### Registration Form

1. **Name**: (First name)   (Last name)
2. **Designation**
3. **Age**
4. **Sex**: Male   Female
5. **Organization**
6. **Postal Address**
7. **Phone No**
8. **FAX**
9. **Mobile**
10. **E-mail ID**

#### Presenting the paper
- Yes / No
  - **Preference for presentation**: Oral   Poster

#### Associate delegates, if any
- Yes / No
  - **No. of Delegates**

#### Conference
- Delegate   Associate   Student Delegate   Invited Guest

#### Accommodation Required
- Yes / No

### Remittance Details

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Conference Registration</td>
<td>a)</td>
</tr>
<tr>
<td>For Accommodation</td>
<td>b)</td>
</tr>
<tr>
<td>Late Fee (if any)</td>
<td>c)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Mode of Payment**: D.D.No.:   D.D. Dt.:   Bank:   Branch:  

The amount should be remitted through demand draft drawn in favour of "Organizing Secretary, XXXIII Conference of The International Society for Fluoride Research, payable at any Nationalised Bank in Hyderabad/Secunderabad."  

**Date**:   **Signature**:   

### Mailing Address

Dr. Arjun L Khandare, Conference Organizing Secretary  
Scientist-F & HOD, Food Toxicology Division, Room No: 207 & 208  
National Institute of Nutrition, Hyderabad, TS, INDIA. Ph: 040-27197325, 380; (M): 09160040377  
E-mail: fluorid2016@gmail.com, alkhandare@yahoo.com; Website: www.fluorideresearch.org

---

### International Committee

- **Dr. Sunseane Rajchagool**: President, Faculty of Dentistry, Phayao University, Chiang Mai, Thailand.  
- **Dr. Bruce Spittle**: Dunedin, New Zealand  
- **Prof. Masashi Tsunoda**: University School of Medicine, Sagamihara, Japan  
- **Dr. A.K. Sushela**: Executive, Director Fluorosis Research & Rural Development Foundation  
- **Dr. D. Roja Reddy**: Neurosurgeon, Former Director, NIMS, Hyderabad  
- **Dr. S. Narayana**: Dental Surgeon & Padmashree Awardee, Hyderabad  
- **Dr. Sundererajan Krishnan**: Executive Director, INBFA Foundation, Guwahati

### Local Organizing Committee

- **Dr. Saumya Swaminathan**: Secretary (DHR) and DG, ICMR, Chief Adviser  
- **Sri. T. Langyah**: Director-In-Charge, NIN  
- **Dr. A. S. Narayana**: Dental Surgeon & Padmashree Awardee, Hyderabad  
- **Dr. Arjun L. Khandare**: Scientist-F and HOD, Food Toxicology Division, NIN  
- **Dr. Dinesh Kumar**: Scientist-F, Coordinator-PCT & HOD, Drug Toxicology Division, NIN  
- **Dr. Bhupanaraju Reddy**: Scientist F and HOD, Ocular Biochemistry, NIN  
- **Dr. P. Uday Kumar**: Scientist-F and HOD, Publication Extension & Training Division, NIN  
- **Dr. Vakdevi Validandi**: Scientist-B, Food Toxicology Division, NIN  

---

### Organized by

International Society for Fluoride Research  
In association with  
National Institute of Medical Research (ICMCR)  
Indian Council of Medical Research (ICMR)  

---

**Venue**: National Institute of Nutrition, ICMR  
Jai Mill Osmania PO, Hyderabad-500 007, Telangana State, INDIA  
Website: ninindia.org, www.fluorideresearch.org

---

**Theme**: Debilitating Fluorosis: Current Status, Health Challenges & Mitigation Measures  
November 9-11, 2016  

---

The International Society for Fluoride Research  
XXXIII Conference of The International Society for Fluoride Research
Fluorosis is endemic over 25 countries across the globe and millions of people are seen affected by it. About 62 million people including 6 million children suffer from fluorosis due to excess ingestion of fluoride through drinking water.

