### महाराष्ट्र शासन सहसंचालक, उच्च शिक्षण, पुणे विभाग, १७, डॉ. आंबेडकर मार्ग, पुणे ४११ ०००१.

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फोन नं.०२०-२६१२७८३३, २६०५१६३२,

फॅक्स नं. ०२०-२६१२७८३३

जा.क्र ससं/उशि/पुवि/संकीर्ण/सहावे राष्ट्रीय जल पुरस्कार २०२४/मवि-१/२०२४-15/09

दि. 02/04/2025

प्रति,

- १. कुलसचिव, सावित्रीबाई फुले पुणे विद्यापीट, पुणे.
- २. कुलसचिव, सर्व विद्यापीट, पुणे विभाग.
- प्राचार्य/प्राचार्या,
   सर्व अशासकीय अनुदानित/कायम विनाअनुदानित कला, वाणिज्य, विज्ञान,
   विधी व शिक्षणशास्त्र महाविद्यालये,
   पुणे विभाग.

विषय : केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग अंतर्गत सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता नामांकने

संदर्भ : संचालनालयाचे पत्र उशिसं/संकीर्ण/सहावे राष्ट्रीय जल पुरस्कार २०२४/मवि-१/२०२४.

दि. १२.१२.२०२४

उपरोक्त विषयाबाबत संदर्भिय शासन पत्र व जलसंपदा विभाग, मंत्रालय, मुंबई यांचे दि २६.११.२०२४ रोजीचे पत्र सोबत जोडले आहे. अवलोकन करावे.

सदर शासन पत्रान्वये, केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग यांनी सहावे जल पुरस्कार २०२४ करीता पाणी या विषयी संबंधित विविध ०९ विषयांमध्ये पुरस्कारासाठी माहिती मार्गावण्यात आलेली आहे.

त्याअनुषंगाने संदर्भाधीन पत्रातील सुचना सर्व विभागातील सर्व विद्यापीठे व महाविद्यालयांच्या अधिनस्त कार्यसनास आपल्या स्तरावरुन तात्काळ अवगत करण्यात यावे.

> (डॉ. अशोक उबाळे) सहसंचालक, उच्च शिक्षण, पुणे विभाग, पुणे १

सोबत :- संचालनालयाचे पत्र व शासन पत्र.

# शिक्षण संचालनालय (उच्च शिक्षण) महाराष्ट्र राज्य,

४१२,ई, बहिरट पाटील चौक, मॉडेल कॉलनी, शिवाजी नगर, पुणे-४११०१६

Web: www.dhepune.gov.in E-Mail: mavi.dhepune@gov.in

फोन नं.०२०/२६१२२११९

क्र.:उशिसं/संकीर्ण/ सहावे राष्ट्रीय जल पुरस्कार २०२४/मवि-१/२०२४/

दिनांक- /१२/२०२४

प्रति,

सर्व विभागीय सहसंचालक, उच्च शिक्षण

> विषय:- केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग अंतर्गत सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता नामांकने

संदर्भः- शासन पत्र क्र. संकीर्ण-२०२४/प्र.क्र.१४०५/विशि-५/ दि.०२.१२.२०२४

उपरोक्त विषयाबाबत संदर्भिय शासन पत्र व जलसंपदा विभाग, मंत्रालय, मुंबई यांचे दि.२६.११.२०२४ रोजीचे पत्र सोबत जोडले आहे. अवलोकन करावे.

सदर शासन पत्रान्वये, केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग यांनी सहावे जल पुरस्कार २०२४ करीता दि.३१.१२.२०२४ पर्यत पाणी या विषयी संबंधिन विविध ०९ विषयांमध्ये पुरस्कारासाठी माहिती मागविण्यात आलेली आहे.

त्याअनुषंगाने संदर्भाधीन पत्रातील सुचना सर्व अकृषी विद्यापीठे व संबंधित महाविद्यालये यांना आपल्या स्तरावरुन अवगत करण्यात यावे.

Signed by
Prakash Dhondu Bachhav
Date: 12-12-2024 23:43:52
(डॉ.प्रकाश बच्छाव)
शिक्षण सहसंचालक, उच्च शिक्षण,
महाराष्ट्र राज्य, पुणे-१६

प्रतः- मा. प्रधान सचिव, उच्च व तंत्र शिक्षण विभाग, मंत्रालय विस्तार भवन,मुंबई -३२ यांना माहितीस्तव सादर



उच्च व तंत्र शिक्षण विभाग मंत्रालय विस्तार, कक्ष क्रमांक-४२१, चौथा मजला, मादाम कामा मार्ग, हुतात्मा राजगुरु चौक,मुंबई-४०० ०३२

दूरध्वनी क्र ०२२-२२७९३१७१

Email ID: vishiq.hted-mh@mah.gov.in

क्र. संकीर्ण-२०२४ / प्र.क्र. १४*०*/ वि शि ५

दिनांक :- ०२/१२/२०२४

प्रति-

संचालक, उच्च शिक्षण संचालनालय , पुणे.

> विषय - केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग अंतर्गत सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता नामांकने

> संदर्भ - जलसंपदा विभाग, मंत्रालय, मुंबई यांचे क्र. सिडीए२०२४/ प्र.क्र.११२/ २४/ लाक्षेवी-कामे, दिनांक २६/१९/२०२४ चे पत्र तसेच त्यासोबतचे केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग यांचे दि.२९/१०/२०२४ चे सहपत्र

महोदय,

संदर्भाधीन पत्रामध्ये (प्रत सोबत) केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग यांनी सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता दि ३९/१२/२०२४ पर्यंत पाणी या विषया संबधित विविध ०९ विषयांमध्ये पुरस्कारासाठी नामांकने मागविण्यात आली असल्याचे नमुद करण्यात आले आहे.

तरी सदरहू अनुषंगाने संदर्भाधीन पत्रातील सुचना सर्व अकृषी विद्यापीठे तसेच संबंधित महाविद्यालये यांना कळविण्यात याव्यात, ही विनंती.

आपला,

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सोबत – वरीलप्रमाणे

१८६०। न ( शरद कोकाटे ) कक्ष अधिकारी, महाराष्ट्र शासन







जलसंपदा विभाग, नविन प्रशासकीय भवन, १० वा मजला, मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, मंत्रालय, मुंबई ४०००३२.

Email: docadw@maharashtra.gov.in

दुरध्वनी क्र. ०२२ - २२७९४१६०

तातडीचे/ईमेलद्वारे

क्र.सिडीए-२०२४/(प्र.क्र.११२/२४) लाक्षेवि (कामे)

दि. २६/११/२०२४

प्रति,

- १. प्रधान सचिव, शालेय शिक्षण व क्रीडा विभाग, मंत्रालय, मुंबई.
- 🖊 २. प्रधान सचिव, उच्च व तंत्र शिक्षण विभाग, मंत्रालय, मुंबई.

विषय- 6 th National Water Awards बाबत.



संदर्भ- जलशक्ती मंत्रालय, भारत सरकार, जलसंपदा विभाग, नदी विकास आणि गंगा पुनरुज्जीवन यांच्याकडून प्राप्त दि.२९/१०/२०२४ रोजीचे पत्र व त्यांसोबतचे सहपत्र (मार्गदशक तत्वे)

महोदय,

प्राचिद्याल्यां केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग अंतर्गत सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता दि ३१/१२/२०२४ पर्यंत पाणी या विषया संबधित विविध ०९ विषयांमध्ये पुरस्कारासाठी संदर्भीय पत्रान्वये नामांकने मागविण्यात आली आहे.

सदर "सहावा National Water Awards बाबत" मार्गदर्शक तत्वानुसार "Best School or College" या वर्गवारीसाठी संबंधित राज्य/केंद्रशासित प्रदेश सरकार यांना खालील निर्देश दिले आहेत.

"जलसंपदा/सिंचन/कृषी विभाग संबंधितांच्या मा. सचिवांद्वारे रीतसर पडताळणी करून अर्ज सादर करतील. अर्जामध्ये नमूद केलेल्या मापदंडानुसार गेल्या एक वर्षात जलसंपदा विभागाने संवर्धन आणि व्यवस्थापन क्षेत्रात केलेल्या कामांचा समावेश असलेली तपशीलवार नोंद अर्जासोबत जोडावी. या नोंटमध्ये सुमारे ६ स्लाइड्सचे पॉवर पॉइंट प्रेझेंटेशन समाविष्ट आहे ज्यामध्ये केलेल्या कामाचा तपशील समाविष्ट आहे. पॉवर पॉईंट प्रेझेंटेशन अर्जासोबत फक्त सॉफ्ट कॉपी (ऑनलाइन फॉरमॅट) मध्ये सादर करावे. वरील व्यतिरिक्त, जर कोणत्याही अर्जदाराला त्याच्या/तिच्या कामाचा कोणताही व्हिडीओ सबिमट करायचा असेल तर त्याची लिंक

भर्म विद्यार्थित

PPT मध्ये समाविष्ट केली जाऊ शकते. सहाय्यक वृत्तपत्र कव्हरेज आणि छायाचित्रे, असल्यास, अर्जासोबत सादर केली जाऊ शकतात."

अ.क्र.	विषय				
1.	Presence of a water action plan with well-defined and achievable targets.				
2.	Setting up a water collection system (roof-top and pits etc.) to gather rain water for watering plants and other non-potable uses.				
3.	Number of trees planted in the school/college premises and outside.				
4.	Install low-flow water saving devices in washrooms and campus.				
5.	Number of Painting. Essay & Debate competitions or other events organized to promote water conservation and management activities.				
6.	Number of innovative works and activities done (not covered in other criteria) to promote water conservation and management activities.				
. 7.	Voluntary work done by the school/college students outside their college for water conservation and management activities.				

तरी, उपरोक्त ६<sup>th</sup> National Water Awards २०२३ साठीचे "Best School or College" या वर्गवारीत नामनिर्देशन केंद्र शासनास सादर करण्याकरीता सर्व क्षेत्रिय अधिकाऱ्यांना आपल्या स्तरावरुन सूचना देण्यात याव्यात.

