













USAID's Higher Education System Strengthening Activity

PAKISTAN CLIMATE RESILIENCE

RESEARCH COORDINATION WORKSHOP

July 12-14, 2023

MEDIA REPORT







COVERAGE SUMMARY

ELECTRONIC COVERAGE	10
PRINT COVERAGE	17
ONLINE COVERAGE	06

ELECTRONIC COVERAGE











ARY NEWS





SAMAA NEWS





ABTAAK NEWS



ہـرحبرپرنظـر



EXPRESS NEWS





PTV NEWS





GTV





HUM NEWS





DUNYA NEWS





DAWN NEWS





AJJ NEWS

PRINT COVERAGE









USAID workshop focuses on capacity building in climate change

ISLAMABAD: United States Agency for International Development (USAID) organised a three-day workshop in order to enhance the capacity building of researchers in the field of climate adaptation and resilience.

The workshop was held to advance the capability of researchers to co-produce science-toaction interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The inaugural session of the three-day workshop was chaired by Deputy Mission Director USAID/Pakistan Yohannes Araya. Senior officials at the session were Acting Director Education, USAID/Pakistan, Asima Rehman, University of Utah's Dr. Michael Barber, Dr Steve Burian from the University of Alabama, Member Planning Commission Nadia Rehman and Water Environment Forum's Nisar Memon.

Speaking on the occasion, Dr Michael Barber stressed the importance of academia to tackle climate crisis. "Pakistan is particularly vulnerable to climate change, being among the top 10 most impacted countries. Therefore, the USAID's project will kick start this research coordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient," he said

https://www.dawn.com/news/1764454



USAID supports climate research

IN AMABAD. In order to enhance the capacity building of researchers in the field of climate adaptation and resilience, the United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organised a workshop on climate resilience research coordination here on Wednesday. This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education, and workforce development that improves climate adaptation and resilience in Pakistan, a news release said. The inauguration session of this 3-day workshop was chaired by Deputy Mission Director USAID/Pakistan Yohannes Araya, While Acting Director Education, USAID/Pakistan Asima Rehman, University of Utah, Dr Michael Barber, University of Alabama Dr Steve Burian, Member of Planning Commission Nadia Rehman, and Water Environment Forum Nisar Memon were among the senior officials present at the session. Speaking on the occasion, Dr Michael Barber emphasised the importance of academia to tackle the climate crisis. He said, "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. APP



Workshop on climate resilience research coordination

By Our Correspondent July 13, 2023

Islamabad: The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organised a workshop on climate resilience research coordination. This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The inauguration session of this 3-day workshop was chaired by Yohannes Araya, Deputy Mission Director USAID/Pakistan. Asima Rehman, Acting Director Education, USAID/Pakistan, Dr. Michael Barber, University of Utah, Dr. Steve Burian, University of Alabama, Nadia Rehman, Member Planning Commission, and Nisar Memon, Water Environment Forum were amongst the senior officials present at the session.

Speaking on the occasion, Dr. Michael Barber emphasised the importance of academia to tackle the climate crisis. "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. Therefore, the USAID's project is very pleased to kickstart this research coordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient," he said.

https://www.thenews.com.pk/print/1089933-workshop-on-climate-resilience-research-coordination



USAID supports Pakistan's climate research coordination

LAHORE: The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organized a workshop on climate resilience research coordination.

This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The inauguration session of this 3-day workshop was chaired by Yohannes Araya, Deputy Mission Director USAID/Pakistan. Ms Asima Rehman, Acting Director Education, USAID/Pakistan, Dr Michael Barber, University of Utah, Dr Steve Burian, University of Alabama, Ms Nadia Rehman, Member Planning Commission, and Nisar Memon, Water Environment Forum were amongst the senior officials present at the session.

