PPECCC Dhaka 2023 explores climate change as an opportunity for investment and employment

The Chief Guest, Saber Hossain Chowdhury, made a virtual appearance. In his video message, he emphasised the urgency of preserving our planet. "When we talk about preserving climate earth, we are talking about the only home that we have."

USRAAT FAHMIDAH

On September 23, the Preserve Planet Earth Climate Change Conference (PPECCC) took place, signifying the inaugural event in a planned series of conferences that will take place in major cities worldwide.

at the Independent Hosted University, Bangladesh's auditorium, this event brought together prominent activists and environmental

The central theme of the conference was "Climate Change is now an opportunity for investment and employment" and was spearheaded by the Rotary Clubs of Bangladesh. Highlighting the significance of utilising climate change challenges opportunities, the convener, Quaiyum Khan, shared the Rotary Club's longstanding commitment to preserving the planet. He pointed out that the "Preserve Planet Earth" initiative was introduced globally by Rotary in 1990-91, which was five years before the establishment of the first

before the establishment of United Nations Framework Convention on Hasan during his speech. Climate Change (UNFCCC).

lineup of speakers, including Saber In his video message, he emphasised Hossain Chowdhury, MP, who serves as Bangladesh Prime Minister's Special Envoy for Climate Change; Waseqa Ayesha Khan, MP, who holds scientists, researchers, policymakers, the position of Vice Chairperson at Climate Parliament Bangladesh; Prof. Saleemul Huq, OBE, a prominent lasting 20 minutes. global climate scientist and Director at the International Centre for Climate Change and Development (ICCCAD) of IUB; Dr Sebastian Groh, Founder CEO of SOLSHARE LTD.; Wahidul Hasan, the recipient of the prestigious NASA EPSCoR grant; and Prof. Saifur Rahman, who serves as President and CEO of the Institute of Electrical and Electronics Engineers (IEEE).

The event officially began with the convener launching the conference in a similar style of a Rotary meeting.

address climate

the UN, known as COP, and two years focused on mitigation and adaptation strategies," shared IUB VC Tanweer

The Chief Guest, Saber Hossain The event featured a distinguished Chowdhury, made a virtual appearance. the urgency of preserving our planet. "When we talk about preserving climate earth, we are talking about the only home that we have," he added.

Ted Talk-style format, with each session

Investment: Funds Flow to Address

Prof. Saleemul started the first session titled "Planet Under Pressure: Climate Change & the Problems in Hastens," where he pointed out that along with mitigation, we have to create adaptation strategies to deal with the inevitable losses and damages caused by climate change. He stressed that investing in climate solutions has the potential to be profitable.

The second session was led by Professor Saifur Rahman who delved into technological climate solutions. His presentation, titled "Climate it requires a blend of scientific Change & Net Zero Transition: A insights, indigenous knowledge, Roadmap for Industrializing Nations", live from the USA, to highlight the

global environmental conference under and international collaborations centred on strategies for transitioning to cleaner technologies.

Delivering her remarks through a video message, Waseqa shared, "Policies should highlight the needs of the new future and outline a strategy to fulfil the energy needs of Bangladesh." She further highlighted the impressive advancements that Bangladesh has achieved in the power and energy sector.

Next, Dr Groh took the floor for his The following five sessions adopted a session titled "Global Surge in Climate Planetary Crisis".

> During his presentation, Dr Groh highlighted the immense untapped market potential in Bangladesh for technological climate solutions, emphasising that this presents a multi-billion-dollar opportunity for foreign investments. He conveyed, "A liveable climate is the best investment." Adding to his claims, he provided data illustrating the growing investments in climate change initiatives over the years and emphasised, "Where there is investment, there is employability."

