

बिहार सरकार
विज्ञान एवं प्रावैधिकी विभाग

पत्रांक - वि० प्रा० (VI) AICTE-01/2019-1530 /पटना, दिनांक- 02/07/2021

प्रेषक,

निदेशक,
विज्ञान एवं प्रावैधिकी विभाग,
बिहार, पटना।

सेवा में,

प्राचार्य/प्रभारी-प्राचार्य,
सभी अभियंत्रण महाविद्यालय/
राजकीय पोलिटेकनिक संस्थान/
राजकीय महिला पोलिटेकनिक संस्थान।

विषय:- प्रसिद्ध भौतिकविद् श्री एच.सी. वर्मा द्वारा "Einstein Noble Prize Centenary Year (2021) for the discovery of Photoelectric effect" कार्यक्रम के अवसर पर सम्बोधन में भाग लेने के संबंध में।

प्रसंग:- आई० आई० टी० कानपुर से प्राप्त ई-मेल।

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र की छायाप्रति संलग्न करते हुए कहना है कि दिनांक-10.07.2021 को 4.30 बजे अपराह्न में ऑनलाइन के माध्यम से विभागान्तर्गत सभी संस्थानों के लिए "Einstein Noble Prize Centenary Year (2021) for the discovery of Photoelectric effect" कार्यक्रम का आयोजन किया जा रहा है। उक्त अवसर पर प्रसिद्ध भौतिकविद् श्री एच.सी. वर्मा के द्वारा भी अपना बहुमूल्य सम्बोधन दिया जा रहा है, जो छात्रों एवं शिक्षकों के लिए अति उपयोगी सिद्ध होगा। निदेशक द्वारा भी इस कार्यक्रम में भाग लिया जायेगा।

अनुरोध है कि उपरोक्त ऑनलाइन कार्यक्रम में छात्रों एवं शिक्षकों की अधिकतम भागीदारी करायी जाय, ताकि सभी इस कार्यक्रम से लाभान्वित हो सकें।

अनु०-यथोक्त।

circulate among faculty and students.
Rajsh
6/7/21

02.07.21

निदेशक,
विज्ञान एवं प्रावैधिकी विभाग,
बिहार, पटना।

wd: Session with Padam Shri Prof. H C Verma on Einstein Nobel Prize Centenary Year(2021) for the discovery of Photoelectric effect

message

From: Bcst <pd@bcst.org.in>
: anant kumar <jointdirsc@gmail.com>

Fri, Jul 2, 2021 at 10:25 AM

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

From: Dr. Rakesh Singh <rakeshsinghpu@gmail.com>
Date: Thu, Jul 1, 2021 at 2:12 PM
Subject: Session with Padam Shri Prof. H C Verma on Einstein Nobel Prize Centenary Year(2021) for the discovery of Photoelectric effect
To: <directordst@bihar.gov.in>
Cc: Pd Bcst <pd@bcst.org.in>, <info@bcst.org.in>, profavinashpandey <prof.avinashpandey@gmail.com>

Hon'ble Director
Dept. of Science and Technology, Govt. of Bihar
Kind Attention- Dr. Anant Kumar, Project director, Bihar Council on Science and Technology, Govt. of Bihar
Sir,

As discussed yesterday with you regarding interaction session for Engineering graduates and Poly techniques students and faculty member with Hon'ble Padam shri Prof. H C Verma, this is to inform you that Year 2021 is being celebrated as 'Einstein Nobel prize centenary Year for the discovery of photoelectric effect' by National Anveshika Network of India(NANI), coordinated by Prof. H C Verma. I am one of the coordinators of NANI-Patna. The main objective of NANI is to advocate experiment assisted science teaching especially Physics at all levels of study, for creating a culture of scientific research and strong scientific human resource in society. A series of scientific activities are being carried out by Anveshika coordinators in 23 states of India under the leadership of Prof. Verma.

In this regard Your kind consent is required for about 2 hr national webinar on 10th July, saturday. Time- 4.30 p.m in online mode(through you tube link or googlemeet) for all students and faculty member of all 34 engineering colleges and 43 Polytechnic institutes. The main objective of this session is to inspire Engineering graduates and faculty members- how the basic principle of Science, Scientific innovations leads to big discoveries for the welfare of society. Prof. Avinash C Pandey, Director, Inter university Accelerator center(IUAC)-UGC, Delhi may be one of the resource persons. On this occasion, Your presence and address highly appreciated to us. In this webinar Prof. H C verma sir also shares some short term online courses for Engineering graduates, which will help his/her career. I will also present in the webinar and will share some words on Einstein's centenary year.

Thanking you
Dr. Rakesh Kr Singh (Post-Doc, Ph. D, M. Sc)
Jt.Coordinator, National Anveshika Network of India, Coordinated by Prof. H.C.Verma, IIT Kanpur

Academic(i/c)/ Head/ Prof. In charge-Establishment (from 1st April 2014)
University Centre for Nano science & Nanotechnology, Aryabhata Knowledge University Patna,
Asst. Professor of Physics, Patna Women's College, Patna University (Aug.2004-2013)
Scientific activities citation-www.drrakeshsingh.com
Google scholar profile- [https://scholar.google.com/citations?user=gOZNJ-oAAAAJ&hl=en\(Citation=500\)](https://scholar.google.com/citations?user=gOZNJ-oAAAAJ&hl=en(Citation=500))
Research gate profile- [https://www.researchgate.net/profile/Rakesh_Singh44\(RG_Score=57\)](https://www.researchgate.net/profile/Rakesh_Singh44(RG_Score=57))

Handwritten signature and scribbles in blue ink, including the name "Rakesh Singh" and some illegible text.