







India International Science Festival-2022

Core Theme: Marching Towards Amrit Kaal With Science, Technology and Innovation

Students' Innovation Festival 22 - 23 January, 2023

Registration Open

Venue: LRC Building, Maulana Azad National Institute of Technology (MANIT), Bhopal, M.P.

Developing Sustainable Life based on Five Elements of Nature

THE EARTH (पृथ्वी)

Waste Management, Agriculture, Soil, Housing, Food, Forestry, Health, Transport

THE WATER

Drinking Water, Rivers, Irrigation, Wave Energy, Jal

THE FIRE (तेजस/अग्नि)

Energy, Solar Energy, Thermal Energy, Electricity, Power Generation

THE AIR (वायु)

Environment, Pollution, Wind Power

THE SPACE

Satellites, Space Stations, Drones, Aviation, Space Vehicles, Radiation

Eligibility

- Engineering Students:- Students/research scholars/Polytechnique/ B Tech /M Tech or equivalent or higher course
- Non-Engineering Students:- Students/research scholars pursuing studies in basic sciences, agriculture, medical, Ayurveda, food technology or any non engineering course at graduate or post graduate or higher level

Methodology

- > After online pre-screening, top 100 selected projects will be invited for exhibition and final evaluation at the India International Science
- Prizes in each theme
- Certificate for all participants

How to apply: Applications are to be submitted online on https://scienceindiafest.org

Last Date of Submission: 10th January 2023

SIF- IISF-2022 Control Room

CSIR-CEERI.

CFC-1, Malviya Nagar Industrial Area, Malaviya Nagar, Jaipur-302017, Rajasthan

National Coordinators

Namita Gupta,

Head.

INSPIRE/MANAK Division, DST M: 011-26590371/9818744552

Email: namita@nic.in

Dr. Sandeep Bansal,

Scientist 'C', DST 9871922280

Email: sandeep.bansal@nic.in

Dr. Meghendra Sharma,

Vijnana Bharati (VIBHA)

M: 9829021975,

Email: meghendrasatcom@gmail.com

Dr. Naresh Chafekar,

M: 9665094596,

Email: nchafekar@gmail.com

Dr. Sarvesh Shukla,

M: 9926347191

Email: sarveshshukla@sirtbhopal.ac.in



engistudfest@scienceindiafest.org

















