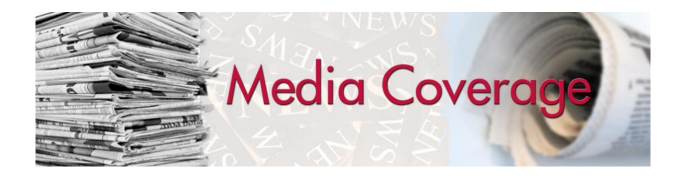






U.S.-PAKISTAN CENTERS FOR ADVANCED STUDIES IN ENERGY



Event	Send-off Reception for Spring 2018 Exchange Scholars
Date	5 January 2018
Venue	Islamabad, Pakistan
Organized by	U.SPakistan Centers for Advanced Studies in Energy
Press coverage date	6 January 2018
Date of Compilation	6 January 2018
Number of Pages	17

Express Tribune

06 January 2018

THE EXPRESS

The New York Times

Exchange programme

31 engineers from NUST, UET Peshawar to study in US

They will undertake research at Arizona chat Alizona Chata University labs under the supervision of State University to find solution to

The exchange programme, sponsored by the United States Agency for International Development (USAID), recognised 24 students and Seeven faculty members from the National University of Science and Technology (NUST) and the University of Engineering and Technology in Peshawar (UET Peshawar). They will be studying at the Arizons States.

professors to design, execute, and analyse experiments in

members from the National University of Science and Technology (NUST) and the University (of Engineering and Technology in Peshawar (UET Peshawar). They will be studying at the Arizona State University (ASU) in the US for a semester.

This is the fifth batch of energy engineering students and faculty members travelling to the US under the USAID funded US-Pakistan Centre for Advanced Studies in Energy (USPCAS-E) programme.

During their four-month stay, the students and faculty working on energy projects.

The Nation

06 January 2018



31 Pakistani engineers depart for Arizona State University

OUR STAFF REPORTER
ISLAMABAD

The United States Agency for Interna-tional Development and Pakistani offi-cials Friday recognised 24 students and seven faculty members from the National University of Science and Technology and the University of Engineering and Tech-nology Peshawar who will spend a se-mester at the Arizona State University in the United States.

the United States.

During their US-sponsored exchange programme, they will conduct research on Pakistan's most pressing energy challenges, said a US embassy statement. This is the fifth batch of energy engi-

neering students and faculty members travelling to the United States under the USAID-funded US-Pakistan Centers for Advanced Studies in Energy pro-

Advanced Studies in Energy programme.
During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyze experiments in areas such as solar panels and batteries. They will also take part in industrial visits to learn more about power generation mechanisms in the United States, the statement said.

Speaking at the ceremony, USAID Mission Director Jerry Bisson said: "This exchange programme focused on energy research is a symbol of the partnership between the United States and Pakistan for developing strong adjusti for developing strong educational insti-

He encouraged the students to use this opportunity to hone their skills in energy research under the supervision of senior professors at ASU.

Students from the outgoing batch also shared their excitement about the programme and the opportunity to work with international researchers.

The Patriot

06 January 2018



31 Pakistani engineers depart for exchange visit at Arizona State University

ISLAMABAD (PR): The United States Agency for International Development (USAID) and Pakistani officials recognized 24 students and 7 faculty members from National University of Science and Technology (NUST) and the University of Engineering and Technology (Substant Centers for the University of Engineering and Technology (USPCAS-E) program. Peshawar (UET Peshawar) During their four-month who will spend a semester stay, the students and faculty will engage in experiments in most pressing energy challenges. This is the fifth and batteries. They will also take part in industrial visits to learn more about power generation with burntled States under the United States. Speaking at the United States and Pakistan Centers for the united States and Pakistan Centers for the United States and Pakistan Centers for the United States and batteri ISLAMABAD (PR): The research on Pakistan's analyze experiments in

National Herald Tribune

06 January 2018

NATIONAL HERALD TR BWY



Faculty members and students before departing for Arizona State University under exchange programme.

31 Pak engineers from NUST and UET Peshawar depart for exchange visit to Arizona State University

gram. During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyze experiments in areas such as solar panels and bat-teries. They will also take part in

ISLAMABAD, January 5: The industrial visits to learn more about gy projects. These exchange visits finited States Agency for power generation mechanisms in provide faculty an opportunity to the United States.

ISIAMABAD, January 5: The United States Agency for International Development (USAID) and Pakistani officials recognized 24 students and 7 faculty members from National University of Science and Technology (NUST) and the University of Engineering and Technology (NUST) and the University of Engineering and Technology Penhawar (UET) Peshawar) who will spend a semester at Arizona State University (ASU) in the United States. During their U.S.-sponsored exchange program, they will conduct research on Pakistan's most pressing energy challenges.

