

CELEBRATION DAY ACTIVITY

National Science Day

REPORT OF SESSION
ON

Techno-Science Project Expo



The poster features a dark blue background with a glowing molecular structure on the left and right. At the top, there is a white banner with logos for SISTec-R, RGPV Bhopal, IISTE, IIC, and IEEE Industrial Electronics Society. The main text is centered and reads: "Sagar Institute of Science Technology & Research Ratibad, Bhopal Celebrating NATIONAL SCIENCE DAY 'Global Science for Global Wellbeing' 2nd March 2023 Organized By - ISTE - SISTec-R & IIC SISTec-R in association with IEEE-IES Society MP Section Catalyzed & Supported by NCSTC, DST, GOI & M.P. Council of Science & Technology Bhopal Techno Science-Project Expo Innovative Project Competition". Below this, there is a list of bullet points: "One best Project from each department be awarded with Cash Prize.", "Certificate of Participation to all the participants", "Maximum four participants per project", and "Students can form team from other branches.". A QR code is provided for registration, with the text "Scan the QR Code for registration" and an arrow pointing to it. At the bottom, the names and titles of the co-ordinators are listed: "Dr. Narendra Singh, Faculty Coordinator, ISTE SISTec-R" and "Mr. C. K. Pardhi, President, IIC- SISTec-R".

"National Science Day" was celebrated at the Ratibad campus of the Sagar Institute of Science, Technology, and Research (SISTec-R) with the theme "Global Science for Global Wellbeing" under the auspices of the Indian Society for Technical

Education (ISTE) Chapter of the institute and the Institutional Innovation Cell (IIC SISTec-R).

The event was catalyzed and supported by the National Council for Science & Technology Communication - Department of Science and Technology, Government of India, (NCSTC-DTC) and Madhya Pradesh Council of Science & Technology (MPCST Bhopal).

A Techno Science - Project Expo – Total 40 projects are displayed by students of Mechanical Engineering, Civil Engineering, Electrical Engineering, Electronics Engineering and Computer Science Engineering.

A creative project competition where students competed based on their working models on the most recent trends and technologies. Working models of IoT Based Fire Fighting Robot, Food Delivery Robot, Grain Cleaning Machine, Health Monitoring Robot, PCM Based Helmet, Auto Street Light Control System, Drip Monitoring System, AI Based Yoga, and Solar Water Heater were the centers of attraction.

Website: <https://www.sistecr.ac.in/>

Instagram: <https://www.instagram.com/sistecratibad/>

facebookr: <https://www.facebook.com/sagargroupofinstitutionssistecratibad>





