**Project titled:** "Role of Eis Protein of Mtb in stringent response". **Project Code:** MLP-0050

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



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

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

## **Rolling Advertisement**

			Upper	
S1.	Name of the Post	Min. Qualification	Age	Monthly
No.			Limit	Emolument
NO.				(Rs.)
1.	Scientific	Graduate degree in any	50	18,000/- +HRA
	Administrative	discipline		
	Assistant/Field Worker	-		
2.	Laboratory	B.Sc./ 3 years Diploma in	50	20,000/- +HRA
	Assistant/Technician/P	Engineering & Technology		Increment of 15% for
	roject Assistant/			3 years of experience
	Technical Assistant/			with maximum ceiling
	Field Assistant			of 4 such revisions
				i.e. up to 12 years of
3.	A. Project Associate-I	Master's Degree in Natural or	35	experience (i) 31,000/- +HRA to
3.	A. Floject Associate-i	Agriculture Sciences/ MVSc	33	Scholars who are
		or bachelor's degree in		selected through
		Engineering or Technology or		(a) National Eligibility
		Medicine from a recognized		Tests-CSIR-UGC NET
		University or equivalent		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
	B. Project Associate-II	(i) Master's Degree in Natural	35	under (i) above. (i) 35,000/- +HRA to
	D. Project Associate-II	or Agricultural Sciences/	33	Scholars who are
		MVSc or bachelor's degree in		selected through a
		Engineering or Technology or		process as mentioned
		Medicine from a recognized		3(i) above.
		University or equivalent; and		
				(ii) 28,000/- +HRA for
		(ii) 2 years' experience in		others who do not fall
		Research and Development in		under (i) above.
		industrial and Academic		
		Institutions or Science and		
		Technology Organizations and		
		Scientific activities and services.		
<u> </u>		services.	<u> </u>	

4.	Senior Project Associate	(i) Master's Degree in Natural 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	40	42,000/- +HRA
		OR Doctoral Degree in Science/ Engineering/ Technology/ Pharma/ MD/ MS from a recognized University or equivalent		
5.	Principal Project Associate	(i) Master's Degree in Natural 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	40	49,000/- +HRA
		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.		