This is the fifth batch of energy challenges.
This is the fifth batch of energy challenges.
This is the fifth batch of energy challenges.
A total of 100 students and faculty members travelling to the United States under the USAID-funded U.S.-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) program. During their four-month stay, the students and faculty will engage in experimental research under the supervision of professors of both women and pated exchange programs so far and are currently working on energy at ASU labs under the supervision of professors of both women and pated exchange programs so far and are currently working on energy profession. -PR

Business Recorder

06 January 2018

BUSINESS RECORDER

31 students off to ASU

ISLAMABAD: The United States Agency for International Development (USAID) and Pakistani officials recognized 24 students and seven faculty members from National University of Science and Technology (NUST) and the University of Engineering and Technology Peshawar (UET Peshawar) who will spend a semester at Arizona State University (ASU) in the United States. During their US-sponsored exchange programme, they will conduct research on Pakistan's most pressing energy challenges.

Pakistan's most pressing energy challenges. This is the fifth batch of energy engineering students and faculty members travelling to the United States under the USAID-funded US-Pakistan Centres for Advanced Studies in Energy (USPCAS-E) programme.

During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyze experiments in areas such as solar panels and batteries. They will also take part in industrial visits to learn more about power generation mechanisms in the United States.

Speaking at the ceremony, USAID Mission Director Jerry Bisson said, "This exchange programme focused on energy research is a symbol of the partnership between the United States and Pakistan for developing strong educational institutions."

He encouraged the students to use this opportunity to hone their skills in energy research under the supervision of senior professors at ASU, said a press release.

Students from the outgoing batch also shared their excitement about the program and the opportunity to work with international researchers.

A total of 110 students and faculty members from NUST and UET Peshawar have successfully completed exchange programs so far and are currently working on energy projects.—PR

Daily Times

06 January 2018



31 Pakistani engineers from NUST, **UET depart for US**

ISLAMABAD: The United States Agency for International Development (USAID) and Pakistani officials recognised 24 students and seven faculty members from National University of Science and Technology (NUST) and the University of Engineering and Technology Peshawar (UET Peshawar) who will spend a semester at Arizona State University (ASU) in the United States.

During their US

United States.

During their US-sponsored exchange programme, they will conduct research on Pakistan's most pressing energy challenges.

This is the fifth batch of energy engineering students and faculty members travelling to the United States under the USAID-funded U.S.-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) program. During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyze experiments in design, execute, and analyze experiments in areas such as solar panels and batteries.

They will also take part in industrial visits to learn more about power generation mechanisms in the United States.

Speaking at the ceremony, USAID Mission Director Jerry Bisson said, "This exchange programme focused on energy research is a symbol of the partnership between the United States and Pakistan for developing strong educational institutions." He encouraged students to use this opportunity to hone their skills in energy research under the supervision of senior professors at ASU.

ASU.

Students from the outgoing batch also shared their excitement about the program and the opportunity to work with international researchers.

A total of 110 students and faculty members from NUST and UET Peshawar have successfully completed exchange programs so far and are currently working on energy projects. These exchange visits provide faculty an opportunity to enhance their teaching skills and to learn how to build

successful partnerships between academia and the corporate sector, while students will focus on research and industry awareness. The goals of the USPCAS-E include curiculum development, research, estab-

curriculum development, research, estab-lishment of new laboratories, and visitor programs. Under the umbrella of the Higher Education Commission, the centers Higher Education Commission, the centers at both NUST and UET Peshawar are expected to become Pakistan's premier sustainable energy research centers, producing the next generation of graduates in the field of applied energy research. This program will also set new standards for supporting the success of both women and disadvantaged youth in the engineering profession. This academic exchange is supported through the USAID's five-year, \$127 million investment in the U.S.-Pakistan Centers for Advanced Studies Program. The aim of the program is to find innovative and practical solutions to Pakistan's energy, water, agriculture, and food security challenges. NMI

The Frontier Post

06 January 2018

Frontier Post

31 Pakistani engineers to spent one semester at ASU

F.P. Report

ISLAMABAD: United States ISLAMABAD: United States part in industrial visits of Agency for International learn more about power genDevelopment (USAID) and Pakistani officials recognized 24 students and 7 faculty members from National University of Science and Technology (NUST) and the University of Engineering and Technology Peshawar (UET Peshawar) to have ship between the United States and Pakistan for spent a semester at Arizona States and Pakistan for State University (ASU) in the United States under US sponsored exchange pro-

gramme.

This groups of aspirants to whose their skills in energy will conduct research on Pakistan's most pressing energy challenges. This is the fifth batch of energy engineering students and faculty members traveling to the United States.

areas such as solar panels and batteries. They will also take part in industrial visits to learn more about power gen-

this exchange programme focused on energy research is a symbol of the partnership between the United States and Pakistan for developing strong educa-

engineering students and faculty members traveling to the United States under the USAID-funded US-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) programme, a statement Friday said.

