NSF'25

NATIONAL SCIENCE FAIR - 2025

Display of Research Based Projects by School, Arts & Science College and Engineering College Students

Jointly organized by:



C. ABDUL HAKEEM COLLEGE

(Autonomous) Hakeem Nagar, Melvisharam

&



OMEIAT

(Organization of Muslim Educational Institutions & Associations of Tamil Nadu)

29th November 2025

Venue:

C. ABDUL HAKEEM COLLEGE

Melvisharam, Ranipet Dist. Tamilnadu – 632 509

Sponsored by:
Golden Sponsor:

PROFESSIONAL)
COURIERS

Silver Sponsors :





www.sciencefair.omeiat.in



National Science Fair - NSF 2025

We are inviting Research-Based Science and Engineering Projects done by students at various levels – **SCHOOLS, ARTS & SCIENCE COLLEGES AND ENGINEERING COLLEGES** from all over India to be presented in NSF-2025.

- Students must present their ORIGINAL RESEARCH AND INNOVATIVE PROJECTS.
- Students should not do the projects which are presented already in various science fairs held and reported in science and engineering literatures and published in internet, journals, proceedings etc.,
- Any number of projects can be sent by a school. A student has to do project individually.
 Project by a team is not allowed, except for projects from Engineering Colleges for which a team of towo students are allowed.

Date: 29th November 2025

Venue: C. Abdul Hakeem College (Autonomous)

Melvisharam, Ranipet Dt., Tamilnadu - 632 509

- No regsistration fees
- Finalists selected for participation will be provided working lunch & refreshments
- Outstation finalists, along with Teacher Guide and Parents, will be provided accommodation and food (Conditions apply)

Science Fair is not a Science Exhibition:

In a science fair, students display reports of research projects which are done following the scientific methodology. But in a science exhibition, students just display an exhibit which may be a working model.

Doing a science fair project involves selecting a research problem, stating hypothesis, designing and carrying out experiments, collection and analysis of experimental data to arrive at a new conclusion.

Science Fairs conducted by OMEIAT:

OMEIAT conducts science fairs since 2008 under the guidance of **Dr. Qazi S. Azher, Associate Professor, Michigan State University U.S.A.** who is the pioneer to this novel idea of conducting 'Science Fairs' in India by OMEIAT which has organized 17 science fairs so far at state / regional / national level.

LEVELS / CATEGORIES FOR COMPETITIONS:

FOR SCHOOL STUDENTS: Levels:

- Primary (Std. IV & V)
- Middle (Std. VI & VIII)
- Junior (Std. IX & X)
- Senior (Std. XI & XII)

Categories at each level:

- Life Sciences
- Physical Sciences
- Environmental Sciences
- Engineering Sciences

FOR ARTS & SCIENCE COLLEGE STUDENTS:

Levels:

Only Undergraduate Students

Categories under Science Projects:

Physics, Chemistry (includes Biochemistry), Botony and Zoology (includes Biotechnology and Microbiology)

Category under Engineering Project:

Computer Science (Includes Robotics & AI)

FOR ENGINEERING COLLEGE STUDENTS:

Level:

Only Undergraduate Students

Categories:

Civil, Mechanical, ECE, EEE and Computer Science (Includes

IT, Robotics and AI)

Prizes and Awards

PRIZES:

The first three toppers at each level in each category will be given prizes.

AWARDS:

The students who stand first, over all in a level, irrespective of the category will be given the following MERITORIOUS AWARDS:















SCIENTIST' (Primary Level)

'EMERGING SCIENTIST' (Middle Level)

SCIENTIST' (Junior Level)

SCIENTIST' (Senior Level)

YOUNG SCIENTIST' (UG - Arts & Sci.)

SCIENTIST' (UG - Engg.)

Procedure for Participation:

Step1- Submission of Application and Research Plan:

For participation, students have to register by submitting the application in the website www.sciencefair.omeiat.in

Registration starts on 06th September 2025.

Those who have registered shall submit Research Plan of the project in prescribed format by on-line on or before 12th September 2025, 5.00 pm, through our website www.sciencefair.omeiat.in.

THE FORMAT FOR SUBMISSION OF RESEARCH PLAN CAN BE DOWNLOADED from our website. Please note that different formats are there for Science Projects and Engineering Projects.

The results of preliminary selection will be announced by 17th September 2025.

Step 2 - Submission of Synopsis of Project:

The preliminarily selected students only have to submit the synopsis of the projects in a prescribed format through on-line on or before 05th November 2025 for final selection.

The results of final selection of synopsis will be announced by **09**th **November 2025**.

Step 3 - Submission of Project Reports:

Finally selected students have to submit the following through on-line by 20th November 2025.

- 1. 18 30 pages Final Project Report as PDF
- 2. 18 pages Display Sheets which are used in Display Board with mail-id of students
- 3. 3 5 min. video recording of oral presentation using the display board

Step 4:

Presentation of Projects by students in person will be at the venue on 29th November 2025, between 9.30 a.m. and 5.00 p.m.

18th National Science Fair (NSF - 2025)

Oraanized by

C. ABDUL HAKEEM COLLEGE, Melvisharam & OMEIAT

ORGANIZING COMMITTEE

Patron in Chief:

Mr. A. Mohamed Ashraf

President, OMEIAT

Patrons:

Mr. S. Ahmed Meeran General Secretary, OMEIAT Dr. S. Ziauddin Ahmed General Secretary, MMES

Advisor:

Dr. Qazi S. Azher

Associate Professor, Michigan University & Additional Director, Flint Area Science Fair, USA

Conveners:

Dr. S. Sathikh

Former Vice-Chancellor, University of Madras & Advisor, OMEIAT

Mr. S. Z. Abrar Ahmed

Secretary & Correspondent **CAH College**

Organizing Secretaries:

Dr. S.A. Saiid Dean, CAH College

Dr. A. Sait Sahul Hameed Director, AAH Lab, CAH College

Dr. S. Zaheer Ahmed

Principal, CAH College

Co-Conveners:

Dr. P. Nazeer Ahmed

Vice-President, OMEIAT

Dr. M. M. Abdul Kamal Nazer Joint Secretary, OMEIAT

Mr. Mohamed Haneef Katib

Treasurer, OMEIAT

Mr. S. V. Mohamed Haneef

Exe. Board Member. OMEIAT

Dr. K. Anver Basha HOD of Chemistry **CAH College**

Dr. Shaik Mohammad Raffi

HOD of Mathematics CAH College

Dr. R. Rafi Mohamed

HOD of Zoology CAH College

Coordinators

Dr. Nigar Akthar Joint Secretary, OMEIAT

Mr. S. Ibnu Soud Joint Secretary, OMEIAT

Mr. J. Favajul Arifeen **HOD** of Physics

CAH College

Dr. S. Abdul Maieed

Asst. Prof. in Zoology **CAH College**

Dr. S. Mohammed Safiullah Asst. Prof. in Chemistry

CAH College

For details/aueries, please contact:

Mr. S. V. Mohamed Haneef - Co-Convener, NSF-25 - Cell : 97898 60432 Mr. Mohamed Fazal - Manager, OMEIAT - Cell : 98401 17561

Organisation of Muslim Educational Institutions and Associations of Tamilnadu [OMEIAT]