

REGISTRATION FORM

23rd APSI Scientists Meet 2014 and National Conference on "Biodiversity and Ecological Sustainability"

on 15th and 16th February 2014

S.C.S. (J) College, Puri,
Odisha, India

1. Name.....
2. Designation.....
3. Name of the Institute.....
4. Address.....
.....
.....
- Mobile.....E-mail.....
5. Presentation (Oral/Poster)
6. Title of the Paper.....
.....
.....
7. Accommodation Required - Yes / No

DETAILS OF D.D.

D.D. No.
Amount : Date
Drawn on

Date.....

Signature

CALL FOR ABSTRACT

The participants are requested to send abstracts on or before **15th December 2013**. The abstract should be typed with maximum 250 words in Times New Roman font in size 12 points and line spacing 1.5 on sheet of **A4 size** in MS Words in CD as well as hard copy. You are also requested to send the abstract to the Mail id- babuni0808@yahoo.co.in

FULL PAPERS

Full length paper should reach on or before **15th January 2014** in hard and soft copy. Full length paper should be as per the guidelines of an International Journal "Advances in Plant Sciences" (Impact factor-2.7)

REGISTRATION FEES

All participants attending the conference are requested to be registered. For registration, please fill the registration form and send it to the following address along with the registration fees (Either through NEFT bank transfer or by Demand Draft) on or before **20th December 2013** by Speed post. Please mention your E mail id. Registration fees includes Conference kit, 2 nights free stay on sharing basis with breakfast, lunch and dinner. Those who are interested for optional tour to Ramchandi and Konark temple have to send **Rs. 500/-** extra (includes transport, breakfast and lunch).

Delegates	:	Rs. 2500/-
Research Students/Others	:	Rs. 2000/-
Industrial / corporate	:	Rs. 4000/-

THROUGH NEFT PAYMENT (PREFERRED)

A/C No	:	19360110002001
Name	:	Sarada Prasad Mohapatra
Name of Bank	:	UCO Bank, S.C.S. College, Puri
IFSC Code	:	UCBA0001936
MICR Code	:	752028004

BY DEMAND DRAFT (A/C Payee)

In Favour of	:	Sarada Prasad Mohapatra
Payable at	:	Puri

ADDRESS TO WHICH THE REGISTRATION FORM TO BE SENT

Dr. S.P.Mohapatra, Organizing Secretary, 23rd APSI Meet
Lecturer in Botany, S.C.S (J) College, Puri, Odisha, 752001

IMPORTANT DATES

Abstract submission	:	15 th December 2013
Full Paper submission	:	15 th January 2014
Conference date	:	15 th and 16 th February 2014
Optional Tour	:	17 th February 2014

Gold Medal and Appreciation Certificates

APSI will award the eight Gold medals and citation to the scientists for outstanding contribution and one Gold Medal each for the best paper presentation in oral and poster category. Kindly apply for the Award if interested before **5th December 2013**.

Mailing Address :
Dr. S.K. Gupta
Secretary, APSI
770, South Civil Lines,
Muzaffarnagar-251 001 (U.P.)

Your Sincerely,
Prof. U.N. Mohanty
Principal, S.C.S. (J) College
Puri, Odisha
Pin - 752001

23rd APSI Scientists Meet 2014 and

National Conference on "Biodiversity and Ecological Sustainability"

on 15th and 16th February 2014



Organized by



S.C.S. (J) College, PURI
ODISHA - 752001

In Collaboration with
Academy of Plant Sciences, India
Muzaffarnagar (U.P.)



Invitation



S.C.S.(J) College, Puri, Odisha cordially invites you to attend and register for the 23rd APSI Scientists Meet and National Conference on "Biodiversity and Ecological Sustainability" on 15th and 16th February 2014. The aim of this National Conference is to discuss about the Ecological Sustainability.

To achieve this objective Academy has organized 22 National Seminars in different parts of India from 1988 to 2013. In addition to raising awareness, this conference will provide a platform to share International developments with a particular emphasis on best practice research and initiatives to effectively respond to the problem in February 2014 at S.C.S (J) College, Puri, Odisha.

The studies in various streams like Environment, Molecular Biology, Genetic Engineering, DNA Technology, Plant Physiology, Cytology, Genetics, Biotechnology, Taxonomy and Bioinformatics have thrown light on complexity of plant forms and its sustainable utilization. The involvement of plants in human welfare and cultural activities from pre-historic times needs to address in current challenges of the world. The environment has been disturbed due to Increasing population, Urbanization and Industrialization. So it is the need of an hour to understand the problems and means to restore the natural wealth.

Our mission is to provide the operational platform and resource mobilization which empowers communities to lift them out of extreme poverty.

Since you have been actively involved in research and related activities in this field, your participation in the conference will help greatly in the disseminating the information and enriching the knowledge in these fields.

