

MASTER OF APPLIED EPIDEMIOLOGY (MAE)

[INDIA EPIDEMIC INTELLIGENCE SERVICE (EIS) PROGRAMME]





National Centre for Disease Control, Delhi and

H.N.B. Medical Education University, Uttarakhand in Collaboration with



US Centers for Disease Control and Prevention, Atlanta

INVITING APPLICATIONS

The India EIS programme is a competency-based two-year field epidemiology training. The programme is modeled after the EIS programme of the US Centers for Disease Control and Prevention (CDC). The EIS Programme leads to a Master's in Applied Epidemiology (MAE) degree from H.N.B. Medical Education University, Uttarakhand.

Eligibility Criteria

 MD (Public Health/Preventive and Social Medicine/Community Medicine) OR MD/MS (Clinical or Para-Clinical) OR

MBBS with Postgraduate Diploma in Clinical, Para-clinical, or Public Health from any recognized institution with 3 years of public health experience/working in National or State Health Programs **OR**

BDS/BVSc with Master in Public Health (MPH) from any recognized institution with 3 years of public health experience/working in National or State Health Programs **OR**

MBBS from any recognized institution with minimum 5 (five) years work experience in public health experience/working in National or State Health Programs.

2. Age: Not exceeding 45 years as of the last date of application

State-sponsored candidates

Government sponsored candidates should be regular employee working in central or state government/autonomous bodies/medical colleges/PSUs and nominated by the state/organization.

Self-sponsored candidates

Self-sponsored candidates do not require nominations. They can apply directly if fulfilling the eligibility criteria.

For more information and prescribed application form, please visit https://ncdc.mohfw.gov.in/
Last Date for receiving applications – 31st July 2025

NATIONAL CENTRE FOR DISEASE CONTROL (DIRECTORATE GENERAL OF HEALTH SERVICES)\
MINISTRY OF HEALTH & FAMILY WELFARE, GOVT. OF INDIA 22-Shamnath Marg, Delhi- 110054. Tel: 011-23990213