

This pdf circulated in Volume 4, Number 4, on 13 January 2012.

The report below was received by G. Maeda (Editor of ISWI Newsletter) on 10 January 2012 via email from Dr. B. Veenadhari.

## **Report for ISWI Newsletter**

3<sup>rd</sup> International VLF/AWESOME workshop entitled "Indo-US Workshop on Advancing VLF Science Through the Global AWESOME Network", was held at the Hotel The Grand, Goa, India during 28 Nov-01 Dec, 2011. The workshop was jointly organized by Indian Institute of Geomagnetism (IIG), Navi Mumbai and Stanford University, CA, USA. The Co-Chairs of the workshop were Dr B. Veenadari, Dr Rajesh Singh from IIG and Prof Umran Inan and Dr Morris Cohen from Stanford University. The workshop was sponsored by Indo-US Science & Technology Forum (IUSSTF) New Delhi, Indian Institute of Geomagnetism, Stanford University, and NASA, and comes in affiliation with the United Nation's International Space Weather Initiative (ISWI) program. This third workshop was an excellent follow-up to the highly successful workshops held in Tunis (June 2009) and in Sharjah (February 2010). The content of the workshop focused on the broad applications of VLF remote sensing to geophysical phenomenon and Space Weather topics. In all together 56 invited participants from 14 countries deliberated in the proceeding of the workshop. The solicited contributions included 46 Talks and 10 Poster presentations from the invited attendees. During the four days of deliberations, the importance of the recent trends in the VLF remote sensing of the upper atmosphere and related space weather issues were discussed and provided opportunities for collaborative discussions on the scientific questions.

Photo 1 - Inaugural ceremony of Indo-US workshop on 28 November, 2011.



Photo 2 - Group Photo of all Participants of VLF Workshop.



Photo 3 - Local organizing committee along with Senior members from Indian Institute of Geomagnetism.



Photo 4 - Scientific sessions of Workshop.