Speaking on the occasion, Dr Michael Barber emphasized the importance of academia to tackle the climate crisis. "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries.

https://www.brecorder.com/news/40252319#:~:text=USAID/Pakistan%27s%20Deputy%20Mission %20Director,the%20impacts%20of%20climate%20change.%E2%80%9D

The Nation

USAID supports Pak climate research coordination

ISLAMABAD - The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity has organized a workshop on climate resilience research coordination.

This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The inauguration session of this 3-day workshop was chaired by Mr. Yohannes Araya, Deputy Mission Director USAID/Pakistan. Asima Rehman, Acting Director Education, USAID/Pakistan, Dr. Michael Barber, University of Utah, Dr. Steve Burian, University of Alabama, Nadia Rehman, Member Planning Commission, and Nisar Memon, Water Environment Forum were amongst the senior officials present at the session.

Speaking on the occasion, Dr. Michael Barber emphasized the importance of academia to tackle the climate crisis. "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. Therefore, the USAID's project is very pleased to kickstart this research coordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient," he said.

https://www.nation.com.pk/13-Jul-2023/usaid-supports-pak-climate-research-coordination

Daily Times

PAKISTAN

Academia urged to play role to tackle climate crisis

The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organized a workshop on climate resilience research coordination. This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The inauguration session of this 3-day workshop was chaired by Mr. Yohannes Araya, Deputy Mission Director USAID/Pakistan. Ms. Asima Rehman, Acting Director Education, USAID/Pakistan, Dr. Michael Barber, University of Utah, Dr. Steve Burian, University of Alabama, Ms. Nadia Rehman, Member Planning Commission, and Mr. Nisar Memon, Water Environment Forum were amongst the senior officials present at the session

Speaking on the occasion, Dr. Michael Barber emphasized the importance of academia to tackle the climate crisis. "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. Therefore, the USAID's project is very pleased to kickstart this research coordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient," he said.

https://dailytimes.com.pk/1113259/academia-urged-to-play-role-to-tackle-climate-crisis/

Pakistan OBSERVER

Social experts' term LBOD as economic, environment disaster

SAWAN KHASKHELI

Baden

The representatives of the civil society and other stakeholders termed Left Bank Outfall Drain (LBOD) as economic & environment disaster for the agriculture, fishing and environment of the region. They also demanded to halt the mega corruption of billions of rupees on the name of LBOD.

These views were expressed in the launch ceremony of a Documentary Film (DF) titled "Scars of water" prepared by renowned private investigator and researcher group of the country "Lok Su-

Islamabad POST

USAID supports Pakistan's climate research coordination

ISLAMABAD: The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organized a workshop on climate resilience research coordination. This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and worldorce development that improves climate adaptation and resilience in Pakistan. The inauguration session of this 3-day workshop was chaired by Mr. Yohannes Araya, Deputy Mission Director USAID/Pakistan. Ms. Asima Rehman,

Acting Director Education, USAID/Pakistan, Dr. Michael Barber, University of Utah, Dr. Steve Burian, University of Alabama, Ms. Nadia Rehman, Member Planning Commission, and Mr. Nisar Memon, Water Environment Forum were amongst the senior officials present at the session. Speaking on the occasion, Dr. Michael Barber emphasized the importance of academia to tackle the climate crisis. "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. Therefore, the USAID's project is very pleased to kickstart this research coordination network on climate change to support Pakistani faculty re-searchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient," he said. Pakistan's higher education sector can take a leadership role in catalyzing teams and ideas to help communities adapt and build resilience through teaching, research, and local commu-nity service. USAID/Pakistan's Deputy Mission Director, Mr. Yohannes Araya announced, "We are working with partner countries including Pakistan to implement emissions reduction measures, transition to renewable energy, and build resilience against the impacts of climate change." - Agencies



USAID Supports Pakistan's Climate Research Coordination





ttan.

The inauguration session of this 3-day workshop was chaired by Mr. Yohannes Araya, Deputy Mission Director USAID/Pakistan.

