



**SARDAR VALLABHBHAI NATIONAL INSTITUTE OF  
TECHNOLOGY – SURAT  
OPEN INTERVIEW**

The eligible candidates meeting with following requirements and desiring to be considered for the following post on purely contract basis for sponsored research project entitled “The near future air cathode Osmotic microbial fuel cell (OMFC) for wastewater treatment, electricity generation and pure water extraction” funded by the SERB, DST at the institute are hereby informed to remain present for the Open Interview on the date and time given below in the Chemical Engineering Dept. office at their own cost, with an application on plain paper along with their Bio-Data (as per the format available on SVNIT website) , true copies of testimonials / Certificates and original certificates. **The appointment will be initially for a period of one year, however, if the performance is good and/or candidate get selected for a Ph.D. program, the term can be extended for two more years.** Candidates having similar previous experience will be preferred. Preference may be given to SC/ST/OBC if found suitable as per the MHRD rules. For any further information, please contact **Dr. Alka A. Mungray (PI)** through email: [bag@ched.svnit.ac.in](mailto:bag@ched.svnit.ac.in)

Name of post	Qualification	Pay (Rs.)	Date, Time & Place
<b>Junior Research Fellow (JRF)-01</b>	First class B.E./B.Tech. and M.E./M.Tech.. in Chemical Engineering/Environment Engineering (Candidate appearing for last semester of M.E./M.Tech can also apply)  Preference will be given to GATE qualified candidate.	<b>Rs. 25,000/- +HRA (if Applicable)</b>	<b>25/04/2018 11.30 am ChED Office</b>

No. ChED/AAM/DST/2017-18/

DIRECTOR