आपला,

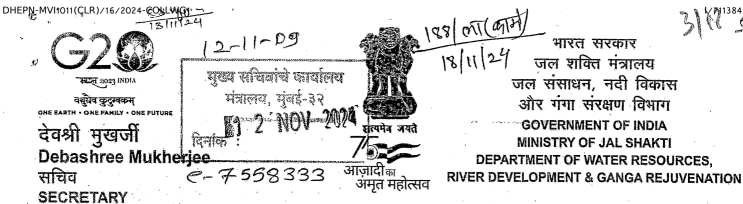
CL ad

(म.गु.वानखेडे)

उप सचिव, महाराष्ट्र शासन

सहपत्र:- वरीलप्रमाणे

प्रत – निवडनस्ती



D.O. No. K-11025/36/2023-IEC -Part(1)/26

29th October, 2024

Near Ma'am,

The Department of Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti is tasked with the effective management of water resources in the country. To encourage all stakeholders, including civil society organizations, gram panchayats, urban local bodies, schools/colleges, Institutions, and water user associations etc working in this sector, this Department has been organizing the National Water Awards (NWAs) since 2018.

- Entries are now being invited for the 6th National Water Awards, which has been launched on 23.10.2024. These Awards are intended to encourage and felicitate various stakeholders in 09 catgories viz Best State, Best District, Best Urban Local body, Best School/College, Best Institution (other than school or college), Best Village Panchayat, Best water user association, Best Industry, and Best civil society, who may have adopted and demonstrated innovative practices to augment ground water, rainwater harvesting, recycling of water and other steps to ensure creation of a culture of exemplary water resources management in India. The Guidelines on the 6<sup>th</sup> National Water Awards are enclosed.
- I request participation of your State in the 6th National Water Awards. So that 3. the innovative work that you may have done in the area of water management is documented and recognized. I also request that the Districts, Gram Panchayats, urban local bodies, civil society organizations, Water user Associations, Schools/ Colleges, Institutions and Industries etc in your State may be informed about these awards and encouraged to participate. This will help us recognize, document and amplify outstanding efforts in water conservation and management. Applicants may be advised to refer to the Rashtriya Puraskar Portal (www.awards.gov.in) for further information. The last date for receiving entries is 31st December, 2024.
- 4. I look forward to receiving maximum participation from your State.

Yours sincerely,

Encl. As above.

Ms. Sujata Saunik,

Chief Secretary,

Government of Maharashtra,

Mantralaya,

MUMBAI-400032

(Debashree Mukherjee)

मार्ग, नई दिल्ली-110 001 / Shram Shakti Bhawan, Rafi Marg, New Delhi-110 001 Tel.: 011-23710305, 23715919, fax: 010,23731553, E-mail: sec@mowr@nic.in, Website: http://www.mowr.gov.in





सत्यमेव जयते

Government of India

Ministry of Jal Shakti

Department of Water Resources, River Development & Ganga Rejuvenation

6th NATIONAL WATER AWARDS, 2024

Guidelines

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#### NATIONAL WATER AWARDS

#### 1. Preamble

Water is one of the vital components of life. The rapid pace of irrigation growth, urbanization & industrialization has put enormous stress on water resources. Cumulative impact of increase in use of this precious natural resource has led to water scarcity in many regions of the country. Nevertheless, the climate change has also resulted in change in hydrological cycle in the country. Hence, it is necessary that this scarce resource is protected by effective and efficient management on sound scientific methodology for its sustainable development.

The Ground Water Augmentation Awards and National Water Awards were launched in the year 2007 with an objective to encourage all stakeholders including the Non-Governmental Organizations (NGOs), Gram Panchayats, Urban Local Bodies, Water User Associations, Institutions, Corporate Sector, Individuals etc. for adopting innovative practices of ground water augmentation by rainwater harvesting and artificial recharge, promoting water use efficiency, recycling & re-use of water and creating awareness through people's participation in the targeted areas resulting into the sustainability of ground water resources development, adequate capacity building amongst the stakeholders etc.

cycle, it was felt necessary to institute unified National Water Awards with the objectives of encouraging the stakeholders to adopt holistic approach towards water resources conservation and management in the country. In view of this, 1<sup>st</sup> National Water Awards (2018), 2<sup>nd</sup> National Water Awards (2019), 3<sup>rd</sup> National Water Awards (2020), 4<sup>th</sup> National Water Awards (2022) and 5<sup>th</sup> National Water Awards (2023) were successfully organized by the Department and the winners in different categories were felicitated with awards.

With the continued focus on recognizing work done by people in the water sector and with a greater zeal to motivate more and more people to work towards water conservation and water management, Department of Water Resources, River Development & Ganga Rejuvenation is organizing 6<sup>th</sup> National Water Awards, 2024.

# 1/71138442024

# 2. Details of Awards:

•.	SI. No	I otomormani	Eligible Entity	Award	No. of Awards/Prize money
	1.	Best State	State Government/ UT	Trophy with Citation	3 Awards
	2.	Best District	District Administration/ DM/DC	Trophy with Citation	5 awards (One award from each of the five zones i.e. Northern, Southern, Western, Eastern & North Eastern)
	3.	Best Village Panchayat	Village Panchayat	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
	4.	Best Urban Local Body	Urban Local Body	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
**	<b>5.</b> :	Best School or 5 5	School/College	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
	6.	Best Institution (other than School/ College)	Institutions/RWAs/ Religious organizations	Cash Awards & Trophy with Citation	3 awards: (i) 2 awards for campus usage (First award: Rs.2 lakh; Second award: Rs.1.5 lakh) (ii) 1 award for other than campus (Award: Rs.2 lakh)
	7.	Best Industry	Small/Medium/ Large Scale Industry	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
	8.	Best Civil Society	Registered NGOs/ Civil societies	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
		Best Water User Association	WaterUser Associations	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1lakh

## 3. Criteria of selection for various categories of 6th National Water Awards:

# 1. Best State:

	Sl. No.	Criteria	Marks
	140.		
	1.	Preparation or Revision of State Water Policy document.	5
	2.	Follow-up action in implementation of water policy document – Concrete steps & conspicuous impact.	5
	3.	Creation of Water Regulatory Authority & State Ground Water Authority.	5.
	4.	Minor Water Conservation Interventions – Furnish Techno–Physical Details	10
	5.	Medium & Major Irrigation ventures—Furnish Project-wise Technical (Performance evaluation & benchmarking will be taken into account for marking)	5
	6.	Status of work done under Jal Jeevan Mission & Jal Shakti Abhiyan.	10
	7.	Irrigated area transformed from conventional to micro irrigation (Irrigated area of existing projects & that of individual beneficiaries both, exclusively) and Utilization of water thus saved owing to this switch over.	5
	8.	Number of active Water User Associations and support provided.	5
as are are as a second	9.	New projects with micro irrigation systems.	5
iza A blada notici	10.	Rehabilitation/Renovation/Restoration of old & existing projects- Enhancement in project efficiency. (Furnish comparison of pre & post	10
		authentic data viz enhancement in storage, regaining of lost irrigation potential i.e. ICA, restoration of projected irrigation intensity, improvement in feeding tail command, reduction in losses & prodigality etc.); Adoption of non-structure measures for flood management especially implementation of flood plain paring.	e e e e e e e e e e e e e e e e e e e
	11.	of flood plain zoning.  Scientific treatment and restoration of degraded drainage areas targeting conduciveness in natural recharge phenomenon, reviving liveliness of	10
		streams and micro conservation etc. (Furnish narrative note elaborating strategy & methodology adhered upon, configuration of interventions, implementation, and provisions to ensure sustainment of interventions etc. duly accompanied with data of achievements.)	
	12.	Treatment and reuse of domestic, commercial sewage and Industrial effluent and its impact on surface water quality.	10
	13.	Roof top rain water harvesting, including traditional structures in prevalence in rural India.	.5
		and graph and the second of the second and a second of the second of the second of the second of the second of	

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14.	Management and utilization of data/IT technology in water auditing, water conservation & irrigation management including ground water monitoring& assessment A remains	10
4	monitoring& assessment. A narrative note on application of water audit results and conspicuous impact of technological advancement & IT applications etc.in overall perspective. Status of water resource information	1
	system for dissemination of water-related information, if available. (Note: This includes urban water management, data management (water) and NHP related activities/progress)	
	Total Marks	100

# 2. Best District:

	SI.No.		·
	DE:TYU:	Citteria	Mark
a) C	1.	Efforts made for rejuvenation of rivers, restoration of river banks and preservation of flood plains.	10
	2.	Creation of Artificial Recharge Structures and maintenance, upkeep and maintenance of existing recharge system.	10
	3.	Water bodies mapped, entered in revenue records & revived in the District.	10
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4.	Micro water storage structures created with storage capacity (MST/MIT like structures).	5
	5.	Use of Micro Irrigation and area added during the last year.	10 .
minime sapacity mous	TALIZ CANDO TOP	Roof top rain water harvesting and traditional rain water harvesting structures in numbers and storage capacity along with functional status and water use details. Efforts made to capture data of water conservation structures created by private individuals/entities.	10
	7.	Measures adopted for Spring shed Management for maintenance of the water quality of the springs/ ground water resources.	5
	8.	Pollution abatement steps, including recycle and reuse of waste water. Efforts made to be duly substantiated with data.	10
	9.	Removal of encroachments & illegal infringements in catchment vis-a- vis waterways (like sand mining, etc). Furnish details & positive impacts thereof.	10
	10.	Number of trees planted, & maintenance mechanism for survival for trees.	5
	11:	Mass sensitization & capacity building in water conservation & management, including water budgeting. Furnish details of activities & impact thereof.	5
	12.	Leadership & innovation exhibited by the District Administration to involve community in the activities mentioned 1-11 above.	10
		Total Marks	100

