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| No. SVNIT/DoCE/209 | Date: 21/ 04 /2025 |

# Recruitment- Junior Research Fellow (JRF - 01 post)

The eligible candidates meeting the following requirements and desiring to be considered for the above mentioned post on purely contract basis for research project entitled **“Calculating Compressive Strength and Permeability of Concrete through Microstructural Features”** funded by the R & D Division of NBCC (India) Limited at the Institute are hereby informed to submit the application with the required details for the offline Interview/test. The Interview/test schedule and the list of shortlisted candidates will be displayed on the Institute website, after the last date of receiving the applications. The selected candidate may get the chance to enroll for Ph.D. program under the project staff category, if interested, however, he/she needs to apply for Ph.D. position separately when the corresponding advertisement is open. For any further information, please **contact Dr. B. Kondraivendhan, Associate Professor, Department of Civil Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat, 395007 (+91-8758209578(mob), Email:** [**bkv@amd.svnit.ac.in**](mailto:bkv@amd.svnit.ac.in)**)**.

# Eligibility & experience:

* M.E./M. Tech in Structural Engineering or its allied branches with B.Tech. in Civil Engineering or its allied branches with good GATE score.
* Candidate having experience in the field of above-mentioned project title will be given preference.
* Relaxation will be given to SC/ST/OBC/EWS/PWD candidates as per the Govt. of India guidelines.

**Tenure:** Initially for one year, extended up to 2 years.

# Monthly emoluments:

Research fellowship for GATE candidate: Rs. 37,000 + 12% HRA and after two years it will be revised to Rs. 42,000 + 12% HRA

# Important dates:

* Last date to apply: 12 May, 2025
* Display of eligible candidates list on Institute website: 15 May, 2025
* Tentative date **of interview/test:** Last week of May, 2025

(Exact schedule will be displayed on the Institute website along with the list of eligible candidates)

**Link for submission of application form**: https://forms.gle/bg343siaA4br5Cww7

# The interested candidates will be required to note the following:

1. The interested candidates will be required to submit their application form along with all essential details and scanned copy of required documents through the above-mentioned link within the last date. Candidate need to bring the complete hardcopy set of the application form with xerox copies of all required documents on the day of interview. Candidate also need to bring corresponding original documents on the day of interview for verification purpose.
2. Candidates need to positively mention their correct e-mail ID and Mobile Number in the application form failing which their candidature may be rejected.
3. The applications received within the last date & stipulated time will be screened by a selection committee, and a list of eligible candidates shortlisted for interview/test will be displayed on the Institute website along with the schedule of the interview/test. The screening committee will devise its own criteria for shortlisting of candidates for interview/test. Merely fulfilling min eligibility criteria may not be sufficient to be invited for the interview/test.
4. The decision of SVNIT Surat in all matters relating to eligibility, acceptance, screening, mode of selection will be final and binding on the candidates and no enquiry correspondence will be entertained in this connection from any individual or any agency on behalf of the candidate.
5. The original documents of selected candidates will be verified at the time of interview, and in the event of any information mentioned in the application form found false or incorrect, their candidature straightway shall be cancelled.
6. No TA/DA will be paid for attending the interview/test. ---sd---- Registrar

# Application form for the post of JRF

**Application for the post of JRF** at Department of Civil Engineering, SVNIT, Surat, Gujarat

**Title of project:** Calculating Compressive Strength and permeability of Concrete through Microstructural

Features

**For office use only:**

Serial Number:

Eligible for Interview: YES/NO Checked the Certificates:

Paste self-attested recent photograph

## Name:

1. **Address:**
2. **Date of birth:**
3. **Category** (General/SC/ST/OBC/EWS/PWD)**:**
4. **Contact details:**
   1. **Email ID: (ii) Mobile No.:**
5. **Educational qualifications:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examination Passed** | **Board/University** | **Subject** | **Year** | **Percentage/ CGPA** | **Division/ Class** |
| M.E./M. Tech. |  |  |  |  |  |
| B.Tech. |  |  |  |  |  |
| 12th/Diploma |  |  |  |  |  |
| Other |  |  |  |  |  |

1. **B. Tech project details:**
2. **M. Tech project details:**
3. **Professional experience:**

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| **Organization** | **Post held** | **From** | **To** | **Pay Drawn** | **Nature of Duties** |
|  |  |  |  |  |  |

1. **Publications (If any) (add extra sheet if required):**
2. **Experience relevant to the field of project (as per title of the project):**

## Sardar Vallabhbhai National Institute of Technology, Surat - 395007, Gujarat

**Department of Civil Engineering**

1. **Why do you feel that you are the best candidate for this position?**
2. **Do you have interest in joining Ph.D. program? (Yes/No):**
3. **GATE details:**
4. **Additional information if any, which you would like to mention in support of your suitability for the post, (attach separate sheet if necessary)**
5. **Recommendation** (Optional)**:** *(Provide complete details like name, address, email ID and contact number)*

# Declaration:

I have provided correct information as above and I understand that, if found incorrect, I may be disqualified for the position.

**Date:**

**Place:**

**(Signature of the applicant)**

# Note:

Candidate need to submit their application form along with all essential details and scanned copy of required documents through the following link within the last date. Candidate need to bring the complete hardcopy set of the application form with Xerox copies of all required documents on the day of interview/test.

**Link for submission of application form: https://forms.gle/bg343siaA4br5Cww7**