## JAMIA HAMDARD Hamdard Nagar New Delhi-110062

## RESEARCH PROJECT VACANCY NOTIFICATION

Dated: March 03, 2022

Applications are invited for following vacancies in research and consultancy projects sanctioned to Dr Sayeed Ahmad, Bioactive Natural Product Laboratory, Department of Pharmacognosy, School of Pharmaceutical Education \& Research, Jamia Hamdard, New Delhi.

| $\begin{aligned} & \text { Sl. } \\ & \text { no. } \end{aligned}$ | Vacancy and duration of project | Emoluments (Rs) | Project detail | Essential and desirable qualification and experience |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Senior Research <br> Fellow- 01 <br> Tenure - 02 years | $\begin{aligned} & 35,000 \text { per month } \\ & + \text { HRA } \end{aligned}$ | Development of sugar free dosage forms, quality control and pharmacological evaluation of Khamira Banafsha, Khamira Abresham, Laooq-e-Katan, Laooq Sapistan, Sharbat Toot Siyah and Sharbat Zoofa against Covid -19 related disorders (Funding agencyCCRUM, Ministry of AYUSH) | Essential qualification: M. Pharm (Pharmacognosy/ Pharmacology) - $1^{\text {st }}$ division (60\% marks or equivalent grade), preferably GPAT qualified <br> Desirable: Experience in Quality Control of medicinal plants, animal handling, in vitro and in vivo testing of drugs and chemicals. |
| 2. | Senior Research <br> Fellow- 01 <br> Tenure - 03 years | 20,000 per month (Consolidated) | Development of quality standards and metabolomic profiling for identification of highly adulterated drugs of Indian medicinal plants (Consultancy Project) |  |

Positions are purely temporary and the continuance of the selected candidate will depend on the satisfactory performance.

Age limit: 30 years (Relaxation as per Government rule for SC/ST/OBC/PWD candidates)
How to apply: Interested candidates may apply online using Google form link given below on or before $13^{\text {th }}$ March 2022. Short-listed candidates will be invited for an interview to be notified later.

Google Form link- https://forms.gle/grp2Xf9rHE1wViLk8

Prof. S. Raisuddin
Advisor (Research)

