

REGISTRATON FORM

Name:
Sex:.....Male.....Female.....
Member of Society: Yes..... No.....
Designation:
Official Address:

Email:
Tel:
Any accompanying person: Yes.....No.....
If yes, how many?

Indicate Sex and Age of the accompanying person:
1).....
2).....
Details of payment:
Demand Draft No./ NEFT No.

Date:
Name of the Bank and Branch:
SBI CMS COLLEGE CAMPUS, KOTTAYAM
Ac/No 38535810198
IFSC Code: SBIN0070484

DETAILS OF TRAVEL
Mode of Travel: Air/ Train/
Bus:.....
Flight / Train No:
Place of arrival:
Date: : Time:
Departure Date: : Time:
Place of Dropping: Airport/ Rly.Station/ Bus terminal Time:

ORGANIZING COMMITTEE

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(Chairman)

Dr.B .Sesikeran
(Co- chairman)

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(Convenors)

Dr.Anooja Thomas.K
(Organizing Secretary)

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Secretary
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Organizing Secretary

51st Annual national Conference of NSI
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51st ANNUAL NATIONAL CONFERENCE OF NUTRITION SOCIETY OF INDIA

**“Nutrition Security: Blending
Tradition with Modern Technology”**

7-9 November 2019

Pre-Conference Workshops on 7 November 2019

Venue



**RAJIV GANDHI CENTRE FOR
BIOTECHNOLOGY**
Melarannoor Road
Thycaud P.O. Thiruvananthapuram,
Kerala-695014
www.nsi2019.com



NUTRITION SOCIETY OF INDIA

ICMR-National Institute of Nutrition Campus
Jamai Osmania (P.O), Hyderabad - 500 007
Telangana State, India
www.nutritionsofindia.org;

NUTRITION SECURITY: BLENDING TRADITION WITH MODERN TECHNOLOGY

Achieving Food and Nutrition Security (FNS) is a priority in developing countries. One of the key routes to achieve a resilient global food system and improved FNS requires a reorientation of relevant policies. Among them, policies associated with the creation, adoption and adaptation of technologies, knowledge and innovations and with their related institutional adjustments are the key factors to counter the complex and evolving challenges of the global food system.

This stimulating platform will showcase innovations in securing FNS and its impact on FNS. It will explore the use of traditional knowledge and technology in attaining FNS; taking into consideration the views of all the concerned stake holders. It will highlight the priorities of FNS innovations.

By the middle of this century, the world population will surpass the 9 billion mark, meaning higher demand for available food, water, arable land and environmental impacts. Food safety issues, nutrition deficiencies, postharvest losses, regulation inconsistencies and consumer attitudes would all be striking challenges which must be met to maintain food security and sustainability.

Possible solutions include advancements in food processing technologies, nanotechnology, innovative food formulations and the use of genomic approaches manifested in examples such as alternative protein sources, insect flour, nutrigenomics, 3D food printing, biomimicry, food engineering and merging technology.

International organizations like the International Union of Food Science and Technology also play important roles in securing the world's food supplies by providing expertise through their respective country memberships. The present conference addresses the role of food science and biotechnology in meeting current challenges of nutrition and investigates possible solutions to feed the world in the near future.

ABOUT RAJIV GANDHI CENTRE FOR BIOTECHNOLOGY (RGCB)

Rajiv Gandhi Centre for Biotechnology (RGCB) is a research institute in India, exclusive devoted to research in Molecular Biology and Biotechnology. It is located at Thiruvananthapuram (Trivandrum), the capital city of the state of Kerala in India. This centre is an autonomous institute under the Department of Biotechnology of the Govt. of India. Previously, it was an R&D centre under Kerala State Council for Science, Technology and Environment. The centre was inaugurated on 18 November 2002 by then President of India, Dr. APJ Abdul Kalam. The institute has highly focused research departments working on different areas of biological sciences. RGCB has a strength of 25 scientists, 120 Ph.D. students and around 100 research project staff. The centre has good infrastructural facilities for carrying out research in the field of Biotechnology. BioSpectrum magazine ranked Bio-Technology course at RGCB as second best in the country only after Institute of Chemical Technology, Mumbai.

