

## सीएसआईआर- सूक्ष्मजीव प्रौद्योगिकी संस्थान CSIR-Institute of Microbial Technology

सेक्टई **39ए, चण्डीबढ़/**Sector-39A, Chandigarh-160036

## Rolling Advertisement.

**Project titled:** "Harnessing Myxobacterial diversity for bioactives".

**Project Code:** MLP-0044

**Position:** Project Associate-I = 01

**Desirable:** The candidate must be proficient in handling microbial next-generation sequencing

data, familiar with the Linux operating system and capable of coding in Python, Perl, and

R.

S1. No.	Name of the Post	Min. Qualification	Upper Age Limit	Monthly Emolument (Rs.)
1.	Scientific Administrative Assistant/Field Worker	Graduate degree in any discipline	50	18,000/- +HRA
2.	Laboratory Assistant/Technician/P roject Assistant/ Technical Assistant/ Field Assistant	B.Sc./ 3 years Diploma in Engineering & Technology	50	20,000/- +HRA Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e. up to 12 years of experience
3.	A. Project Associate-I	Master's Degree in Natural or Agriculture Sciences/ MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent	35	(i) 31,000/- +HRA to Scholars who are selected through (a) National Eligibility Tests-CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their agencies and institutions.  (ii) 25,000/- +HRA for others who do not fall under (i) above.
	B. Project Associate-II	(i) Master's Degree in Natural or Agricultural Sciences/ MVSc or bachelor's degree in Engineering or Technology or	35	(i) 35,000/- +HRA to Scholars who are selected through a process as mentioned

Medicine from a recognized University or equivalent; and  (ii) 2 years' experience in Research and Development in industrial and Academic Institutions or Science and Technology Organizationsand	IRA for
(ii) 2 years' experience in Research and Development in industrial and Academic Institutions or Science and	IRA for
(ii) 2 years' experience in Research and Development in industrial and Academic Institutions or Science and	IRA for
Research and Development in industrial and Academic Institutions or Science and	
industrial and Academic Institutions or Science and	not fall
Institutions or Science and	; <b>.</b>
Technology Organizations and	
Scientific activities and	
services.	
4. Senior Project Associate (i) Master's Degree in Natural 40 42,000/- +HRA	
	<b>L</b>
or Agricultural Sciences/	
MVSc or bachelor's degree in	
Engineering or Technology or	
Medicine from a recognized	
University or equivalent and	
(ii) Four year's experience in	
Research and Development in	
industrial and Academic	
Institutions or Science and	
Technology Organizations	
and Scientific activities and	
services	
Scivics	
OR	
Doctoral Degree in Science/	
Engineering/ Technology/	
Pharma/ MD/ MS from a	
recognized University or	
equivalent	
5.   Principal Project   (i) Master's Degree in Natural   40   49,000/- +HR	<b>L</b>
Associate or Agricultural Sciences or	
Bachelor's Degree in	
Engineering or Technology or	
Medicine from a recognized	
University or equivalent; and	
(ii) Eight years' experience in	
Research and Development in	
Industrial and Academic	
Institutions or Science and	
Technology Organisations and	
Scientific activities and	
services	
OR	
(i) Doctor degree in Science/	
Engineering/ Technology/	
Pharma/ MD/ MS from a	
recognized University or	
equivalent; and	
(ii) Four years' experience in	
Research and Development in	
Industrial and Academic	
Institutions or Science and	
Technology Organisations and	
Scientific activities and	
services.	