

**Science and Technology
Lead by AABEA DC Chapter
Golam Mowla (Computer Scientist)**

**Science Fair
Chairman Eng. Mrs. Shaheda Abdin
(917) 326-9876
shahabdin@aol.com**

**Technical Seminar Chairman Eng. Dr.
Mahbub Hoque
(973) 919-3824 nhqmhq@yahoo.com**

American Association of Bangladeshi Engineers & Architects (AABEA) Washington DC chapter will have Science Fair and Technical Seminar on Saturday, September 3, 2016 from 10:00 AM – 12:00 noon in FOBANA 2016 at Sheraton Pentagon City Hotel, 900 S. Orme St., Arlington, VA 22204.

In Science Fair, there will be five groups.

- Groups A: From K to 2nd grade
- Group B. From 3rd grade to 5th grade
- Group C: From 6th grade to 8th grade
- Group D: From 9th grade to 12th grade
- Group E: Above 12th grade.

JUDGING CRITERIA will be as follows:

- Creative Ability-----30 points
- Scientific thought/Engineering goals-----30 points.
- Thoroughness-----15 points.
- Skill-----15 points.
- Clarity -----10 points.

Interested young Scientist, please complete attach "Scientist Name and Project description" form and send that to Science Fair Coordinator as your earliest convenient.

AABEA DC Chapter would like to invite you to participate in the Technical Seminar in the upcoming 2016 FOBANA convention on Saturday, September 3, 2016 from 1:00 PM to 5:00 PM. The presentation will be limited within 10 charts and presentation time will be no more than 15 minutes. Below please find some of the suggested topics. Please note that the final sessions topics will be based on the number of selected papers. For consistency, please use the attached format. We look forward to your participation.

Please submit the abstract and Title by : June 30, 2016
Full briefing package by : July 30, 2016

Proposed sessions but not limited to,

1. Planning and Development (Agriculture, Water resource and transportation)
2. Technology Development (energy sector, Cyber security and Telecommunication)
3. Bangladeshi Entrepreneurs - their success stories,
4. NRB Engineers : Career Opportunity and Bangladesh Vision 2020 : A Global Partner and technology transfer,

Seminar Chair : Dr. Mahbub Hoque
Seminar organizer: Mr. Shamsul Siddique

Dr. Mahbub Hoque
Division Chief, Radio Frequency Communication (RFC) Division
Space & Terrestrial Communication Directorate (S&TCD)
CERDEC, US ARMY
Office: 443-395-8671
BB: 410-322-1047