NHT REPORT: The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organized a workshop on climate resilience research coordination to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistani faculty researchers to do more applied improves climate adaptation and resilience in Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative. the climate crisis. "Pakistan is particularly vulnera-ble to climate change, being amongst the top 10 most impacted countries. Therefore, the USAID's project is very pleased to kickstart this research co-ordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate and solutions that will make Pakistan more climate re-silient," he said.

ras chaired by Mr. Yohannes Araya, Deputy Mission

spirector USAID/Pakistan.

Speaking on the occasion, Dr. Michael Barber

speaking on the occasion, Dr. Michael Barber

communities adapt and build resilience through teaching, research, and local community service.

USAID/Pakistan's Deputy Mission Director, Mr. Yohannes Araya announced, "We are working with partner countries including Pakistan to implement emissions reduction measures, transition to renewable energy, and build resilience against the impacts of chimetal pages."

of climate change."

Higher Education System Strengthening Activity is implemented by the University of Utah and supports HEC and it partner universities across Pakistan to improve institutional capacity to drive market-led education and research in Pakistan.

he Patriot

THURSDAY ISLAMABAD JULY 13, 2023 Zilhaj 24, 1444 A.H. Price: Rs. 30

www.dailythepatriot.com | @dailythepatriot

USAID Supports Pakistan's Climate Research Coordination

By Staff Reporter

ISLAMABAD: In order to enhance the capacity building of researchers in the field of climate adaptation resilience, The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organized a workshop on climate resilience research coordination. This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development improves climate adaptation and resilience in Pakistan.

The inauguration session of this 3-day workshop was chaired by Yohannes Araya, Deputy Mission Director USAID/Pakistan. While Asima Rehman, Acting Director USAID/Pakistan, Education. Dr. Michael Barber, University of Utah, Dr. Steve Burian, University of Alabama, Nadia Rehman, Member Planning and Commission. Nisar



Memon, Water Environment Forum were among the senior officials present at the session.

Speaking on the occasion, Dr. Michael Barber emphasized on the importance of academia to tackle the climate crisis. He said, "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. Therefore, the USAID's project is very pleased to kickstart this research coordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient,"

Pakistan's higher education sector can take a leadership role in catalyzing teams and ideas to help communities adapt and build resilience through teaching, research, and local community service.

USAID/Pakistan's Deputy Mission Director, Mr. Yohannes Araya said, "We are working with partner countries including Pakistan to implement emissions reduction measures, transition to renewable energy, and build resilience against the impacts of climate change."

Higher Education System Strengthening Activity is implemented by the University of Utah and supports HEC and 16 partner universities across Pakistan to improve institutional capacity to drive marketled education and research in Pakistan.



ا عن شريك تعي ال موقع يرخلاب كرت موك (HESSA) ك ذير اجتمام موسمياتي مدافعت حوالے عضوص طور ير خطرے عدد جارے کونکہ بید دنیا میں موسمیاتی تبدیلی ہے سے ہے ازیادہ متار ہونے والے 10 ممالک کی لسٹ ش ا ثال ب-اس ج كو منظر كم موس يوالس الم کا یہ بروجیک موسمیاتی تبدیلی برمرکوز اس تحقیق رابطے کے نید ورک کے آغاز پر اٹی سرت کا اعماركرتا بي يوالس الداياكتان كادي مثن ا یا کتان سمیت یار نزمما لک کے ساتھ زہر ملے مواد كاخراج من كى كالقدامات، تواناكى كے متباول ورائع کی طرف متعلی اور موسماتی تید ملی کے ارات كے خلاف مافعت بداكرنے كے ليے آف الایاما، ممبر پلانگ کیشن نادیر رحمان اور کام کررے ہیں۔ پاکتان برش HEC اور

