

DR. D. Y. PATIL BIOTECHNOLOGY & BIOINFORMATICS INSTITUTE DR. D. Y. PATIL VIDYAPEETH, PUNE

(Deemed to be University)

(Re-accredited by NAAC with a CGPA of 3.64 on a four point scale at 'A++' Grade)

(Category I University approved by UGC)

(An ISO 9001: 2015 & 14001:2015 Certified University),

Institute supported by DST-FIST & Approved by AICTE, Govt. of India

Advertisement for position of "Project Assistant" on DST-SERB funded startup grant

(SINACMTF3) in shaping antiviral immune response against Tomato leaf curl Virus. (File number: SRG/2022/000070)

Interested and eligible candidates should send their complete *curriculum vitae* including e-mail ID, mobile number, date of birth, and details of qualifications i.e. examination passed, year, division, percentage of marks from Secondary onwards, research experience, publicat4ions, etc. with a latest passport size photograph along with scan copies of relevant documents to **Dr. Supriyo Chowdhury**, Assistant Professor, Dr. D. Y. Patil Biotechnology and Bioinformatics Institute by email: **supriyo.chowdhury@dpu.edu.in**

(SRG):-Investigating the role of a tomato membrane bound NAC transcription factor

Particulars	Description
1. Position and Number of positions	Project Assistant-1
2. Title of the Project	Investigating the role of a tomato membrane bound NAC transcription factor (SINACMTF3) in shaping antiviral immune response against Tomato leaf curl Virus
3. Tenure	(Two years)
4. Investigator and Research	Dr. Supriyo Chowdhury
Laboratory	Molecular Plant-microbe interaction laboratory
5. Institute	Dr. D. Y. Patil Biotechnology and Bioinformatics Institute
6. Qualifications/Eligibility	Essential: M.Sc./M.Tech in Botany/life sciences/Biotechnology/Biochemistry or allied areas with at least 60% marks from any recognized university
	Desirable: Preference will be given to candidates having qualified CSIR-UGC NET and/ or with hands-on experiences in plant-microbe interaction with exposure to techniques like gene cloning/ recombinant protein expression/plant tissue culture/fluorescent microscopy .
6. Monthly Emoluments/ Fellowship	Rs.25,400 (consolidated)Fellowship is available for a maximum period of two years and is co-terminus with project
7. Maximum Age limit	28
8. Last date for submission of prescribed application	3rd February 2023

Terms and conditions:

- Person to be called for in person interview after initial shortlisting will be only mailed personally via email (provided by candidate) for attending the same. No other query will be entertained in this purpose.
- The above position is purely contractual and is for the duration of the project only. Selected candidates will not be entitled to claim any regular appointments/absorption in this institute.



DR. D. Y. PATIL BIOTECHNOLOGY & BIOINFORMATICS INSTITUTE DR. D. Y. PATIL VIDYAPEETH, PUNE

(Deemed to be University)

(Re-accredited by NAAC with a CGPA of 3.64 on a four point scale at 'A++' Grade)

(Category I University approved by UGC)

(An ISO 9001: 2015 & 14001:2015 Certified University), Institute supported by DST-FIST & Approved by AICTE, Govt. of India

- No TA/DA will be paid for attending the interview.
- Candidates will not be entertained after said interview, except in case of any exigency the decision of the selection committee will be final and binding on the candidates.
- Canvassing in any form will lead to disqualify the candidature.