During their four-month splease of 110 students and faculty members from NUST and UET Peshawar have successfully completed exchange programmes so far and are currently working on energy projects. These catchage visits provide faculty an opportunity to statement Friday said.

During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute. professors to design, execute, focus on research and indus-and analyze experiments in try awareness.

This academic exchange is This academic exchange is supported through the USAID's five-year, \$127 million investment in the U.S.-Pakistan Centers for Advanced Studies Advanced Studies Programme. The aim of the programme is to find innova-tive and practical solutions to Pakistan's energy, water, agriculture, and food security challenges.

The goals of the USPCAS-E include curriculum development of the control of the control

opment, research, establish-ment of new laboratories, and visitor programmes. Under the umbrella of the Higher Education Commission, the centers at both NUST and UET Peshawar are expected to become Pakistan's premier sustainable energy research centers, producing the next generation of graduates in the field of applied energy research. This programme will also set new standards for supporting the success of both women and disadvan-

researchers.

Daily Sama

06 January 2018







UETIONIUST

16 پاکستانی الجیشتر ادیر و ناسئیت

بو نیورش کی الجیشی وزف پر روانه

اسام آباد (پ ر) یوالی ایا او با کستانی آفیشو

فلا دادر ۱۲ اما تدوین اظلی آن او ریالی ای

پوادر سے کو او بردو تا بیشتی نیورش می انجیشی

پوادر سے کو او بردو تا بیشتی نیورش می انجیشی

والی پاکستان کے ارتی چیلیوز پر تخیش کریں

گرانی کا کستان کے ارتی چیلیوز پر تخیش کریں

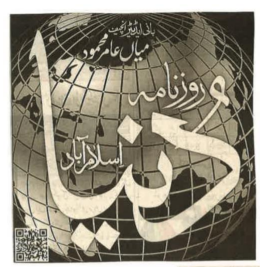
کردان کا میان کا مورش کا ایا تحیش کریں کے اللہ کا مورش کا ایک کی کستان کی ایک کا مورش کا ایک کا کا کستان کی ایک کا کستان کی ایک کا کستان کی ایک کا کستان کی اسام کا مورش کی اس می کستان کی کا کستان کی ایک کا کستان کردی کا کستان کی در کا کستان کی کستان کردی کشن کا کستان کی کستان کستان کی کستان کا کستان کستان کا کستان کی کستان کی کستان کا کستان کا کستان کی کستان کی کستان کی کستان کی کستان کا کستان کا کستان کا کستان کی کستان کی کستان کی کستان کا کستان کی کستان کستان کی کستان کستان کی کستان کی کستان کی کستان کی کستان کستان کستان کستان کی کستان کستان کستان کستان کی کستان کستان

Daily Express





Daily Dunya







Jehan Pakistan

06 January 2018



الیوایس ایڈ کے تعاون سے 42 طلباء اور اسما مذہ امریکہ روانہ الکستانی و فدایری زوانہ سے 42 طلباء اور اسما مذہ امریکہ روانہ فریستانی و فدایری زوان بیٹ کریگا فریش کریگا فریش کریگا ایک کا مرد کر اللہ کا اللہ اللہ اللہ اللہ اللہ کا کہ کا اللہ کا کہ کا اللہ کا اللہ کا اللہ کا اللہ کا کہ کہ کا کہ کہ کہ کا کہ کہ کا کہ کہ کا کہ کہ کا کہ کا

The Daily 92 News





Daily Azkaar





Associated Press of Pakistan Corporation

06 January 2018

Online

http://www.app.com.pk/31-pakistani-engineers-nust-uet-peshawar-depart-exchange-visit-arizona-state-university/

31 Pakistani Engineers From NUST And UET Peshawar Depart For Exchange Visit At Arizona State University

ISLAMABAD, Jan 5 (APP):The United States Agency for International Development (USAID) and Pakistani officials recognized 24 students and 7 faculty members from National University of Science and Technology (NUST) and the University of Engineering and Technology Peshawar (UET Peshawar) who will spend a semester at Arizona State University (ASU) in the United States.

According to a press release of the USAID, during their U.S.-sponsored exchange program, they will conduct research on Pakistan's most pressing energy challenges. This is the fifth batch of energy engineering students and faculty members travelling to the United States under the USAID-funded U.S.-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) programme.

During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyze experiments in areas such as solar panels and batteries. They will also take part in industrial visits to learn more about power generation mechanisms in the United States

Speaking at the ceremony, USAID Mission Director Jerry Bisson said, "This exchange programme focused on energy research is a symbol of the partnership between the United States and Pakistan for developing strong educational institutions." He encouraged the students to use this opportunity to hone their skills in energy research under the supervision of senior professors at ASU.

