https://www.jagannathuniversity.org/assets/jnu-docs/naac-docs/7.1.4%20Report%20on%20Existing%20Water%20Conservation%20Measures.pdf
Video Water on Conservation Facilities	https://www.jagannathuniversity.org/assets/jnu-docs/naac-docs/7.1.4%20Video%20on%20Water%20Conservation%20Facilities.mp4
Green Audit Certificate	https://www.jagannathuniversity.org/assets/jnu-docs/naac-docs/7.1.4%20Green%20Audit-Certificate.pdf
'Bhungroo'-Project Survey Bill & Report	https://www.jagannathuniversity.org/assets/jnu-docs/naac-docs/7.1.4%20Bhungroo%20Project-Bill%20&%20Report.pdf
Internal Environment Audit committee-Office Order	https://www.jagannathuniversity.org/assets/jnu-docs/naac-docs/7.1.4%20Office%20Order%20Internal%20Environment%20Audit%20Committee-Office%20Order.pdf



Bills and Vouchers for maintenance of water conservation facilities in the University	https://www.jagannathuniversity.org/assets/jnu-docs/naac-docs/7.1.4%20Bills%20and%20Vouchers%20for%20Maintenance%20of%20Water%20Conservation%20Facilities%20in%20the%20University.pdf
Geo-tagged Photographs	https://www.jagannathuniversity.org/assets/jnu-docs/naac-docs/7.1.4%20Geo-Tagged%20Photographs.pdf
Claim	The University has created robust water conservation facilities which include rain water harvesting tank, waste water recycling system and maintenance of water bodies for rain water harvesting, two borewells for water sourcing and water tank for storage of water and its regular supply to all buildings. The University Internal Committee for Environment Audit exists and takes care of measures of environmental sustainability in campus. A complete survey of soil composition, depth and composition of water table was conducted in the main campus under the " <i>Bhungroo</i> Project" All the relevant proofs including geo-tagged photographs/video of the facilities and detailed report on existing facilities has been uploaded. In view of the above university has created all systems & procedures for water conservation and water recycling on campus. All relevant bills and payment proofs have been attached. The University claims full credit for this metrics.

Jagannath University, Jaipur www.jagannathuniversity.org