# 3. Best Village Panchayat:

Sl.No.	Criteria	Marks
1.	Number of water bodies revived with community participation.	20
2.	Innovative practices for enhancing ground water-Furnish data & documents to substantiate.	10
3,	Number of new water conservation structures & their storage capacity.	10
4.	Community mobilization for adopting of water efficient cropping pattern, and efficient water management practices, and results thereof.	20
5.	Water Shed development activities (contour bunding/trenching), & tree plantation.	10
6.	Number of new ponds created & capacity in Cum., and mechanism for sustainment of creations.	20
7.	Mass sensitization & capacity building in water conservation & management, including water budgeting. Furnish details of activities & impact thereof.	10
	Total Marks	100



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# 4. Best Urban Local Body:

Sl.No	. Criteria	Marks
1.	Performance of the ULB in Water Supply & Distribution against the prescribed Service Level Benchmarks (SLBs) viz. Coverage & extent of metering of water connections, and continuity of water supply, Per capita supply of water, Extent of Non-revenue Water (NRW) (including leakages/losses), Quality of water supplied (meeting the BIS-10500 drinking water quality norms), Cost recovery in water supply services; Efficiency in collection of water supply charges, Water audits conducted (frequency of audits & performance report) & efficiency in redressal of customer complaints, O&M and Use of IT based intervention for performance enhancement in water supply & distribution.	40
2.	Performance of the ULB in Sewerage Management against prescribed Service Level Benchmarks (SLBs) viz. Coverage of toilets & sewage network as well as collection efficiency of sewage network, Adequacy of sewage treatment capacity & quality of sewage treatment (against norms), Extent of reuse & recycling of sewage, Efficiency in collection of sewage charges, Extent of cost recovery in sewage management & redressal of customer complaints.	30
13. wor	Water conservation interventions undertaken viz. Roof top Rain Water Harvesting structures and storage capacity created, (Number of structures erected/created and practical state of functioning and associated impacts), Revival of traditional water bodies/ponds/lakes/springs/others, (Practical achievements in terms of number of interventions/area revived/ capacity created/communities benefitted/sustainability/other associated benefits), Innovative interventions for ground water recharge/replenishment undertaken, (Practical achievements in terms of no. of interventions/quantum of water recharged/increase in GW level/other associated benefits), Tree plantation activities carried out by ULB.	20
7.	Leadership exhibited by the ULB Administration to involve community in all aspects of improving water conservation and mass sensitization & public awareness programs and capacity building of the staff. (Furnish details of activities and impact thereof)	10
	Total Marks	100

# 5. Best School or College:

Sl. No.	Oznoru.	Marks
1.	Presence of a water action plan with well-defined and achievable targets.	15
2.	Setting up a water collection system (roof-top and pits etc.) to gather rain water for watering plants and other non-potable uses.	15

	Total Marks	100
7.	Voluntary work done by the school/college students outside their college for water conservation and management activities.	10
6.	Number of innovative works and activities done (not covered in other criteria) to promote water conservation and management activities.	10
5.	Number of Painting, Essay & Debate competitions or other events organized to promote water conservation and management activities.	25
4.	Install low-flow water saving devices in washrooms and campus.	10
3.	Number of trees planted in the school/college premises and outside.	15

# 6. Best Institution (other than school or college)- for campus usage or other than campus usage:

Magazina	Sl.No.	# # # # # # # # # # # # # # # # # # #	Marks
		Number of Roof top rain water harvesting structures created in numbers	
	1.	and storage capacity and functional status and how water was used. Furnish	15
		complete details.	
miniminating wat an roof-top RWHS	or cons , Fultuis	Quantity of water saved by implementing water conservation and management activities (other than roof-top RWHS). Furnish details.	15
	3.	Number of awareness activities for water conservation and management and its conspicuous impact.	15
	4.	Efforts made for cleaning water bodies/storages. Furnish details.	15
	5.	Number of trees planted and survived and mechanism for ward, watering & upkeep of plants.	15
	6.	Achievements in the context of liquid sewage collection, transmission, treatment, recycle and reuse duly substantiated with data.	15
	7.	Any other innovative/unique work done on water conservation and management.	10
	, ,	Total Marks	100

# 7. Best Industry:

	SI.No	Criteria	Marks
	1.	Corporate commitment to water efficiency - Designating a water efficiency coordinator, Developing a mission statement and a plan, Educate and involve employees in water efficiency efforts, awards given in your company for identifying and innovative solutions to reduce water consumption.	15
	2,	Water Audit and setting targets for future.	10
	3.	Installation of high-efficiency plumbing fixtures, appliances and other equipment yielding substantial savings on water.	15
	4.	Installing and maintaining ETP (effluent treatment plant) and STP (sewage treatment plant) in industry area to treat waste water and its reuse. (Achieving the zero liquid discharge mandates).	15
	5.	Efforts in saving of non-processed water.	10
	6.	Narrate any other implemented ways of saving water in your industry/innovations.	10
an, americane tadac Liya tang idipan	eri <mark>7</mark> Kusity	CSR amount spent in the last one year on water conservation & management, give percentage share of CSR provision reg water conservation & management over the TURNOVER for the last year. Furnish details of financial & other resources contribution in monetary terms to other institutions & amount spent by industry itself on water conservation interventions.	10
	8.	Types and details of activities implemented in water conservation & management under CSR in the last one year.	5
	9.	Number of people benefitted and/or make aware with the activities implemented under CSR in the last one year.	5
<b>(</b>	10.	Any innovative technology promoted under CSR in the last one year.	5
		Total Marks	100

# 8. Best Civil Society:

Sl.No	Criteria Criteria	Marks
	The second secon	
1.	Details of work done in the areas of water conservation and management. Furnish exhaustive note to substantiate claim/version alongwith resources mobilizing details.	20

	Total Marks	100
8.	Any Capacity building done and the conspicuous impacts thereof. Sustainability of work done (after project period).	10
7.	Awareness campaigns done resulting in mass participation. Details thereof	10
6.	Recorded benefits of water harvested from Rooftop duly substantiated with requisite data.	10
5.	Rooftop rainwater harvesting and traditional rainwater harvesting structures in numbers and storage capacity in Cum.	10
4.	Micro water storage structures created with storage capacity with water use strategy.	10
3.	Water bodies revived with data of additional storage created and its use with details of beneficiaries.	10
2.	Innovative/Unique technologies adopted/implemented Research and Development efforts made. Furnish complete details on techno-economic viability and adoption feasibility etc. complete.	20

# 9. Best Water User Association:

	Sl.No.	Criteria Criteria	Marks					
	1.	Number of members. Furnish tree chart and details of configuration.						
	2.	Area under Agriculture, CCA, ICA, Irrigation intensity.						
ļ	3.	Water supplied to meter and levy collected.						
	4.	Upkeep and Maintenance of infrastructure.	10					
ı	5.	Water use efficiency achieved.	10					
	6.	Uniformity and parity of distribution in the regime of WUA.	10					
	7.	Adoption of Micro Irrigation.	15					
	8.	Cognizance to soil health card.						
	9.	Adherence to recommended/stipulated cropping pattern according to water availability.	10					
	10.	Exercising checks on prodigality coupled with recycle & reuse of waste water.	-5					
		Total Marks	100					

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## 4. General Terms & Conditions:

- (i) Each applicant must submit a one-page brief (not more than 500 words) on his/her/its achievements during the last one year i.e. past one year calculated from first August of previous year.
- (ii) The work of the shortlisted applicants will be evaluated by Ground Truthing (GT) teams nominated by the Ministry. The Ground Truthing teams will ensure that last one year work is considered of applicant for evaluation, excluding the category Best individual for excellence.
- (iii) Each shortlisted applicant is expected to provide full cooperation to the Ground Truthing teams nominated by the Ministry during their visits.
- (iv) Applications for awards can be submitted only through online mode on the websitewww.awards.gov.in as per the formats prescribed for each category. The formats are available at Annexure-I of the Guidelines.
- 5. Procedure for Submission of the Application form -Procedure for submitting the applications for each category under the awards is given below-

#### (A) Best State:

The Water Resources/Irrigation/Agriculture Departments of related Departments of burners anomale application covering the works undertaken by Various Departments duly vetted by Chief Secretary or Principal Secretary/Secretary of respective Department in consulation with other related Departments of the State/UT. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### (B) Best District/ Best Village Panchayat/ Best Urban Local Body:

The District Administration/ Village Panchayat/ Urban Local Body to submit the application duly vetted by District Collector/ District Magistrate/ Head of the body. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### (C) For Best School/College:

The School/College to submit the application duly vetted by the Principal of the school/college. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters aspecified in the application form be enclosed with the application. The note is to around 6 slides covering include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### (D) For Best Institution (other than School/college):

The Institution to submit the application duly vetted by the head of the Institution/Religious organization/Resident Welfare Association (RWA)/ Higher Education Organization. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of

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same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### (E) For Best Industry:

The Industrial unit to submit the application duly vetted by the Head of the Industry. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### (F) Best Civil Society:

The organization to submit the application duly vetted by the Head of the passing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only alongwith the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### (G) Best Water User Association:

The Association to submit the application duly vetted by the Head of the Association. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the

**application form** be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### 6. Submission of the applications:

Irrespective of the category, all the applications shall be made through the website <a href="www.awards.gov.in">www.awards.gov.in</a>. Only the applications which are submitted online and are complete inall respects will be considered for evaluation by the Department.

The last date of submission of applications is .....

(The Department of Water Resources, River Development & Ganga Rejuvenation reserves all rights to cancel, amend all or any part of this contest and/ or terms and conditions/technical parameters/evaluation criteria/ award money etc. without any notice.)

