



PHFI
INSTITUTE of
PUBLIC HEALTH
SCIENCES

Hyderabad | Bhubaneswar | Bengaluru

**PHFI Institute of Public Health Sciences
(Deemed to be University, Hyderabad)**

**Invitation for Applications: Postgraduate Programmes
Academic Year 2026–2028**

The PHFI Institute of Public Health Sciences (Deemed to be University), Hyderabad, invites applications for its esteemed two-year full-time postgraduate programmes:

- Master of Public Health (MPH)
- M.Sc. Digital Health and Data Sciences (DH & DS)
- Master of Hospital Administration (MHA)
- M.Sc. One Health (OH)

These transformative programmes are designed to equip aspiring leaders with the essential expertise to advance public health practice, cutting-edge research, policy innovation, and impactful healthcare leadership.

Key Dates:

Event	Date
Notification Release	7th May 2026
Application Portal Opens	7th May 2026
Last Date for Application Submission	25th May 2026
Entrance Examination	31st May 2026
Declaration of Results	3rd June 2026
Issuance of Interview Call Letters	8th June 2026
Personal Interview Dates	15th & 16th June 2026
Announcement of First Merit List	19th June 2026
Commencement of Academic Session	1st July 2026

Campus Offerings:

Hyderabad	Bhubhaneshwer	Bengaluru
Master of Public Health (MPH)	Master of Public Health (MPH)	Master of Public Health (MPH)
M.Sc. Digital Health and Data Sciences (DH & DS)		M.Sc. Digital Health and Data Sciences (DH & DS)
Master of Hospital Administration (MHA)	Master of Hospital Administration (MHA)	
M.Sc. One Health (OH)		

Eligible candidates are warmly encouraged to apply online via our official website: www.phfiiphs.ac.in.

For comprehensive details on eligibility, application procedures, and programme curricula, kindly visit the website or reach out to our Admissions Office at info@phfiiphs.ac.in.
admissions@phfiiphs.ac.in

We look forward to welcoming dedicated professionals to our vibrant community of public health innovators.

Sd/-

**Registrar
PHFI Institute of Public Health Sciences (Deemed to be University)
Hyderabad**