National Advisory Committee

Dr. Ashok Kumar Saxena General President, ISCA

Kanpur

Prof. Sarierao Bhaurao Nimse

Immediate Past General President, ISCA Lucknow

Prof. D. Nararavana Rao

General President-Elect, ISCA Kattankulathur

Dr. Nilanshu Bhusan Basu

General Secretary, ISCA (Membership Affairs) Kolkata

Prof. Arun Kumar

General Secretary, ISCA (Scientific Activities) Imphal

Prof. Dhyanendra Kumar

Treasurer, ISCA Arrah

Dr. Amit K. De Executive Secretary, ISCA

Kolkata

Prof. B. Satyanarayana Hyderabad Prof. Yogini Pathak Baroda

Dr. Vijay Laxmi Saxena Kanpur Prof. H. N. Verma Jaipur Prof P. C. Trivedi Jaipur

Udaipur Prof. Kanika Sharma Dr. Aparna Datta Jaipur

Patron

Chief Patron

Prof. P. R. Sharma

Shri J. P. Singhal Vice-Chancellor

Dean, Faculty of Science University of Rajasthan, Jaipur

University of Rajasthan, Jaipur

Chairman **Prof. Kailash Agrawal**

Head, Department of Botany

UOR, Jaipur

Advisor **Prof. Uma Kant**

ISCA Representative

(Past General Secretary-ISCA)

Organising Secretaries

Dr. Payal Lodha Dr. Vidya Patni Convener Treasurer

ISCA Jaipur Chapter ISCA Jaipur Chapter

Joint-Organising Secretaries

Dr R. A. Sharma Dr. G. P. Singh

Co-ordinators

Dr. Preeti Mishra Dr. Rishikesh Meena Dr. Neelam Poonar Dr. Kavi Gour

Executive Committee

Prof. Meenakshi Sharma Dr. Manjula K. Saxena Dr. Usha Jain Dr. Manju Sharma Dr. R.D. Agrawal Dr. Soumana Datta Dr. Rekha Vijavergia Dr. Shikha Roy Dr. D.V. Rao Dr. Sumita Kachhwaha Ms. Shikha Gupta Dr. Amit Kotia Ms. Lalita Ms. Prakash Dr. Anil Kumar Mr. Indu Singh Sankhla Ms. Priya Dr. N.S. Chaudhary Dr. Chandra Pal Singh Mr. Jai Singh Mr. Man Mohan Arya Dr. Praveen Soni Dr. Poonam Meena Ms. Deepika Gunpal Dr. Praveen Mohil Mr. Vinay Kumar Meena Ms. Archana Meena Dr. Gunjan Dubey Dr. Bindu Sharma Dr. Aparna Pareek

Organising Committee

Dr. Mahesh Meena Dr. Raghunandan Singh Dr. Shankar Singh Dr. Anamika Parashar Dr. Swati Joshi Dr. Neha Grover Dr. Neelam Singh Dr. Mukesh Meena Dr. Dileep Kr. Sharma Ravindra Nath Sunil Kumar Shilpi Rajput Apexa Pareek Riddhu Palawat Ridhi Joshi Anuj Kumar Abhavya Pandey Vijay Verma Deepchhavi Anand Ankita Singh Surabhi Sharma **Arvind Gaur**

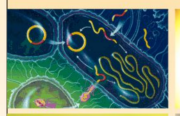
> Contact **Organising Secretaries** Dr. Payal Lodha, Dr. Vidya Patni

Department of Botany, University of Rajasthan, Jaipur Mob.: +91-7665587307, E-mail: iscajpr@gmail.com



NATIONAL SEMINAR ON "Advances in Natural Science for Indigenous Development in India"

30th September - 2nd October, 2015













Organised by



Indian Science Congress Association (ISCA) Jaipur Chapter

Host Institution

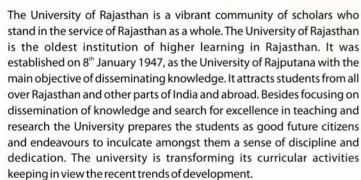


Department of Botany University of Rajasthan, Jaipur

INDIAN SCIENCE CONGRESS ASSOCIATION (ISCA)

Indian Science Congress Association (ISCA) owes its origin to the foresight and initiation of two British Chemists, namely Professor J. L. Simonsen and Professor P. S. MacMohan. Its first meeting was held at Kolkata in 1914. For the advancement of science in the country this is the biggest scientific body. Scientists and researchers can present their findings in 14 different sections of Annual session held every year during 3rd - 7th January. From this modest beginning with hundred and five members and thirty five papers communicated for reading at the first session, ISCA has grown into a strong fraternity with more than forty thousand members. There are 29 ISCA local chapters which started organising popular science lectures in different centres in India from 1962-63. The scheme envisages constructive work for the popularisation and advancement of science throughout the year. One of the major objectives of the ISCA is to inculcate scientific temper among the people and to encourage young scientists to grow up steadily in this direction.







