

**Walk-in Interview at Harish-Chandra Research Institute, Chhatnag Road, Jhansi, Prayagraj for Visiting Emergency Medical Officer (EMO) (Night duty)**

**Position:** Visiting Emergency Medical Officer (Night Duty) preferably Female

**No. of visits :** 8-10 visits per month (8 hours per visit)

**Shift Timing:** 10:00 PM – 6:00 AM

**Qualification :** MBBS degree with Medical council registration

**Age:** Maximum 45 years as on 01.01.2026

**Experience:** Minimum 2 years (Emergency experience preferred)

**Eligibility:**

- Valid MBBS degree
- Relevant clinical experience
- Ability to **assess, stabilize, and manage medical emergencies independently** during night hours.
- Competence in **rapid clinical decision-making** with limited resources and support.
- Knowledge of **emergency drugs, equipment, and standard operating procedures** available during night duty.
- Judgement to **escalate cases appropriately** and seek senior or specialist support when required.
- Ability to remain **calm, alert, and composed** while working independently during night hours.

**Honorarium :** Rs. 2500/- per visit. Annual review of the honorarium will be considered based on performance and feedback.

**Transportation:** To-and-fro conveyance within city limits will be provided.

**Documents Required:**

- *Updated resume*
- *MBBS degree certificate*
- *Experience certificates*
- *Medical council registration*

**Submit all the documents (CV, recent passport size photograph, self-attested copies of documents such as marksheets, experience certificate, educational certificates, medical council registration on or before 16th March 2026 by 4:00 PM in a sealed envelope addressed to the Registrar, HRI, with "Application for Visiting Emergency Medical Officer (Night Duty)" clearly written on the top.**

**Reporting Time for Walk-in Interview:**

*Interested candidates are required to report at 2:00 PM on 19<sup>th</sup> March 2026 at the HRI reception with all the original documents mentioned above.*

Sd./-  
(Durgam Giri)  
Registrar