Constitution of the consti

REWARD-HYDROLOGY PROJECT

COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY ODISHA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY BHUBANESWAR – 751003

No. 143/RWH; Dt. 23/07/2025

Notification for Engagement of Technical Manpower on Contractual Basis through Walk-in-Interview

Walk-in-interview for engagement of the following technical manpower on contractual basis under the World Bank assisted project on REWARD-Hydrology funded by DSC&WD, Dept. of Ag&FE, Govt. of Odisha will be held in the Committee Room of the Dean of Research, Odisha University of Agriculture & Technology, Bhubaneswar on the date & time mentioned below. Details of eligibility, monthly remuneration and nature of job are enumerated in the table below.

Sr.	Designation	No. of	Essential	Desirable	Remuneration/	Nature of Job
No.		post(s)	Qualification	Qualification	month (Rs.)	
1	Research Associate without PhD (RA without PhD)	01	M. Tech. (Remote sensing (RS) & GIS/Geo-informatics/SWCE/LWRE/IDE or allied branches of SWCE	At least one year of work experience on RS & GIS applications in watershed planning using hydrological models	Rs.61,000/- per month + HRA @ 16%	Site visit, Data recording and analysis, Hydrological modelling in SWAT, Thematic layer preparation using GIS, Preparation of manual/ report/ manuscript etc., Training to the stakeholders
2	Project Assistant (YP-I)	01	B. Tech. (Agril. Engg./ Civil Engg.)/ B.Sc. (Agri.) with relevant experience	Should have adequate exposure to watershed activities, field instrumentation & crop science	30,000/- (fixed)	Maintenance of camp office, Field visit, PRA survey, Field instrument installation and maintenance, data collection on daily basis and sending the same to project

	1		1			
						management
						cell,
						maintaining
						attendance
						register of
						field staff
3	Water	01	M. Sc. (Soil Science	At least six	42,000/-	Handling of
	Quality		& Agril. Chemistry/	month work	(fixed)	precision
	Analyst		Chemistry/	experience of		equipment for
	(YP-II)		Biochemistry/	handling		soil & water
			Environmental	precision soil		analysis
			Science/Engineering/	& water quality		including care
			M. Tech. (SWCE/	instruments,		&
			Water Resources	understanding		maintenance,
			Engineering), with	of different		Preparation of
			knowledge on Soil &	water quality		SOP for soil
			Water quality	parameters &		& water
				soil nutrients,		analysis
				their testing		equipment
				methods, and		including
				relevant		trouble
				standard		shooting,
				regulations		Report
						generation
						and Record
						keeping etc.
4	AI/ML	01	M. Tech./ M.E./	At least six	42,000/-	Analysis of
	Expert		M.Sc. (CSE/ Data	month work	(fixed)	geospatial
	(YP-II)		Science/ IT/	experience on		data using
			Artificial	spatial data		Remote
			Intelligence (AI)/	modelling		Sensing &
			Machine Learning	using AI/ML,		GIS, data
			(ML)/ Remote	RS & GIS,		interpretation
			Sensing (RS) & GIS/	and good		and spatial
			Geo-informatics/	programming		data
			Geomatics/ Geology/	skill in Python/		modelling
			Water Resources	R &		using AI/ML,
			Engineering /	knowledge on		Graphical
			LWRE/ SWCE)/	DSS		representation
			MCA, with	development		of data,
			knowledge on	_		Generation of
			AI/ML and Python			thematic
			language			maps etc.

Interested candidates are required to appear the Walk-in-Interview with their original certificates for verification

Terms and Conditions

- 1. The engagement will be on contractual basis co-terminus with the project, and the incumbent shall not have any claim for any form of regular appointment under OUAT or Government.
- 2. The upper age limit is 45 years (Age relaxation of 05 years for SC/ST/Women).
- 3. Minimum age limit is 21 years.

- 4. The candidates are required to submit the application as per the format given at ANNEXURE-I, duly signed along with self-attested copies of all testimonials, age proof, one passport size color photograph and experience certificate(s) etc. at the time of interview.
- 5. The candidates must also bring all the original certificates starting from HSCE or equivalent onwards and experience certificates with them, without which the candidate will not be allowed to appear the interview.
- 6. No objection certificate from the present employer, if any, is to be produced in original at the time of interview.
- 7. Concealing of facts or canvassing in any from shall lead to disqualification of the candidature or termination even after appointment.
- 8. The authority reserves the right to increase or decrease the number of position depending upon the requirement of the project at the time of engagement or to cancel the interview without assigning any reason thereof.
- 9. The period of engagement of technical project staff in REWARD-Hydrology project will be initially for a period of one year and may be extended further on yearly basis till the termination of the project subject to satisfactory performance of the candidate.
- 10. The engagement may be terminated at any time without notice or assigning any reason thereof. The candidates may also leave the assignment, on their own volition, by giving one-month notice to the PI, REWARD-Hydrology, OUAT, Bhubaneswar. He/ She will be relieved on acceptance of resignation or else he/ she has to deposit one-month remuneration to the office.
- 11. At the end of the contract period of engagement, the candidate will have no right to claim any employment or engagement in any manner under OUAT or Government
- 12. Failure to maintain discipline/ official protocol and failure to perform the assigned duties will make the candidate liable to termination during the appointment period.
- 13. Only those candidates fulfilling the essential qualification and desirable experience in the said field as mentioned, need to attend the walk-in interview.
- 14. No TA/DA will be paid to the applicants for appearing the interview.
- 15. Candidates desirous of attending the walk-in-interview are requested to report at the venue on the scheduled date positively by 10.00 AM for verification of documents. A written examination cum skill test will be conducted as a part of the evaluation process. The test will start sharply at 10:30 AM.

Schedule of Walk-in-Interview

Date & Time of Interview: 12th August, 2025 at 11:00 AM

Venue: Committee Room of the Dean of Research, Odisha University of Agriculture & Technology, Bhubaneswar - 751003

In case, there is a need to change the above schedule under some exigencies, it will be notified in the OUAT website. The interested candidates are advised to please check the OUAT website (ouat.ac.in) for any last time minute changes/ amendments.

Sd/-

Dean, CAET cum Chief Nodal Officer