



NATIONAL
DIALOGUE ON
CLIMATE CHANGE

CLIMATE MARCH

THIS NOV
Green Future - 2021

25 YEARS POLICY PLAN TO IMPROVE
THE ENVIRONMENT



NATIONAL DIALOGUE ON CLIMATE CHANGE

Officially Incubated at NIC Karachi in association with Ministry of IT & Telecommunication



Funded By Ignite, MoITT



NDCC has pioneered the idea of dialogue by bringing scientists and policy makers to the front. We feel honoured to revolutionize the discourse on climate change through research, training, journalism, activism and education to prepare young scientists and policymakers to fight against the diverse effects of climate change.



**NATIONAL
DIALOGUE ON
CLIMATE CHANGE**

MESSAGE FROM THE FOUNDER

“

Luxuries and capitalist mindset around us has smoke-screened the reality of Climate Change to an extent that its existence has been left largely unacknowledged. Amid widespread ignorance over this pivotal issue, I believed in mainstreaming the discourse on Climate Change. There came the idea of establishing a leading institution to make our youth, professionals and policy makers cognizant of these looming threats. I have observed that studies related to Climate Change are underemphasized nationally despite of it being an ominous threat. I believe, it's a high time to equip our youth with necessary skills to battle it out by nurturing culture of scientific research and reasoning via international collaboration.



MALIHA ABBAS ZAIDI

CEO | NATIONAL DIALOGUE ON CLIMATE CHANGE

”



PRO VICE CHANCELLOR BUITEMS UNIVERSITY, QUETTA



WITH PRESIDENT NESPAK - THE LARGEST ENGINEERING CONSULTANCY FIRM OF PAKISTAN





**ZIA UL ISLAM, NATIONAL PROGRAM MANAGER
MINISTRY OF CLIMATE CHANGE**



Our team



KARACHI



QUETTA





LAHORE PESHAWAR MULTAN QUETTA KARACHI

Our
National
Presence





NDCC IN NUMBERS

1000+ MEMBERS



Students and professionals from all over Pakistan

1000000+ AUDIENCE REACHED



Through social and in-person medium

45+ ACTIVITIES



Conducted and facilitated

50+ MENTORSHIPS



From seasoned professionals from industry

150+ TRAININGS



for students and professionals

30+ PARTNERSHIPS



with reputed institutions

200K+ PARTICIPANTS



Educated and impacted

THIS NOVEMBER



Funded By Ignite, MoITT



NATIONAL
DIALOGUE ON
CLIMATE CHANGE

A CLIMATE REVOLUTION IS HERE

GREEN FUTURE-2021

A 25 - year policy plan to improve the environment.



NOVEMBER - 2021

CLIMATE IS CHANGING WHY ARE NOT WE?



A MILLION MARCHERS SUPPORTING

GREEN FUTURE-2021

A 25 - year policy plan to improve the environment.



A 25- YEAR POLICY PLAN TO IMPROVE THE ENVIRONMENT

GREEN FUTURE-2021

Presented by
National Dialogue on Climate Change

November, 2021

National Incubation Centre,
NED University, Karachi

BUIITEMS University, Quetta

University of Lahore, Lahore

GREEN FUTURE-2021

Karachi



5 - Committees

1

Water crisis and management

2

Air Pollution Control

3

Waste management

4

Marine Pollution

5

Energy demands and alternatives



Policy Document

Karachi



Quetta



Lahore

GREEN FUTURE

Policy Document

Karachi

Quetta

Lahore

A 25 - YEAR POLICY PLAN TO
IMPROVE THE ENVIRONMENT

- 1 Water crisis and management
- 2 Air Pollution Control
- 3 Waste management
- 4 Marine Pollution
- 5 Energy demands and alternatives





JOIN THE
CLIMATE MARCH

LAHORE
KARACHI
QUETTA



NOVEMBER - 2021

CLIMATE IS CHANGING WHY ARE NOT WE?

