(Amity University, Noida)

REPORT

on
(NANO Inquest 2019)
by
(Amity Institute of Nanotechnology)

Amity Institute of Nanotechnology organized NANO Inquest – 2019 on 15th February 2019 from 9:00am to 5:00pm. The prizes for the above event were sponsored by Amkette (mobile and computer accessories manufacturer).

11 students from Sri Aurobindo College, Sri Aurobindo College (Evening), Venkateshwara College, Bhagni Nivedita College, Deshbandhu College of Delhi University participated in the competitions. 8 students of Amity Institute of Forensic Science and Amity Institute of Nanotechnology also took part in the various scientific events organized by the Institute.

The event started with an introductory lecture on Nanotechnology by Dr. D. K. Avasthi, Director, AINT.

This was followed by the 3 competitive events:

- Brainiac (Science and Technology Quiz)
- Innovative Ideas (Model making competition)
- Technical Paper Presentation

Trophies and certificates were presented to the 1^{st} , 2^{nd} & 3^{rd} winners of above events. 1^{st} and 2^{nd} place holder were also given prizes sponsored by Amkette (mobile and computer accessories manufacturer).

The list of winners is as below:

Brainiac:

1st Prize – Ms. Ritika and Mr. Bhanu Tiwari from Sri Aurobindo College

2nd Prize – Mr. Nishant and Mr. Aryan Bisen from Sri Aurobindo College

3rd Prize – Ms. Arti Gautam and Ms. Backiyalakshami G. from AINT

Innovative Ideas (Model making competition):

1st Prize – Ms. Ridhi Palia and Mr. Yogesh Kumar Kumawat from Deshbandhu College

2nd Prize – Mr. Nishant, Mr. Aryan, and Mr. Akash from Sri Aurobindo College

3rd Prize – Ms. Supragya and Mr. Mukul Mishra from Sri Venkateshwara College

Technical Paper Presentation:

1st Prize - Mr. Navakanth C. from AINT

2nd Prize – Ms. Ridhi Palia from Deshbandhu College

3rd Prize – Ms. Rheba Raina and Ms. Anandi from AINT

After the event students were given a tour of the lab facility in AINT.

Objective(s) of the Event (Point-wise)

- (i) To organize a competition for students in Quiz, Model Making and Technical Presentation.
- (ii) To provide a platform to students to showcase their knowledge in science and nanotechnology.

Photographs









Few photographs of the event.