INTERNATIONAL

Islamabad/Rawalpindi Edition

Also published from **Lahore, Karachi, London and** globally on the World Wide Web at http://www.thenews.com.pk

JANG GROUP OF NEWSPAPERS

28 Pages Price Rs. 22.00

UET students leave for USA

Bureau report

Saturday

July 28, 2018

Ziga'ad 14, 1439 A.H.

PESHAWAR: The University of work at state of the art labora- ulty members from UET Pe-Engineering & Technology tories under the supervision of shawar that are presently con-(UET), Peshawar and US American professors. knowledge with the American ment. counterparts.

energy-related challenges.

energy engineering students Pakistan." PCAS-E) program.

dents and faculty will spend research work.

Agency for International De- The four-month stay at the of Pakistan. velopment (USAID) held a ASU will engage student and send-off ceremony on Friday faculty in thorough research helps students improve skills to mark the departure of 27 work in areas such as solar and explore new dimensions students and three faculty cells, energy conservation, of energy management and members to the US for sharing batteries and energy manage- sustainability.

The team will stay at the UET Vice-Chancellor Prof. Dr find opportunities for Arizona State University Iftikhar Hussain said: "This strengthening academic insti-(ASU) and find solutions to exchange program enables tutes through academia and Pakistan's most demanding young energy engineers to ad-industry linkages. dress and find sustainable so-This is the sixth batch of lutions to the energy crisis of supported through the

and faculty members travel- He valued the role and de- investment in the US-Pakistan ling to the United States as termination of United States Centers for Advanced Studies part of the USAID-funded US- in advancing higher education Program. Pakistan Centers for Ad- in Pakistan and encouraged

four-month at the ASU where The exchange program has they will conduct research benefited 61 students and factributing to the energy sector

The exchange program

The participating faculty Speaking at the ceremony, enhance teaching skills and

This academic exchange is USAID's five-year, \$127 million

The aim of the program is vanced Studies in Energy (US- exchange program engineers to find innovative and practito utilize this opportunity to cal solutions to Pakistan's en-The exchange program stu-enhance their skills of applied ergy and water-related challenges.



Saturday July 28, 2018 Ziqa'ad 14, 1439

ISLAMABAD

Rs 22.00 26 Pages Vol. LXXII No. 207 Regd. No. ID-278

www.dawn.com

UET students to conduct research at US varsity

Bureau Report

PESHAWAR: The USAID and the University of Engineering and Technology (UET), Peshawar, held a send-off ceremony on Friday to celebrate departure of 27 students and three faculty members to the US for sharing knowledge with their counterparts at the Arizona State University (ASU) and finding solutions to Pakistan's most demanding energy-related challenges.

This is the sixth batch of energy engineering students and faculty members travelling to the United States as part of the USAID-funded US-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) programme.

The exchange programme students and faculty will spend four months at ASU where they will conduct research work at laboratories under the supervision of American professors

The four-month stay at ASU will engage the students and faculty in research work in areas such as solar cells, energy conservation, batteries and energy management, said a press release issued by the US-Pakistan Centre for Advance Studied at UET on Eriday

Speaking at the ceremony, UET vice-chancellor Prof Iftikhar Hussain said, "This exchange program enables young energy engineers to address and find sustainable solutions to the energy crisis of Pakistan."

He valued the role of United States in advancing higher education in Pakistan and encouraged exchange programme engineers to utilise this opportunity to enhance their skills of applied research work.

The statement said that the exchange programme had benefited 61 students and faculty members from UET, Peshawar, who were presently contributing to the energy sector of Pakistan.

This academic exchange is supported through the USAID's five-year \$127 million investment in the US-Pakistan Centers for Advanced Studies Programme. The aim of the programme is to find practical solutions to Pakistan's energy and water-related challenges.

Saturday TUEY 28, 2018



Students and faculty members, who will depart for US under USAID-UET Academic Exchange Program, posing for a group photo at send-off ceremony at UET, Peshawar.