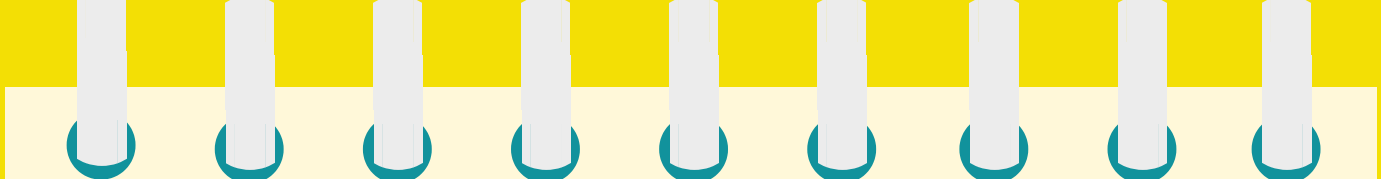
1 MILLION MARCHERS

**100-SCHOOLS
50-COLLEGES
25-UNIVERSITIES
50-FACTORIES**



NOVEMBER - 2021

CLIMATE IS CHANGING WHY ARE NOT WE?



OUR RECENT EVENTS





NATIONAL DIALOGUE ON CLIMATE CHANGE



REGISTRATIONS ARE CLOSING SOON!

PAYEMENT CAN BE MADE BY **EASYPAISA ACCOUNT** NO : 03323542239

National Environment Action Plan, 2021

1st Oct, 2021 at National Incubation Centre, Karachi.
10:00 am to 5:00 pm



Certificates will be given to the registered participants only



NATIONAL DIALOGUE ON CLIMATE CHANGE



National Environment Action Plan, 2021

1st Oct, 2021 at National Incubation Centre, Karachi
10:00 am to 5:00 pm

INVITATION TO JOIN US!



DR. IMRAN AHMED

A Professor at NED University of Engineering and Technology. An authority on water based sciences

MR. ARIF HASAN

Recepient of Tamgha e Imtiaz, highest for his outstanding contribution to the field of architecture.

A renowned writer and researcher

Certificates will be given to the registered participants only

PANEL DISCUSSION ON NATIONAL ENVIRONMENT
ACTION PLAN
PSSL 2021



Parliamentary Super League, PSL 2021

PSL 2021





USPCAS-W
Mehran University
of Engineering & Technology
Jamshoro, Pakistan



CALL FOR PAPERS

INTERNATIONAL CONFERENCE ON ENVIRONMENT SUSTAINABILITY

International Professionals and students are invited to submit and share their research, innovation and understanding of environmental sustainability this February at US-PAK Centre for Advanced Studies in Water, Mehran University.

- Green Buildings and Infrastructure.
- Green Technology and waste management.
- Materials, waste and recycling.
- Affordable Ground improvement techniques.
- Geo-hazards and their mitigation.
- Climate change and LID structures.
- Marine pollution control techniques.
- Wastewater treatment.
- Sustainable ground water management.
- Flood forecasting & management.
- Recycling & Reuse of wastewater & solid waste.
- Resilient utilities & water infrastructures.
- Any other relevant topic.



NATIONAL
DIALOGUE ON
CLIMATE CHANGE

Hybrid Conference
24 & 25 Feb, 2022

Key Dates

ABSTRACT SUBMISSION DEADLINE: 1ST OCT, 2021

DEADLINE EXTENDED

Organiser
Ecosol - NDCC

In joint collaboration with
**US- Pak Centre for Advanced
Studies in water**

Professional partner
NESPAK

Email at
climatechange.ndcc@gmail.com

Approval of Abstract: 20th Oct, 2021

Full paper Submission: 15th Dec, 2021

Approval of Paper: 31st Jan, 2022

Submission of Presentation: 15th Feb, 2022

Conference fee:

Engineers / Scientists: 2000/- Rupees
Students: 500/- Rupees
International Participants: US\$ 100
Authors / Presenters: Full fee waiver



OUR ADVISORS



MR. SOHAIL KIBRIA
Head of Research and Development cell and Ex Vice President, NESPAK. An institute in himself.



