



**Bhartiya Vidya Bhavan's Shri Ishvarlal L.P. Arts - Sc. &  
J. Shah Comm. College - Dakor, Dist. Khaira, Gujarat-388 225  
(NAAC REACREDITED - B Grade)**

Managed by Bhartiya Vidyabhavan, Dakor Kendra Dakor - 388 225, Ta. Thasra, Dist. Kheda, (Gujarat)  
Website : www.bhavanscollegedakor.org E-mail ID : bhavansdakor@rediffmail.com

STD (02699)  
Off. : 244454  
Res. : 244412  
Mo.: 9426075795

**Principal**

No.: G/2/2019-2020

Date: 01/06/2020

**Advertisement for Project fellow**

Applications are invited for the position of **Junior Research Fellow/Project fellow** for the following DST-SEED funded major research project as per the details given below:

Name of The Project:	<b>Hybrid calix[4]arene fluorescence paper based device for recognitions and determination of pesticides (SP/YO/2019/1071)</b>
Duration of the Project:	<b>Three Years</b>
No. of Post and fellowship	<b>One JRF and 31,000/- per month for three years</b>
Name of Principal Investigator (PI):	<b>Dr. Pinkeshkumar G. Sutariya</b>
Email Id of PI:	<u>pinkeshsutariya@gmail.com</u>
Qualifications:	<b>M.Sc. in Organic Chemistry (Minimum 55 % Marks) Or NET (LS)/GATE (Chemistry) qualified candidates are also encouraged to apply.</b>
Last Date of Application:	<b>15/06/2020</b>

**General Terms & Conditions:**

1. Applications are to be submitted through e-mail only in word/pdf file on Principal Investigator's e-mail address. All correspondence will be done by e-mail only.
2. The selected candidates for the above post will be on contract for three years or duration of the project whichever is shorter, at a time. No hostel/ housing facility will be provided.

Forwarded Through:

(Dr. M. K. Nayee)

I/C Principal

(Dr. P. G. Sutariya)

Principal Investigator