

vf[ky Hkkjrh; vk;qfoZKku laLFkku] _f'kds"k

All India Institute of Medical Sciences, Rishikesh Department of Ophthalmology

Draft Advertisement

Recruitment Advertisement for the post of Project Research Scientist – I (Non-Medical) for the Extramural Research Project titled "Diagnosing Glaucoma and Predicting its Progression using Hybrid AI Model – A Multi-centric Study" funded by Indian Council of Medical Research (ICMR) with project ID: IIRPSG-202401-06418.

Applications are invited for filling up of one post of Senior Project Assistant to be employed at AIIMS, Delhi for extramural project funded by Indian Council of Medical Research (ICMR), New Delhi, under principal investigator Dr. Vinita Gupta, Department of Ophthalmology, AIIMS, Rishikesh purely on contractual basis for a duration of 3 years.

Last date of receiving applications- 2 weeks from the date of advertisement on the website.

Date of interview- to be disclosed later

Application form to be filled through Google link- Click here

Venue- Department of Ophthalmology in a hybrid mode

S.N.	Designation	No. of	Essential Qualification	Desirable Qualification	Age Limit	Consolidated Remuneration
			Qualification			Remuneration
1.	Senior Project Assistant	Post 01	1.Bachelor's degree in Optometry with a minimum of three years of clinical experience, OR Master's degree in Optometry (M.Optom) 2.Hands-on experience in operating ophthalmic diagnostic instruments including: a.Fundus Camera b.OCT c.Visual Field Analyzer	1.Experience in clinical data collection and patient recruitment 2.Familiarity with glaucoma-related parameters such as IOP, RNFL thickness, cup—disc ratio, VFI, MD, PSD, etc. 3.Proficiency in Microsoft Office Suite, Excel, and basic data processing tools 4.Working knowledge of image formats (DICOM, JPEG, TIFF) and data management software used in clinical research 5.Strong understanding of ophthalmic imaging principles and clinical data workflows 6.Ability to collaborate effectively with AI researchers, data scientists, and clinicians to ensure data readiness for model development	40 Years	Rs.30,600 per month (Consolidate d, as per ICMR norms)