UNIVERSITY OF KASHMIR Department of Management Studies South Campus (NAAC Accredited Grade-A+)

Advertisement Notice

Applications on plain paper are invited from hardworking candidates for filling up of the following posts under ICMR sponsored research project titled: "Role of Social Determinants in Promoting Health Outcomes among Rural Communities of Jammu and Kashmir: A Study for Crafting Integration Strategies for Health and Community Partnership."

Post Name	Vac	Qualification	Duration	Remuneration
	ancy			
Project Technical Officer	01	 Post-Graduate Degree in any domain relevant to Public Health /Health Management / Health Informatics/ Health Economics/ Health Policy. (OR) Graduate/Postgraduate degree in a professional course such as MBBS/MBA/MCA/MSc(IT) (OR) Masters in Social Science or allied subjects. Desirable: (i) Knowledge and in-hand experience in Data Management, monitoring and supervision, Statistical software (STATA, R, SPSS etc.) 	02 years	Rs 32,000/month Annual increment @10% of pay in 2 nd Year
Research Assistant	02	Masters in Social Science or allied subjects	02 years	Rs 31,000/month Annual increment @10% of pay in 2 nd Year
Data Entry Operator- Grade B	01	10+2 computer knowing with minimum acceptable computer typing speed. Preferably DOEACC 'A' level from a recognized institute	02 Years	Rs 18,000/month Annual increment @10% of pay in 2 nd Year

Application Process: Application alongwith updated resume should be mailed to <u>irfana.icmr2021@gmail.com</u> by or before 4th November, 2021. Hard copy of the same shall reach to the below given address by or before 5th November, 2021. The outstation applications can be submitted via speed-post/ e-mail. In case of large applicants, PI will have discretion (non-justifiable) to call applicants having higher qualification only for the interview.

Address: Dr. Irfana Rashid, Senior Assistant Professor, Department of Management Studies, South Campus (University of Kashmir), High Ground, Fathgarh, Anantnag-192101.

-/-Dr. Irfana Rashid Principal Investigator