

By Post/E-mail/Portal

From Director General Higher Education, Haryana,
Shiksha Sadan, Sector-5, Panchkula.

To

1. The Registrars of All State & Private Universities in the State of Haryana
2. The Principals of Govt. Colleges in the State of Haryana
3. The Principals of Govt. Aided Colleges in the State of Haryana.
4. The Principals of Self Financed Colleges in the State of Haryana.

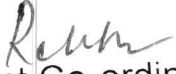
Memo No. 9¹⁵/2024 Co.(3)
Dated Panchkula, the 01.02.2024

Subject:- Information regarding Nation-wide contests on energy conservation under 4E Wave

Kindly refer to the subject cited above.

I have been directed to forward you a copy of letter No.PS/PRS/PDD/2024/J/02 dated 10.01.2024 received from Principal Secretary to J&K Power Development Department, Govt. of J&K for vide publicity and further necessary action, please.

Enclosed : As above.


Superintendent Co-ordination
for Director General Higher Education,
Haryana, Panchkula

CC:- In-Charge IT Cell to upload on the portal

27 Co. (B)
16/1/24



Government of Jammu & Kashmir
Power Development Department
Civil Secretariat, Jammu/ Srinagar

Additional Chief Secretary
Haryana
Email: acshighereducation21@gmail.com

Date: 10.01.2024

No: PS/PRS/PDD/2024/J/02

Subject: Information regarding Nation-wide contests on energy conservation under 4E Wave

ACSH
12/1/24

Sir,

I am pleased to apprise you that Power Development Department, Government of Jammu & Kashmir, in collaboration with the Bureau of Energy Efficiency (BEE), Ministry of Power, Government of India, and Government College of Engineering & Technology (GCET), Jammu have initiated a National Student-led Movement on Energy Conservation named 4E Wave encapsulating four key elements (Eco-friendliness, Economy, Education, and Empowerment). The movement was launched by Hon'ble Union Minister of Power, New & Renewable Energy, Sh. R. K. Singh & Hon'ble Lieutenant Governor of J&K UT, Sh. Manoj Sinha on 7th December 2023 at Ministry of Power, Shram Shakti Bhawan, New Delhi. During the occasion, the web portal www.4ewave.com was also unveiled.

DGHEV
12/1/24
DATE

ACSH
DIARY
DATE
448
12/01/24
15/1/24

2. The core concept of the campaign/movement is engaging and educating the general public on energy conservation through the aforesaid web portal by way of providing the latest information on energy conservation, encouraging participation through Articles and conducting nationwide Contests on Energy Conservation. Additionally, the portal provides tailored energy conservation tips to participants, based on simple information about the appliances used in their households.

3. Taking the campaign forward, new nation-wide contests have been scheduled to commence from 15th January 2024, with specific opportunity for the students to contribute towards the said National Cause. The participants/winners of the contests will have the opportunity to achieve

DHE & Col. Secy
No. 246
Date 15/1/24

S/Co
Pl. treat it most Urgent!
Pickup by 2morrow
12/1/24



**Government of Jammu & Kashmir
Power Development Department
Civil Secretariat, Jammu/ Srinagar**

recognition at National Level as they would be suitably awarded by the dignitaries at a national forum. Detailed information about the contests is accessible on www.4ewave.com.

4. In view of above, I request you to kindly take necessary steps to ensure wide circulation of the information about the 4E Wave movement/campaign amongst various schools, colleges, universities and other educational institutions in your State/ UT so that maximum number of students register on the web portal www.4ewave.com, so as to participate in various contests and enrich themselves from the repository of knowledge available on the portal.
5. Further, it shall go a long way in harnessing the exceptional talent within our young generation thereby making a significant contribution to the broader objective of energy conservation.

Yours Sincerely,

H. Rajesh Prasad
Principal Secretary to Government
J&K Power Development Department
Government of J&K



ACS HE <acshighereducation21@gmail.com>

Nation-wide Contests on Energy Conservation under 4E Wave


JK PDD <jkpdd9@gmail.com>
To: acshighereducation21@gmail.com
Cc: Sanjay Sharma <osdjkpdd@gmail.com>

Thu, Jan 11, 2024 at 3:48 PM

Sir,

Kindly find the attachment on the cited subject.

Regards

 **Haryana.pdf**
175K