The spectrum of health hazards of Fluorosis range from milder form of dental mottling to severe form of skeletal Fluorosis that leads to paralysis of lower limbs and it is based on duration of exposure, socio-economic status of the community, age, and intake of locally grown food items. In addition, the influence of dietary factors particularly calcium, vitamin C deficiency are also associated with severity of fluoride toxicity.

As a part of reducing the exposure, defluoridation of drinking water as a measure is seen to have several limitations due to geographical and socio economic factors. Since the past few decades, the role of tea, jowar, ragi, tamarind etc. have been explored to modify the severity of the fluorosis.

Therefore an attempt to mitigate fluoride toxicity has emerged as a challenging area as owing to public health significance. The present conference is organized to address various factors influencing fluoride toxicity and evolve intervention strategies so that the international community gets benefitted.

On behalf of the Organizing Committee, ISFRC-16, we invite all the stake holders including scientists, clinicians, academicians, enforcing agency for safe drinking water supply, NGO’s, Industrial representatives and others to this conference which will have theme based Symposia, Brain-storming sessions and Field visits.

**BACKGROUND**

**THEME SESSIONS OF THE CONFERENCE**

- Epidemiology of fluorosis
- Biological and Molecular effects of Fluoride
- Mitigation of fluorosis (Nutrition, Education, defluoridation)
- Geology of Fluoride
- Fluoride and elemental interaction
- Analytical methods for detection of fluoride in biological tissues, plants and food.

Oral and poster presentations are invited on subjects related to fluoride. They can only be accepted for presentation when at least one of the authors is registered to attend the conference.

**NILOUNER CHINOY AWARDS**

Two Niloufer Chinoy Awards, each of €1000, as announced by Professor Jörg Spitz in October 2007 to honor the late Professor Niloufer Chinoy, will be given for the best oral and poster presentations at the conference by researchers, aged less than 35 yr at the closing date for the abstracts, August 1, 2016.

**PRE-CONFERENCE WORKSHOP**

**9th November, 2016**

1st Session
- Clinical identification of Dental & Skeletal Fluorosis

2nd Session
- Introduction and Standardization of Fluoride Analyzer
- Analysis of Fluoride in Water and Urine

**IMPORTANT DATES**

- Abstract submission opens : April 1st 2016
- Abstract submission closes : August 1st 2016
- Notification of Acceptance : September 1st 2016
- Registration deadline : October 1st 2016

**REGISTRATION FEE**

(Including for participants, students & accompanying persons, reception function, scientific sessions, lunches, coffee breaks & field trip).

**Category** | **Early bird rate on or before July 2016** | **Full rate after July 2016**
--- | --- | ---
Delegates | International participants: €200 | Indian participants: ₹4000
Associated Delegate | US $100 | US $125
Students Delegate* | US $100 | US $125

* Require certificate from competent authority

All payments will be received on account of XXXIII Conference of the International Society under Society for Fluoride Research, State Bank of Hyderabad (SBH), Lalaguda Branch, Hyderabad; Account No: 62462446650; IFSC: SBHY0020082.

**ABOUT THE CITY**

Hyderabad is the capital of Telangana State & Andhra Pradesh, India. It is known as the City of Pearls. Hyderabad was established in 1591 AD on the banks of the Musi River on the tip of the Deccan Plateau by Sultan Muhammad Quli Qutb Shah. Hyderabad was once a global center of diamond and pearls trade during late 20th and early 21st century. The city emerged as a major global center for the Information Technology (IT) and bio-pharmaceutical industry. The city is home to the Telugu Film Industry known popularly as Tollywood. Hyderabad is home to many historical sites like the Charminar, Golconda Fort & Chowmahalla Palace.

The city is a regular tourist hotspot and host many places of interest. Situated on the crossroads of North and South India, Hyderabad has been noted for its unique culture, art and architecture.