On behalf of the organizing committee, we invite you to participate actively by contributing and presenting your research papers in the conference.

You are invited for further suggestion and feel free to contact us for any information in this matter.

Looking Forward to meet you in February 2014 at Jagannath Dham, Puri, Odisha.

SK Gupta

(Dr. S.K. Gupta)
Conference Co-ordinator
Muzaffarnagar
Ph. 0131-2621276

Prof. U.N. Mohanty
(Principal and President)

OBJECTIVE OF THE CONFERENCE

1. The major objective is to provide a unique platform to share innovative practices, unique experiences as well as strategies.
2. The conference intends to receive unique proposal that focus on today's critical issues on ecological sustainability.
3. To disseminate the knowledge of plant sciences for the improvement and conservation of Biodiversity.
4. To generate awareness regarding problems and possible solutions in Plant Sciences.

CONFERENCE THEMES

1. Biodiversity and its conservation
2. Biodiversity-drives for development
3. Sustainable crop production
4. Biodiversity and ecosystem services
5. Biotechnology and Plant genomics
6. Sustainable use of medicinal plants
7. Climate change and its impact on Biodiversity
8. Natural resource management and sustainable developments
9. Environmental Biology
10. Effective Environmental management system in Agriculture for crop improvement
11. Plant biomass utilization and sustainability
12. Environmental pollution and climate change

ABOUT OUR COLLEGE

The College is located on the Chandan Hajuri Road, Puri, the celestial city of lord Jagannath. It is at a distance of 65 kms from Biju Pattanaik Air Port, Bhubaneswar, 1 km from Puri Railway Station and about 2 kms from the Paradisiacal Sea Beach, known to attract tourists from all over the world. The college is named after 'Mohamohapadhy Samanta Chandra Sekhar', the most talented and versatile astronomer of Odisha. He is a poignant figure amongst the classical astronomer of India.

From 1966 till today this institution has already made a name for itself in academic circles with an aim to equip its students with education not only confined to curriculum but also with knowledge and skills to meet the challenges of the world.

ABOUT THE DEPARTMENT OF BOTANY

This department offers undergraduate and post graduate major programmes including different emphasis areas, it has well equipped laboratories with all modern equipments. The department provides its students with a number of opportunities to develop their overall personality by participating in various cultural and co-curricular activities held throughout the year. The faculty members of the department actively organizing these activities.

ABOUT PURI

Puri, the holy land of Lord Jagannath, has many names. It is mentioned in Puranas as Purusottama Dhama, Purusottama Puri and It is possible that Puri is a shortened name for Jagannath Puri or Purusottama Puri. Puri being a coastal district of Orissa, is famous for its Historic antiquities, Religious sanctuaries, Architectural Grandeur, Sea-scape beauty, moderate climate. It holds a wealth of attraction for the visitors. Adi Shankaracharya visited Puri, set up the Gobardhan matha (monastery) as the exception from his other three mathas as a vaishnavite, defined Jagannath as the Supreme one. It is thus not only one of the four Dhams (Holy Places) for Hindus but the most pious and sacred place. Temples and sanctuaries, beaches and glorious lakes, colorful, vibrant and the numerous festivals for every reason and for every season that can take on a "Jagannath-like momentum". Puri invites you to its hospitable environs and promises you an experience you will never forget.

ORGANIZING COMMITTEE

President

Prof. U.N. Mohanty

Principal, S.C.S. (J) College, Puri, Odisha
Mob. : 09437308273

Convenor

Dr. H.P. Sahoo

Prof. (Retd.) in Botany, B.J.B. College,
Bhubaneswar, Odisha

Organizing Secretary

Dr. S.P. Mohapatra

Department of Botany, S.C.S. (J) College, Puri, Odisha
Mob. : 09437181379

President APSI

Dr. P. Kaushik

Professor, Deptt. of Botany and Microbiology
Gurukul Kangri University, Haridwar (U.K.), India

Conference co-ordinator

Dr. S.K. Gupta

Secretary, APSI

770, South Civil Lines, Muzaffarnagar -251001(U.P.), India
Phone: 0131-2621276

ABOUT THE ACADEMY

The Academy of Plant Sciences, India (APSI) the Pioneer the Research in Plant Sciences was established in 1987 and has created the awareness, advancement and disseminated the knowledge on commercial and scientific aspects of plants and projected the importance of conservation and propagation of Indian plant and strengthened the plant sciences fraternity. Driven by the spirit of excellence the APSI has risen fast to create bench mark in quality publication of Research work of Indian plant science.

Advances in Plant Sciences

2.7 Marks in Rating of Scientific Journal by NAAS.



An International Scientific Reviewed Journal dealing with Applied and Fundamental Researches on Plant Sciences, Agricultural Sciences, Biotechnology, Forestry and Environmental problems.