



**Institute of Genetics & Hospital for Genetic Diseases  
Osmania University, Hyderabad**

**HANDS ON TRAINING**

**TRAINING PROGRAM ON GENETIC DISORDERS & PRENATAL  
DIAGNOSTIC TECHNIQUES/ TOOLS TO THE PEOPLE  
BELONGING TO SC & ST COMMUNITIES**

**Sponsored by Telangana Council for Science & Technology (TGCOST)**

**2<sup>nd</sup> FEB – 14<sup>th</sup> FEB 2026**

**Background**

- The primary goal of this training program is to provide students with necessary skills in basic lab techniques and making them employable and enhance their research skills.
- The training would make them capable to handle challenges in the field of genetics and biotechnology.
- The training would help in promoting entrepreneurship
- The students with the enhanced skills would excel in jobs in biotechnology, Bio IT and related industry sectors
- The training would lower the genetic disease burden as the awareness and number of trained personnel will increase.

**Eligibility**

- Post graduate biology students (currently in second year of their course) studying in Government funded Colleges/ Universities that are located in rural areas
- Passed all the subjects in the first year of the course enrolled in; without taking supplementary exams
- Having a CGPA of >8.0 in the first year of the course studying

**Application Procedure**

Fill the application at the following link

<https://forms.gle/QVdnzL7Lck6PtXRw5> and

upload the following documents

Curriculum vitae; Statement of purpose;

Category certificate; Endorsement from the HOD

**Application Deadline**

28<sup>th</sup> January, 2026; 5: 30 PM

**Stipendiary Benefits**

- No Registration Fee
- Accommodation and food charges have to be borne by the participants
- A stipend of Rs 500/- per day will be provided to all the participants

**Selection Procedure**

- Intake is 20 participants (Only SC and ST category)
- Based on eligibility criteria fulfilled in all aspects
- Strength of statement of purpose

**Venue**

Institute of Genetics, Begumpet, Hyderabad

**For details, Contact**

Dr. M. L. N DEEPIKA,

Dept of Molecular Biology, IOG, Hyderabad

Phone: 08331997339/40 ; 9885617014 ;

email: ighgd.hyd@gmail.com