DR. IMRAN AHMED
A Professor at NED University of Engineering and Technology. An authority on water based sciences



MR. ARIF HASAN
Recipient of Tamgha e Imtiaz, highest for his outstanding contribution to the field of architecture.
A renowned writer and researcher

OUR GUESTS



Panelist
MR. PERVAIZ HOODBHOY

A prominent Pakistani physicist, an MIT Graduate.



Panelist
MR. JAWED ALI KAHN

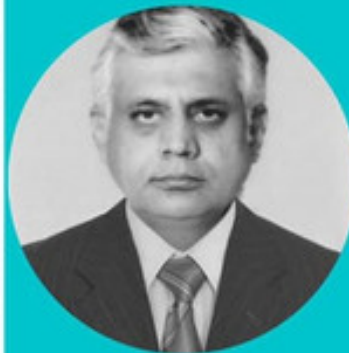
Head of UN-Habitat, Pakistan.



SOHAIL KIBRIA
Head Research & Developme



ABDUL QADEER
GM/ Head, NESPAK Islamabad



M. SHARIQ AHMED
Chief Environmental Engineer



ADIL NAZIR
Chief Architect



YASIR ABBAS
Principal Hydrological Enginee

MEDIA COVERAGE



NATIONAL
DIALOGUE ON
CLIMATE CHANGE

National Environment Action Plan, 2021

Earlier, Maliha Abbas Zaidi, an NED graduate heading NDCC, explained the need for the forum. No policy in Pakistan, she emphasised, could prove successful in Pakistan by ignoring 47 per cent of the population that comprised youth.

Published in Dawn, October 7th, 2021



DAWN

TODAY'S PAPER | OCTOBER 07, 2021

HOME LATEST CORONAVIRUS PAKISTAN BUSINESS



Need for cohesive response to climate change threats stressed

KARACHI: Pakistan needs a cohesive policy response to the environmental threats it faces and the two key areas that it needs to focus on are its burgeoning population and poor management of natural resources, said speakers at an event held at the National Incubation Centre of the NED University of Engineering and Technology.

Titled 'National Environmental Action Plan 2021', the programme was organised by National Dialogue on Climate Change (NDCC) — a forum established to encourage debate, critical reasoning and research among youth — on Tuesday.



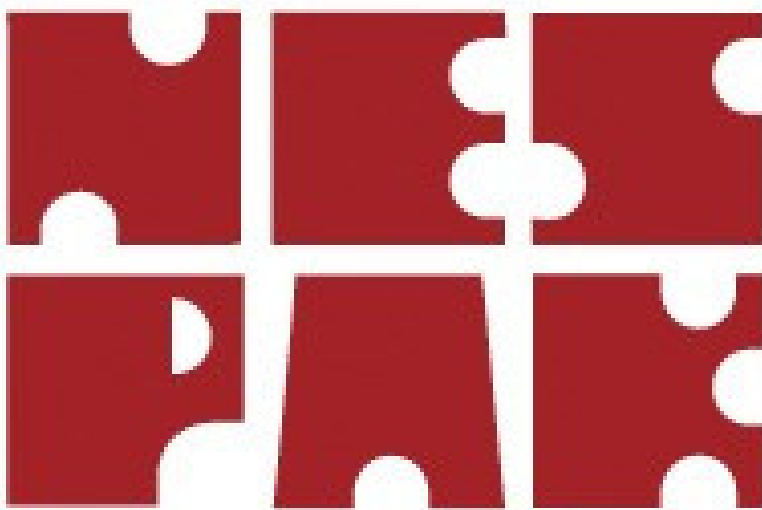
OUR TEAM



NATIONAL
DIALOGUE ON
CLIMATE CHANGE



OUR ACADEMIC PARTNERS



**National Engineering Services
Pakistan (Pvt.) Limited**



MR. SOHAIL KIBRIA

Head of Research and Development cell and Ex Vice President, NESPAK. An institute in himself.