Students from the outgoing batch also shared their excitement about the programme and the opportunity to work with international researchers.

A total of 110 students and faculty members from NUST and UET Peshawar have successfully completed exchange programs so far and are currently working on energy projects. These exchange visits provide faculty an opportunity to enhance their teaching skills and to learn how to build successful partnerships between academia and the corporate sector, while students will focus on research and industry awareness.

The goals of the USPCAS-E include curriculum development, research, establishment of new laboratories, and visitor programmes. Under the umbrella of the Higher Education Commission, the centers at both NUST and UET Peshawar are expected to become Pakistan's premier sustainable energy research centers, producing the next generation of graduates in the field of applied energy research. This program will also set new standards for supporting the success of both women and disadvantaged youth in the engineering profession.

This academic exchange is supported through the USAID's five-year, \$127 million investment in the U.S.-Pakistan Centers for Advanced Studies Program. The aim of the program is to find innovative and practical solutions to Pakistan's energy, water, agriculture, and food security challenges.

Daily Times

06 January 2018

Online

https://dailytimes.com.pk/175177/31-pakistani-engineers-nust-uet-depart-us/

31 Pakistani engineers from NUST, UET depart for US



ISLAMABAD: The United States Agency for International Development (USAID) and Pakistani officials recognised 24 students and seven faculty members from National University of Science and Technology (NUST) and the University of Engineering and Technology Peshawar (UET Peshawar) who will spend a semester at Arizona State University (ASU) in the United States.

 $\label{prop:prop:cond} \mbox{During their US-sponsored exchange programme, they will conduct research on Pakistan's most pressing energy challenges.$

This is the fifth batch of energy engineering students and faculty members travelling to the United States under the USAID-funded U.S.-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) program. During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyze experiments in areas such as solar panels and batteries. They will also take part in industrial visits to learn more about power generation mechanisms in the United States.

Speaking at the ceremony, USAID Mission Director Jerry Bisson said, "This exchange programme focused on energy research is a symbol of the partnership between the United States and Pakistan for developing strong educational institutions." He encouraged students to use this opportunity to hone their skills in energy research under the supervision of senior professors at ASU.

Students from the outgoing batch also shared their excitement about the program and the opportunity to work with international researchers.

A total of 110 students and faculty members from NUST and UET Peshawar have successfully completed exchange programs so far and are currently working on energy projects. These exchange visits provide faculty an opportunity to enhance their teaching skills and to learn how to build successful partnerships between academia and the corporate sector, while students will focus on research and industry awareness.

The goals of the USPCAS-E include curriculum development, research, establishment of new laboratories, and visitor programs. Under the umbrella of the Higher Education Commission, the centers at both NUST and UET Peshawar are expected to become Pakistan's premier sustainable energy research centers, producing the next generation of graduates in the field of applied energy research. This program will also set new standards for supporting the success of both women and disadvantaged youth in the engineering profession.

This academic exchange is supported through the USAID's five-year, \$127 million investment in the U.S.-Pakistan Centers for Advanced Studies Program. The aim of the program is to find innovative and practical solutions to Pakistan's energy, water, agriculture, and food security challenges.

Express Tribune

06 January 2018

Online

https://tribune.com.pk/story/1601954/1-31-engineers-nust-uet-peshawar-study-us/

31 engineers from NUST, UET Peshawar to study in US

By News Desk Published: January 6, 2018



PHOTO: Reuters

Engineers, both students and faculty, will be heading to the US to conduct research on solving the most pressing energy challenges of Pakistan.

The exchange programme, sponsored by the United States Agency for International Development (USAID), recognised 24 students and seven faculty members from the National University of Science and Technology (NUST) and the University of Engineering and Technology in Peshawar). They will be studying at the Arizona State University (ASU) in the US for a semester.

This is the fifth batch of energy engineering students and faculty members travelling to the US under the USAID-funded US-Pakistan Centre for Advanced Studies in Energy (USPCAS-E) programme.

During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyse experiments in areas such as solar panels and batteries.

They will also take part in industrial visits to learn more about power generation mechanisms in the United States.

During their four-month stay, the students and faculty will engage in experimental research on energy at ASU labs under the supervision of professors to design, execute, and analyse experiments in areas such as solar panels and batteries.

They will also take part in industrial visits to learn more about power generation mechanisms in the United States.

"This exchange programme focused on energy research is a symbol of the partnership between the United States and Pakistan for developing strong educational institutions," said USAID Mission Director Jerry Bisson.

He encouraged the students to use this opportunity to hone their skills in energy research under the supervision of senior professors at ASU.

Students from the outgoing batch also shared their excitement about the programme and the opportunity to work with international researchers. A total of 110 students and faculty members from NUST and UET Peshawar have already completed exchange programmes so far and are currently working on energy projects.