U.S.-Pakistan Centers for Advanced Studies in Energy

Send-Off Reception For NUST And UET Students And Faculty Departing For ASU

January 8, 2016
Reception Held For Students Leaving For US

January 09, 2016  Print : Islamabad

Islamabad: Senior officials from the United States Agency for International Development (USAID) and the Higher Education Commission (HEC) of Pakistan held a send-off reception at the National University of Sciences and Technology (NUST) for approximately two dozen students and faculty members who are departing for a semester abroad at Arizona State University.

Over next four years, approximately 200 energy-engineering graduate students and faculty from the National University of Sciences and Technology (NUST) and the University of Engineering and Technology (UET) Peshawar will each spend a semester in the United States to carry out energy research at Arizona State University’s state-of-the-art laboratories. The exchange visits, coordinated through the USAID-funded US-Pakistan Centers for Advanced Studies in Energy (USPCAS-E), will provide faculty the opportunity to upgrade their teaching and corporate-partnership skills and will offer students an opportunity to enhance their research skills and industry awareness.

“The United States is committed to education and economic development in Pakistan, and the US-Pakistan Centers for Advanced Studies in Energy will help meet Pakistan’s needs for applied research and skilled graduates in the energy field,” USAID Deputy Mission Director Cathy Moore said.
USAID, HEC commence student, faculty exchange programme

ISLAMABAD: The exchange visits coordinated through the USAID-funded US-Pakistan Centres for Advanced Studies in Energy (USPCAS-E) will provide an opportunity to faculty to upgrade their teaching skills and will also offer students an opportunity to enhance their research skills and industry awareness.

“United States is committed to education and economic development in Pakistan and the US-Pakistan Centres for Advanced Studies in Energy will help meet Pakistan’s needs for applied research and skilled graduates in the energy field,” USAID Deputy Mission Director Cathy Moore said on Friday.

Senior officials from the United States Agency for International Development (USAID) and the Higher Education Commission (HEC) of Pakistan held a send-off reception at the National University of Sciences and Technology (NUST) for approximately 24 students and faculty who are departing for a semester abroad at Arizona State University. Over the next four years, approximately 200 energy engineering graduate students and faculty from NUST and the University of Engineering and Technology (UET) Peshawar will spend a semester in the United States to carry out energy research at Arizona State University’s state-of-the-art laboratories. USPCAS-E is a joint initiative between NUST, UET Peshawar, and Arizona State University focusing on applied research projects relevant to Pakistan’s energy needs.

The partnership has multiple goals including curriculum development, research, establishment of new laboratories and exchange programmes. Under the umbrella of the HEC, the centres at NUST and UET are expected to eventually become Pakistan’s premier sustainable energy research centres. USPCAS-E also aims to set new standards for supporting the success of women and disadvantaged youth in the engineering profession.

USPCAS-E is part of USAID’s larger $127 million US-Pakistan Centres for Advanced Studies investment that aims to harness applied research to find innovative and practical solutions for Pakistan’s energy, water, agriculture and food security challenges.
The Nation


Islamabad - Senior officials from the United States Agency for International Development (USAID) and the Higher Education Commission of Pakistan held a send-off reception yesterday at the National University of Sciences and Technology for approximately two dozen students and faculty who are departing for a semester abroad at Arizona State University.

Over the next four years, approximately 200 energy-engineering graduate students and faculty from the NUST and the UET Peshawar will each spend a semester in the United States to carry out energy research at Arizona State University's state-of-the-art laboratories.

The exchange visits, coordinated through the USAID-funded U.S.-Pakistan Centers for Advanced Studies in Energy (USPCAS-E), will provide faculty the opportunity to upgrade their teaching and corporate-partnership skills and will offer students an opportunity to enhance their research skills and industry awareness.

“The United States is committed to education and economic development in Pakistan, and the U.S.-Pakistan Centers for Advanced Studies in Energy will help meet Pakistan’s needs for applied research and skilled graduates in the energy field,” USAID Deputy Mission Director Cathy Moore said.

USPCAS-E is a joint initiative among NUST, UET Peshawar, and Arizona State University focusing on applied research projects relevant to Pakistan’s energy needs. The partnership has multiple goals including curriculum development, research, establishment of new laboratories, and exchange programs. Under the umbrella of the Higher Education Commission, the centers at NUST and UET are expected to eventually become Pakistan’s premier sustainable energy research centers. USPCAS-E also aims to set new standards for supporting the success of women and disadvantaged youth in the engineering profession.

USPCAS-E is part of USAID’s larger $127 million U.S.-Pakistan Centers for Advanced Studies investment that aims to harness applied research to find innovative and practical solutions for Pakistan’s energy, water, agriculture, and food security challenges.

Published in The Nation newspaper on 09-Jan-2016
USAID, HEC KICK OFF STUDENT AND FACULTY EXCHANGE

Saturday, January 09, 2016 - Islamabad—Senior officials from the United States Agency for International Development (USAID) and the Higher Education Commission of Pakistan held a send-off reception Friday at the National University of Sciences and Technology for approximately two dozen students and faculty who are departing for a semester abroad at Arizona State University.

Over the next four years, approximately 200 energy-engineering graduate students and faculty from the National University of Sciences and Technology (NUST) and the University of Engineering and Technology (UET) Peshawar will each spend a semester in the United States to carry out energy research at Arizona State University's state-of-the-art laboratories.

The exchange visits, coordinated through the USAID-funded U.S.- Pakistan Centers for Advanced Studies in Energy (USPCASE), will provide faculty the opportunity to upgrade their teaching and corporate-partnership skills and will offer students an opportunity to enhance their research skills and industry awareness.

"The United States is committed to education and economic development in Pakistan, and the U.S. - Pakistan Centers for Advanced Studies in Energy will help meet Pakistan's needs for applied research and skilled graduates in the energy field," USAID Deputy Mission Director Cathy Moore said.

USPCASE is a joint initiative among NUST, UET Peshawar, and Arizona State University focusing on applied research projects relevant to Pakistan's energy needs.—INP
USAID Pakistan

18 hrs ·

#USAID Deputy Mission Director Cathy Moore and senior officials from HEC, #NUST and UET #Peshawar with the students of USAID-funded U.S.-Pakistan Centers for Advanced Studies in #Energy that are departing for #Arizona State University on an exchange program. #USPCAS

Like Comment Share

Sher Bahadur Baig and 251 others like this.