30 Pakistani engineers depart on a emester-Long Exchange visit to the US

their U.S. management. knowledge with counterparts at the Arizona State University (ASU) and finding solutions to Pakistan's most energy-related demanding

This is the sixth batch of energy engineering students and faculty members travelling to the United Studies in Energy (USPCAS-E) four-month at ASU where they will research work.

PESHAWAR (PR): The U.S. Agency conduct research work at state of for International Development the art laboratories under the benefited 61 students and faculty (USAID) and the University of supervision of renowned American members from UET Peshawar that Engineering & Technology (UET), professors. The four-month stay at are presently contributing to the Peshawar held a send-off ceremony ASU will engage student and energy sector of Pakistan. The today to celebrate the departure of faculty in thorough research work exchange program helps students 27 students and three faculty in areas such as solar cells, energy improve their skills and explore members to the U.S. for sharing conservation, batteries and energy new dimensions of energy

Vice Chancellor of UET Peshawar enhance their teaching skills and Prof. Dr. Iftikhar Hussain said, find opportunities of strengthening This exchange program enables academic young energy engineers to address academia and industry linkages. and find sustainable solutions to the energy crisis of Pakistan." He supported through the USAID's States as part of the USAID-funded of United States in advancing in the U.S.-Pakistan Centers for U.S.-Pakistan Centers for Advanced higher education in Pakistan and Advanced Studies Program. The encouraged exchange program aim of the program is to find program. The exchange program engineers to utilize this opportunity innovative and practical solutions students and faculty will spend to enhance their skills of applied to Pakistan's energy and water

The exchange program has management and sustainability Speaking at the ceremony, the while the participating faculty institutes

This academic exchange is valued the role and determination five-year, \$127 million investment related challenges.

'Beauty is potent but money is omnipotent.'

- Old saying



www.pakobserver.net

twitter com/nakohsen/e





Steps down over abysmal show:

ISLAMABAD

Raises alarm over UN cash crunch: Secretary General Antonio Guterres

Founded by: ZAHID MALIK (Sitara-i-Imtiaz)

Zul-Qaida 14, 1439 | Saturday July 28, 2018

Karachi | Lahore | Peshawar | Quetta | Muzaffarabad 12 Pages - Price Rs. 22:00

Vol. XXIX. Issue 141 Read. No. 111

30 engineers depart to US on exchange visit

STAFF REPORTER

PESHAWAR

The US Agency for International Development (USAID) and the University of Engineering & Development (UET), Peshawar held a send-off ceremony on Friday to celebrate the departure of 27 students and three faculty members to the US for sharing knowledge with their US counterparts at the Arizona State University (ASU) and finding solutions to Pakistan's most demanding energy-related challenges.

This is the sixth batch of energy engineering students and faculty members travelling to the United States as part of the USAIDfunded US-Pakistan Centers for Advanced Studies in Energy (USPCAS-E) program.

The exchange program students and faculty will spend four- month at ASU where they will conduct research work at state of the art laboratories under the supervision of renowned American professors.

The four-month stay at ASU will engage student and faculty in thorough research work in areas such as solar cells, energy conservation, batteries and energy management.

Speaking at the ceremony, the Vice Chancellor of UET Peshawar Prof. Dr. Iftikhar Hussain said.

'This exchange program enables young energy engineers to address and find sustainable solutions to the energy crisis of Pakistan.'

He valued the role and determination of United States in advancing higher education in Pakistan and encouraged exchange program engineers to utilize this opportunity to enhance their skills of applied research work.

The exchange program has benefited 61 students and faculty members from UET Peshawar that are presently contributing to the energy sector of Pakistan.

The exchange program helps students improve their skills and explore new dimensions of energy management and sustainability while the participating faculty enhance their teaching skills and find opportunities of strengthening academic institutes through academia and industry linkages

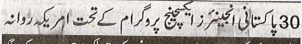
This academic exchange is supported through the USAID's five-year, \$127 million investment in the US-Pakistan Centers for Advanced Studies Program.