**US-Pakistan Centre for
Advanced Studies in Water**



USPCAS-W
Mehran University
of Engineering & Technology
Jamshoro, Pakistan

OUR MEDIA COVERAGE

DAWN

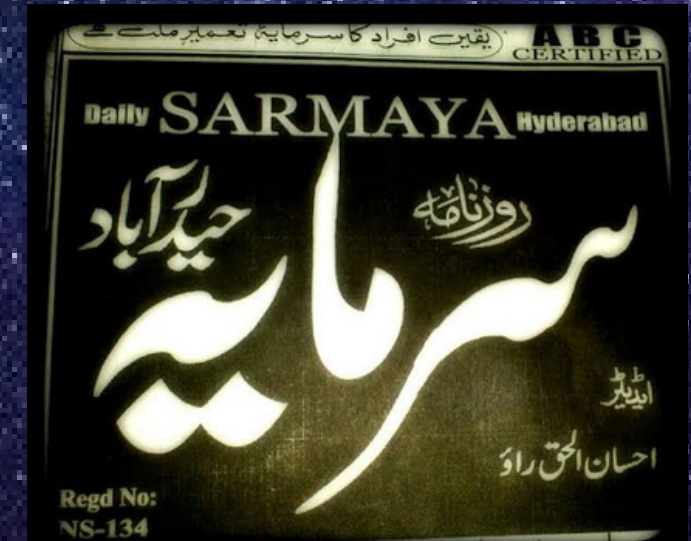
hotfm
105 RADIO NETWORK



PTV news

سماء SAMAA

BUSINESS RECORDER
PAKISTAN'S PREMIER FINANCIAL DAILY



OUR Former ESTEEMED Support PARTNERS

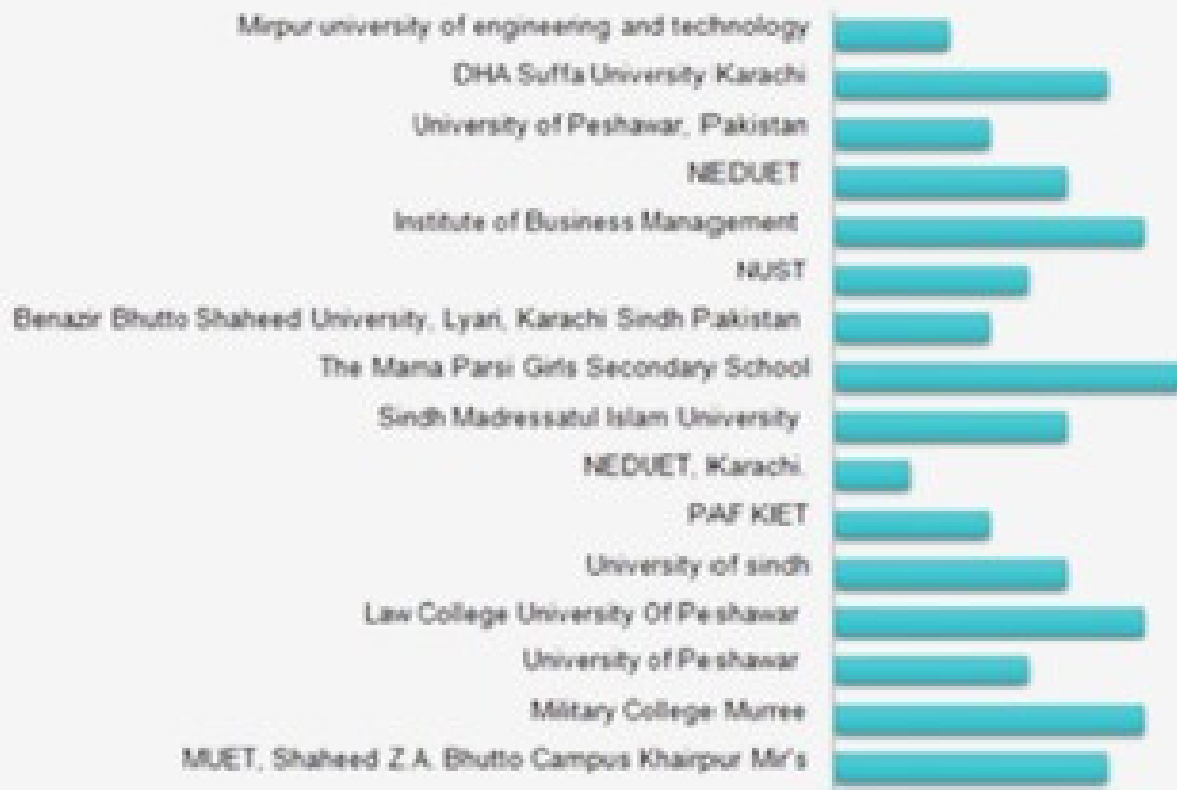


