

Applications for Posts under RIS/FITM Project on Medicinal Plants

RIS invites applications from young, dynamic and well qualified candidates with high quality communication and writing skills for appointments to the posts of i) Data Analyst, and ii) Research Assistant for its research project on 'Structuring, Analysis and Research Studies of Medicinal Plants Data submitted under Drugs and Cosmetics Rules, 1945, Scheduled T (a)'.

1. Research Assistant

Self-driven and well qualified research scholars having high quality communication and writing skills are invited to apply for the post with following requirements:

Academic Qualification:	M.Sc. in Botany or Master of Pharmacy with specialisation in Pharmacognosy
Desirable:	Proficiency in knowledge of medicinal plants pertaining to the AYUSH industry
Remuneration:	Rs. 60,000/- per month, all inclusive

Initially, the appointment would be for one year, including the probation period of three months. The term may be extended.

2. Data Analyst:

Well qualified data analysts having proficiency in data cleaning, analysis and website design are invited to apply for post with following requirements:

Academic Qualification:	Master's degree in Computer Applications/Statistics/Economics
Desirable:	Proficiency in working with Stata and Tableau
Remuneration:	Rs. 60,000/- per month, all inclusive

Initially, the appointment would be for one year, including the probation period of three months. The term may be extended.

Eligible and shortlisted candidates would be called for interview by the RIS Selection Committee as soon as possible. The decision of the Selection Committee would be final and no correspondence in this regard would be entertained. The Selection Committee can relax the qualification and experience in case of exceptionally suitable or meritorious candidates for the project work.

Last date for receipt of online application deadline: 17 December 2020

Email application letter with CV can be sent to recruitment@ris.org.in (Subject : Application medicinal plants project)