

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

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

## **Rolling Advertisement 2019**

क्रम सं.	पद का नाम Name of the post	योग्यता Min. Qualification	वृत्तिका Stipend	आयु सीमा Age Limit
Sl. No.			(Rs.)	
1	Project Assistant-I	B.Sc./Diploma in Engg. or equivalent (55%)	15000/- p.m. + HRA	28 years
2.	Project Assistant-II	M.Sc./BE (55%) or equivalent	25000/- p.m. + HRA	30 years
3.	Project Assistant-III	M.Sc./BE (55%) or equivalent plus two years of experience or M.Pharm./M.Tech./MBBS (55%).	28000/-p.m. + HRA	35 years
4.	Research Associate-I	M.Tech./M.Pharm.(55%) or equivalent with two years of experience/MD/Ph.D	36000/- p.m. + HRA	35 years
5.	Research Associate-II	Ph.D with two years of experience	38000/-p.m. + HRA	35 years
6.	Research Associate-III	Ph.D with 4 years of experience	40000/-p.m. + HRA	35 years

## **Procedure:**

The candidates are required to fill up application form/apply online. Applications received by  $20^{th}$  of each month shall be shortlisted for interview in respect of existing requirements. Application once submitted is valid for consideration against requirement arising till 31.12.2019. Any specific desirable qualifications immediately required shall be updated each month and applicants may keep checking this site for updates. The list of all shortlisted candidates who are to attend the interview in a given month shall be uploaded on the website by  $22^{nd}$  of each month. The aim is to create and keep ready a talent pool of interested applicants so that they can be called for interview at a short notice based on requirement.

No TA/DA shall be paid for attending the interview. Age relaxation for SC/ST/OBC/Physically Handicapped and female candidates will be as per Government of India/CSIR guidelines.

Desirable area of experience over and above the Minimum Qualifications.

## Immediate requirement for :

January	Experience in Biotechnology, Life Science, Nanotechnology, Molecular Biology, Computer Science, Bioinformatics, Molecular Modeling, Simulation or isolation of novel microorganisms, comparative genomics skills Programming I.T, building platforms or web technology.	
Feburary	Area: Microbiology, Biochemistry, Medical Technology, Biotechnology and any branch of Life Science.	
	Experience: Two years experience preferably in one or more from the following :- Cloning, gene expression, Protein purification, characterization and protein biochemistry etc.	

Sd/-Controller of Administration