> Continuing the conversation, Wahidul joined the conference

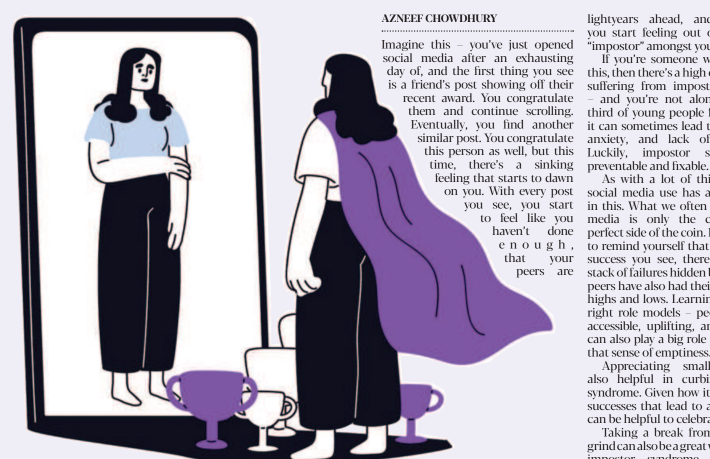
potential for employment within this field. He is currently pursuing his PhD at the South Dakota School of Mines and Technology. During his virtual presentation, he discussed the emerging opportunities that this industry presents to young individuals.

The conference featured sessions that delved into how climate change presents a distinctive opportunity in Bangladesh, allowing us to transform challenges into advantages.

One of the notable attendees at the conference was Professor Mubarak Ahmad Khan, a renowned jute scientist internationally acclaimed for developing biodegradable jute bags or "Sonali Bag". He was invited to the stage, where he showcased the development of the jute-based biodegradable "Sonali Bag" as a prime example of how we can harness our potential.

In his concluding statements, Ambassador (Retd.) Tariq Ahmed Karim, Director of the Centre for Bay of Bengal Studies, emphasised the importance of taking initiative at the local level, and stated, "We have to form local coalitions, local partnerships, local startups and start things first."

Dealing with impostor syndrome



lightyears ahead, and ultimately, our minds from the stress we endure you start feeling out of place - an "impostor" amongst your friends.

If you're someone who relates to this, then there's a high chance you're suffering from impostor syndrome and you're not alone. Around a third of young people face this, and it can sometimes lead to depression, similar post. You congratulate anxiety, and lack of motivation. this person as well, but this Luckily, impostor syndrome is

As with a lot of things, mindful social media use has a part to play in this. What we often see on social media is only the cherry-picked, perfect side of the coin. It's important to remind yourself that behind every success you see, there is usually a stack of failures hidden behind it. Our peers have also had their fair share of highs and lows. Learning to pick the right role models - people who are accessible, uplifting, and realistic can also play a big role in preventing that sense of emptiness.

Appreciating smaller wins is also helpful in curbing impostor syndrome. Given how it's the smaller successes that lead to a large one, it can be helpful to celebrate them.

Taking a break from the endless impostor syndrome. Decluttering You're Actually Pretty Amazing.

regularly can reenergise us. For a lot of people, a short break can change their entire perspective, whilst for others, it can provide insight on how to improve their skills for the future.

The best method, in my opinion, however, is simply venting it out. More often than not, we're blinded by tunnel vision and find it easier to shift blame towards ourselves for our alleged failures. Talking to a friend, a mentor, or even someone who is feeling the same feelings as us can offer a different perspective to our problems and help us view if we really are the "fraud" we think we are.

In conclusion, the key to uprooting impostor syndrome from our mental chemistry is to be optimistic and open. Having patience, consistency and converting our frustrations to useful actions is the key to preventing that feeling of lostness to come knocking at us. As humans, the trust we put in ourselves is key to changing the tides of our lives, and dealing with impostor syndrome follows the same philosophy.

Reference:

Harvard Business Review (January grind can also be a great way to prevent 03. 2022) You're Not an Imposter.



Prof. Dr Md Zahid Hussain Sharif appointed as UCTC VC

Prof. Dr Md Zahid Hussain Sharif has been appointed Vice-Chancellor of University Creative Technology, Chittagong (UCTC) by Mohammed Shahabuddin, the President of Bangladesh. Prof. Dr Md Zahid Hossain Sharif is a public health specialist and a veteran freedom fighter. He is credited with two books and 48 scientific papers in local and international scientific journals.