



Form No.: VSI/Personnel/ Job Advt./Sugar Engg./2020-21

Job Title*	<p>Applications are invited for the post of</p> <ol style="list-style-type: none"> <li>1) <b>Senior Sugar Engineer (Mech.) - (1 Post),</b></li> <li>2) <b>Sugar Engineer (Mech.) - (1 Post),</b></li> <li>3) <b>Sugar Engineer (Elect.)- (1 Post) at Department of Sugar Engineering.</b></li> </ol> <p>Application should be submitted through by Post or by Hand or by email to VSI along with Photo copies of original Certificates and CV/Resume on or before 9<sup>th</sup> March, 2021.</p>																
Company Name	<p>VASANTDADA SUGAR INSTITUTE, Manjari (BK), Pune - 412 307, Maharashtra, Phone : (020) 26902100, Fax.: (020) 26902244, Web site : <a href="http://www.vsisugar.com">www.vsisugar.com</a></p>																
Company Profile	<p>VSI established in 1975 by the sugarcane growers of the co-operative sugar factories, is the only organization of its kind in the World. The institute performs under one umbrella all scientific, technical and educational functions relevant to the Sugar Industry. The institute endeavour to improve and increase the productivity in the Sugar Industry through three main channels namely - Academics, Research and Extension. VSI symbolizes a unique partnership between Sugar Industry, the Scientific Community and the Cane Growers.</p>																
Name of the Post*	<ol style="list-style-type: none"> <li>1) Senior Sugar Engineer (Mechanical.)</li> <li>2) Sugar Engineer (Mechanical.)</li> <li>3) Sugar Engineer (Electrical)</li> </ol>																
Name of Department*	<p>Sugar Engineering Department</p>																
Compensation (Per month)*	<p>VSI Pay Level:</p> <table border="1"> <thead> <tr> <th>#</th> <th>Post</th> <th>VSI pay Level</th> <th>Starting Salary (Including all eligible allowances)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Sr. Sugar Engineer (Mechanical)</td> <td>S24 (Rs. 58080-183930)</td> <td>Rs. 72,600/- pm</td> </tr> <tr> <td>2</td> <td>Sugar Engineer (Mechanical)</td> <td>S22 (Rs. 55510-175850)</td> <td>Rs. 69,388/-pm</td> </tr> <tr> <td>3</td> <td>Sugar Engineer (Electrical)</td> <td>S22 (Rs. 55510-175850)</td> <td>Rs. 69,388/-pm</td> </tr> </tbody> </table>	#	Post	VSI pay Level	Starting Salary (Including all eligible allowances)	1	Sr. Sugar Engineer (Mechanical)	S24 (Rs. 58080-183930)	Rs. 72,600/- pm	2	Sugar Engineer (Mechanical)	S22 (Rs. 55510-175850)	Rs. 69,388/-pm	3	Sugar Engineer (Electrical)	S22 (Rs. 55510-175850)	Rs. 69,388/-pm
#	Post	VSI pay Level	Starting Salary (Including all eligible allowances)														
1	Sr. Sugar Engineer (Mechanical)	S24 (Rs. 58080-183930)	Rs. 72,600/- pm														
2	Sugar Engineer (Mechanical)	S22 (Rs. 55510-175850)	Rs. 69,388/-pm														
3	Sugar Engineer (Electrical)	S22 (Rs. 55510-175850)	Rs. 69,388/-pm														
Job Profile*	<p>The nature of duties shall involve capacity to guide senior level personnel in Sugar Industry with well communication skills and outstanding knowledge with respect to;</p> <ul style="list-style-type: none"> <li>▪ Project Engineering related to Detailed Project Reports (DPRs) for modernization, expansion and cogeneration of sugar mills.</li> <li>▪ Project feasibility, Rehabilitation, Appraisal, Valuation, Energy audits of (mechanical /electrical) etc reports of sugar mills.</li> <li>▪ Sugar manufacturing process &amp; utilities.</li> <li>▪ Conducting R &amp; D, teaching &amp; training activities in the field of sugar industry.</li> <li>▪ Resolving all sugar Industry related technical problems.</li> <li>▪ Extension &amp; Advisory visits to sugar mills.</li> </ul>																



Form No.: VSI/Personnel/ Job Advt./Sugar Engg./2020-21

Qualification*	<p><b>For Sr. No. 1 &amp; 2:</b></p> <ul style="list-style-type: none"><li>• Graduate / Post Graduate in Mechanical Engineering of recognized University / Institution in India</li></ul> <p><b>For Sr. No. 3:</b></p> <ul style="list-style-type: none"><li>• Graduate / Post Graduate in Electrical Engineering of recognized University / Institution in India</li></ul> <p><b>Diploma in Sugar Engineering (AVSI or ANSI) will be an added advantage.</b></p> <p><b>The candidate should have a knowledge of Auto CAD &amp; MS-CIT.</b></p>
Experience*	<ul style="list-style-type: none"><li>▪ <b>For Sr. No. 1:</b> Candidate should have minimum 12 years' experience in sugar mill or reputed, well-known sugar machinery manufacturer in design &amp; projects department, out of 12 years' experience at least 5 years working experience as a Senior/ Dy. /Chief Engineer in reputed and modern sugar mill is must or in case of experience in design and projects at sugar machinery manufacturer, the candidate must be working at least at a Managerial level.</li><li>▪ <b>For Sr. No. 2 &amp; 3:</b> Candidate should have minimum 07 years' experience in modern sugar mill or reputed well-known sugar machinery manufacturer in design &amp; projects department, For Sugar Engineer (Electrical) candidate should have experience as above and in addition an experience in energy audits, power saving schemes, captive /solar/ thermal power plants operation &amp; maintenance.</li></ul>
Ref. No.	10.02.2021
Location*	Pune
Terms & Conditions*	<p>*Age Limit not more than 45 years.</p> <p>*Application with requisite qualification, experience &amp; received by Post or by Email or by Hand to VSI</p> <p>*The post carries prescribed pay-scale, DA, HRA and other benefits as per the rules of the Institute.</p> <p>*No TA/DA will be provided if candidate called for Written/Personal interview at Institute.</p> <p>*Decision of Selection Committee of the Institute shall be final.</p> <p>*Institute reserves the right to fill in the post or cancel post without assigning any reason there of</p> <p>*For location of VSI see location Map.</p>
Details of mode of application Submission*	<p>Application supported with evidence of academic and experience may be sent super scribing the envelope "Application for the Post of----- -----"</p> <p>For Post Sr. Sugar Engineer (Mech.), Sugar Engineer (Mech.) &amp; Sugar Engineer (Elect.) or by Hand or by email to, The Director General Vasantdada Sugar Institute Manjari (Bk.), Tal. Haveli, Dist. Pune 412 307.</p>



Form No.: VSI/Personnel/ Job Advt./Sugar Engg./2020-21

Last Date of Application Submission by Post or by Hand or By Email*	<b>On or before 9<sup>th</sup> March, 2021</b>
Contact Information*	Mr. R.S. Gangele Personnel Manager Vasantdada Sugar Institute Manjari (Bk), Pune 412307 Tel: 020-26902100/301/305/113/114
Web-mail*	<b><a href="mailto:sp.jadhav@vsisugar.org.in">sp.jadhav@vsisugar.org.in</a></b>
Website	<a href="http://www.vsisugar.com">www.vsisugar.com</a>
Keywords*	Sugar mill consultant, Mechanical, Electrical Engineering

Director General