اسلام آباد (خرنگار خصوصی) یاکتان کی موسماتی مختیق کے حوالے سے امر کی ادارہ اواکٹر مانکل باریرنے موسماتی بران سے منے ک برائ بین الاقوای رق (USAID) نے اپی کے تعبے البت افراد کی ایمت برزور مار ایم کیش سٹم سرین مستک ایکٹیوٹی دیے ہوئے کہا کہ پاکتان موسماتی تبدیلوں کے وتحقق دابط كموضوع يرايك وركشاب كاانعقاد كيا كيا جي كا مقصد ياكتان جي موسمياتي موافقت اور مدافعت كوبهتر بنان كلي ريرج ذكى استعداد کارکو پڑھاتا ہے تاکہ وہ سائنس ٹو ایکشن انٹرڈ سلزی ریسرچ، تعلیم اور ورک فورس وولمينث من مشترك محقيق بركام كرعيس- 3 روزہ ورکشاپ کے افتتاحی سیشن کی صدارت مشر افار کشر، سٹر ہے الس آرایائے اعلان کیا کہ،" ہم يوبائس آرايا، ويي مش واركير يو الي الدرياكتان نيكي جبكة قائم مقام ذائر يكثرا يجيش، بوالیں ایڈ ایا کتان عاصمہ رخمن بوٹاہ یو نیورٹی کے وْاكْمْ مَا تَكِلْ بارير، وْاكْمْرْسْيُو بورين، يوغورى وائر انوار منت فورم کے شارمین نے اجلاس 16 یارٹٹر یو نیوسٹیوں کی معاونت کررہاے



> بقر22 أاكثرمائكل بادير وك فرت دولينك عى حيرك فين يركام كر نه تاتم عنام فالأنكاز للجيكا المارات والإراراك ويرادي المعادة مري يشرق آف البله يورعان مم رادر الريمان والراواز المششق ومهامال معدافى عام ك ليرست على شال عصدال عددابت افراد) كا البيت برندد يار البدل باك" باكتان موميان تها فيس كرواس ويرش المشارك ويدو بالتكسة كدود شاى فورير حملة كابآم としいかいかとして الموميال جدي كالمجرور يدعالمكر يك المراكبة والمالية والمراهد لتين اور عناى كيمكل مروى ك عولال أحمرك كرف ش قاعاند ماراوا كرسكا عيد يواش الألياكتان كالأن والريكر معريها سالها فياك م بائن سید بازماک کرافدورید منظم مدیدوری کی کارند اندازی میلی میلی وری کارند کی درمیان جدلی کیادند ع فاف عالمد يداكر في على كردب



موسمیاتی موافقت و مدافعت بہتر بنانے کیلئے ریسر چرز کی استعداد کار بڑھانا کیلئے ورکشاپ

اسلام آباد (ونیار پورٹ)امریکی ادارہ برائے بین الاقوا کی ترقی (USAID) نے اپنی بائز ایجیشن سسلم سریاتی مافعت پر تحقیقی را بطے کے موضوع پر ایتمام موسمیاتی مافعت پر تحقیقی را بطے کے موضوع پر ایک در کشاپ کا افعقا دکیا۔ اس فورم کا مقصد پاکستان میں موسمیاتی موافقت اور مافعت کو بہتر بنانے کیلئے ریسرچرز کی استعداد کا رکو بڑھا تا ہے تا کہ دوسائنس او ایکشن انٹر ڈسلنر کی ریسری ، تعلیم اور ورک فورس ڈو دلیسنٹ میں مشتر کے تحقیق پر کام کر کیس۔





یوایس ایڈ اور ہائرا بچوکیشن سٹم سڑینتھننگ ایکٹیویٹی کے زیرا ہتمام موسمیاتی مدافعت پر تحقیقی را بطے کے موضوع پر منعقدہ ورکشاپ کے موقع پر شرکاء کا گروپ فوٹو





