يتما لأبالح الحمرة





"OUTCOME OF STEM EDUCATION AND RESEARCH PROGRAM"

SULTANA N. NAHAR Astronomy, The Ohio State University Columbus, Ohio, USA Email: nahar.1@osu.edu http://www.astronomy.ohio-state.edu/ ~nahar



STEM ER SYMPOSIUM, AMU, Aligarh, India April 1, 2017 Support: USIEF, OSU, OSC, AMU





"OBAMA-SINGH 21st Century Knowledge Initiative Award of US India Education Foundation (2013-2017) "THE STEM-FACULTY PROJECT: TRAINING THE NEXT GENERATION OF STEM FACULTY AT HIGHER EDUCATIONAL INSTITUTIONS IN INDIA"

INITIATION: OBAMA-SINGH STEM ER PROJECT, AMU, Sep 2013



- Project grew interest in many: Presentations
- Public events with educators in Delhi
- Universities: Delhi, Kashmir, Jammu, Mata Vishnu
- Research Institutes: TIFR, IIA, Science and Technology- Pune. Central Institute of Fisheries Education

- Private institutes: Jain Univ, Indraprastha Institute of Information Technology, Thakur's College of Engineering

MOA BETWEEN OSU AND AMU, Signed in Nov 2013

- Signed at AMU, 2013 (OSU: William Brustein, Pat Osmer, David Williams, AMU: Pro-VC, VC)
- Dual Degree Program:
- AMU: OSU-AMU Center of Excellence: Smart Class-rooms, other facilities



http://www.astronomy.ohio-state.edu/~nahar/ obama-singh.html - http://www.astronomy.ohio-state.edu/~pradhan/ Stem/main.html

Inauguration of OSU-AMU STEM ER CENTER OF EXCEL-LENCE, Wildlife Center, Sep 2013



Shared:

- Smart class-room for distant learning
- Video conference room, 1 faculty office
- Fellows took classes in Summer 2014 through Distant e-learning

OSU introduced a new degree, MEd, for the STEM FACULTY TRAINING PROGRAM in December 2013



- <u>GOAL</u>: Train postgraduate students to world-class teaching skill and to lead in advance research in Indian Universities
 - We developed a new curriculum for a 2 years dual-degree MEd-STEM program customized for Indian universities
 - CAA approved the curriculum in December 2013

OSU introduced a new degree, MEd, for the STEM FACULTY TRAINING PROGRAM in December 2013

- Enrollment Credits:
- Courses on Teaching 50%

i) Courses for high school students were upgraded for undergraduates

ii) Formulated for minimum course work, but with more experience based direct study

- Postgraduate Research in STEM discipline 50%
- i) A chpater in the Ph.D. thesis
- ii) OSU advisor is an official co-advisor of the Ph.D.

Most attractive part for most of the institutions

THE FIRST BATCH OF STEM ER FELLOWS



- Selected 4 AMU postgraduate students, 2 males and 2 females,
- 1. Asim Rizvi (Male), Biochemistry: Prof. Imrana Naseem
 OSU Radiology, Advisor: Prof Qien Wang

THE FIRST BATCH OF STEM ER FELLOWS



- 2. Hala (Female), Physics, Advisor: Prof. Tauheed Ahmed
 OSU Astronomy & NIST, Advisor: Prof Sultana Nahar
- 3. Malik Azeem (Male), Zoology, Advisor: Prof. Afzal
 - OSU Molecular Genetics, Advisor: Prof Guramrit Singh
- 4. Nida Rehmani (Female), Biochemistry, Advisor: Prof. Hadi OSU Radiology, Advisor: Prof Altaf Wani

THE FIRST BATCH GRADUATES



• The fellows graduated with the MED-STEM degree in Spring 2016:

- Dr. Asim Rizvi, received his Ph.D. degree at AMU, 2016
- Dr. Hala, received his Ph.D. degree at AMU, 2016
- Malik Azeem, to submit Ph.D. thesis, 2017
- Nida Rehmani, Ph.D. thesis under review, 2017

THE SECOND BATCH OF STEM ER FELLOWS



- Selected 4 AMU postgraduate students, 2 males and 2 females,
- 1. Parvez Alam (Male), Biotechnology: Prof. Rizwan Khan
 OSU Chemistry, Advisor: Prof Chirstopher Jaroniec
- 2. Sabiha Parveen (Female), Chemistry, Advisor: Prof. Farukh Arjmand