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\*\*The end\*\*

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# APPLICATION FORM FOR 6th NATIONAL WATER AWARDS, 2024

#### ANNEXURE-I

#### **Best State**

- 1. Name
- 2. Brief Profile
  - a. Complete Postal Address:
  - i) Phone No.
  - ii) Fax No.
  - iii) E-mail
- 3. Brief description about the work done (not exceeding 1000 words) in last one year, indicating
  - i. Area of implementation
  - ii. Pre and Post implementation scenario
- iii. Preparation or Revision of state water policy document.
- iv. Follow-up action in implementation of water policy document Concrete steps and conspicuous impact.
- ly rose State GVain Creation of water regulatory authority and State Ground Water Authority.
- ions Furnish Viver Minor Water Conservation Interventions Furnish Techno Physical Details
  - vii. Medium & Major Irrigation ventures Furnish Project wise Technical Note. (Performance evaluation and benchmarking will be taken into account for marking)
  - viii. Status of work done under Jal Jeevan Mission and Jal Shakti Abhiyan.
  - ix. Irrigated area transformed from conventional to micro irrigation (Irrigated area of existing projects and that of individual beneficiaries both, exclusively) and Utilization of water thus saved owing to this switch over.
    - x. Number of active Water User Association and support provided.
    - xi. New projects with micro irrigation systems.
  - xii. Rehabilitation/Renovation/Restoration of old and existing projects Enhancement in project efficiency. (Furnish comparison of pre and post authentic data viz:- enhancement in storage, regaining of lost irrigation potential i.e. ICA, restoration of projected irrigation intensity, improvement in feeding tail command, reduction in losses & prodigality etc.)
  - xiii. Scientific treatment and restoration of degraded drainage areas targeting conduciveness in natural recharge phenomenon, reviving liveliness of streams and micro conservation etc. (Furnish narrative note elaborating strategy and methodology adhered upon, configuration of interventions, implementation, and

- provisions to ensure sustainment of interventions etc. duly accompanied with the data of achievements.)
- xiv. Treatment and reuse of domestic, commercial sewage and Industrial effluent and its impact on surface water quality.
- xv. Roof top rain water harvesting including traditional structures in prevalence in rural India.
- xvi. Management and utilization of data/IT technology in water auditing, water conservation & irrigation management including ground water monitoring & assessment. A narrative note on application of water audit results and conspicuous impact of technological advancement & IT applications etc. in overall perspective. (Note: This includes urban water management, data management (water) and NHP related activities/progress)
- xvii. Total benefits accrued (tangible & intangible)
- xviii. Scope of replication
- xix. Awareness generated
- 4. Name of the proposer (Head of Water Resources/Irrigation/Agriculture/Environment departments/ autonomous organisation of respective State/UT Government)

	Position			
	Address	-		*************
•	Signature	*******************************		••••
5	Name of the Seconde	er (Chief Secretary or F	<sup>?</sup> rincipal Secretary/{	Secretary of the
	concerned Department			
			•	

- 7. Confirmation by the proposer that the Nominee has agreed for this Award.
- 8. A statement by the Proposer/ Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects,
  - i. Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
  - iii. Scope of replicability of practices/model by common people, institution etc.
  - iv. Tangible and intangible impacts.
  - v. Community based participatory approach.

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- 9. Previous Achievements, if any (in water sector) ......
- Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of institution/ organization, Award and year.
- 11. Recommendations of the concerned Secretary of Department of Water Resources/ Agriculture/ Irrigation etc.

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AIGE BYSTEIN

# APPLICATION FORM FOR 6th NATIONAL WATER AWARDS, 2024

#### **Best District**

- 1. Name
- 2. Brief Profile
  - a. Complete Postal Address:
  - i) Phone No.
  - ii) Fax No.
  - iii) E-mail
  - b. Zone

: Northern/Southern/Western/Eastern/North Eastern

- 3. Brief description about the work done (not exceeding 1000 words) in last one year, indicating
  - i. Area of implementation
  - ii. Pre and Post implementation scenario
  - iii. Efforts made for Rejuvenation of Rivers, restoration of river banks and preservation of flood plains.
  - iv. Creation of Artificial Recharge Structures and maintenance, upkeep and maintenance of existing recharge system.
- So in the district.

  Water bodies mapped, entered in revenue records and revived in the district.

  Micro water storage structures created with storage sepacity (MST/MT).
  - -vi. Micro water storage structures created with storage capacity (MST/MIT like structures)
  - vii. Use of Micro Irrigation and area added during the last year.
  - viii. Roof top rain water harvesting and traditional rain water harvesting structures in numbers and storage capacity along with functional status and water use details. Efforts made to capture data of water conservation structures created by private individuals/entities.
  - ix. Measures adopted for Spring shed Management for maintenance of the water quality of the springs/ ground water resources.
  - x. Pollution abatement steps, including recycle and reuse of waste water. Efforts made to be duly substantiated with data.
  - xi. Removal of encroachments and illegal infringements in catchment vis-a-vis waterways (like sand mining, etc). Furnish details and positive impacts thereof.
  - xii. Number of trees planted, and maintenance mechanism for survival for trees.
  - xiii. Mass sensitization and capacity building in water conservation and management, including water budgeting. Furnish details of activities and impact thereof.
  - xiv. Leadership and innovation exhibited by the District Administration to involve community in the activities mentioned 3-13 above.
  - xv. Total benefits accrued (tangible & intangible)

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- xvi. Scope of replication xvii. Awareness generated
- 4. Name of the Proposer

  Position

  Address

  Signature

  Name of the Seconder

  Position

  Address
- 6. Confirmation by the proposer that the Nominee has agreed for this Award.

Signature....

7. A statement by the Proposer/ Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects including

e work done during las Relevance and significance of the work done during last one year.

- ii. Innovation in concept, technology etc.
- iii. Scope of replicability of practices/model by common people, institution etc.
- iv. Tangible and intangible impacts
- v. Community based participatory approach
- 8. Previous Achievements, if any (in water sector) ......
- 9. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.
- 10. Recommendation by the concerned District Magistrate/Collector, wherever applicable.



उच्च व तंत्र शिक्षण विभाग मंत्रालय विस्तार, कक्ष क्रमांक-४२१, चौथा मजला, मादाम कामा मार्ग, हुतात्मा राजगुरु चौक,मुंबई-४०० ०३२

दूरध्वनी क्र ०२२-२२७९३१७१

Email ID: vishiy.hted-mh@mah.gov.in

क्र. संकीर्ण-२०२४ / प्र.क्र.**१५**० वि शि ५

दिनांक :- ०२/१२/२०२४

प्रति-

संचालक, उच्च शिक्षण संचालनालय, पुणे.

> विषय - केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग अंतर्गत सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता नामांकने

> संदर्भ - जलसंपदा विभाग, मंत्रालय, मुंबई यांचे क्र. सिडीए२०२४/ प्र.क्र.११२/ २४/ लाक्षेवी-कामे, दिनांक २६/१९/२०२४ चे पत्र तसेच त्यासोबतचे केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग यांचे दि.२९/१०/२०२४ चे सहपत्र

महोदय,

संदर्भाधीन पत्रामध्ये. (प्रत सोबत) केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग यांनी सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता दि ३१/१२/२०२४ पर्यंत पाणी या विषया संबधित विविध ०९ विषयांमध्ये पुरस्कारासाठी नामांकने मागविण्यात आली असल्याचे नमुद करण्यात आले आहे.

तरी सदरहू अनुषंगाने संदर्भाधीन पत्रातील सुचना सर्व अकृषी विद्यापीठे तसेच संबंधित महाविद्यालये यांना कळविण्यात याव्यात, ही विनंती.

आपला,

🏒 सोबत – वरीलप्रमाणे

५८(८(१) ( शरद कीकाटे ) कक्ष अधिकारी, महाराष्ट्र शासन







जलसंपदा विभाग, नविन प्रशासकीय भवन, १० वा मजला, मादाम कामा मार्ग, हुतात्मा राजगुरु चौक, मंत्रालय, मुंबई ४०००३२.

Email: docadw@maharashtra.gov.in

दुरध्वनी क्र. ०२२ - २२७९४१६०

तातडीचे/ईमेलद्वारे

क्र.सिडीए-२०२४/(प्र.क्र.१९२/२४) लाक्षेवि (कामे)

दि. २६/११/२०२४

प्रति,

१. प्रधान सचिव, शालेय शिक्षण व क्रीडा विभाग, मंत्रालय, मुंबई.

🖊 २. प्रधान सचिव, उच्च व तंत्र शिक्षण विभाग, मंत्रालय, मुंबई.



विषय- 6 th National Water Awards बाबत.

संदर्भ- जलशक्ती मंत्रालय, भारत सरकार, जलसंपदा विभाग, नदी विकास आणि गंगा पुनरुज्जीवन यांच्याकडून प्राप्त दि.२९/१०/२०२४ रोजीचे पत्र व त्यांसोबतचे सहपत्र (मार्गदशक तत्वे)

महोदय,

प्राचित्राल्यों केंद्र शासनाचे जलशक्ती मंत्रालय अंतर्गत जलसंपदा नदी विकास व गंगा पुनरुज्जीवन विभाग अंतर्गत सहावे राष्ट्रीय जल पुरस्कार २०२४ करीता दि ३९/१२/२०२४ पर्यंत पाणी या विषया संबधित विविध ०९ विषयांमध्ये पुरस्कारासाठी संदर्भीय पत्रान्वये नामांकने मागविण्यात आली आहे.

सदर "सहावा National Water Awards बाबत" मार्गदर्शक तत्वानुसार "Best School or College" या वर्गवारीसाठी संबंधित राज्य/केंद्रशासित प्रदेश सरकार यांना खालील निर्देश दिले आहेत

"जलसंपदा/सिंचन/कृषी विभाग संबंधितांच्या मा. सचिवांद्वारे रीतसर पडताळणी करून अर्ज सादर करतील. अर्जामध्ये नमूद केलेल्या मापदंडानुसार गेल्या एक वर्षात जलसंपदा विभागाने संवर्धन आणि व्यवस्थापन क्षेत्रात केलेल्या कामांचा समावेश असलेली तपशीलवार नोंद अर्जासोबत जोडावी. या नोटमध्ये सुमारे ६ स्लाइड्सचे पॉवर पॉइंट प्रेझेंटेशन समाविष्ट आहे ज्यामध्ये केलेल्या कामाचा तपशील समाविष्ट आहे. पॉवर पॉईंट प्रेझेंटेशन अर्जासोबत फक्त सॉफ्ट कॉपी (ऑनलाइन फॉरमॅट) मध्ये सादर करावे. वरील व्यतिरिक्त, जर कोणत्याही अर्जदाराला त्याच्या/तिच्या कामाचा कोणताही व्हिडीओ सबिमट करायचा असेल तर त्याची लिंक

भर्व विद्यापीति।

PPT मध्ये समाविष्ट केली जाऊ शकते. सहाय्यक वृत्तपत्र कव्हरेज आणि छायाचित्रे, असल्यास, अर्जासोबर्त सादर केली जाऊ शकतात."

