



Form No.: VSI/Personnel/ Job Advt./FM-16/2020-21

Job Title*	Applications are invited for the Post of ‘Research Assistant’ (01 Post) At Ag. Microbiology Section of Agricultural Sciences & Technology Division. Applications should be submitted through Post or by Hand to VSI along with photocopies of original certificates and CV/Resume on or before 31st October 2020.
Company Name	VASANTDADA SUGAR INSTITUTE PUNE
Company Profile	VSI established in 1975 by the sugarcane growers of the co-operative sugar factories only organization of its kind in the World. The institute performs under one umbrella scientific, Technical and educational functions relevant to the Sugar Industry. The institute endeavors to improve and increase the productivity in the Sugar Industry through three channels Namely - Academics, Research and Extension. VSI symbolizes a partnership between Sugar Industry, the Scientific Community and the Cane Growers.
Name of the Post*	Research Assistant (1 Nos.)
Name of Department*	Ag. Microbiology Section of Agricultural Sciences & Technology Division.
Compensation (Per month)*	Rs. 16000/-pm (This Post is Purely on Contractual basis for a period of 11 months)
Job Profile*	<ul style="list-style-type: none">• Research project on “Collection, Isolation, Characterization and Identification of entomopathogenic fungi on sugarcane white fly, <i>Aleurolobus barodensis</i> Maskell. and development of consortia as a bio-control agent for its control in sugarcane eco-system.”• To perform the essential functions of this position and Masters degree in Microbiology (M.Sc. Microbiology) having good knowledge of microbial techniques.• Should work on laboratory scale, pot scale and field scale research on sugarcane pests and their bio-control.• Good knowledge of technical assistance in actual protocol of all R & D, laboratory, should handle HPLC, protein purification system and field related observations and related studies.• Toxicological studies of pesticides, Bio-pesticides, parasite, predators, super parasitization etc., statistical data analysis, preparation of research reports etc.• Experience in relevant field will be appreciated.
Qualification*	M. Sc. (Microbiology) or M. Sc. (Ag. Microbiology)
Experience*	Minimum 2 years experience in R & D in Microbiology especially related to laboratory and field research in sugarcane pests, bio-control agents, entomopathogenic fungi and toxicological studies will be appreciated.
Ref. No.*	23/09/2020
Location*	Generally by default is ‘Pune’ and ‘Anywhere in India’



Form No.: VSI/Personnel/ Job Advt./FM-16/2020-21

Terms & Conditions*	<ul style="list-style-type: none">• This post is purely on temporary contractual basis for a period of 11 months.• No TA or DA will be given to the candidates appear for interview by the Institute.• Candidates should bring original mark sheets/certificates, testimonials and experience certificates along with certified copies at the time of interview.• Decision of the Institute will be final.• Institute reserves the rights to fill or cancel any post or all posts without assigning any reasons thereof.• For location of VSI, see Location/ map.
Details of mode of application Submission*	Application supported with evidence of academic and experience may be sent super scribing the envelope “ Application for the post of ‘Research Assistant” by post or by hand to, The Personnel Manager, Vasantdada Sugar Institute, Manjari (Bk.), Tal Haveli, Dist. Pune-412 307 . The last date of submission of relevant application is 31 st October 2020 up to 5.30 PM.
Contact Information	Mr. R. S. Gangele, Personnel Manager Vasantdada Sugar Institute Manjari (Bk.), Tal. Haveli, Dist. Pune 412 307. Phone: 020-26902100/ext. No.113/114 Fax : 020-26902244
Website	www.vsisugar.com
Keywords*	Research Assistant, Sugarcane, Bio-pesticide, toxicological studies, Field Research, culture maintenance, Ag. Microbiology