WORKSHOP FOR SCIENCE TEACHERS AND LECTURERS

@ @ Melvisharam

└ OF SCHOOLS ┘

ON

OF ARTS & SCIENCE COLLEGES

AND ENGINEERING COLLEGES





'HOW TO GUIDE STUDENTS TO DO RESEARCH-BASED SCIENCE AND ENGINEERING PROJECTS'

in connection with 'National Science Fair' (NSF 2025)

Organised jointly by

C. Abdul Hakeem College (Autonomous) & Organization of Muslim Educational Institutions and Associations of Tamil Nadu (OMEIAT)

Conducted by OFFLINE AND ONLINE



Between 10.00 a.m. and 1.30 pm

Venue for Offline:
Seminar Hall
C. Abdul Hakeem College
Melvisharam, Ranipet Dist.

For registering,
Teachers/Lecturers
are requested to
fill the Google Form
using the QR Code



- No restriction on the number of science teachers/lecturers from a school/college to participate.
- No Course Fee.
- Participants will be given participation certificates.

For further details, please contact

Br. Md. Fazal, OMEIAT +91 - 98401 17561

—— (or)

Dr. A. Mujthaba Aathif, CHAC +91 - 81241 47935 The workshop aims at enlightening the participants on the ways to guide their students to carry out projects following scientific methods.

Who can attend?

Teachers from school and lecturers from Science Colleges and Engineering who are REALLY interested to guide their students are invited to attend this workshop.

(Chief Resource Person:)

Dr. Qazi S Azher, B.Sc., B.Ed., M.D.

Professor, Michigan University, USA & Chairman, Scientific Review Committee, Flint Regional Science Fair Flint, Michigan, USA

Topic: Significance of Science and Engineering Methods in Innovation

Resource Persons:

Mrs. Sameem Raja, M.Sc., M.Ed.,

Principal, Arrahmaan International School, Melur, Madurai Topic: Preparation of Physical Science Projects

Prof. Dr. S.G. Mohammed Hussain

Asst. Prof. of Physics, The New College, Chennai
Topic: Preparation of Physical Science and Engineering Projects

Prof. Dr. S. Abdul Majeed

Asst. Prof. of Zoology, C. Abdul Hakeem College, Melvisharam, Ranipet District

Topic: Preparation of Biological and Environmental Projects

'National Science Fair' (NSF 2025) for students from Schools, Arts & Science Colleges and Engineering Colleges, scheduled to be organized jointly by C. Abdul Hakeem College, Melvisharam and OMEIAT in the last week of Nov. 2025

DETAILS OF NSF-2025

LEVELS / CATAGORIES 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 and
- Environmental 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)

More details on the mode of registration, selection and last dates for submission of Research Plan of projects will be given in the brochure which will be released soon and also will be posted soon in the website www.sciencefair.omeiat.in