The aim of the program is to find innovative and practical solutions to Pakistan's energy and water related challenges.



Students and faculty members going to US under USAID-UET Academic Exchange Programme, at send-off ceremony at UET, Peshawar.





طالبعلم امریکه کی جدیدترین لیبارثریز اور پروفیسرز کیساتھ ملکراز جی پردیسری کرینگ

اسلام آباد (فی بات نیوز) یو ایس ایم ایجنی اور سے طابعلموں اور فیکٹی مجبرز کا یہ چینا کی امریکہ
یو نیورٹی آف انجینئر گا بیز شینالو می (یوای ٹی) شاور
یو نیورٹی آف انجینئر گا بیز شینالو می (یوای ٹی) شاور
نے 27 طابعلموں اور 3 فیکٹی مجبرز کو امریکہ میں تعلیمی از می چینجز سے طل کیلئے 4 ماہ تک یہ طابعلم امریکہ کی
جاد لے کر پروگرام کر تھ میجیج کی الووائی تقریب کا جدید ترین لیبارٹریز اور پروفیسرز کے ساتھ ل کر از بی انعقاد کیا۔ اس تعلیمی جادر کے کروگرام کے تحت یہ پردیسرچ کریں گے باضوص میشی تو انائل ، از می انعقاد کیا۔ اس تعلیم کی امریکہ کی

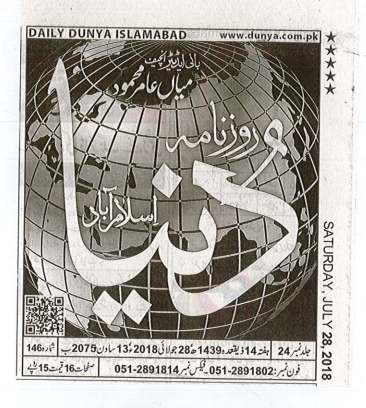


پاکتانی طلبا واور فیکلٹی ممبرز کا امریک شانعلی بتاد لے کے پروگرام سے تحت میجنے کی الوداگ تقریب میں گروپ فوٹو

فی بیاور کے 61 انجیئز زپاکتان کے انرقی سیکریش اپنا کروار اداکرر ہے ہیں۔ یہ رگرام پاکتانی طابعلموں کو ایر تعلیمی اور مختیکی صلاحیتوں کو بڑھائے جس افزائی شہت کروار اداکر دہ ہے۔ اور اس پروگرام کے تحت شمولیت کرنے والے اسا تڈو بھی اپنی قدر کی مہارت کو بہتر کرنے کے والے اسا تڈو بھی اپنی قدر کی مہارت کو بہتر کرنے کے ماتھ ساتھ اپنے طابعلموں کو شنے جج بات اور علوم سے ایم ایجنی اپو ایس ۔ پاکستان منٹوز برائے ایم والس منٹر کر کیلئے کا سالوں جس 127 ملین ڈالری او یسٹمند یہ ساتھ کی جا د کے پروگرام کو سیورٹ کرد ہا ہے۔ اس روگرام کا مقصد ہے یا کستان کو بچل اور پائی سے متعلق جیلی جو کیلئے کیل مال کا طاق ہے۔

امریکدروانه 27

ؤاکٹر افغار میں نے کہا کہ ایکی پی کرام ام ہر ہے ہوئے۔ انری انجیئز ذکواس قامل کر لگا کہ دو پاکستان کیلئے انری سیکٹر میں درچیش چیلنجز کا مستقل حل دریافت ارسیس انہوں نے کہا کہ پاکستان میں ہائز انجیکشن الی ترویج کیلئے امریکہ کی کوششوں کو قد رکی نگاہ ہے۔ دیکھا جاتا ہے، مزید انہوں نے کہا انجیج نے روگرام پاکستانی شووشش کیلئے جدید علوم سے ہم آئٹی کیلئے ایک بہترین موت ہے۔ انچیج پروگرام کے فق مستقید ہونے والے یوائی



