



No:

Dated:

CLIMATE ACTION UNIT

Sr.No.	Name and Designation	Designation	Department
1	Dr .Mahesh Kumar	Associate Professor	CED
2	Dr. Anshul Sud	Assistant Professor	CED
3	Mr. Ankur Thakur	Assistant Professor	CED
4	Mr. Nishant Singh Chandel	Assistant Professor	CED
5	Mr. Samil Ahmed	Assistant Professor	CED
6	Mr. Pankaj Chauhan	Assistant Professor	CED

Director-cum-Principal
Govt. Hydro Engg. College Bandla, Bilaspur

Endst. No. GHEC/BLP/AICTE GEN/22/ 291-93 Dated: 22/01/20

Copy to:-

1. Institution Website
2. Notice Board
3. All the above committees member

Director-cum-Principal
Govt. Hydro Engg. College Bandla, Bilaspur

Govt. Hydro Engg. College Bandla, Bilaspur

Govt. Hydro Engg. College Bandla, Bilaspur



Nitish Verma <nvghec@gmail.com>

Fwd: Guidelines to establish Climate Action Unit as a part of R&D Cell to Reduce Carbon Emissions-reg.

1 message

Government Hydro Engineering College, Bilaspur, HP <hecbilaspur@gmail.com>
To: nvghec@gmail.com

29 December 2025 at 12:46

Thanks and Warm Regards.



Director-cum-Principal
Government Hydro Engineering College, Bandla, Bilaspur, (HP)-174001
Contact- (01978) 292326.

web-address: www.ghec.ac.in



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

From: Academic Branch, HPTU <aracademichptu@gmail.com>
Date: Mon, 29 Dec 2025 at 12:43
Subject: Fwd: Guidelines to establish Climate Action Unit as a part of R&D Cell to Reduce Carbon Emissions-reg.
To: Jn Gc <jngcsnr@gmail.com>, <schoolshptu@gmail.com>, TR Abhilashi <abhilashitramiet@gmail.com>, JNGEC
Sundernagar <jngechp@yahoo.co.in>, ABVJIET <director.abv@gmail.com>, Rggec Office
<Rggec.office@gmail.com>, gecrampur <gecrampur@yahoo.com>, <gdcbtechcs@gmail.com>, gecrampur
<gecrampur@gmail.com>, SIRDA Naulakaha. <sirda.edu@gmail.com>, Green Hills <ghec2003@gmail.com>, HIET
INFO <info@hiet.co.in>, <chairman@hiet.co.in>, ABHILASHI GROUP OF INSTITUTIONS
<abhilashigroup@gmail.com>, Lr Btech <lrietsolan@gmail.com>, Kc Group <kcgorbtech@gmail.com>,
<principalkciet@gmail.com>, <principalvgc@gmail.com>, Ajay Khajuriya <principal@vaishno.edu.in>, Hydro Collage
<hecbilaspur@gmail.com>, Himalayan Group <info@hgpi.in>, <contact@ghec.co.in>, L.R. Solan
<lrsolan@gmail.com>, <lrmct@gmail.com>, Bhuvnesh Sood <bhubneshsood@gmail.com>, TR ENG
<abhilashibtech@gmail.com>, Ghec Academics <ghecacademics@gmail.com>, Him.K
<director_management@hgpi.in>, <chairman@minervacollege.edu.in>, mba dept <mba.gpgcuna@gmail.com>, Anil
Verma <mca.gpgcuna@gmail.com>, LR Institute of Bsc. HMCT <hm@lrinstitutes.com>, LR Institute of Management
<lrimbasolan@gmail.com>

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

From: Dean Academic, HPTU <deanacademichptu@gmail.com>
Date: Mon, Dec 29, 2025 at 11:14 AM
Subject: Fwd: Guidelines to establish Climate Action Unit as a part of R&D Cell to Reduce Carbon Emissions-reg.
To: Academic Branch, HPTU <aracademichptu@gmail.com>

सादर / With Regards,

Page 1 of 3

अधिष्ठाता - शैक्षणिक,
हि०प्र० तकनीकी विश्वविद्यालय,
हमीरपुर, १७७००१, हि०प्र०
दूरभाष: ०१९७२ २२६९०४

Dean - Academic
Himachal Pradesh Technical University,
Hamirpur 177 001, HP
Phone: 01972 226904

Website:- www.himtu.ac.in



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

From: AICTE(no-reply) <noreply3@aicte-india.org>

Date: Sat, Dec 27, 2025 at 2:06 PM

Subject: Guidelines to establish Climate Action Unit as a part of R&D Cell to Reduce Carbon Emissions-reg.

To: <deanacademichptu@gmail.com>

Dear Sir/Madam,

Climate change is accelerating, and its impacts are now visible through rising heatwaves, floods, and worsening pollution. The students will face these consequences most intensely, and therefore academic institutions have a vital responsibility to educate and empower students on this topic.

To support this, AICTE has advised all affiliated institutions to establish a **Climate Action Unit** on campus along with R&D Cell which is mandatory a dedicated hub for awareness, action and innovation in climate correction, aligned with **Mission LiFE (Lifestyle for Environment)** and the SDGs (Sustainable Development Goals).

To begin the nationwide rollout, AICTE is inviting institutions to enrol. The **first 1000 institutions** will receive *special mentoring and expert guidance*. Selection will be strictly on a **first-come, first-served** basis. **Register here:** https://docs.google.com/forms/d/e/1FAIpQLSedxZqDDUYX1I7n_IsHba-4dgdaDCfwC6x2I2CBQxRvv-_Clw/viewform

In this connection, please find attached (i) a quick guideline, and (ii) detailed guidebook on how to establish and operate the Climate Cell. They are simple, practical and adaptable to institutions of any size.

In the first phase (December 2025 - May 2026), the selected 1000 institutions will be guided to reduce carbon emissions and save electricity *without any new investment, technology or policy change*, but purely through mindful consumption, in the spirit of the Hon'ble PM's Mission LiFE. This phase will also support institutions in progressing toward **net-zero campuses**.

Institutions that demonstrate measurable electricity savings and carbon reduction will be recognised and rewarded on **World Environment Day, 5th June 2026**.

AICTE looks forward to your institution's proactive participation in this national initiative, and to working together for a safer climate future for our students and our country.

1:24 PM

Gmail - Fwd: Guidelines to establish Climate Action Unit as a part of R&D Cell to Reduce Carbon Emissions-reg

pfa - <https://drive.google.com/file/d/1Cp0Au6s5aPhJ55kj3rov8Jnph-200RZv/view?usp=sharing>

pfa - <https://drive.google.com/file/d/15HD2F5IRoD7PJ411x8PgFUKyCKX7qeDK/view?usp=sharing>

With Warm Regards,

Dr. N. H. Siddalinga Swamy

Adviser,

Policy & Academic Planning Bureau

All India Council for Technical Education,

Nelson Mandela Marg, Vasant Kunj,

New Delhi- 110070

Phone no. 011-29581017

Email id - advpnap@aicte-india.org

Page 3 of 3