THE SECOND BATCH OF STEM ER FELLOWS



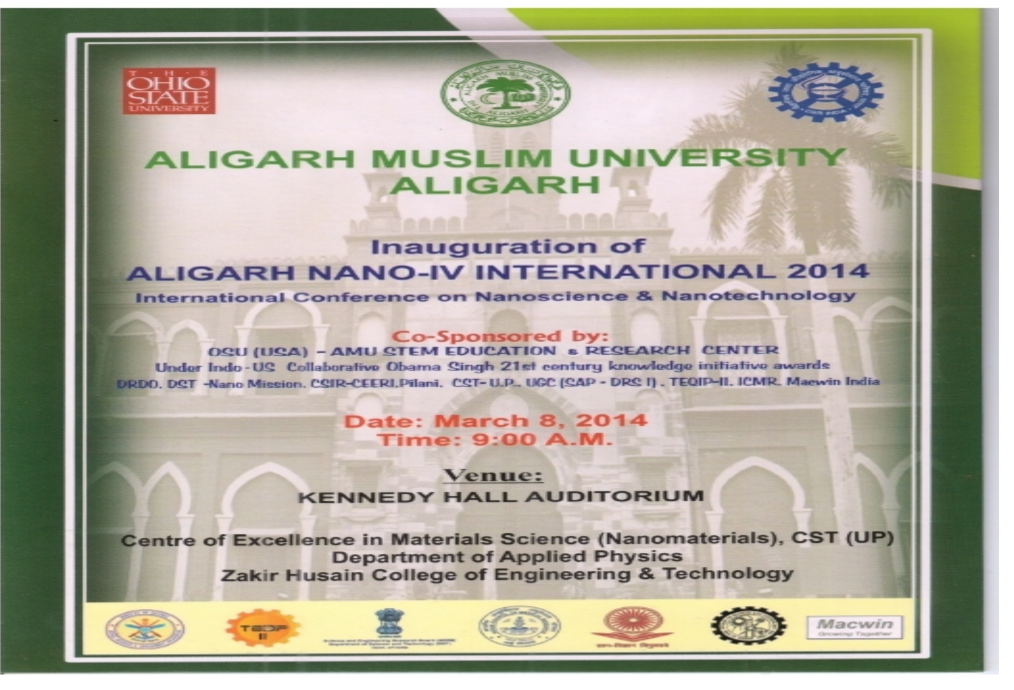
- OSU Chemistry, Advisor: Prof James Cowan
- 3. Swaleha Naseem (female), Nanotechnology, Advisor: Profs. Wasi Khan and Shakeel Khan
 - OSU Physics, Advisor: Prof Ronald Kawakami
- 4. Taqseer Khan (Male), Mathematics, Advisor: Prof. Mursaleen
 OSU Mathematics, Advisor: Prof. Jan Lang

THE SECOND BATCH: COMPLETION OF RESEARCH PROJECTS



- The fellows completed their research projects, Feb 2017
- Parvez Alam, to submit Ph.D. thesis, April 2017
- Sabiha Parveen, to submit Ph.D. thesis, August 2017
- Swaleha Naseem, to submit Ph.D. thesis, 2017
- Taqseer Khan, Ph.D. thesis under review, 2017

Conference: STEM ER PROJECT C0-SPONSORED & CO-ORGANIZED ALIGARH NANO-IV INTERNATIONAL 2014



Conference: PROJECT HELD THE FIRST INTERNA-TIOANAL CONFERENCE ON STEM ER JOINTLY WITH ALIGARH NANO-V INTERNATIONAL 2016



TTAT

INTERNATIOANAL CONFERENCE ON STEM ER, 2016



International conference on Emerging Trends in Biomedical Sciences, Biochemistry Department, 2016



OSU RESEARCH IN RADIOLOGY: ASIM RIZVI



Research presentation at OSU: "On the braast and lung cancers in rats and immunity development using vitamin D."

- Recipeint of Dr. Nurul Islam prize 2016 under Indian National Academy in Biomedicine
- Guest teacher at women's college
- CISR Fellow 2017



Research presentation at OSU: "Calculation of collision strength for electron impact excitation using relativistic Breit-Pauli R-matirx (BPRM) method for Si IX" - "Spectral and structural studies of low charged ions of Selenium (Se II-Se V) with the help of semiempirical quasirelativistic Hartree-Fock calculations using Cowan computer package"

- "High-resolution Fourier transform spectrometry" in collaboration with Dr. G. Nave of National Institute of Standard and Technology, Maryland-US One remark (by Sultana Nahar):

Achieved the most in research: i) study of plasma diagnostices and electron-impact collision, ii) Measurements of lines at NIST

- Recipient of IAEA award for workshop at ICTP, Italy
- Staning offer from NIST at USA
- Guest teacher in Physics and Warden at IGH

OSU RESEARCH IN MOLECULAR GENETICS: MALIK AZEEM



Research presentation at OSU: "Study of RNA protein complexes responsible for modulating the expression of genes" One Remark (by OSU Advisor Guramrit Singh):
Malik Azeem is the STAR of the STEM ER Program
Had made potential discovery

OSU RESEARCH IN RADIOLOGY: NIDA REHMANI



Research presentation at OSU: "Copper dependent enhancement of DNA damage and X-ray induction by L-DOPA and Dopamine: Putative neurotoxic mechanism" One Remark by OSU Advisor Altaf Wani: Stuborn little thing, but has learnt a lot

