In the name of Allah the most Gracious the most Merciful

The Kingdom is home to Arab beautiful poetry and famous poets and my sister fee Ellah Dr. Eman Assiri have this gift and she made some beautiful poem especially for this event.

Praise be to Allah, who created everything ability, and has the knowledge of every creature and its resources.

And proved in the Quran that all what Allah judged and recorded will not backside not belated

And prayer and peace be upon the Prophet Muhammad صلى الله عليه وسلم whom read the Quran of Gabriel and taught it

To you all we present you bouquet love of flowers to every one of you

We welcome you with the Koran that would make our hearts rise

We welcome you with Koran verses from you whom chase to be on the true guidance of Allah

This is Taibah with its stunning look welcoming our visitor and offer glamorous a tribute

بسم الله الرحمن الرحيد

الحمدُ للهِ الذي خلقَ كلَ شيءِ فقدَّره ، وعلِم موردَ كلِ مخلوقِ ومصدره ،

و أَثْبِتَ فِي أَمِ الكتابِ ما قضاهُ وسطَّره ، فلا مؤخر لما قدمهُ ولا مُقدِم لما أخَّره..

و ألصلاةٌ و السلامُ على محمد الرسولِ الأميِّ من قرأ الكتاب من جبريلَ وعلَّمه..

للحاضرين اليوم نهدي من زهور الحب باقة مشتاقة تهفوا لكم من أنفس مشتاقة

أهلا بكم ما شنَّف القرآنُ أسماعاً فزانَ قلوبنا إشراقه أهلا بكم ما رُتلِت آياتهُ من أنفس هي للهدي سبَّاقه

هذي طيبة تزدهي بضيفتها وتزفُّ ألفَ تحية برَّاقة رباهُ بارك جمعنا واجمع

إلهي شملنا بمحمد و رفاقه

Oh Rabi bless our gathering and gather us with Muhammad and his companions بركاته و الله رحمةً و عليكن فالسلامً

We are sharing Allah's inspiration And our hearts full of faith

The Koran recitation cleansing us
With love and tenderness

Allah's verses comfort us
With light and protection

Deans and vice deans, heads of Departments,
Faculty members
Students and all whom with us in this event
Salam to you all, may Allah bless us all
Today we here to welcome and share elegant
science and exchange knowledge following our
Cognitive approach drawn by our Rector Dr.
Adnan Bin Abdullah Al-Mazroaa and its senior
management May Allah protect them
Represented by Dean of undergraduate and
graduate studies Dr. Enas Taha

We are honored with the Faculty of Science to host Prof. Sultana Nahar

And we would like to give a glance of the Faculty of Science represented by Dr Hanadi Hassan Zahid

فالسلام عليكن و رحمة الله و بركاته

وحيُّ الرحمنُّ يشاركنا وقلوبُنا كلُها إيمان

ترتيلُ المصحفِ يطهِّرُنا فيضٌ من حبِ وحنان

> آياتُ اللهِ تطمئننُنا وهجٌ من نورِ وآمان

صاحباتُ السعادةِ عميداتُ ووكيلاتُ الكليات ، المكرمات رئيسات الأقسام .عضوات هيئة التدريس..

أخواتي الطالبات ...أيها الحضورٌ الكريم..

حياكُنَّ اللَّهُ وأحياكُنَّ ، ورحمَنَا وإياكُنَّ...

وبعدٌ ، فاليومَ تزدانُ الزهورُ رونقاً بالعلم ، من هذا الصرح التعليميِّ الشامخ ، نتابع سير الخطى للتبادل

المعرفي على نهج رسمه لنا معالي مدير الجامعة د .عدنان بن عبدالله المزروع وإدارته العليا يحفظهم الله

والتي تمثلها سعادة عميدة الدراسات الجامعية د .إيناس طه بهذه الكلمة

كلمة عميدة الدراسات الجامعية

شرفٌ لنا مع كلية العلوم تقلدناه بسموِّ الأهداف وما نطمحُ إليه من الأماني؛ فتشرَّفت علماً باستضافة

Today is a special day and we welcome our honorable Dr. Sultana Nurun Nahar, A research scientist at Astronomy Department, Ohio State University.

Dr. Nahar got her PhD from Wayne State University, on "Electron and positron scattering from atoms", and she is a science list of the University people.

Dr. Nahar research interests are in the following research areas:

- 1. atomic astrophysics
- 2. photoionization,
- 3. electron-ion recombination,
- 4. photo-excitations and deexcitations,
- 5. electron-ion scattering,
- 6. dielectronic satellite lines,
- 7. theoretical spectroscop,
- 8. x-ray nanospectroscopy for biomedical applications in cancer treatment,
- 9. biomedical nanoscience program.

She published in 145 journals, largely single author, one book entitled "Atomic astrophysics and spectroscopy", and chapter in other five books.

Dr. Nahar gave several presentations/seminars/keynotes letures.

She successfully received 12 research grants from highly accredited fund sponsors such as NASA and NSF.

She was a co-supervisor of multiple students, postdocs and researchers.

البروف سلطانة نهار لتعطينا من معين علمها تتقدم سعادة وكيلة كلية العلوم الدكتورة /هنادي بنت حسن زاهد لإعطاء لمحة عن كلية العلوم ...عرض كلية العلوم.

Additionally, she is a valued referee of 26 journals.

Dr. Nahar is a founder of the "International Society of Muslim Women in Science"

Aimed to encourage Muslim women to science profession, with 130 members from 25 countries.

She is also a co-founder of the "International Society of Arab Women in Science".

Finally, Dr. Nahar was a scientific organizer of 9 national and international conferences, and a Founder and Sponsor of STEM Education and Research Program in Bangladesh, India, and Egypt.