अ.क्र.	विषय			
1.	Presence of a water action plan with well-defined and achievable targets.			
2.	Setting up a water collection system (roof-top and pits etc.) to gather rain water for watering plants and other non-potable uses.			
3.	Number of trees planted in the school/college premises and outside.			
4.	Install low-flow water saving devices in washrooms and campus.			
5.	Number of Painting. Essay & Debate competitions or other events organized to promote water conservation and management activities.			
6.	Number of innovative works and activities done (not covered in other criteria) to promote water conservation and management activities.			
7.	Voluntary work done by the school/college students outside their college for water conservation and management activities.			

तरी, उपरोक्त ६<sup>th</sup> National Water Awards २०२३ साठीचे **"Best School or College"** या वर्गवारीत नामनिर्देशन केंद्र शासनास सादर करण्याकरीता सर्व क्षेत्रिय अधिकाऱ्यांना आपल्या स्तरावरुन सूचना देण्यात याव्यात.

आपला,

cf 2811

(म.गु.वानखेडे)

उप सचिव, महाराष्ट्र शासन

सहपत्र:- वरीलप्रमाणे

प्रत - निवडनस्ती



D.O. No. K-11025/36/2023-IEC -Part(1) /26

29<sup>th</sup> October, 2024

Dear Majam,

The Department of Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti is tasked with the effective management of water resources in the country. To encourage all stakeholders, including civil society organizations, gram panchayats, urban local bodies, schools/colleges, Institutions, and water user associations etc working in this sector, this Department has been organizing the National Water Awards (NWAs) since 2018.

- Entries are now being invited for the 6th National Water Awards, which has been launched on 23.10.2024. These Awards are intended to encourage and felicitate various stakeholders in 09 catgories viz Best State, Best District, Best Urban Local body, Best School/College, Best Institution (other than school or college), Best Village Panchayat, Best water user association, Best Industry, and Best civil society, who may have adopted and demonstrated innovative practices to augment ground water, rainwater harvesting, recycling of water and other steps to ensure creation of a culture of exemplary water resources management in India. The Guidelines on the 6th National Water Awards are enclosed.
- I request participation of your State in the 6<sup>th</sup> National Water Awards. So that the innovative work that you may have done in the area of water management is documented and recognized. I also request that the Districts, Gram Panchayats, urban local bodies, civil society organizations, Water user Associations, Schools/ Colleges, Institutions and Industries etc in your State may be informed about these awards and encouraged to participate. This will help us recognize, document and amplify outstanding efforts in water conservation and management. Applicants may be advised to refer to the Rashtriya Puraskar Portal (www.awards.gov.in) for further information. The last date for receiving entries is 31st December, 2024.
- 4. I look forward to receiving maximum participation from your State.

Yours sincerely,

Encl. As above.

Ms. Sujata Saunik,

Chief Secretary,

Government of Maharashtra,

Mantralaya,

CMUMBAI-400032

(Debashree Mukherjee)

मार्ग, नई दिल्ली-110 001 / Shram Shakti Bhawan, Rafi Marg, New Delhi-110 001 Tel.: 011-23710305, 23715919 Fax: 010 23731553, E-mail: secymowr@nic.in, Website: http://www.mowr.gov.in





# सत्यमेव जयते

# Government of India

## Ministry of Jal Shakti

Department of Water Resources, River Development & Ganga Rejuvenation

6<sup>th</sup> NATIONAL WATER AWARDS, 2024

Guidelines

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#### NATIONAL WATER AWARDS

#### 1. Preamble

Water is one of the vital components of life. The rapid pace of irrigation growth, urbanization & industrialization has put enormous stress on water resources. Cumulative impact of increase in use of this precious natural resource has led to water scarcity in many regions of the country. Nevertheless, the climate change has also resulted in change in hydrological cycle in the country. Hence, it is necessary that this scarce resource is protected by effective and efficient management on sound scientific methodology for its sustainable development.

The Ground Water Augmentation Awards and National Water Awards were launched in the year 2007 with an objective to encourage all stakeholders including the Non-Governmental Organizations (NGOs), Gram Panchayats, Urban Local Bodies, Water User Associations, Institutions, Corporate Sector, Individuals etc. for adopting innovative practices of ground water augmentation by rainwater harvesting and artificial recharge, promoting water use efficiency, recycling & re-use of water and creating awareness through people's participation in the targeted areas resulting into the sustainability of ground water resources development, adequate capacity building amongst the stakeholders etc.

cycle, it was felt necessary to institute unified National Water Awards with the objectives of encouraging the stakeholders to adopt holistic approach towards water resources conservation and management in the country. In view of this, 1<sup>st</sup> National Water Awards (2018), 2<sup>nd</sup> National Water Awards (2019), 3<sup>rd</sup> National Water Awards (2020), 4<sup>th</sup> National Water Awards (2022) and 5<sup>th</sup> National Water Awards (2023) were successfully organized by the Department and the winners in different categories were felicitated with awards.

With the continued focus on recognizing work done by people in the water sector and with a greater zeal to motivate more and more people to work towards water conservation and water management, Department of Water Resources, River Development & Ganga Rejuvenation is organizing 6<sup>th</sup> National Water Awards, 2024.

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# 2. Details of Awards:

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	No.		Eligible Entity	Award	No. of Awards/Prize money
	1.	Best State	State Government/ UT	Trophy with Citation	3 Awards
	2.	Best District	District Administration/ DM/DC	Trophy with Citation	5 awards (One award from each of the five zones i.e. Northern, Southern, Western, Eastern & North Eastern)
	3.	Best Village Panchayat	Village Panchayat	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
	4.	Best Urban Local Body	Urban Local Body	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
<b>₹</b> 5.	<b>5.</b> :	Best School or San 5	School/College	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
6.	6.	Best Institution (other than School/ College)	Institutions/RWAs/ Religious organizations	Cash Awards & Trophy with Citation	3 awards: (i) 2 awards for campus usage (First award: Rs.2 lakh; Second award: Rs.1.5 lakh) (ii) 1 award for other than campus (Award: Rs.2 lakh)
	7.	Best Industry	Small/Medium/ Large Scale Industry	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
	8.	Best Civil Society	Registered NGOs/ Civil societies	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1 lakh
9		Best Water User Association	WaterUser Associations	Cash Awards & Trophy with Citation	3 Awards: First award: Rs.2 lakh Second award: Rs.1.5 lakh Third award: Rs.1lakh

# 3. Criteria of selection for various categories of 6th National Water Awards:

# 1. Best State:

Sl.	Criteria	Marks
No.		
1.	Preparation or Revision of State Water Policy document.	5
2.	Follow-up action in implementation of water policy document – Concrete steps & conspicuous impact.	5
3.	Creation of Water Regulatory Authority & State Ground Water Authority.	5
4.	Minor Water Conservation Interventions – Furnish Techno–Physical Details	10
5.	Medium & Major Irrigation ventures—Furnish Project-wise Technical (Performance evaluation & benchmarking will be taken into account for marking)	5
6.	Status of work done under Jal Jeevan Mission & Jal Shakti Abhiyan.	10
7.	Irrigated area transformed from conventional to micro irrigation (Irrigated area of existing projects & that of individual beneficiaries both, exclusively) and Utilization of water thus saved owing to this switch over.	5
8.	Number of active Water User Associations and support provided.	5
9.	New projects with micro irrigation systems.	5
110.	Rehabilitation/Renovation/Restoration of old & existing projects- Enhancement in project efficiency. (Furnish comparison of pre & post	10
	authentic data viz enhancement in storage, regaining of lost irrigation potential i.e. ICA, restoration of projected irrigation intensity, improvement in feeding tail command, reduction in losses & prodigality etc.); Adoption of non-structure measures for flood management especially implementation of flood plain zoning.	
11.	Scientific treatment and restoration of degraded drainage areas targeting conduciveness in natural recharge phenomenon, reviving liveliness of streams and micro conservation etc. (Furnish narrative note elaborating strategy & methodology adhered upon, configuration of interventions, implementation, and provisions to ensure sustainment of interventions etc.	10
	duly accompanied with data of achievements.)	
12.	Treatment and reuse of domestic, commercial sewage and Industrial effluent and its impact on surface water quality.	10
13.	Roof top rain water harvesting, including traditional structures in prevalence in rural India.	.5

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	and NHP related activities/progress)  Total Marks	100
	(Note: This includes urban water management, data management (water)	
	results and conspicuous impact of technological advancement & IT applications etc.in overall perspective. Status of water resource information	
14.	Management and utilization of data/IT technology in water auditing, water conservation & irrigation management including ground water monitoring& assessment. A narrative note on application of water audit	10

## 2. Best District:

	Sl.No.	Criteria	Marks
	1.	Efforts made for <u>rejuvenation</u> of rivers, restoration of river banks and preservation of flood plains.	10
	2.	Creation of Artificial Recharge Structures and maintenance, upkeep and maintenance of existing recharge system.	10
	3.	Water bodies mapped, entered in revenue records & revived in the District.	10
	4.	Micro water storage structures created with storage capacity (MST/MIT like structures).	5
i.	5.	Use of Micro Irrigation and area added during the last year.	10
oratec capacity along	taing was casun tur	Roof fop rain water harvesting and traditional rain water harvesting structures in numbers and storage capacity along with functional status and water use details. Efforts made to capture data of water conservation structures created by private individuals/entities.	10
	7.	Measures adopted for Spring shed Management for maintenance of the water quality of the springs/ ground water resources.	5
	8.	Pollution abatement steps, including recycle and reuse of waste water. Efforts made to be duly substantiated with data.	10
	9.	Removal of encroachments & illegal infringements in catchment vis-a- vis waterways (like sand mining, etc). Furnish details & positive impacts thereof.	10
	10.	Number of trees planted, & maintenance mechanism for survival for trees.	5
	11:	Mass sensitization & capacity building in water conservation & management, including water budgeting. Furnish details of activities & impact thereof.	5
	12.	Leadership & innovation exhibited by the District Administration to involve community in the activities mentioned 1-11 above.	10
		Total Marks	100

