



# CENTRE OF EXCELLENCE IN MICROBIOME

An initiative of the Govt. of Kerala under KSCSTE

KINFRA Film and Video Park, Chanthavila, Kazhakoottam, Thiruvananthapuram, Kerala 695585, India.

CoEM/Recruitment/2026-Notice-02

27.02.2026

## Notification – Project Fellow

Applications are invited from suitable candidates for the Temporary position of a Project Fellow in an Industrially funded research project on molecular diagnostic kit development at Centre of Excellence in Microbiome.

Name of the Position: Project Fellow

Number of Positions: One

Project Duration: One year

Fellowship: ₹ 25,000 per month (consolidated)

Age Limit: 28 years

Essential Qualifications:

- First Class Masters in Microbiology or Biotechnology from a recognized university
- Minimum one year of R&D experience in microbiology and molecular biology techniques from a reputed State/Central Institutes/ Industries

Desirable Experience:

- Experience in PCR/qPCR based assay development and optimization for molecular diagnostics
- Sound knowledge of antimicrobial resistance mechanisms

How to Apply: Click the link below to apply (<https://forms.gle/pjzyYVfGJ8FokR178>)

Apply on or before: 12.03.2026

## Terms and Conditions

- All educational qualification certificates shall be from a recognized Board/University.
- Experience gained shall be counted from the date of acquiring of prescribed essential educational qualification and proper documents must be submitted.
- Only those candidates fulfilling the essential qualifications, and qualifying the screening by a duly constituted screening committee will be short-listed and intimated for further selection process.
- The appointment will be co-terminous with the project. The position is purely temporary, and selection to the position will not entitle the candidate to any claim for any future positions at CoEM.
- The Director, CoEM reserves the right to decide on any matter related to the selection procedure, and cancellation of the selection process, if circumstances demand so.

**Director, CoEM**