

## Visvesvaraya National Institute of Technology, Nagpur Department of Chemical Engineering

Ap-

plications are invited for the post of Field Associate to work on SPVF (Sree Padmavathi Venkateswara Foundation) funded, Sree Ramakrishna Paramahamsa Research Grant, (Sree PVF/GA/AS/23/1)[For a limited period of time]

Title of the project	Valorization of postharvest agro waste( with C/N>50) using indigenous fibrinolytic enzymes
Post	Field Associate
Duration of the Project	2 years
Essential qualification	Graduate in any discipline with MBA/PGDBM/equivalent or with relevant experience.
Desired qualification	Graduate in Engineering/Agricultural Sciences/Biotechnology Should be proficient in writing Proposals, Business Plan, Financial Report- ing, SWOT Analysis, Cash Flow Analysis, Market Study, Sales Plan, Execu- tive Summary, etc Awareness of AI/ML tools like chatgpt for improving effi- ciency and productivity
Project brief	https://youtu.be/TJcovjJuiag?si=L2pn9h8Cg_3bYnBH
About the project work	Executive assistance to PI, The main tasks will be handling office and field management duties, making travel arrangements, handling calendar events, organizing reports and documents, answering phone calls, setting up meetings
Stipend	Rs 25,000 p.m. (Fixed consolidated)
Nature of post	The post is on contract basis upto a maximum period of Two Years subject to satisfactory performance evaluation every Six months.
Mode of Application	Application on plain paper with full bio-data should be sent as an email attachment to the Principal Investigator with subject line: Application for the post of Field Associate (SPVF) [e-mail: mandavganel@gmail.com, Phone: 0712-2801563]
Last date to submit application	Extended Date 15th Jan 2024
NOTE	The candidates can visit the lab to know details of the project Short-listed candidates will be intimated by E-mail and SMS only. The <b>Director, VNIT Nagpur</b> decision will be final in all respect. Traveling, field work and stake holder consultation are the integral part of the project work.