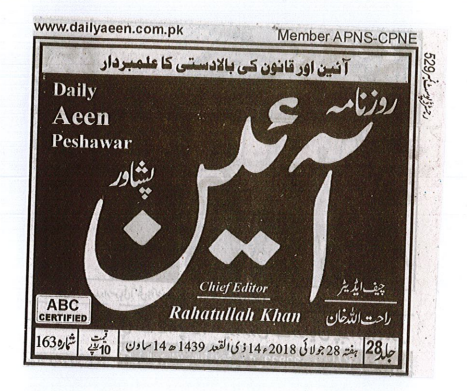


اسلام آباد (ونیار پورٹ) 30 پاکستانی الجیشز ز پیچنچ پروگرام کے تحت امریکہ روانہ ہو نگے ، اک نوالے نے ایک الووا گی تقریب منعقد کی گئی۔ بوائیں پڈے تعاون سے طالبعلموں اور ڈیکٹی مجرز کا بیر چھنا تھ امریکہ میں حصول تعلیم کیلئے روانہ ہورہا ہے ۔ تقریب سے خطاب کرتے ہوئے ہوا کی فی پٹناور کے واکس پانسلر پروفیسر ڈاکٹر افخار حین نے کہا کہ بیدا تھیج پروگرام انجرتے ہوئے از کی انجینئر زکو اس تا بل مریک کر وہ پاکستان کے لیے افری میکٹریس ووٹیش چیلجر کاستقل طی وریافت کے کیار تی سیکٹریس ووٹیش









روبسردامرا کار این کے بہاء بیدا پھی پودام الجرتے ہوئے از می انجیئر دکواس قابل کر لگا کہ دہ پاکستان کے لیے از می سیکٹر میں در بیش چیکنجز کا مستقل حل دریافت کرسکیس۔ مزید انہوں نے کہا انجہنج پروگرام پاکستانی سٹوونش کیلئے جدیدعلوم سے ہم آجگی کیلئے ایک بہترین موقع ہے۔











Press Release

75



على ورايري كريك إلى الله كا تعاول = عايطون اوقكني برزكار جمنا فاامر كمدعماصول はいたいかいはくいいないいはんだい يكل كيلية المراحظة بيطالبطم المريك في جديد قال لیدارین اور پروشرد کے ماقط کر افراق پدیرہ کریں کے باقدیں کی قاعاتی ، افراق فهريزان ويطرح الدائري تنجنت كي فيلذ عمر الأم DURENZ JUBEL FLUX اں تامل کرے کروں اُٹھوٹ کے اُٹھ کا بھی ورش کھاؤر کا مشتق کس مدیون کر تکس اُٹھوں کے کہا کہ پاکھان کا بائد بھی کن کا مرد کا کھیے الريك والشور الوقد وكالات ديكما والاي وعالين على المرابع ال الال عام كـ 161 كرز العال كـ الدق علم على الما كردار ادا كرديد إلى - عير وكرام باكتافي عاصلول كرا في اللي المرتفيلي صاحبتون كر يوحا سا は上でからいとのところには といれていれていいいんこう から تحد شولت كرف والم الما تدوي الل تدويك مادت كوي كرا يكماله ماتداب فالبعلول ところとでは、このなり二十五年 大田 大学は八日としまましかいか المان مشرز مائة المولس طار بر مليدة مالول عن 127 لين والرك المستنب عالمي واسا

عرب المراد المر

30 پاکٹائی افیٹر زائی ا پوگرام کے تحت امریکہ دواند چاہد اصدیدے) عالی الم الح اس علائی المریکہ الم المائی اللہ الحق اللہ المریکہ المریکہ المریکہ علی تحق جارے المائل اللہ المریکہ علی تحق جارے المائل اللہ المریکہ علی تحق