## South Asian Network Operators Group III

SONDE 15-22 January, 2004, Bangalore, India www.sanog.org

 $\sqrt{}$ 

 $\sqrt{}$ 

 $\sqrt{}$ 

South Asian Network Operators Group is a forum for the South Asian Region to exchange experiences and discuss operational issues on the Internet. SANOG was born in line with established practices like NANOG in North America, RIPE NCC Meetings in Europe and APRICOT in the broader Asia.

To meet its educational objetive SANOG incorporates workshops and tutorials together with the meeting. While tutorials will always be part of any SANOG meeting, workshops are conducted when there is a demand and resources are available. SANOG invites people from the community to contribute through tutorials and experience sharing. Network operators in the region are in nascent stage of development, and all such help will be valuable.

SANOG also invites sponsors as the meeting puts them in direct contact with most network designers and engineers in the region.

#### SANOG Meetings:

SANOG meetings are held twice a year in January and July. SANOG I : 23-28 January, 2003 Kathmandu, Nepal SANOG II: 20-26 July, 2003 Colombo, Sri-Lanka

### Highlights

- For the first time, SANOG is held in cojuction with 1<sup>st</sup> South Asian IPv6 Summit in the Indian Silicon Valley Bangalore. 14<sup>th</sup> January is Pongal - the biggest local festival
- Two hands on workshops with live routers, hosts & instructors. Instructors, who wrote the router software and have contributed to DNS RFCs.
- $\sqrt{}$  Eight Tutorials on emerging as well as established issues
  - Fellowship program for South Asians

#### SANOG Design Clinics Many times, it's difficult for poeple to put their questions in public. So, we have design Clinics where operators can interact with router designers and network experts 1:1 & disscuss issues.

## Program and Agenda

٠

#### Workshops: 15 - 18 January, 2004

- BGP Multihoming Workshop
- APNIC DNS/DNSSEC Workshop

#### Tutorials : 19 - 20 January, 2004

- Advanced BGP: New Features & Convergence Improvements
- MPLS: Applications, Deployment Challenges & High Availability
- IP VPN Design and Implementation Issues
- BGP Multihoming
- Internet Exchange Construction
- Fault Tolerant Network Services using Linux
- Fighting SPAM

NDIA

Introduction to IPv6



#### APNIC Training : 19 January, 2004

Internet Resource Management Essentials

#### SANOG Meeting: 21 January, 2004

- BDIX Update
- NIXI Update
- APNIC IPv4, v6 allocation Updates
- Other RIR Presentation
- IP/MPLS Multi-Service Networks

#### SANOG Design Clinics : 21 January, 2004

- BGP Design Clinic
- IGP Design Clinic

# Birds of a Feather (BoF) Meetings on IXes and Network Policies



<u>www.sanog.o</u>