# 3. Best Village Panchayat:

Sl.No	Criteria	Marks
1.	Number of water bodies revived with community participation.	20
2,	Innovative practices for enhancing ground water-Furnish data & documents to substantiate.	10
3.	Number of new water conservation structures & their storage capacity.	10
4.	Community mobilization for adopting of water efficient cropping pattern, and efficient water management practices, and results thereof.	20
5.	Water Shed development activities (contour bunding/trenching), & tree plantation.	10
6.	Number of new ponds created & capacity in Cum., and mechanism for sustainment of creations.	20
7.	Mass sensitization & capacity building in water conservation & management, including water budgeting. Furnish details of activities & impact thereof.	10
	Total Marks	100



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### 4. Best Urban Local Body:

	Sl.No.	Criteria	Marks
	1.	Performance of the ULB in Water Supply & Distribution against the prescribed Service Level Benchmarks (SLBs) viz. Coverage & extent of metering of water connections, and continuity of water supply, Per capita supply of water, Extent of Non-revenue Water (NRW) (including leakages/losses), Quality of water supplied (meeting the BIS-10500 drinking water quality norms), Cost recovery in water supply services; Efficiency in collection of water supply charges, Water audits conducted (frequency of audits & performance report) & efficiency in redressal of customer complaints, O&M and Use of IT based intervention for performance enhancement in water supply & distribution.	40
	2.	Performance of the ULB in Sewerage Management against prescribed Service Level Benchmarks (SLBs) viz. Coverage of toilets & sewage network as well as collection efficiency of sewage network, Adequacy of sewage treatment capacity & quality of sewage treatment (against norms), Extent of reuse & recycling of sewage, Efficiency in collection of sewage charges, Extent of cost recovery in sewage management & redressal of customer complaints.	30
dies/bonds/iskos/siri		Water conservation interventions undertaken viz. Roof top Rain Water Harvesting structures and storage capacity created, (Number of structures erected/created and practical state of functioning and associated impacts), Revival of traditional water bodies/ponds/lakes/springs/others, (Practical achievements in terms of number of interventions/area revived/ capacity created/communities benefitted/sustainability/other associated benefits), Innovative interventions for ground water recharge/replenishment undertaken, (Practical achievements in terms of no. of interventions/quantum of water recharged/increase in GW level/other associated benefits), Tree plantation activities carried out by ULB.	20
	4.	Leadership exhibited by the ULB Administration to involve community in all aspects of improving water conservation and mass sensitization & public awareness programs and capacity building of the staff. (Furnish details of activities and impact thereof)	10
		Total Marks	100

# 5. Best School or College:

Sl. No.	OH COITE	Marks
1.	Presence of a water action plan with well-defined and achievable targets.	15
2.	Setting up a water collection system (roof-top and pits etc.) to gather rain water for watering plants and other non-potable uses.	15

	Total Marks	100
7.	Voluntary work done by the school/college students outside their college for water conservation and management activities.	10
6.	Number of innovative works and activities done (not covered in other criteria) to promote water conservation and management activities.	10
<b>5.</b>	Number of Painting, Essay & Debate competitions or other events organized to promote water conservation and management activities.	25
4.	Install low-flow water saving devices in washrooms and campus.	10
3.	Number of trees planted in the school/college premises and outside.	15

# 6. Best Institution (other than school or college)- for campus usage or other than campus usage:

	Sl.No.	- CITOTIE	Marks
	1.	Number of Roof top rain water harvesting structures created in numbers and storage capacity and functional status and how water was used. Furnish complete details.	15
. C. 33 :	er cons , P <mark>2</mark> mis	Quantity of water saved by implementing water conservation and management activities (other than roof-top RWHS). Furnish details.	15
	3.	Number of awareness activities for water conservation and management and its conspicuous impact.	15
	4.	Efforts made for cleaning water bodies/storages. Furnish details.	15
	5.	Number of trees planted and survived and mechanism for ward, watering & upkeep of plants.	15
٤	6,	Achievements in the context of liquid sewage collection, transmission, treatment, recycle and reuse duly substantiated with data.	15 ,
	7.	Any other innovative/unique work done on water conservation and management.	10
		Total Marks	100

### 7. Best Industry:

	SI.No	. Criteria	Marks
	1.	Corporate commitment to water efficiency - Designating a water efficiency coordinator, Developing a mission statement and a plan, Educate and involve employees in water efficiency efforts, awards given in your company for identifying and innovative solutions to reduce water consumption.	15
	2.	Water Audit and setting targets for future.	10
	3.	Installation of high-efficiency plumbing fixtures, appliances and other equipment yielding substantial savings on water.	15
	4.	Installing and maintaining ETP (effluent treatment plant) and STP (sewage treatment plant) in industry area to treat waste water and its reuse. (Achieving the zero liquid discharge mandates).	15
	5.	Efforts in saving of non-processed water.	10
· · · · · · · · · · · · · · · · · · ·	6.	Narrate any other implemented ways of saving water in your industry/innovations.	10
the recover on mount spend on the	nszilőnele Kiusity	CSR amount spent in the last one year on water conservation & management, give percentage share of CSR provision reg water conservation & management over the TURNOVER for the last year. Furnish details of financial & other resources contribution in monetary terms to other institutions & amount spent by industry itself on water conservation interventions.	10
	* 8.	Types and details of activities implemented in water conservation & management under CSR in the last one year.	5
	9.	Number of people benefitted and/or make aware with the activities implemented under CSR in the last one year.	5
.4,	10.	Any innovative technology promoted under CSR in the last one year.	5
		Total Marks	100

### 8. Best Civil Society:

Sl.No	Criteria	Marks
1.	Details of work done in the areas of water conservation and management Furnish exhaustive note to substantiate claim/version alongwith resources mobilizing details.	20

3.	with details of beneficiaries.  Micro water storage structures created with storage capacity with water use strategy.	10
5.	Rooftop rainwater harvesting and traditional rainwater harvesting structures in numbers and storage capacity in Cum.	10
6.	Recorded benefits of water harvested from Rooftop duly substantiated with requisite data.	10
7.	Awareness campaigns done resulting in mass participation. Details thereof	10
8.	Any Capacity building done and the conspicuous impacts thereof. Sustainability of work done (after project period).	10
	Total Marks	100

### 9. Best Water User Association:

	Sl.No.	Criteria Criteria	Marks
·	1.	Number of members. Furnish tree chart and details of configuration.	10
	2.	Area under Agriculture, CCA, ICA, Irrigation intensity.	10
	3.	Water supplied to meter and levy collected.	10
	4.	Upkeep and Maintenance of infrastructure.	10
	5.	Water use efficiency achieved.	10
Ī	6.	Uniformity and parity of distribution in the regime of WUA.	10
	7.	Adoption of Micro Irrigation.	15
	8.	Cognizance to soil health card.	10
	9.	Adherence to recommended/stipulated cropping pattern according to water availability.	10
	10.	Exercising checks on prodigality coupled with recycle & reuse of waste water.	5
		Total Marks	100

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### 4. General Terms & Conditions:

- (i) Each applicant must submit a one-page brief (not more than 500 words) on his/her/its achievements during the last one year i.e. past one year calculated from first August of previous year.
- (ii) The work of the shortlisted applicants will be evaluated by Ground Truthing (GT) teams nominated by the Ministry. The Ground Truthing teams will ensure that last one year work is considered of applicant for evaluation, excluding the category Best individual for excellence.
- (iii) Each shortlisted applicant is expected to provide full cooperation to the Ground Truthing teams nominated by the Ministry during their visits.
- (iv) Applications for awards can be submitted only through online mode on the websitewww.awards.gov.in as per the formats prescribed for each category. The formats are available at Annexure-I of the Guidelines.
- 5. Procedure for Submission of the Application form —Procedure for submitting the applications for each category under the awards is given below-

#### (A) Best State:

The Water Resources/Irrigation/Agriculture Departments of related Departments of points a nonrue application covering the works undertaken by various Departments duly vetted by Chief Secretary or Principal Secretary/Secretary of respective Department in consulation with other related Departments of the State/UT. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

### (B) Best District/ Best Village Panchayat/ Best Urban Local Body:

The District Administration/ Village Panchayat/ Urban Local Body to submit the application duly vetted by District Collector/ District Magistrate/ Head of the body. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

### (C) For Best School/College:

The School/College to submit the application duly vetted by the Principal of the school/college. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters aspecified in the application form be enclosed with the application. The note is to around a rices coveraginelude a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

### (D) For Best Institution (other than School/college):

The Institution to submit the application duly vetted by the head of the Institution/Religious organization/Resident Welfare Association (RWA)/Higher Education Organization. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of

same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### (E) For Best Industry:

The Industrial unit to submit the application duly vetted by the Head of the Industry. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

### (F) Best Civil Society:

conservation & management sector during the last one year as per the parameters specified in the application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only alongwith the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

### (G) Best Water User Association:

The Association to submit the application duly vetted by the Head of the Association. A detailed note encompassing the work done in the water resources conservation & management sector during the last one year as per the parameters specified in the

application form be enclosed with the application. The note is to include a Power Point presentation of around 6 slides covering the details of work carried out. The Power Point presentation be submitted in soft copy (online format) only along with the application. In addition to above, if any applicant desires to submit any video(s) of his/her work, the link of same may be included in the PPT. Supporting newspaper coverage and photographs, if any, may also be submitted along with the application.

#### 6. Submission of the applications:

Irrespective of the category, all the applications shall be made through the website <a href="https://www.awards.gov.in">www.awards.gov.in</a>. Only the applications which are submitted online and are complete inall respects will be considered for evaluation by the Department.

#### The last date of submission of applications is .....

(The Department of Water Resources, River Development & Ganga Rejuvenation reserves all rights to cancel, amend all or any part of this contest and/ or terms and conditions/technical parameters/ evaluation criteria/ award money etc. without any notice.)

