फैक्स/ Fax: 0674-2301651 टेलीफोन/ Tel: (0674) 2300060 (निदेशक/ Director) EPABX: 230010/ 2300016/ 2300481



## भाकृअनुप - भारतीय जल प्रबंधन संस्थान ICAR-Indian Institute of Water Management

(भारतीय कृषि अनुसंधान परिषद/ Indian Council of Agricultural Research) रेल विहार के सामने, चंद्रशेखरपुर, भुवनेश्वर-751023, ओडिशा Opp. Rail Vihar, Chandrashekharpur, Bhubaneswar-751023, Odisha



Dated: 13.08.2021

Advt. No. ICAR-IIWM/02/2021

Walk-in-interview will be held for selection of Senior Research Fellow (Two) on contractual and co-terminus with the project as per ICAR project guidelines on the date and time given below:

**ADVERTISEMENT** 

Date & Time: 31.08.2021 at 11.30 AM

Date & Time: 31.08.2021 a	Remuneration:	Essential Qualification:
Project:		ı
"Studies on N-(n-butyl)	Rs. 31000/- per	( 0 /
Thiophosphoric Triamide	month + HRA	Chemistry/Agronomy or
(NBPT) as a Urease		M.Sc. in Chemistry with NET / Ph. D. in Chemistry/
Inhibitor for Improving		Allied Sciences.
Nitrogen Use Efficiency		NET Qualification is essential for candidates with 3
in major cropping systems		years of Bachelor's degree.
in India"		For candidates with 4 or 5 years of Bachelor's degree
(ICAR-CIMMYT Project)		or candidates with Ph.D. degree in above mentioned
		subject, NET is not mandatory.
Duration: Up to		Selected candidates with higher qualification than the
25.03.2022 or completion		prescribed will not be entitled for higher pay than that
of the project whichever is		mentioned in the advertisement.
earlier		Desirable Qualification:
		Research and analytical experience in a laboratory
Project:	Remuneration:	Essential Qualification:
	Rs. 31000/- per	Ph.D. or Master's Degree (Ag) in Soil Science/
Biological filter for safe		Agricultural Microbiology; or M.Sc. in Microbiology/
Biological filter for safe wastewater irrigation	month + HRA	
wastewater irrigation	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5
wastewater irrigation exploiting microbial	month + HRA	
wastewater irrigation exploiting microbial bioremediation trait"	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.
wastewater irrigation exploiting microbial bioremediation trait" under National	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation
wastewater irrigation exploiting microbial bioremediation trait" under National Agricultural Science Fund	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/
wastewater irrigation exploiting microbial bioremediation trait" under National	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/ Water Resource Engineering/ Environmental
wastewater irrigation exploiting microbial bioremediation trait" under National Agricultural Science Fund (NASF)	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/ Water Resource Engineering/ Environmental Engineering/ Biotechnological Engineering with 4/5
wastewater irrigation exploiting microbial bioremediation trait" under National Agricultural Science Fund (NASF)  Duration: Up to	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/ Water Resource Engineering/ Environmental
wastewater irrigation exploiting microbial bioremediation trait" under National Agricultural Science Fund (NASF)	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/ Water Resource Engineering/ Environmental Engineering/ Biotechnological Engineering with 4/5 years Bachelor's degree.
wastewater irrigation exploiting microbial bioremediation trait" under National Agricultural Science Fund (NASF)  Duration: Up to	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/ Water Resource Engineering/ Environmental Engineering/ Biotechnological Engineering with 4/5 years Bachelor's degree.  Candidates having post graduate degree in Basic
wastewater irrigation exploiting microbial bioremediation trait" under National Agricultural Science Fund (NASF)  Duration: Up to	month + HRA	years Bachelor's degree.  OR  Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/ Water Resource Engineering/ Environmental Engineering/ Biotechnological Engineering with 4/5 years Bachelor's degree.  Candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years of
wastewater irrigation exploiting microbial bioremediation trait" under National Agricultural Science Fund (NASF)  Duration: Up to	month + HRA	Biotechnology/ Environmental Science with 4 years/ 5 years Bachelor's degree.  OR Ph.D or M.Tech. in Soil and Water Conservation Engineering/ Irrigation and Drainage Engineering/ Water Resource Engineering/ Environmental Engineering/ Biotechnological Engineering with 4/5 years Bachelor's degree.  Candidates having post graduate degree in Basic

- (i) Maximum age limit as on date of interview: SRF: 35 years for men & 40 years for women (Relaxable for SC/ST & OBC candidates as per Govt. of India / ICAR rules)
- (ii) Place of posting: ICAR-IIWM, Bhubaneswar

The services of the appointed candidate will stand terminated automatically after expiry of the project/scheme or completion of period indicated in the selection offer, whichever is earlier. The candidate will not have any right for absorption in IIWM/ICAR.

The interested candidates are instructed to bring their curriculum vitae with one photograph and self attested photocopy of certificates on the date of walk-in-interview along with original certificates in support of qualification, age & experience for verification. The candidates are required to report for verification of the certificates etc. between 10.00 AM to 11.00 AM. on the date of interview. No TA/DA will be paid for attending the interview. No candidate will be entertained for interview who will report after 11.00 AM. The Director, ICAR-IIWM, Bhubaneswar reserves the right to cancel/reject the interview/ engagement without assigning any reason thereof. Please keep watching our website-www.iiwm.res.in regularly for any further updates / corrigendum / notification in this regard.

Administrative Officer (I/c)