

डा. रवीन्द्र कुमार/Dr. Ravindra Kumar

मुख्य वैज्ञानिक/Chief Scientist विभागाध्यक्ष, सूचना संपर्क और प्रशिक्षण/ Head, Information Liaison and Training टीपीई/Transportation Planning and Environment, Professor ACSIR PhD (Engg. Edinburgh), M.Tech (IIT, Roorkee) Post Doc(ENU, UK)

सीएसआईआर- केंद्रीय सड़क अनुसंधान संस्थान

(वैज्ञानिक और औद्योगिक अनुसंधान विभाग, भारत सरकार) दिल्ली-मथुरा रोड, नई दिल्ली-110025, भारत

CSIR- Central Road Research Institute

(Department of Scientific and Industrial Research, Govt of India) Delhi-Mathura Road, New Delhi-110025, India

सीआरजारआई/क्यूएसपी/आईएलटी/02-जिज्ञासा/32

Date: 29th November 2023

To, Sh. K Sanjay Murthy Department of Higher Education, MoE 127-C, Shastri Bhawan, New Delhi

Phone: +91-11-23386451/23382698 (o), +91-11-233845807 (Fax)

Email: secy.dhe@nic.in

विषय: भारत अंतर्राष्ट्रीय विज्ञान महोत्सव (आईआईएसएफ) @सीआरआरआई हेतु 13 दिसंबर 2023 को जिज्ञासा 2.0 कार्यक्रम के अंतर्गत महाविदयालय के छात्रों के लिए 'हरित परिवहन प्रौदयोगिकियों' विषय पर 'पोस्टर प्रस्तुति'

Subject: Poster Presentation on 'Green Transport Technologies' for College Students on 13th December 2023 Under Jigyasa 2.0 Programme for India International Science Festival (IISF) @CRRI

Dear Sir/Ma'am,

India International Science Festival (IISF) under the visionary leadership of Prime Minister Shri Narendra Modi, is an initiative of the Ministry of Science and Technology and Ministry of Earth Sciences, Government of India, in association with Vijnana Bharti. The 9th edition of IISF 2023 has the theme 'Science and Technology Public Outreach in Amritkal'.

As per the directive of CSIR Hdqtr, CSIR- CRRI is organizing IISF 2023 Outreach Event on 13th December, 2023, Wednesday, at CRRI Mathura Road, under the 'India International Science Festival 2023' banner.

IISF 2023 aims to provide a platform for inspiring public at large through various activities such as seminars by national and international experts, interactions with speakers, exhibitions, competitions, workshops, knowledge-sharing activities, technology shows, etc. Thus CSIR-CRRI is organizing Poster Presentation on 'Green Transport Technologies' for College Students on 13th December 2023 at CRRI, Mathura Road under Jigyasa 2.0 Programme. Researchers, UG, PG & PhD Students (Science & Engineering), who are under 35 years are encouraged to participate. There will be 1st, two 2nd and two 3rd prizes along commendation & certificate of merit to all.

We request Department of Higher Education to kindly circulate to all engineering colleges for wider participation.

We anticipate receiving the nominations and abstracts in the given format, of participating students by 6th December 2023, Wednesday. The abstracts will be presented as an e-booklet for IISF@CRRI, 2023.

Looking forward for your kind co-operation With Regards

Dr. Ravindra Kumar Chief Scientist, Head ILT Nodal–CRRI Jigyasa