\*\*The end\*\*

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# ANNEXURE-I

# APPLICATION FORM FOR 6th NATIONAL WATER AWARDS, 2024

#### **Best State**

- 1. Name
- 2. Brief Profile
  - a. Complete Postal Address:
  - i) Phone No.
  - ii) Fax No.
  - iii) E-mail
- 3. Brief description about the work done (not exceeding 1000 words) in last one year, indicating
  - i. Area of implementation
  - ii. Pre and Post implementation scenario
- iii. Preparation or Revision of state water policy document.
- iv.\* Follow-up action in implementation of water policy document Concrete steps and conspicuous impact.
- y காட்டுவேட்ட Creation of water regulatory authority and State Ground Water Authority.
- ions Furnish Visco Minor Water Conservation Interventions Furnish Techno Physical Details
  - vii. Medium & Major Irrigation ventures Furnish Project wise Technical Note. (Performance evaluation and benchmarking will be taken into account for marking)
  - viii. Status of work done under Jal Jeevan Mission and Jal Shakti Abhiyan.
  - ix. Irrigated area transformed from conventional to micro irrigation (Irrigated area of existing projects and that of individual beneficiaries both, exclusively) and Utilization of water thus saved owing to this switch over.
  - x. Number of active Water User Association and support provided.
  - xi. New projects with micro irrigation systems.
  - xii. Rehabilitation/Renovation/Restoration of old and existing projects Enhancement in project efficiency. (Furnish comparison of pre and post authentic data viz:- enhancement in storage, regaining of lost irrigation potential i.e. ICA, restoration of projected irrigation intensity, improvement in feeding tail command, reduction in losses & prodigality etc.)
  - xiii. Scientific treatment and restoration of degraded drainage areas targeting conduciveness in natural recharge phenomenon, reviving liveliness of streams and micro conservation etc. (Furnish narrative note elaborating strategy and methodology adhered upon, configuration of interventions, implementation, and

- provisions to ensure sustainment of interventions etc. duly accompanied with the data of achievements.)
- xiv. Treatment and reuse of domestic, commercial sewage and Industrial effluent and its impact on surface water quality.
- xv. Roof top rain water harvesting including traditional structures in prevalence in rural India.
- xvi. Management and utilization of data/IT technology in water auditing, water conservation & irrigation management including ground water monitoring & assessment. A narrative note on application of water audit results and conspicuous impact of technological advancement & IT applications etc. in overall perspective. (Note: This includes urban water management, data management (water) and NHP related activities/progress)
- xvii. Total benefits accrued (tangible & intangible)
- xviii. Scope of replication

Danisian

5.

7.

xix. Awareness generated

concerned Department)

4. Name of the proposer (Head of Water Resources/Irrigation/Agriculture/Environment departments/ autonomous organisation of respective State/UT Government)

- FOSILIOIT			*******
Address	· ·	• , • • • • •	
Signature	•		•
Name of the Seconder (Ch	•		•

6. Address .....

- 8. A statement by the Proposer/ Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects,
  - i. Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
  - iii. Scope of replicability of practices/model by common people, institution etc.
  - iv. Tangible and intangible impacts.
  - v. Community based participatory approach.

- 9. Previous Achievements, if any (in water sector) ......
- 10. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of institution/ organization, Award and year.
- 11. Recommendations of the concerned Secretary of Department of Water Resources/ Agriculture/ Irrigation etc.

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ALGE BYSTER

### APPLICATION FORM FOR 6th NATIONAL WATER AWARDS, 2024

#### **Best District**

- 1. Name
- 2. Brief Profile
  - a. Complete Postal Address:
  - i) Phone No.
  - ii) Fax No.
  - iii) E-mail
  - b. Zone

: Northern/Southern/Western/Eastern/North Eastern

- 3. Brief description about the work done (not exceeding 1000 words) in last one year, indicating
  - i. Area of implementation
  - ii. Pre and Post implementation scenario
  - iii. Efforts made for Rejuvenation of Rivers, restoration of river banks and preservation of flood plains.
  - iv. Creation of Artificial Recharge Structures and maintenance, upkeep and maintenance of existing recharge system.
- ed in sevenue records and revived in the district.
  - -Vi. -Micro water storage structures created with storage capacity (MST/MIT like structures)
  - vii. Use of Micro Irrigation and area added during the last year.
  - viii. Roof top rain water harvesting and traditional rain water harvesting structures in numbers and storage capacity along with functional status and water use details. Efforts made to capture data of water conservation structures created by private individuals/entities.
  - ix. Measures adopted for Spring shed Management for maintenance of the water quality of the springs/ ground water resources.
  - x. Pollution abatement steps, including recycle and reuse of waste water. Efforts made to be duly substantiated with data.
  - xi. Removal of encroachments and illegal infringements in catchment vis-a-vis waterways (like sand mining, etc). Furnish details and positive impacts thereof.
  - xii. Number of trees planted, and maintenance mechanism for survival for trees.
  - xiii. Mass sensitization and capacity building in water conservation and management, including water budgeting. Furnish details of activities and impact thereof.
  - xiv. Leadership and innovation exhibited by the District Administration to involve community in the activities mentioned 3-13 above.
  - xv. Total benefits accrued (tangible & intangible)

03 V

- xvi. Scope of replication xvii. Awareness generated
- 4. Name of the Proposer

  Position

  Address

  Signature

  Name of the Seconder

  Position

  Address

  Signature
- 6. Confirmation by the proposer that the Nominee has agreed for this Award.
- 7. A statement by the Proposer/ Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects including
- \* Work done during las Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
  - iii. Scope of replicability of practices/model by common people, institution etc.
    - v. Tangible and intangible impacts
    - v. Community based participatory approach
  - 8. Previous Achievements, if any (in water sector) ......
  - 9. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.
  - 10. Recommendation by the concerned District Magistrate/Collector, wherever applicable.

### Best Village Panchayat

1. Na	me :
2. Bri	ef Profile
a. (	Complete Postal Address :
i)	Phone/Mobile No. :
ii)	Fax No.
iii)	E-mail:
iv)  3. Brie year, indic	Details of bank account where the : Bank Mandate Form/Copy of Pan Card prize money is to be deposited, of selected for award.  f description about the work done (not exceeding 1000 words) in last one ating
ii. F Jii	Tree and Post implementation scenario lumber of water bodies revived with community participation. Innovative practices for enhancing ground water. Furnish data & documents to substantiate.  Innovative practices for enhancing ground water. Furnish data & documents to substantiate.  Innovative practices for enhancing ground water. Furnish data & documents to substantiate.  Innovative practices for enhancing ground water storage capacity.  Innovative practices and their storage capacity.  Innovative management practices, and results thereof.  Innovative practices and results thereof.  Innovative management practices, and results thereof.  Innovative practices for enhancing ground water enforced and results thereof.  Innovative practices for enhancing ground water enforced for advantagement practices and capacity in Cum., and mechanism for ustainment of creations.  Innovative practices for enhancing ground water enforced for each and capacity in Cum., and mechanism for ustainment of creations.  Innovative practices for enhancing ground water enforced for enhancing ground water for enhancing ground water for enhancing ground water enforced for enhancing ground water f
x. T xi. S	otal benefits accrued (tangible & intangible) cope of replication wareness generated
4. Nam	e of the proposer
Posi	tion
Addr	ess

1/7113841/2024

	Signature
5.	Name of the Seconder
	Position
	Address
	Signature
6.	Confirmation by the proposer that the Nominee has agreed for this Award.
7.	A statement by the Proposer/ Seconder not exceeding 500 words explaining who the nominee should be considered for this award. This should highlight aspects including
	<ul> <li>i. Relevance and significance of the work done during last one year.</li> <li>ii. Innovation in concept, technology etc.</li> <li>iii. Scope of replicability of practices/model by common people, institution etc.</li> <li>iv. Tangible and intangible impacts</li> <li>v. Community based participatory approach</li> </ul>
8.	Previous Achievements, if any (in water sector)
edizeri etiman ri <mark>9</mark> ong pp. 24. standardos idi	Whether the achievements have already been recognized for award by any other institution/organization. If so, name of the institution/organization, Award and year.
10.	Recommendation by the concerned District Magistrate/Collector, wherever applicable.

#### Best Urban Local Body

- 1. Name
- 2. Brief Profile
  - a. Complete Postal Address:
  - i) Phone No.
  - ii) Fax No.
  - iii) E-mail
  - iv) Details of bank account where the : Bank Mandate Form/Copy of Pan Card prize money is to be deposited, if selected for award.
- 3. Brief description about the work done (in 500-1000 words) in last one year, indicating:
  - i. Area of implementation
  - ii. Pre and Post implementation scenario
- Berformance of the ULB in Water Supply & Distribution against the Lenchmarks (SLBs) viz Coprescribed Service Level Benchmarks (SLBs) viz Coverage & extent of Signs and continuity of water supply, Per capital supply of water, Extent of Non-revenue Water (NRW) (including leakage/losses), Quality of water supplied (meeting the BIS-10500 drinking water quality norms), Cost recovery in water supply services; efficiency in collection of water supply charges, Water audits conducted (frequency of audits & performance report) & efficiency in redressal of customer complaints, O&M and Use of IT based intervention for performance enhancement in water supply & distribution.
  - iv. Performance of the ULB in Sewerage Management against the prescribed Service Level Benchmarks (SLBs) viz. coverage of toilets & sewage network as well as collection efficiency of the sewage network, Adequacy of sewage treatment capacity and quality of sewage treatment (against norms), Extent of reuse and recycling of sewage, Efficiency in collection of sewage charges, extent of cost recovery in sewage management and redressal of customer complaints.
  - v. Water conservation interventions undertaken viz. Roof top Rain Water Harvesting structures and storage capacity created, (Number of structures erected/created and practical state of functioning and associated impacts), Revival of traditional water bodies/ponds/lakes/springs/others, (Practical achievements in terms of no. of interventions/area

revived/capacity created/communities benefitted/sustainability/other associated benefits). Innovative interventions for groundwater recharge/replenishment undertaken, (Practical achievements in terms of no. of interventions/quantum of water recharged/increase in GW level/other associated benefits), Tree plantation activities carried out by ULB.

