



संस्मृतं जगत्
Ministry of Health and Family Welfare
Government of India

India Epidemic Intelligence Service Programme

1

NCDC conducts India EIS programme in technical collaboration with US, CDC

2

Field based, hands on training

3

Close mentoring from an experienced professional

4

Opportunity to earn a Master in Applied Epidemiology degree after successful training completion

Who can join the India EIS programme?



MD
Community
Medicine
Or
equivalent



MD
Clinical
Or
Para Clinical



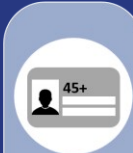
MBBS
and
Diploma
with
3 years'
experience



MBBS
With
5 years'
experience



BDS/BVSc
with
Master in Public
Health (MPH)
and
3 years'
experience



AGE limit
Not exceeding
45 years



• Government sponsored candidates require nomination from organization
• Self-sponsored candidates can apply directly

For more information and prescribed application form, please visit <https://ncdc.mohfw.gov.in/>

Contact : 011-23990213 Email: eisc12.2025@gmail.com

Why sponsor an officer from your State?

Prevent: Officers learn systematic programme evaluation to identify implementation challenges and the root cause for public health issues

Detect: Officers return with stronger surveillance and data analysis skills for early outbreak detection

Respond: Build a workforce trained to handle public health emergencies

EIS officer contribute to change

- Design and implement epidemiological studies to address public health problems and inform policy decisions
- Respond to outbreaks in real time and contribute to public health actions
- Evaluate and improve disease surveillance systems
- Effective public health communication with policy makers and community leaders
- Opportunity to co-author scientific manuscripts leading to public health impact

Since 2012, **86** EIS officers have been trained who have investigated more than **211** outbreaks in **29** states, led **99** surveillance evaluations and published **65** manuscripts



National Centre for Disease Control, Delhi
and

HNB Uttarakhand Medical Education University, Dehradun
in collaboration with

US Centers for Disease Control and Prevention, Atlanta

