



एमएसीएस - आघारकर अनुसंधान संस्थान

(विज्ञान और प्रौद्योगिकी विभाग, भारत सरकार के अधिन स्वायत्त संस्थान)

MACS - Agharkar Research Institute
(An Autonomous Institute under
Department of Science & Technology, Govt. of India)



ADVT/RecT/12/SP-362/2024-25



आवेदन हेतु

रिसर्च प्रोजेक्ट एसोसिएट (1 पद) के लिए आवेदन
रिसर्च प्रोजेक्ट असिस्टेंट (1 पद) के लिए आवेदन

**Application for
Research Project Associate (1 No.)
Research Project Assistant (1 No.)**

इस संस्थान के जैवविविधता एवं पुराजीवविज्ञान (पौधे एवं डायटम) समूह में गुब्बी लैब्स एलएलपी, कर्नाटक प्रायोजित प्रोजेक्ट" (एसपी-362) के तहत "रिसर्च प्रोजेक्ट एसोसिएट" (एक पद) और "रिसर्च प्रोजेक्ट असिस्टेंट" (एक पद) के अस्थायी पदों के लिए पात्र उम्मीदवारों से आवेदन आमंत्रित किए जाते हैं। विस्तृत विज्ञापन अगले पृष्ठ पर उपलब्ध है।

Applications are invited from eligible candidates for the temporary positions of "Research Project Associate" (One Post) and "Research Project Assistant" (One post) under Gubbi Labs LLP, Karnataka Sponsored Project (SP-362) in the Biodiversity & Paleobiology (Plant & Diatoms) Group of this Institute. Detailed advertisement is available on the subsequent page.

IMPORTANT DATES & LINK

Commencement of Online Application	13 th Nov. 2024
Last Date to Submit the Online Application	19 th Nov. 2024
Online Application Link	http://arijob.ourlib.in

निदेशक, एआरआई
Director, ARI



एमएसीएस - आघारकर अनुसंधान संस्थान

(विज्ञान और प्रौद्योगिकी विभाग, भारत सरकार के अधिन स्वायत्त संस्थान)

MACS - Agharkar Research Institute
(An Autonomous Institute under
Department of Science & Technology, Govt. of India)



ADVT/RecT/12/SP-362/2024-25

ONLINE DIRECT WALK IN INTERVIEW FOR TEMPORARY POSITIONS OF RESEARCH PROJECT ASSOCIATE (1 No.) AND RESEARCH PROJECT ASSISTANT (1 No.) IN THE B & P (P & D) GROUP.

Particulars	Description									
1. Position/s & No.	(i) Research Project Associate (1 No.) (ii) Research Project Assistant (1 No.)									
2. Funding Agency, Title, Period of the Project & Post Code	Gubbi Labs LLP, Karnataka Sponsored Project (SP-362) Titled " <i>Exploring water quality and addressing heavy metals and emerging pollutants for basin conservation in the ghod region</i> " Period up to: 25/08/2025 Post Code: GUBBI/SP-362/PA/2024									
3. Name of the Principal Investigator's	Dr. Karthick Balasubramanian									
4. Group/ Division	Biodiversity & Paleobiology (Plant & Diatoms)									
5. Qualifications	<table border="1"><thead><tr><th>Position</th><th>Essential</th><th>Desirable</th></tr></thead><tbody><tr><td>Research Project Associate</td><td>(i) Master's degree in Microbiology/Biotechnology/ Environmental Science. (ii) Experience in conducting collection and analysis of water and diatoms samples.</td><td>(i) Experience in conducting comprehensive water quality tests. (ii) Knowledge of field sampling techniques to ensure data reliability and accuracy.</td></tr><tr><td>Research Project Assistant</td><td>(i) Master's degree in Microbiology/Biotechnology/ Environmental Science. (ii) Experience in conducting collection and analysis of water and diatoms samples.</td><td>(iii) Experience with statistical tools for analyzing environmental data. (iv) Understanding of biomonitoring methodologies.</td></tr></tbody></table>	Position	Essential	Desirable	Research Project Associate	(i) Master's degree in Microbiology/Biotechnology/ Environmental Science. (ii) Experience in conducting collection and analysis of water and diatoms samples.	(i) Experience in conducting comprehensive water quality tests. (ii) Knowledge of field sampling techniques to ensure data reliability and accuracy.	Research Project Assistant	(i) Master's degree in Microbiology/Biotechnology/ Environmental Science. (ii) Experience in conducting collection and analysis of water and diatoms samples.	(iii) Experience with statistical tools for analyzing environmental data. (iv) Understanding of biomonitoring methodologies.
	Position	Essential	Desirable							
Research Project Associate	(i) Master's degree in Microbiology/Biotechnology/ Environmental Science. (ii) Experience in conducting collection and analysis of water and diatoms samples.	(i) Experience in conducting comprehensive water quality tests. (ii) Knowledge of field sampling techniques to ensure data reliability and accuracy.								
Research Project Assistant	(i) Master's degree in Microbiology/Biotechnology/ Environmental Science. (ii) Experience in conducting collection and analysis of water and diatoms samples.	(iii) Experience with statistical tools for analyzing environmental data. (iv) Understanding of biomonitoring methodologies.								
6. Monthly stipend	₹ 30,000/- Consolidated for Research Project Associate ₹ 25,000/- Consolidated for Research Project Assistant									
7. Age limit (as on date of interview)	50 years as on closing date of advt.									
8. Last date for receipt of Online Application	19th November 2024									
9. Display of the shortlist of candidates for online interview	21st November 2024									
10. Day, Date & time of Interview	27th November 2024 (Wednesday) 11:00 am onwards									
Note: No T.A. is admissible for attending the interview and the selected candidate will have no right for appointment against any ARI or funding agency's post/s.										



एमएसीएस - आघारकर अनुसंधान संस्थान

(विज्ञान और प्रौद्योगिकी विभाग, भारत सरकार के अधिन स्वायत्त संस्थान)

MACS - Agharkar Research Institute
(An Autonomous Institute under
Department of Science & Technology, Govt. of India)



Terms & Conditions :

1. Candidates fulfilling above conditions may apply online application link (<http://arijob.ourlib.in>) and attached with self-attested scanned certificates, recent Passport size photograph, caste certificate issued by competent authority (for reserved category), receipt of online payment of fees {if applicable} on or before 19th November 2024.
2. Non-refundable application fee of ₹100/- (except SC/ST/Divyang/Women Candidates) to be paid online through <https://www.onlinesbi.sbi/sbicollect/> (Steps to follow: Educational Institutions → Category → Agharkar Research Institute-MACS → Payment Category → Other → Enter Necessary fields / details etc.). Candidates should attach the receipt of online payment of fees and indicate the online receipt number in the application form. The Institute is not responsible for any incomplete/pending/failed transactions of online application fee payments, and they may contact the concerned bank in this regard.
3. The prescribed essential qualifications are the bare minimum and mere possession of same will not entitle the candidate to be called for interview. The Institute reserves the right to select a suitable candidate.
4. In the case of deserving and exceptionally qualified candidates, desirable qualifications are relaxed at the discretion of the Competent Authority.
5. The Candidate has the option to appear for an interview in **Hindi language** as well.

DIRECTOR, ARI