

Schedule of the Event

Dates of the Exhibition	26 th , 27 th and 28 th February, 2015
Venue	MANIT, Bhopal, M. P.
Last Date for Submission of Project / Paper Proposal	30 th November, 2014
Intimation of Acceptance	15 th December, 2014
Last Date to submit completed Entry Forms	15 th January, 2015
Reporting Date and Time	26 th February, 2015, 9.00 AM
Inaugural Session	26 th February, 2015
Technical Paper Presentation	27 th February, 2015
Projects Evaluation	28 th February, 2015
Valedictory Function and Prize Distribution	28 th February, 2015; 3.30 PM

Steering Committee

- Dr. Appu Kuttan K. K. Director, MANIT, Bhopal
- Prof. Pramod Verma Director General, Madhya Pradesh Council of Science and Technology, Bhopal
- Dr. Umesh Sharma President Veterinary Council of India & Secretary, Vidyarthi Kalyan Nyas, Bhopal
- Dr. Piyush Trivedi Vice Chancellor Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal
- Dr. Ashish Dongre Director, Department of Technical Education, Govt. of M.P., Bhopal
- Dr. Akhilesh Pandey Chairman, M. P. Private University Regulatory Commission, Bhopal
- Prof. T. R. Thapak Chairman, Admission and Fee Regulatory Committee of Madhya Pradesh, Bhopal
- Shri Shashiranjana Akela National Vice President, Akhil Bharatiya Vidyarthi Parishad

Prizes For Each Theme

First Prize : ₹ 25,000 Second Prize : ₹ 15,000 Third Prize : ₹ 10,000

Contact

- For Technical Details - Dr. Govardhan Bhat : 07773835379
- For Arrangement Details - Mr. Ankit Garg : 09713761451
- Secretariat - Mr. Praveen Sharma : 09098297696

Savishkar Secretariat

Chhatra Shakti Bhawan Depot Square,
Bhadbhada Road,
Bhopal, Madhya Pradesh - 462002
Website : www.savishkar.org
e-mail : ifast2015@gmail.com
Landline : 0755-2771478, 2736522

For further details please visit the event's website.
For further clarification contact us on our e-mail.



A Three Days' National Exhibition and Symposium on Innovative & Futuristic Approaches in Science & Technology
26th to 28th February, 2015
Venue:
Maulana Azad National Institute of Technology, Bhopal, M. P.



Jointly Organized by:
Madhya Pradesh Council of Science & Technology and Vidyarthi Kalyan Nyas

Supported by:
Maulana Azad National Institute of Technology, Bhopal, M. P. and Akhil Bharatiya Vidyarthi Parishad
Visit us at : www.savishkar.org

सविष्कार

Exhibitions of the projects and models have been organized by the name DIPEX for the engineering diploma students from 1986 onwards under the banner of Srijan. Srijan aims at providing motivation, guidance and mentoring for the aspiring entrepreneurs with a specific focus on the students of engineering. Events organized by Srijan have been centered around Maharashtra. Another group called Srujana has been functional in the similar field in and around Hyderabad. Savishkar is another addition to the chain of scientific and technological explorations. It aims at organizing a Nationwide exhibition in the fields of Science and Technology with the main objective of providing an incubation platform for the innovations and futuristic ideas of young Indian scientists. Making use of the fertile Indian brain for the technological development of India, providing motivating platform for researches, healthy interaction with industries and opening new avenues for the entrepreneurs are amongst other objectives of Savishkar.

Objectives of the Event

- To provide an incubation platform to the young scientist and engineers of India for nurturing their innovative ideas so that they find congenial atmosphere of research and development in this country itself.
- To inculcate a sense of pride and love towards the nation by bringing the youth of various parts of the country at a common platform of science and technology.
- To bring out the talent of young scientists and engineers of India for the technological and scientific growth of the country.
- To encourage creative thinking, provide exploratory experiences, and promote innovative ideas amongst our youth through self-devised exhibits or models.
- To encourage problem solving approach and develop the appropriate technologies, especially for rural areas and integrating scientific ideas with daily life situations.
- To popularize science among masses and create an awareness regarding the role of science and technology in socio-economic and sustainable growth of India.
- To have as many people as possible participate in the sharing of this knowledge.
- To develop high quality hands-on experiences that stimulates, entertain and educate our visitors.



Technical Paper Presentation

- Parallel technical sessions will be organized to give opportunities to the participants to present their original research papers on the themes of exhibition.
- Separate Prizes will be there for technical Papers also.

Note :

- Special help will be provided to the participants of winning projects to acquire patents for their innovations.
- Stalls of select industries/companies will be put up to enable the participants to submit their CV for placements.

Themes and Sub-Themes

A. Innovative and non-conventional Energy Sources

- A-1 Solar Energy, Wind Energy and Tidal Energy
- A-2 Organic and renewable energy sources
- A-3 Energy Audit

B. Revisiting contemporary/traditional Indian science and technology

- B-1 Rural Technology
- B-2 Indian Metallurgy and Production Techniques
- B-3 Vastushastra and Indian Building Science

C. New trends in Mechanical Engineering

- C-1 Automobile Engineering
- C-2 Refrigeration and Air-conditioning
- C-3 Production

D. Latest trends in Electricals, Electronics and Telecommunication

- D-1 Electrical Engineering
- D-2 Robotics
- D-3 Electronics and Communication

E. Innovations in Computer Science and Information Technology

- E-1 E-Governance Technologies
- E-2 Open Source Technology
- E-3 ICT in Education

F. Agriculture Science, Organic Farming and Food Processing

- G-1 Waste Management
- G-2 Pollution Control
- G-3 Global Warming

H. Chemical and Plastic Engineering

I. Civil and Architectural Engineering

J. Basic Sciences

- J-1 Physical Sciences
- J-2 Bio Sciences
- J-3 Mathematics

K. Open Category: Covering all other branches of Science and Technology which are not covered in the above themes.



About the City

Bhopal, capital of Madhya Pradesh combines scenic beauty, historicity and modern urban planning. It is situated on the site of an 11th century city, Bhojapal, founded by Raja Bhoja. Bhopal is known as the City of Lakes for its various natural as well as artificial lakes and is also one of the greenest cities in India. Bhopal houses various institutions and installations of national importance. Some of these include ISRO's Master Control Facility, AIIMS Bhopal (Established in 2012), National Institute of Fashion Technology (NIFT) AMPRI, MANIT, IISER, IIFM, BHEL, School of Planning and Architecture (SPABhopal), NLIU etc.