اسلام آباد (ب ر)امر في اداره براسة ال القواى رقى (يوائس ايل) في المائ إثر الجيكش منم مرياحتك ايكيوي (انكااي الس الس ے) کے زیر اباتهام موسیاتی عدافعت پر تحقیق والط كم موشوع يرايك وركشاب كا العقاد كيا-اس فورم كا متعد يأكتان بن موسياتي موافتت اور مدافعت كويباتر ينات كيك ريسرجرزك استعداد کارکو بڑھاتا ہے تاکہ وہ سائٹس ٹو ایکھن اعرائیلٹری ریسری، تعلیم اور ورک قوری ا والمين عن مشتر كالحقيق يركام كريكي دال 3 روزہ ورکشاب کے المثانی سیشن کی صدارے مسر عاض آرایا، ڈیٹی مشن ڈائریکٹر ہے ایس اید/ پاکستان نے کی محتر مدعاصد ومن، کائم مقام والريم الجريش، والي ايد/ ياكتان والكرمائيل يرمقابل كرف كافل بنايا ما عكد كان الي باربر، ين وي ورش والإستيويرين، ويوران الاباما محترمه باويدرهان ممبر بالقك كييش اوراثار مين واثر الوائر المنت فورم، اجلاس عن موجود اللي علام كى فيرست يمن الثال تصداس موقع يرعطاب تے ہوئے ڈاکٹر مانگل ماربر نے موسیاتی ہوان ے منے کے لیے اکادم (تعلیم کے شیعے سے دابت ماقعت بدو اگر نے کے لیے کام کرد ہے اللہ

ے

٠

افراد) کی ایست پر زور دیا۔ انبوں نے کیا کہ باكتان موسياتي تدياول كاحال عاصوسى فور ير الطرع عدو وارب كولك بروالا على موسیاتی تبدیلی ہے سب سے زیادہ متاثر ہو والے 10 ممالک کی است میں شامل ہے مانظر ركعة ووسة والتساية كاسر وديكث موسياتي تهريلي پرمركود ال فليل دايط سكانيد ورك آفاذ يرايق سرت كا اعباركن عداك ياكتاني 「あんないはなからってんが معاوات فراجم كي جائيك مناكره ومقاعي طور يرحقات كارآدسال كالحك وكالاك ليماى دور عالى سطى يراسية بم مصرول كرساته اتعاون قائم كر علين جس سے واستان كوموسياتى حدول كا بهرطور المرا كتان ك المناصف الريكم معز عالى آرایا نے اعلان کیا کہ ہم یاکتان سمیت یارتعر ممالك كرساته زيري موادك افران شركى ك الدامات وتواناتي ك متبادل ورائع كي طرف ينتكى اور موسياتى جديل كرازات ك خلاف



187:00 4 = 200- (Rail - 2000), 20-1444 / 124-2023 (16-14-1/ 16-14



يوالس ايدك زيرا بتمام موسمياتي تحقيق پروركشاپ كثركا وكاكروب فوثو

کیا۔ اس فورم کا مقصد یا کتان میں موسیاتی موافقت اور مدافعت كوبهتر بنائے كيك ريسر جرزى استعداد كاركو بدهانات تاكدوه سأتنس ثوايكشن الفروسلوى ريسري، تعليم اور ورك فورس أوليمنت من (باتي سلم 6بيتيه نبر 3 3)

اسلام آباد(شاف ربورز)ام کی ادارہ برائے کی الاقرای رقی (USAID) نے اپنی بائر الكوكيش سقم سرياهمتك الكثيونني (HESSA) ك ذير اجتمام موسمياتي مدافعت فيقى رابط كموضوع برايك وركشاب كالعقاد

