



**GOVT. MEDICAL COLLEGE JAMMU**  
**DEPARTMENT OF ENDOCRINOLOGY**

Email: [endocrinologydepartment22@gmail.com](mailto:endocrinologydepartment22@gmail.com)

No./Endo/GMC/2026/ 323

Dated: 19/01/2026

**ADVERTISEMENT**

Applications are invited purely on a temporary basis for a period of 12 months (duration of the project) for Sponsored Research and Extension Programme (SREP) 2025-2026, study entitled "Frugal, Data-Driven AI Risk Score for Diabetes Detection in J&K Hospitals" The duly filled applications along with testimonials must be submitted in original in the office of the undersigned on or before 29th January 2026 at 4:00 PM. The Application reached after 4pm on the said date will not be considered. After scrutiny of these applications candidates will be short listed on merit and experience basis and eligible candidates will be called for interview@1:10. (Eligible candidates will be informed telephonically).

S.No	Position	Qualification Required	Age Limit	No. of Posts
1.	Research Associate	10+2 and B.Sc. MLT from recognized institution with experience of one year in the relevant Field.	21-30 years	1

**The term and conditions for the post are as follows:**

1. Candidates must be domicile of UT of Jammu and Kashmir.
2. The post is purely on temporary basis and candidates have no right to demand for regularization.
3. Candidates have to apply and attend the interview at his/her own cost.
4. Qualification and Experience should be from any recognized reputed organization.
5. More fulfilling the essential qualification does not guarantee for the interview call and selection.
6. Salary and Job specification would be intimated at the time of interview.

  
Dr. Suman K. Kotwal  
Associate Professor & Head  
Principal Investigator,  
Department of Endocrinology  
GMC, Jammu

**Copy to:**

1. The Joint Director (Information) - for publishing the above- mentioned advertisement in the leading English newspaper.
2. The Officer In-charge, IT Cell – for uploading the above mentioned advertisement on the official website.