



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/08/SP-361/2024-25



वरिष्ठ प्रोजेक्ट एसोसिएट (1 पद) के लिए आवेदन
परियोजना सहायक (3 पद) के लिए आवेदन

Application for Sr. Project Associate (1 No.)

Application for Project Assistant (3 No.)

इस संस्थान के जैवऊर्जा समूह में "डीआरडीओ-एनएमआरएल, अंबरनाथ प्रायोजित प्रोजेक्ट" (एसपी-361) के तहत "सीनियर प्रोजेक्ट एसोसिएट" (एक पद) और "प्रोजेक्ट असिस्टेंट" (तीन 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 "Sr. Project Associate" (One Post) and "Project Assistant" (Three post) under DRDO-NMRL, Ambarnath Sponsored Project (SP-361) in the Bioenergy Group of this Institute. Detailed advertisement is available on the subsequent page.

IMPORTANT DATES & LINK

Commencement of Online Application	16 th August 2024
Last Date to Submit the Online Application	1 st Sept. 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/08/SP-361/2024-25

ONLINE INTERVIEW FOR TEMPORARY POSITIONS OF SR. PROJECT ASSOCIATE (1 No.) AND PROJECT ASSISTANT (3 No.) IN THE BIOENERGY GROUP

Particulars	Description		
1. Position/s & No.	(i) Sr. Project Associate (1 No.) (ii) Project Assistant (3 No.)		
2. Funding Agency, Title, Period of the Project & Post Code	DRDO-NRML, Ambernath Sponsored Project (SP-361) : <i>"A comprehensive feasibility study on bio-hydrogen roduction from organic waste at psychrophilic, mesophilic and thermophilic temperature"</i> Period up to:01/07/2026 Post Code: DRDO/SP-361/SPA/2024		
3. Name of the Principal Investigator's	Dr. P.K. Dhakephalkar Dr. S.S. Dagar Dr. Tushar Lodha		
4. Group/ Division	Bioenergy		
5. Qualifications	Position	Essential	Desirable
	Sr. Project Associate	(i) Master's degree in Microbiology/Biotechnology/ Chemical Engineering/ Natural/Agricultural Sciences/MVSc or bachlor's degree in Engineering or Technology or Medicine from a recognized University or equivalent with 4 years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations and Scientific activities and service. OR (ii) Docotoral Degree in microbiology/ biotechnology/ chemical engineering etc.	(i) Preferably doctoral degree in microbiology/ biotechnology/ chemical engineering. (ii) First class in MSc/M.tech (iii) Research papers in Science Citation Indexed (SCI) journals (iv) Experience in pretreatment, saccharification and fermentation of biomass (v) Experience in Aseptic handling of anaerobic bacteria (vi) Experience in process optimization for production of biohydrogen/biomethane/bioethanol
	Project Assistant	(i) First Class B.Sc/B.Tech in microbiology/biotechnology/ chemical engineering.	(i) First calss in M.Sc (ii) Experience in anaerobic microbiology (iii) Experience in production of biohydrogen/biomethane/ anaerobic digestion
6. Monthly stipend	₹ 42,000/- + HRA (as applicable) for Sr. Project Associate ₹ 20,000/- + HRA (as applicable) for Project Assistant		
7. Age limit (as on date of interview)	i) Sr Project Associate : 40 years as on closing date of advt. ii) Project Assistant : 50 years as on closing date of advt.		
8. Last date for receipt of Online Application	1st September 2024		
9. Display of the shortlist of candidates for online interview	9th September 2024		
10. Day, Date & time of Interview	24th September 2024 (Tuesday) 10:30 am onwards		



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)



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.

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 1st September 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.

DIRECTOR, ARI