Department of Botany is one of the largest and oldest departments in the country, known for its pioneering work in the fields of Mycology, Plant Pathology, Morphology and Embryology. Now it has established itself as a research centre in Experimental Morphogenesis, Plant Biotechnology, Nematology, Cecidology, Seed Pathology, Taxonomy, Ethnobotany, Phytochemistry, Plant Ecology, Cytogenetics and Developmental Botany. The Department has 16 different laboratories where basic and applied research is conducted. It has received generous financial support from UGC (DRS), and DST(FIST), in addition to support from UGC, CSIR, DST, DBT, ICAR, ICMR, Rockefeller Foundation, DAAD and other funding agencies. The faculty has been awarded prestigious fellowships including Fulbright, Rockefeller, European Commission, DAAD, A v Humboldt, DFG, National overseas Commonwealth, INSA, etc.. Research students include NET qualified and other fellowship holders, Post Doctoral Fellows, Research Associates and Women Scientist Awardees,





India has made major strides in the field of natural science and technology and it has left its mark on every aspect of human life. From the development of various vaccines to genetically modified crops, tissue culture, ayurved, homeopathy, naturopathy or the launch of Aryabhatta to the development of ICBMs, India has proved once again that its science and technology is superior to many other countries. The day is not far away when riding on the wings of indigenous Science and Technology, India will achieve new heights. If the science and technology in any product is indigenous, huge money will be saved towards intellectual rights 'Make in India' will go hand in hand with Science for Indigenous India and will lead India as a super power and global leader

This seminar will provide an opportunity to academicians, professionals and researchers to exchange views to innovate using indigenous natural resources that can bring inclusive sustained progress in India. The days not far away when riding on the wings of indigenous science & technology, India will achieve new heights.

CALL FOR ABSTRACTS

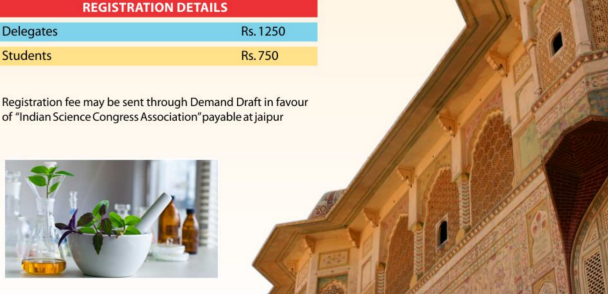
Abstracts are invited for poster/oral presentation with a primary objective of providing an opportunity to interact with peers on an individual basis. Kindly ensure that emphasis is made on the focal theme viz "National Seminar on Advances in Natural Science for Indigenous Development in India". Authors are invited to submit abstracts in about 250 words, to the Organising Secretaries. The text should be typed in 12 point, Arial Font with single line spacing. The mailing address of the corresponding author should be provided in the abstract. Last Date of receiving abstract is 10th September 2015



ILS
Rs. 1250
Rs. 750

of "Indian Science Congress Association" payable at jaipur





NATIONAL SEMINAR ON "Advances in Natural Science for Indigenous Development in India"

30th September - 2nd October ,2015

Registration Form		
(Please fill in BLOCK LETT	RS)	
Dr./Mr./Ms		
Designation		
Institution / Department.		
Mailing Address		
City	State	
Tel. STD Code	Fax	
Mobile	E-mail	
	PAYMENT DETAILS Delegate	
I am enclosing herewith [emand Draft Nodatedfor Rs	
(Rs	only) Drawn o	

bank......in favour of 'Indian Science Congress Association' payable at Jaipur

Signature of the Delegate

Please mail the completed Registration Form along with payment to:

Organising Secretaries Dr. Payal Lodha, Dr. Vidya Patni

Department of Botany, University of Rajasthan, Jaipur Mob.: +91-7665587307, E-mail: iscajpr@gmail.com

For Office use Only