- Leadership exhibited by the ULB Administration to involve community in all Vİ. aspects of improving water conservation and Mass sensitization & public awareness programs and capacity building of the staff. (Furnish details of activities and impact thereof)
- Total benefits accrued (tangible & intangible) vii.
- viii. Scope of replication
- Awareness generated

4.	Name of the proposer
	Position
	Address
	Signature
5.	Name of the Seconder
	Position
e gerere	Address
	Signature
6	Confirmation by the proposer that the Namines has a see at fact the

- e proposer that the Nominee has agreed for this Award.
- A statement by Proposer/Seconder not exceeding 500 words explaining why nominee should be considered for this award. This should highlight aspects includina
  - i. Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
  - iii. Scope of replicability of practices/model by common people, institution etc.
  - iv. Tangible and intangible impacts
  - v. Community based participatory approach
- 8. Previous Achievements, if any (in water sector)...
- 9. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.
- Recommendation by the concerned District Magistrate/Collector, wherever 10. applicable.

## Best School or College

1.	Name
2.	Brief Profile:
	a. Complete Postal Address:
	i) Phone No.
	ii) Fax No.
	iii) E-mail
3.	iv) Details of bank account where the : Bank Mandate Form/Copy of Pan Card prize money is to be deposited, if selected for award.  Brief description about the work done (not exceeding 1000 words) in last on
year,	indicating (task task) in last of
• • • • • • • • • • • • • • • • • • •	Number of Painting, Essay & Debate competitions organized to promote water conservation and management activities.  Number of innovative works and activities done (not covered in other criteria) to promote water conservation and management activities.
4.	Name of the proposer
	Position
	Address
	Signature
5.	Name of the Seconder
	Position

Address	 					. •	•••••••
	 ;		,	• • • • • • • • • • • •	 		• • • • • • • • • • • • • • • • • • • •
Signature	  	,			 		

- 6. Confirmation by the proposer that the Nominee has agreed for this Award.
- 7. A statement by the Proposer/ Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects including
  - i. Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
  - iii. Scope of replicability of practices/model by common people, institution etc.
  - iv. Tangible and intangible impacts.
  - v. Community based participatory approach.
- 8. Previous Achievements, if any (in water sector)
- 9. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.

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Best Institution (other than school or college)- for campus usage or other than campus usage:

1.	Name :
2.	Brief Profile:
· ·	a. Complete Postal Address:
	i) Phone No.
	ii) Fax No.
	iii) E-mail :
.;	iv) Details of bank account where the : Bank Mandate Form/Copy of Pan Card prize money is to be deposited, if selected for award.
3. <b>year</b> ,	Brief description about the work done (not exceeding 1000 words) in last one indicating
	<ul> <li>i. Area of implementation</li> <li>ii. Pre and Post implementation scenario</li> <li>iii. Awareness generated</li> <li>iv. Number of Roof top rain water harvesting structures created in numbers and storage capacity and functional status and how water was used. Furnish complete details.</li> <li>v. Quantity of water saved by implementing water conservation and management activities (other than roof-top RWHS). Furnish details.</li> <li>vi. Number of awareness activities for water conservation and management and its conspicuous impact.</li> <li>vii. Efforts made for cleaning water bodies/storages. Furnish details.</li> <li>viii. Number of trees planted and survived and mechanism for ward, watering &amp; upkeep of plants.</li> <li>ix. Achievements in the context of liquid sewage collection, transmission, treatment, recycle and reuse duly substantiated with data.</li> <li>x. Any other innovative/unique work done on water conservation and management.</li> <li>xi. Any other relevant work done</li> </ul>
•	Name of the proposer

Position				***************************************
Address	**************************************	*****	, 	
Signature	***********			
Name of the Seconder				
Position				
Address				44,44,49,44,45,45,45
Signature				

- 6. Confirmation by the proposer that the Nominee has agreed for this Award.
- 7. A statement by the Proposer/ Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects including
  - Fi. Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
- tel by common people, institution etc.
  - iv. Tangible and intangible impacts
  - v. Community based participatory approach
  - 8. Previous Achievements, if any (in water sector) ......
  - 9. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.

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#### **Best Industry**

- 1. Name:
- 2. Brief Profile:
  - a. Complete Postal Address:
  - i) Phone No.
  - ii) Fax No.
  - iii) E-mail
  - iv) Details of bank account where the : Bank Mandate Form/Copy of Pan Card prize money is to be deposited, if selected for award.
  - b. Size: (Choose the one which specifies your company)
    - o Large Scale
    - o Medium Scale
    - o Small scale
- ு ்பட்டு கூடு அதி Brief description about the work done (not exceeding 1000 words) in the last year, indicating
  - i. Corporate commitment to water efficiency Designate a water efficiency coordinator, develop a mission statement and a plan, Educate and involve employees in water efficiency efforts, awards given in your company for identifying and innovative solutions to reduce water consumption.
  - ii. Water Audit and setting targets for future.
  - iii. Installation of high-efficiency plumbing fixtures, appliances and other equipment yielding substantial savings on water.
  - iv. Installing and maintaining ETP (effluent treatment plant) and STP (sewage treatment plant) in industry area to treat waste water and its reuse. (Achieving the zero liquid discharge mandates).
  - v. Efforts in saving of non-processed water.
  - vi. Narrate any other implemented ways of saving water in your industry/ innovations.
  - vii. CSR amount spent in the last one year on water conservation and management, give percentage share of CSR provision reg water conservation & management over the TURNOVER for the last year. Furnish details of financial & other resources contribution in monetary terms to other institutions and amount spent by industry itself on water conservation interventions.

- viii. Types and details of activities implemented in water conservation and management under CSR in the last one year.
- ix. Number of people benefitted with the activities implemented under CSR in the last one year.
- x. Any innovative technology promoted under CSR in the last one year.
- xi. Pre and Post implementation scenario.
- xii. Total benefits accrued (tangible & intangible)
- xiii. Awareness generated

4.	Name of the proposer :			 				
	Position		) F 12		, , , , , , , , , , , , , , , , , , ,			, v <sup>1</sup> *
	Address				.,			
,	Signature					*		·
5.	Name of the Seconder .					******		
	Position						******	
	Address				·,		******	
· · · · · · · · · · · · · · · · · · ·	Signature	*			****	*******	,	

- be two mines he act Confirmation by the proposer that the Nominee has agreed for this Award.
  - 7. A statement by the Proposer/ Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects including
    - i. Relevance and significance of the work done during last one year.
    - ii. Innovation in concept, technology etc.
    - iii. Scope of replicability of practices/model by common people, institution etc.
    - iv. Tangible and intangible impacts
    - v. Community based participatory approach
  - 8. Previous Achievements, if any (in water sector) ......
  - 9. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.

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# APPLICATION FORM FOR 6th NATIONAL WATER AWARDS, 2024 Best Civil Society

- 1. Name:
- 2. Brief Profile:
- Complete Postal Address:
  - i) Phone No.
  - ii) Fax No.
  - iii) E-mail
  - iv) Details of bank account where the : Bank Mandate Form/Copy of Pan Card prize money is to be deposited, if selected for award.
- 4. Brief description about the work done (not exceeding 1000 words) in the last one year, indicating
  - i. Details of work done in the areas of water conservation and management. Furnish exhaustive note to substantiate claim/version along with resources mobilizing details.
- Development efforts made. Furnish complete details on techno-economic viability and adoption feasibility etc. complete.
  - iii. Water bodies revived with data of additional storage created and its use with details of beneficiaries.
  - iv. Micro water storage structures created with storage capacity with water use strategy.
  - v. Roof top rain water harvesting and traditional rain water harvesting structures in numbers and storage capacity in Cum.
  - vi. Recorded benefits of water harvested from Roof top duly substantiated with requisite data.
  - vii. Awareness campaigns done resulting in mass participation. Details thereof
  - viii. Any Capacity building done and the conspicuous impacts thereof. Sustainability of work done (after project period).
  - ix. Pre and Post implementation scenario
  - x. Total benefits accrued (tangible & intangible)
  - xi. Awareness generated

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5.	Name of the proposer
	Position
	Address
	Signature
6.	Name of the Seconder
	Position
	Address
	Signature

- 7. Confirmation by the proposer that the Nominee has agreed for this Award.
- 8. A statement by the Proposer/Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects including
  - i. Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
  - iii. Scope of replicability of practices/model by common people, institution etc.
  - iv. Tangible and intangible impacts
    - v. Community based participatory approach
- 9. Previous Achievements, if any (in water sector)
- 10. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.

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## Best Water User Association

	i well his	
2.	Brief	Profile:
	a. Co	mplete Postal Address:
	i)	Phone No.
	ii)	Fax No.
	iii)	E-mail:
	iv)	Details of bank account where the : Bank Mandate Form/Copy of Pan Card prize money is to be deposited, if selected for award.
3.	Brief o	description about the work done (in 1000 words) in the last year, indicating
i. ii. iv. v. vi. vii. viii. ix. x. xi. xii.	Area u Water Upkee Water Unifor Adopt Cogni: Adher availal Exerci Pre an	per of members. Furnish tree chart and details of configuration.  Junder Agriculture, CCA, ICA, Irrigation intensity.  Supplied to meter and levy collected.  Supplied to mete
4.	Name	of the proposer
	Positio	n
	or the second	SS
	Signati	ıre

5.	Name of the Seconder		 	
	Position		 ,	
•	Address		 · · · · · · · · · · · · · · · · · · ·	**************
•	Signature	*******	 	***************************************

- 6. Confirmation by the proposer that the Nominee has agreed for this Award.
- 7. A statement by the Proposer/Seconder not exceeding 500 words explaining why the nominee should be considered for this award. This should highlight aspects including
  - i. Relevance and significance of the work done during last one year.
  - ii. Innovation in concept, technology etc.
  - iii. Scope of replicability of practices/model by common people, institution etc.
  - iv. Tangible and intangible impacts
  - v. Community based participatory approach
- 8. Previous Achievements, if any (in water sector) ......
- 9. Whether the achievements have already been recognized for award by any other institution/ organization. If so, name of the institution/ organization, Award and year.