ABOUT THIRUVANANTHAPURAM

Thiruvananthapuram commonly known by its former name Trivandrum, is the capital of the Indian state of Kerala. It is the most populous city in Kerala. Located on the west coast of India near the extreme south of the mainland, Thiruvananthapuram is a major Information Technology hub in Kerala. Referred to by Mahatma Gandhi as the "Evergreen city of India". The city is characterised by its undulating terrain of low coastal hills.

CLIMATE

The weather during November should be pleasant with maximum temperature ranging between 24 and 34 degree celsius which is suitable for any type of clothing.

HOW TO REACH THIRUVANANTHAPURAM

The Trivandrum International Airport connects a number of cities in India and abroad. A number of national and international flights of several airlines fly to and from this airport. Trivandrum Central is the main railway station located few kilometers away from the city center. This railway station is considered to be the biggest and busiest station in the state, in terms of passenger movement. Quite a good number of trains are available each hour that connect the city to the entire nation. If you are planning a trip to Thiruvananthapuram by road then there is not a big worry for you because one will find continuous bus service from the Central Bus Station which is called as the Thampanoor Bus Station. This bus stand is the headquarters of the KSRTC and hence one can get easy connectivity with important parts of the country through frequent buses from Thiruvananthapuram to Kochi (204km), Kovalam (11km), and Kottayam (164km) are commutable via roadways.

HOTEL ACCOMODATION IN THIRUVANANTHAPURAM

Except for invited dignitaries, all other participants are requested to book their accommodations (details of the hotels and guest houses are on the conference website. www.nsi2019.com)

PRE-CONFERENCE WORKSHOPS

The following two pre-conference workshops will be organized on 7th November 2019.

WORKSHOP-I: Clinical and Hospital Nutrition.

WORKSHOP-II: Application of Mass Spectrometry in Nutrition Research
[Parallel sessions] Each individual is eligible to register for one workshop only.

KEYDATES

1. ABSTRACT submission online (Oral/Poster) - 31-08-2019
Full paper for young scientist award & Abstract
2. submission - 31-08-2019
3. Registration for main Conference - 15-09-2019
(with out late fee)
4. Registration for Pre-conference Workshop - 15-09-2019

ORAL & POSTER PRESENTATIONS : CALL FOR ABSTRACTS

- The Nutrition Society of India is now accepting abstracts for oral and poster presentations online.
- All the abstracts have to be submitted online only.
- Prospective presenters should carefully read the instructions available in the website and then submit their abstracts via the online submission form provided at www.nsi2019.com
- The deadline for abstract submission is 31st August 2019.

YOUNG SCIENTIST AWARD SESSIONS: CALL FOR FULL PAPER

- The Nutrition Society of India calls for full papers from those submitting for the young scientist award sessions.
- Prospective presenters should carefully read the criteria and guidelines for submitting full paper for young scientist award sessions which are available on the website. Note that hard copies (4nos) of the full paper have to be sent to the Secretary, Hyderabad address and abstract of the same should be submitted online.
- The deadline is 30 August, 2019.

ONLINE REGISTRATION

- Submit your registration & accommodation forms online at www.nsi2019.com
- Carefully read the instructions for online submission before submitting.

Your assistance in disseminating this announcement to your colleagues and contacts for encouraging participation will be much appreciated.

* REGISTRATION FEE

Registration fee	Before 15-09-2019	After 15-09-2019	Spot Registration
PRE-CONFERENCE WORKSHOP			
Students	₹ 800.00	Not accepted	Not accepted
Others	₹ 1000.00	Not accepted	Not accepted
MAIN CONFERENCE			
Student Members	₹ 800.00	₹ 1000.00	₹ 1200-00
Student non-members	₹ 900.00	₹ 1100.00	₹ 1300-00
Members	₹ 1000.00	₹ 1200.00	₹ 1400-00
Non-members	₹ 2000.00	₹ 2200.00	₹ 2400-00
Industry delegate	₹ 3000.00	₹ 3500.00	₹ 4000-00
Accompanying Person	₹ 2000.00	₹ 2200.00	₹ 2400-00
Southeast Asian Countries/ SAARC Countries	US\$ 50	US\$ 55	US\$60
Foreign delegates	US\$ 200	US\$ 250	US\$260

* The above registration fee includes GST also