Funded By Ignite, MoTT



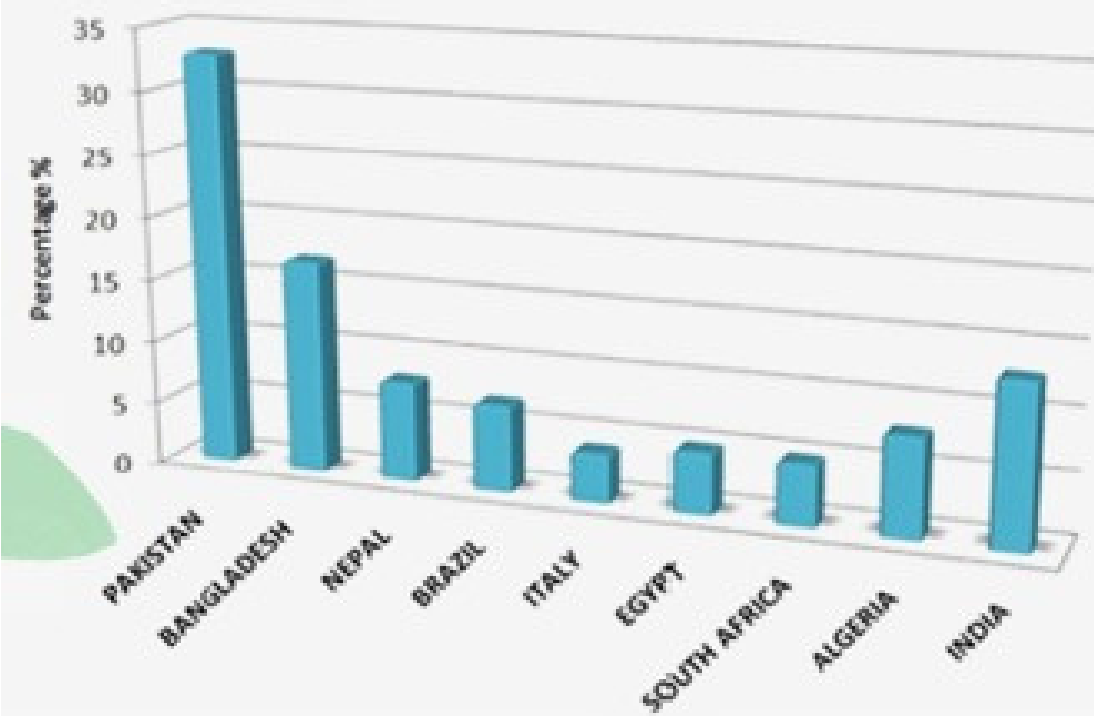
Mobilizing National Youth

National Response to Ambassador Drive



NDCC Goes Global

International Response to Ambassador Drive



ACKNOWLEDGEMENTS

DR. IMRAN AHMED, FULLBRIGHT MS. SCHOLAR, RESEARCH FELLOW AT UNIVERSITY OF GUELPH, CANADA, PROFESSOR AT NED UNIVERSITY, KARACHI, PAKISTAN

