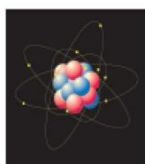


A.P.J. Abdul Kalam STEM-ER Center
(Indo-US collaboration)



International Society of Muslim Women in Science

International
Women's Day

Date: March 30, 2024

**Program: International Women's Day Symposium 2024
and Recognition list**

Organizers: i) Indo-US APJ Abdul Kalam STEM Education and Research Center of the Ohio State University (OSU) and Aligarh Muslim University (AMU), Aligarh, India and
ii) International Society of Muslim Women in Science (ISMWS)

Committee: Prof. S. N Nahar (Chair), Prof. T. Ahmad, Afifa Jamal, Farah Naz, Dr. Samima Khatun, Dr. Tahasin Mondal, Prof. A.K. Pradhan

Time: 12:30 pm - 2:30 pm (India time), March 30, 2024

Place: Physics Conference room, Aligarh Muslim University

Platform: Hybrid, in-person: AMU

Virtual: zoom, link at

<https://osu.zoom.us/my/snnahar?pwd=TkJvNnptTzRQSEZ4c3RWZBDV2pSZz09>

Or meeting id: 665 664 7991, pw: 330775

Assalamu alaikum.

12:30 pm: IWD Welcome - Prof. Sultana N. Nahar, ISMWS President, OSU, USA

12:32 pm: Quran Telawat - Wahiduzzaman, B.A. 2nd year, Urdu Department, AMU, India

12:34 pm, Mehrooj Fatima - guidance for presentation, AMU, India

12:35 pm: IWD Message - Prof. Anil Pradhan, Director, Indo-US STEM Education and Research Center, OSU, USA

12:40 pm: IWD Message - Prof. Tauheed Ahmad, Director, Indo-US STEM Education and Research Center, AMU, India

12:45 pm: IWD Message - Prof. Sultana N Nahar, Guest of Honor and Co-Director of Indo-US STEM Education and Research Center, OSU, USA

12:50 pm: Esmā Sezan - a student leader of ISMWS at Ohio State, OSU, USA

12:55 pm: Prof. Norazian Mohd Adzahan, Universiti Putra Malaysia, Malaysia

1:00 pm: Prof. Shabana Moh. Urooj, Princess Norah University, Saudi Arabia

1:05 pm: Prof. Seemin Rubub, Physics Chair, NIT-Srinagar, India

1:10 pm. Dr. Shadma Fatima, Ingham Institute of Applied Medical Research, Australia

1:15 pm: Dr. Zeba Qadri, New York University Abu Dhabi, UAE

1:20 pm, Dr. Rubiya Samad, Central University of Kashmir, India

1:25 pm, Lana Alabbasi, King AbdulAziz University, Saudi Arabia

1:30 pm, Bushra Gul, University of Karachi, Pakistan

1:35 pm, Dr. Samima Khatum, Chemistry, Aligarh Muslim University, India
1:40 pm, Prof. Hala ElKhozondar, Islamic University of Gaza, Palestine
1:45 pm, Guest of Honor 2, Prof. Subuhi Khan, AMU Mathematics, India
1:50 pm, Guest of Honor 3, Prof. Sayyed Jabin S.M., AMU Physics, India
1:55 pm, Guest of Honor 4, Principal Ms. Amna Malik, AMU Girls High School, India
2.00 pm, Special Guest, Principal, Prof. Salma Shaheen, Women's Polytechnique Institute, AMU, India
2.05 pm: VC Prof. Nilofer Khan, University of Kashmir, India
2:15 pm: Recognition Announcement of winners - Dr. Swaleha Naseem, AMU Nanotechnology Center and Indo-US STEM ER Center, AMU, India
2:25 pm: Vote of Thanks - Prof. Sultana N. Nahar, OSU, USA
• Display of arts on STEM theme by AMU students: Rameeza Ahsan Khan (Chemistry), Asiya Tariq (Chemistry), Aadfiah Hasan (Biochemistry)

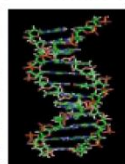
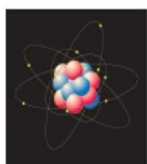


Prof. Sultana N Nahar
STEM ER Center Co-Director: OSU



Prof. Tauheed Ahmed
Director: AMU

A.P.J. Abdul Kalam STEM-ER Center
(Indo-US collaboration)



International Society of Muslim Women in Science

International
Women's Day

Date: March 30, 2024

Recognition at the International Women's Day 2024

LIST OF WINNERS

1. VC Prof. Nilofer Khan, Home Science, University of Kashmir, India - "Pioneer Woman" award, the first female VC of the university
2. Prof. Norazian Adzahan, Food Technology, Universiti Putra Malaysia, Malaysia, "Pioneer Woman" award
3. Prof. Shabana Urooj, Engineering, Princess Norah University, Saudi Arabia, "Pioneer Woman" award
4. Prof. Sultana N. Nahar, Atomic Astrophysics, The Ohio State University, USA, "Pioneering Woman" award
5. Prof. Dr. Ola Hassouneh, Physicist, University of Jordan, Jordan, "Inspiring woman" award
6. Dr. Safa YousefM Abdo, Nuclear Physics, Cairo University, Yemen-Egypt, "Inspiring Women" award
7. Dr Shadma Fatima, Molecular Biologist, Ingham Institute of Applied Medical Research, AUSTRALIA "Inspiring Woman" award
8. Dr. Zeba Qadri, NMR Spectroscopy, New York University Abu Dhabi, UAE, "Inspiring Woman" award
9. Aalia Hasan, Biochemistry, AMU, India, "Rising Star" award
10. Afifa Jamal, Physics, AMU, India, "Rising Star" award
11. Farah Naz, Physics, AMU, India, "Rising Star" award
12. Lana Alabbasi, Physics, King Abdulaziz University, Saudi Arabia, "Rising Star" award
13. Mahbuba Aktary, King Fahd University of Petroleum and Minerals, Saudi Arabia, "Rising Star" award
14. Mehnaz Parween, Biochemistry, AMU, "Rising Star" award
15. Midhat Shafi - Biochemistry, AMU, India, "Rising Star" award
16. Zeenat Khatoun, Biochemistry, AMU, India, "Rising Star" award



Prof. Sultana N Nahar
STEM ER Center Co-Director: OSU



Prof. Tauheed Ahmed
Director: AMU