شتركه محقيق يركام كرعيسءال ور کشاپ کے افتتا ٹی سیشن کی صدارت مسر يوبالس آرايا، وفي مثن وانزيكش بع اليس الدارياكتان ميعر بالي محترمه عاصد رحن، قائم مقام والريمشر الكوكيشن، بع اليس الداياكستان، واكثر مانكل باريره بوناه بوغورش، وأكثر سنيو بورين، يو نعورشي آف الابلها ، محتر مد ناديد رحمان، كمبر يانك تميش اور جناب فارمين، واثر انوائر فنت فورم، اجلاس عن موجود اللي حكام كى فهرست عن شال تصداس موقع برخطاب كرت ہوئے ڈاکٹر مائیل ہار پرتے موسیاتی بحران سے منے کے لیے اکا دمیہ) تعلیم کے شعبے سے وابستہ افراد (کی ایمیت برزورویار انہوں نے کہا کہ، پاکتان مومیاتی تبدیلیوں کے حوالے سے نصوصی طور پر خطرے ہے دوجارے کیونکہ بیددنیا می موسیاتی تر لی ے ب بے زیادہ متار وقے والے 10 ممالک کی لست میں شامل إلى المركع المركع المالي المركانية يوجيك موسمياتي تهديلي برمركوذان ففيقي رابط فيد درك كة فاد يرافي مرت كاظهاركتا ب تاك باكتاني قطني ريسرج دكو حريد الحائد ريرية كرنے ميں معاونت قرائم كى عاسكى.





امريكى اداره يوايس اليك كزيرا وبتمام وركشاب محموقع برشركا وكاكروب فوثو

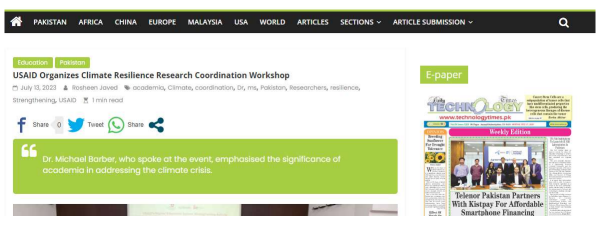
ONLINE COVERAGE













The Higher Education System Strengthening Activity of the United States Agency for International Development (USAID) sponsored a workshop on the coordination of research on climate resilience.

With the help of this forum, researchers will be better able to collaborate on the interdisciplinary research projects that will improve Pakistan's capacity for climate adaptation and resilience.

Mr. Yohannes Araya, Deputy Mission Director USAID/Pakistan, presided over the opening session of this three-day workshop. Senior officials in attendance included Ms. Asima Rehman, Acting Director Education for USAID/Pakistan, Dr. Michael Barber from the University of Utah, Dr. Steve Burian from the University of Alabama, Ms. Nadia Rehman from the Planning Commission, and Mr. Nisar Memon from the Water Environment Forum.



USAID Supports Pakistan's Climate Research Coordination



Published July 12, 2023 | 06:40 PM



ISLAMABAD, (APP - UrduPoint / Pakistan Point News - 12th Jul, 2023) :In order to enhance the capacity building of researchers in the field of climate adaptation and resilience, the United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organized a workshop on climate resilience research coordination here on Wednesday.

This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education, and workforce development that improves climate adaptation and resilience in Pakistan, a news release said.

https://www.urdupoint.com/en/pakistan/usaid-supports-pakistans-climate-research-co-1722338.html



USAID supports Pakistan's climate research coordination

Posted on July 12, 2023 by Siddiqi



The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity, organized a workshop on climate resilience research coordination. This forum aims to advance the capability of researchers to coproduce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The inauguration session of this 3-day workshop was chaired by Mr. Yohannes Araya, Deputy Mission Director USAID/Pakistan. Ms. Asima Rehman, Acting Director Education, USAID/Pakistan, Dr. Michael Barber, University of Utah, Dr. Steve Burian, University of Alabama, Ms. Nadia Rehman, Member of Planning Commission, and Mr. Nisar Memon, Water Environment Forum were amongst the senior officials present at the session.

Speaking on the occasion, Dr. Michael Barber emphasized the importance of academia to tackle the climate crisis. "Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. Therefore, the USAID's project is very pleased to kickstart this research coordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient," he said.

