Project titled: "Study on the effect of a Novel Quorum Sensing Inhibitor isolated from Streptomyces sp.as an adjunct therapy molecule against, latent and persistors in Mycobacterium tuberculosis".Project Code: MLP-0047

**Position:** Project Associate-1 = 02



## सीएसआईआर- सूक्ष्मन्नीव प्रौद्योगिकी संस्थान CSIR-Institute of Microbial Technology सेक्टई 39ए, चण्डीबढ़/Sector-39A, Chandigarh-160036

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S1. No. 1.	Name of the Post Scientific Administrative	Min. Qualification Graduate degree in any discipline	Upper Age Limit 50	Monthly Emolument (Rs.) 18,000/- +HRA
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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	<ul> <li>(i) 31,000/- +HRA to Scholars who are selected through</li> <li>(a) National Eligibility Tests-CSIR-UGC NET including lectureship</li> <li>(Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their agencies and institutions.</li> <li>(ii) 25,000/- +HRA for others who do not fall under (i) above.</li> </ul>
	B. Project Associate-II	<ul> <li>(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</li> <li>(ii) 2 years' experience in Research and Development in industrial and Academic Institutions or Science and</li> </ul>	35	<ul> <li>(i) 35,000/- +HRA to Scholars who are selected through a process as mentioned 3(i) above.</li> <li>(ii) 28,000/- +HRA for others who do not fall under (i) above.</li> </ul>

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       40       42,000/- +HR         (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/- +HR         OR       Doctoral Degree in Science/Engineering/Technology/Pharma/MD/MS from a recognized University or equivalent       40       49,000/- +HR         5.       Principal Project Associate       (i) Master's Degree in Natural or Agricultural Sciences or Bachelor's Degree in       40       49,000/- +HR	RA
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         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	R
Research and Development in industrial and Academic Institutions or Science and Technology Organizations and Scientific activities and services         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	
boctoral Degree in Science/ Engineering/ Technology/ Pharma/ MD/ MS from a recognized University or equivalent       40         5.       Principal Project Associate       (i) Master's Degree in Natural or Agricultural Sciences or Bachelor's Degree in       40	
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	٤A