

ONE Research Fellow Position

Synthesis of organic molecular scaffolds with electronic and pharmaceutical relevance



Hyderabad | Deadline: 15 Sep 2025 | Joining: At the earliest

Date: 29 August 2025

Applications are invited for <u>ONE</u> position of Research Fellow (RF) in a **DST-WISE** sponsored project for the scheme **WIDUSHI** under the supervision of **Prof. Sanket Goel (PI).**

Deserving candidates may be considered for PhD program at BITS-Pilani if he/she meets the requirements of Ph.D. qualification process as per the institute norms (http://www.bitsadmission.com/phmain.aspx). Also, Institute Fellowship will be considered after completion of the project fellowship.

Scope of work	Essential	Desirable Qualification
	Qualification	
Synthesis	M.Pharm / M.S	Working / Hands-on
pharmaceutically relevant	(Pharm)	knowledge in Organic
organic molecular	(Pharmaceutical or	synthesis,
scaffolds,	Medicinal chemistry)	Characterization,
 Parallel application to 	equivalent	
electronics and sensors		
 Interpretation of spectra 		
data		

Fellowship: ₹37,000 per month

Duration: 3 years (will be considered for financial support during the remaining PhD duration as per the policy)

Place of work: BITS Pilani, Hyderabad Campus, Hyderabad

Application process: Please apply with **CV and Cover letter** (showing alignment and justification with the roles/responsibilities/requirements) using this form

- https://forms.gle/Gy16vygHU4j5gb2o8
- Deadline: <u>15 September 2025</u>

Preliminary shortlisting will be based on resume and telephonic/audio-visual interview within a week of last date of application. For final interview, the candidate will be informed through e-mail for interview. No TA/DA will be provided in case of personal interview. For more details, please contact:

Dr. Sanket Goel
MEMS, Microfluidics and Nanoelectronics (MMNE) Lab
sgoel@hyderabad.bits-pilani.ac.in
https://mmne.bits-hyderabad.ac.in/