It's high time to mobilize our youth for meeting climate related challenges. We need to channelize their energy for national good. NDCC is for individuals who are vying for opportunities to make their mark in Climate change research.

DR. RANJAN K. DAHAL, POST DOCTORATE IN GEO-DISASTER MANAGEMENT, JAPAN,

It is a great platform to discuss disaster management and I hope people from all over the world get information about disaster management and learn from this platform. I'll be more than happy to help whenever you need help.

DR. SHABAZ KHAN, DIRECTOR UNESCO OFFICE JAKARTA

It is very important to keep having dialogue, keep on working and continue to create hope. Pakistan is one of the most wonderful countries and our languages, cultures and environment is all very special. We need to have dialogue with people from different walks of life. NDCC must continue this, and it is a wonderful initiative. UNESCO is open to help you, keep asking questions and having dialogue.

MS SIMI KAMAL, FOUNDER AND CHAIRPERSON OF HISALAR FOUNDATION

I am very glad to know that young people such as you are involved in taking such initiatives, as they are our future leaders and policy makers. We need these kinds of forums to teach young people what we learnt in our days.

ACKNOWLEDGEMENTS

DR. BASANTA RAJ ADHIKARI, PHD IN EARTH SCIENCE UNIVERSITY OF VIENNA, AUSTRIA

I am glad to know that National Dialogue on Climate Change is engaging young scientists and policy makers to understand the climate change issues in the Himalayas in the broader context. It is my pleasure as a speaker to share my experiences and ideas about the effect of climate change in the Himalaya and overwhelmed by the active interaction with the audience. I am sure that such kind of interaction program will strengthen the capacity of young graduates and increase global collaboration for the tangible research on climate change issues.

MR. PRASAD VIJAY SANKPAL, DISTRICT DISASTER MANAGEMENT OFFICER, INDIA

I believe Cross-border collaboration is imperative for conclusive research on climate change. I am excited to collaborate with young scientists from Pakistan as science knows no borders and looking forward to render my support to NDCC⁶

MR. FAWWAD LANGHA, UNITED NATIONS GOOD-WILL AMBASSADOR AND SDGS ADVOCATE AND ACTIVIST

I am very thankful to NDCC; it is a great opportunity for me to share my expertise. It is also a part of learning for me as well.

ACKNOWLEDGEMENTS

MS KHADIJA GHIAS, DEVELOPMENT RESEARCH ASSOCIATE AT ZYMERGEN, CALIFORNIA

I am so glad that you are doing this to bring facts and figures about Climate Change and the myths that are associated with it in Pakistan. I am glad that NDCC has come out and taken this initiative of creating awareness amongst people, which will increase dialogue not only among people but will also go to policy level in Pakistan. Keep up the initiative; I hope to see a lot of good work coming out from you; that is going to have a very positive impact on Pakistan as well on the world.

DR. ANNISA TRIYANTI, POST DOCTORAL RESEARCHER ON WATER AND CLIMATE GOVERNANCE AND YOUNG SCIENTIST REPRESENTATIVE TO THE GLOBAL INSTITUTES OF SUSTAINABLE DEVELOPMENT, THE NETHERLANDS

It is amazing to see that you invite and interact with experts and manage this type of dialogue. It is a good step towards influencing the next generation, to inspire them, to get more knowledge and to be more pro-active in issues of Climate Change and I hope you collaborate with your Government, they should know this initiative, they should support and they should also promote and so this gets implemented in other countries as well.