



Anmol Arora <tecniawebsite@tecnia.in>

Fwd: INFORMATION : CATALYSE TECH CHALLENGE : Global Center of Excellence in Affordable and Clean Energy (GCoE-ACE), IIT Dharwad - Regarding

1 message

Directortias <directortias@tecnia.in>

Thu, Apr 21, 2022 at 5:48 PM

To: HOD MBA <hodmba@tecnia.in>, IIC-TIAS <iic@tecnia.in>

Cc: deanacademics@tecnia.in, "Placements TIAS ." <placementstias@tecnia.in>, Anmol Arora <tecniawebsite@tecnia.in>, IQAC <IQAC@tecnia.in>

----- Forwarded message -----

From: **All India Council for Technical Education(no-reply)** <admin@aicte-india.org>

Date: Thu, Apr 21, 2022 at 5:31 PM

Subject: INFORMATION : CATALYSE TECH CHALLENGE : Global Center of Excellence in Affordable and Clean Energy (GCoE-ACE), IIT Dharwad - Regarding

To: <directortias@tecnia.in>

Dear Sir/Madam,

Greetings from All India Council for Technical Education !

We are happy to inform you that to catalyse inclusive technology innovation in the areas of renewable energy, energy production, usage, and improvements in energy efficiencies, the Global Center of Excellence for Affordable and Clean Energy (**GCoE-ACE**) at Indian Institute of Technology Dharwad (**IIT Dharwad**) and **SELCO Foundation** bring to you the CatalyseTech challenge.

CatalyseTech challenge is an opportunity to support innovators, Clean Energy Enterprises (CEE), and productive tech enterprises, critical in developing innovative solutions for institutions, groups, or individuals. Consequently, providing essential services in livelihoods, health, education, well-being, and finance to the underserved communities.

If you are an individual with an innovative idea(s) for the identified problem(s) or an entrepreneur working on building inclusive innovation technology in the domains stated above, here is your chance to share your solution(s) with a wider network that can enable improved impact at a faster pace.

Who can apply?

1. Any Individual with an innovative idea to catalyse Sustainable development Goals, especially, SDG-7 on the Affordable and Clean Energy
2. Individuals enrolled in or alumni of technological institutes (IITs, IIITs, NITs, AICTE Engineering colleges), management institutes, central and state universities, and vocational training institutes (ITIs, VTIs, RUDSETIs, RSETIs, Community colleges), etc.
3. SMEs offering technology or services or solutions to grassroots communities

What's in it for you?

1. Platform to amplify the reach of your ideas/solutions nationally through GCoE-ACE, IIT Dharwad, Karnataka
2. Potential to bring your ideas/solution into practice/scale
3. Mentorship from thought leaders, affiliated faculty members of the institute
4. Access to the state-of-art fabrication and prototyping facilities as well as test and measurement instruments
5. *Stand a chance of winning:
 - (a) an award of up to Rs. 10,000/- for the top best solutions proposed
 - (b) innovation implementation support of up to Rs. 1,50,000/- for 6 months (July to December 2022) for prototyping
 - (c) Fellowship for "innovators-in-residence" program to carry out the work at IIT Dharwad

All applications will go through a shortlisting and selection process (idea pitch). The committee would consist of social sector incubators, faculty member(s) from IIT Dharwad, and development sector experts

Timelines:

1. Applications are accepted till the 31st of May 2022 (This is the first call for innovative ideas, however, applications are invited throughout the year)
2. Selected ideas and solutions will be contacted by our team within around 10 days after the last date

*the format/way in which the prize money gets distributed will be decided for each cycle.

The decision of the jury committee set by GCoE-ACE and Selco Foundation will be final.

Most of the monies allocated are expected to be utilized in actually implementing the solution on the field test-bed and/or at the GCoE-ACE, IIT Dharwad.

Here is the link: [GCoE-ACE: Catalyse Tech Form](#)

In view of the above, AICTE requests your Institution(s) to kindly disseminate this information among all the faculty members, Students staff & others so they can take the benefits from this CatalyseTech challenge.

PFA:- <https://drive.google.com/file/d/1j7Vt53mVMc4FMlkaVVj8-tRxBQUoWzoc/view?usp=sharing>

Best regards,**Manoj Singh****Assistant Director (eGovernance),****All India Council for Technical Education,****Nelson Mandela Marg, Vasant Kunj, New Delhi-110070****Ph 011-29581330**



Ph: 27555121-22-23-24 Fax: 27555120; Email: directortias@tecnica.in; director.tecniaindia@gmail.com; Website: <http://tiaspg.tecnica.in>



DISCLAIMER: This message is intended solely for the individual or entity to which it is addressed. This communication may contain information that is proprietary, privileged or confidential and otherwise legally exempt from disclosure. If you are not the named addressee, or have been inadvertently referenced in the address line, you are not authorized to read, print, retain copy or disseminate this message or any part of it. If you have received this message in error, please notify the sender immediately by e-mail and delete all copies of the message.

The authenticity of this message cannot be vouched for. It may be spoofed. Please treat hyperlinks and attachments in this email with caution.

Honeywell



Office of the Principal Scientific Adviser
to the Government of India

Global Center of Excellence in Affordable and Clean Energy (GCoE-ACE)
at IIT Dharwad, Karnataka and SELCO Foundation presents

CATALYSE TECH

North Karnataka

Inviting Innovators and Entrepreneurs



Have a tech idea or solution that may catalyze renewable energy production, energy usage, and energy efficiency enhancements for the sustainable development?

Submit an innovative tech Idea or solution and avail a chance to collaborate with GCoE-ACE, IIT Dharwad



Scan for the application form or Contact:

catalyzetech@selcofoundation.org

office.ace@iitdh.ac.in

For more info visit:

www.catalyse.tech

www.iitdh.ac.in/GCoE-ACE.php

Apply by
31 May 2022

