

Indian Women Scientists' Association

Nagpur Branch

E-mail: iwsnagpur@gmail.com



BROCHURE



Dr. Anuradha Gadkari

Founder Member

Dr. Seema SomalwarConvener

Mrs. Prachi Lakhe

Secretary

ORGANIZING COMMITTEE WISE-2023

<u>Convener</u> <u>Co-convener</u>

Dr. Rita Israni Dr. Dipti Andhare

Dr. Chandra Chakrabarti Secretary

Treasurer Dr. Bharati Ganu
Dr. Pradnya Bhalerao Dr. Punita Tiwari

Members

Dr. Saroj Desai - Dr. Seema Ubale - Dr. Surekha Kalkar Dr. Preeti Katakwar - Dr. Shalini Chahande - Mrs. Mamta Karikar Mrs. Mamta Chopde



Registration Details

Delegates - Rs. 500/-Students - Rs. 100/-

Registration fee includes - tea, lunch, conference material and participation certificate.

Registrations are to be done online through the given link.

https://forms.gle/CLh2EAXNkdnxXVfv5

Mode of payment - Payment should be made online or cash.

Bank Name - State Bank of India, Gopalnagar, Nagpur.

Bank Account Name - Indian Women Scientists' Association

Account No. - 10084006884

IFSC Code - SBIN0006273

Please indicate your name on your money transfer receipt, screenshot of receipt if paid through mobile.

Indian Women Scientists' Association Nagpur Branch

Organizes



WOMEN IN SCIENCE AND ENTREPRENEURSHIP

40th ANNIVERSARY CELEBRATION

on

2nd April, 2023, 10.30 a.m.

Venue

NEERI Auditorium National Environmental Engineering Research Institute Nehru Marg, Nagpur 440020

Women in Science and Entrepreneurship

"Get inspired by success stories of women entrepreneurs in science"

Panel Discussion

Panelist for WISE-2023

Panelist	Designation
Dr. Arti Shanware	Director, Rajiv Gandhi Biotechnology Centre, RTM Nagpur University, Nagpur
Dr. Supriya Kashikar	Founder & CEO, Gentex Genomix Pvt. Ltd.
Dr. Vrunda Kale Kate	Director, Shri Shail Herbs Pvt. Ltd.
Dr. Sadhana Rayalu	Chief Scientist, NEERI, Nagpur
Dr. Punita Tiwari	Associate Professor, Deptt. of Botany, Shivaji Science College, Nagpur
Mrs. Bhagyashree Deshpande	Director, Abhyudaya Global Village School Saoner
Ms. Bhavana Chittawar	Director, SEE-Tech Solutions Pvt. Ltd. Nagpur
Dr. Monica Borikar	Assistant Professor, Cosmetic Technology, Nikalas Mahila Mahavidyalaya, Nagpur.
Mrs. Rasika Dhabarde	Director, Nagpur Agarbatti Cluster Assoc.

Poster Competition for College Students

Theme: Innovative Ideas in Science and Technology leading to Entrepreneurship

Sub-Themes

Entrepreneurship; Innovation; Skill development; Research

Participation details for Poster Competition

- Registration date on or before 30th March, 2023 through Google form.
- Max four entries per college
- Poster size 1m x 1m

About the Organization

Indian Women Scientists' Association is a social welfare, voluntary, non profit, secular, non political, charitable organization that aims to scientific accomplishments among women scientists and takes science to the society. Nagpur branch of IWSA was established in 1981 under the leadership of Dr. Anuradha Gadkari, retired Senior Scientist at NEERI. IWSA Nagpur branch has 180 life members who are committed and have dedicately worked for successfully inculcaling scientific temperament in the society in general with special reference to women and children. In an endeavour to spread message of science, several activities and programs are organised by the members of IWSA Nagpur branch in collaborations with various organizations. Amongst all IWSA branches Nagpur branch has been recognized as the star branch in the year 2018. IWSA Nagpur has been actively engaged in activities to meet its objective. A few notable activities include training rural women for mushroom cultivation (DST sponsored), solar energy, documentation of 300 medicinal plants (Ministry of Environment and Forest, GoI), water and waste management for mine workers (WCL), Gramin Mahila Vidnyan Mandal a tool for creating awareness amongst rural women using science and technology (Project sponsored by cell for Science & Technology, Government of Maharashtra). At the local level IWSA Nagpur branch has conducted various science activities for students of NMC schools in association with NMC. BRNS sponsored lecture series for under undergraduate students are also organized. Issues such as environment pollution, health, nutrition have also been addressed from this platform from time to time.