Pakistan's higher education sector can take a leadership role in catalyzing teams and ideas to help communities adapt and build resilience through teaching, research, and local community https://tradecnronicie.com/usaid-supports-pakistans-ciimate-research-coordination/#gsc.tab=u\



USAID SUPPORTS PAKISTAN'S CLIMATE RESEARCH COORDINATION.



Islamabad, July 12, 2023: The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity organized a workshop on climate resilience research coordination. This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The Dayspring

USAID Workshop Strengthens Climate Resilience Research in Pakistan

Education > USAID Workshop Strengthens Climate Resilience Research in Pakistan



ISLAMABAD: The United States Agency for International Development (USAID) organized a workshop on climate resilience research coordination through its Higher Education System Strengthening Activity. The purpose of this forum was to enhance the capabilities of researchers in co-producing interdisciplinary research, education, and workforce development that promote climate adaptation and resilience in Pakistan.

The inaugural session of the three-day workshop was chaired by Mr. Yohannes Araya, Deputy Mission Director of USAID/Pakistan. Notable attendees included Ms. Asima Rehman, Acting Director of Education at USAID/Pakistan, Dr. Michael Barber from the University of Utah, Dr. Steve Burian from the University of Alabama, Ms. Nadia Rehman from the Planning Commission, and Mr. Nisar Memon from the Water Environment Forum.



Higher Education System Strengthening Activity of USAID Supports Pakistan's Climate Research Coordination



The United States Agency for International Development (USAID) through its Higher Education System Strengthening Activity (HESSA) organized a workshop on climate resilience research coordination. This forum aims to advance the capability of researchers to co-produce science-to-action interdisciplinary research, education and workforce development that improves climate adaptation and resilience in Pakistan.

The inauguration session of this Three -Day workshop was chaired by Mr. Yohannes Araya, Deputy Mission Director USAID/Pakistan. Ms. Asima Rehman, Acting Director Education, USAID/Pakistan, Dr. Michael Barber, University of Utah, Dr. Steve Burian, University of Alabama, Ms. Nadia Rehman, Member Planning Commission, and Mr. Nisar Memon, Water Environment Forum were amongst the senior officials present at the session.

Speaking on the occasion, Dr. Michael Barber emphasized the importance of academia to tackle the climate crisis. Pakistan is particularly vulnerable to climate change, being amongst the top 10 most impacted countries. Therefore, the USAIDs project is very pleased to kickstart this research coordination network on climate change to support Pakistani faculty researchers to do more applied research and collaborate with peers locally as well as globally to arrive at locally relevant innovative solutions that will make Pakistan more climate resilient he added.

https://must.edu.pk/higher-education-system-strengthening-activity-of-usaid-supports-pakistans-climate-research-coordination/

SOCIAL **MEDIA**













HEESA training Session in Islamabad in July 2023



7:44 PM · Jul 15, 2023 · 28 Views

1 Like





...

← Tweet

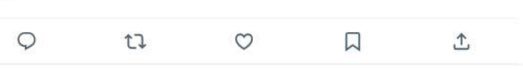


USAID Organizes Workshop on Climate Resilience Research Coordination in Pakistan. MORE: mediaspring.pk/usaid-organize...

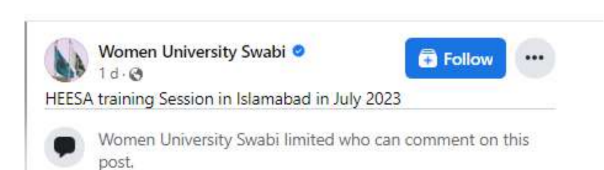


5:11 PM · Jul 12, 2023 · 335 Views

2 Likes



facebook





HEESA training Session in Islamabad in July 2023

TikTok





HEESA islamabad Training session July 2023 #womenuniversityswabi n Rabab Pashto Music 2018 - Sajjad Fiza