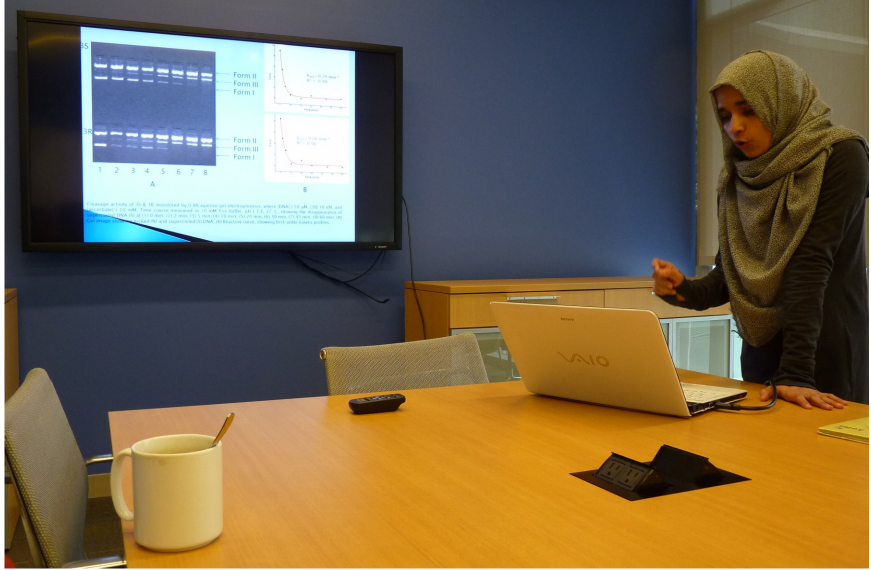
• S.N. Nahar best presenter prize, International Nano V and STEM

OSU RESEARCH IN CHEMISTRY: PARVEZ ALAM



Research presentation at OSU: "Effect of copper binding on human protein" " Remark by OSU Advisor Chris: "He has found a potential discovery of protein reaction to Cu "

OSU RESEARCH IN CHEMISTRY: SABIHA PARVEEN



Research presentation at OSU: "Design and Synthesis of chiral R/Smetallo drug: Enantiomeric discrimination with CT-DNA, selective cleavage of G- Quadruplex telomeric DNA and kinetic studies of cleavage of puC19 DNA"" Remark by OSU Advisor Jimmy: "She is a quck learner, has found prospective cancer drug using Cu complexes"

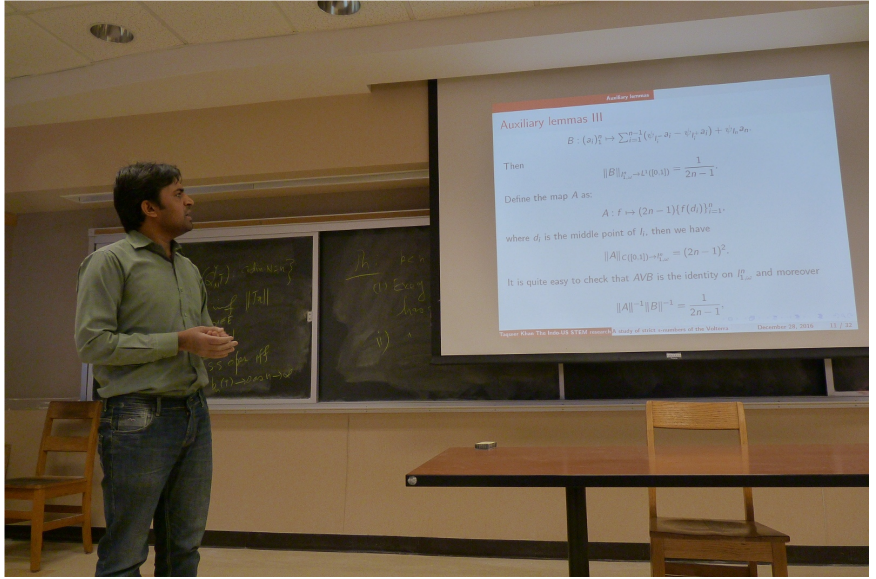




Research presentation at OSU: "Growth of TiO2 thin films through MBE and study the optical and magnetic properties" Remark by OSU Advisor Ronald: "She has learnt a lot, unusual in such a short time. ... Her findings with TiO2 have not been studied before and plan for a publication"

• Results are presented at an American Physical Society meeting

OSU RESEARCH IN PHYSICS: TAQSEER KHAN



Research presentation at OSU: "A Study of strict s-numbers of the Volterra operator"

Remark by OSU Advisor Jan: ""He has opened the door to paradise

- he can enrich the field of s-numbers of Volterra operators in approximation theory"

• Presented results at Harvard University Math conference, 2016

STEM ER Project: Teaching Research Oriented Condensed course, AMU, 2014 Course Banner & Certificate ceremony



STEM ER Project: Teaching at AMU Computer workshop



University of Kashmir joins the Indo-US consortium

• Vice Chancellor Prof. Andrabi and Dean of Academic Affairs Prof Wani



Saudi Arabia: MOHE Consideration

• Appreciation of Minister of Higher Education, Dr. Khaled Al-Anqari, Deputy Minister: "Super super good" program

