

Indian Association for the Study of Population

Thirty Third Annual Conference, 2011

The Thirty Third Annual Conference of IASP will be held at Sanjay Gandhi Post Graduate Institute of Medical Sciences, **Lucknow during November 11-13, 2011.**

The conference would have plenary sessions and presentation of invited and contributed research papers and posters on the sub themes listed below:

1. Census 2011 Results : Challenges Ahead
2. Poverty, Drinking Water and Sanitation : Achievements and Major Challenges
3. Maternal Health : Can India afford to delay MDG?
4. Child Health : Issues and Challenges
5. Fertility and Family Planning in UP and Bihar
6. NRHM in Priority States : Implementation and Implications
7. Urbanisation : Issues and Challenges
8. Aging in India : Psychological, Social and Health Issues
9. Mathematical Methods of Demography
10. Innovations in Demographic Analysis
11. Population, Development and Environment
12. Sexual Behaviour/Health
13. Reproductive Health

The modalities for submission of the papers and posters are broadly as follows:

- Prepare your abstract for paper/poster on one of the sub themes. The abstract should be **up to 250 words**. The abstract **as word document** and e mail attachment should be sent to the General Secretary of IASP on the Email ID: iasp.nims@gmail.com. **PDF attachments will not be accepted**. The last date for submission of abstract is **August 05, 2011**.
- An expert committee will review and select the papers/posters to be presented at the conference
- The authors whose paper/poster get selected will be intimated by **September 10,2011**

Abstract Submission Format

1. Name of author/s(**underline presenting author**):
.....

2. Title of paper/poster

3. Sub theme

4. Text of abstract (up to **250 words**) [Objectives, Data Sources, Methodology and Key Findings]

5. Travel assistance Required/Not Required (**MUST INDICATE**)

6. Mailing address

.....

.....

City.....State.....

Pin..... Mobile Number.....

Email address.....

7. Date of submission

The end