Tutorial Day 1 (23rd February 2004)											
9:00 - 10:30 AM	Practical Deployment Guidelines for MPLS- VPN Networks - Monique Morrow Cisco	APNIC Internet Routing Registry (IRR Tutorial)	ISP Security: Deploying and Using Sinkholes - Danny McPherson Arbor Networks	Creating and Managing Computer Security Incident Response Teams (CSIRTs) - Mark Zajicek Software Engineering Institute (SEI) at Carnegie Mellor University	BGP Introduction and Deployment for Service Providers - Philip Smith Cisco	Advance Routing & Traffic Control in Linux - Kishor Panth Kathmandu College of Management	Internet Bandwidth Management and Web Caching with SQUID - Gihan Dias ICT Agency	Metro Ethernet: The First/Last Mile Technology - Lim Wong Cisco	Various technique in mitigating D/DOS attacks - Seo Boon Ng Cisco	Source Specific Multicast and Nextgen Media Distribution Technologies - Mark Williams Juniper	
10:30 AM	Morning										
11:00 AM - 12:30 PM	Practical Deployment Guidelines for MPLS- VPN Networks - Monique Morrow Cisco	APNIC Internet Routing Registry (IRR Tutorial)	ISP Security: Deploying and Using Sinkholes - Danny McPherson Arbor Networks	Creating and Managing Computer Security Incident Response Teams (CSIRTs) - Mark Zajicek Software Engineering Institute (SEI) at Carnegie Mellor University	BGP Introduction and Deployment for Service Providers - Philip Smith Cisco	Advance Routing & Traffic Control in Linux - Kishor Panth Kathmandu College of Management	Internet Bandwidth Management and Web Caching with SQUID - Gihan Dias ICT Agency	Metro Ethernet: The First/Last Mile Technology - Lim Wong Cisco	Various technique in mitigating D/DOS attacks - Seo Boon Ng Cisco	Source Specific Multicast and Nextgen Media Distribution Technologies - Mark Williams Juniper	
12:30 PM	Lunch										
2:00 - 3:30 PM	Practical Deployment Guidelines for MPLS- VPN Networks - Monique Morrow Cisco	APNIC Internet Routing Registry (IRR Tutorial)	Developments in MPLS technology and deployments - Andrew Coward Juniper Networks	Creating and Managing Computer Security Incident Response Teams (CSIRTs) - Mark Zajicek Software Engineering Institute (SEI) at Camegie Mellor University	BGP Introduction and Deployment for Service Providers - Philip Smith Cisco	Advance Routing & Traffic Control in Linux - Kishor Panth Kathmandu College of Management	Internet Bandwidth Management and Web Caching with SQUID - Gihan Dias ICT Agency	Metro Ethernet: The First/Last Mile Technology - Lim Wong Cisco	Network Security: Essential Steps to Secure Carrier Scale Networks - Wayne Chan Juniper	Packet Voice Backbone Network Design - Matthew Kolon Juniper	
3:30PM	Afternoor	Afternoon Tea									
4:00 - 5:30 PM	Practical Deployment Guidelines for MPLS- VPN Networks - Monique Morrow Cisco	APNIC Internet Routing Registry (IRR Tutorial)	Developments in MPLS technology and deployments - Andrew Coward Juniper Networks	Creating and Managing Computer Security Incident Response Teams (CSIRTs) - Mark Zajicek Software Engineering Institute (SEI) at Camegie Mellor University	BGP Introduction and Deployment for Service Providers - Philip Smith Cisco	Advance Routing & Traffic Control in Linux - Kishor Panth Kathmandu College of Management	Internet Bandwidth Management and Web Caching with SQUID - Gihan Dias ICT Agency	Metro Ethernet: The First/Last Mile Technology - Lim Wong Cisco	Network Security: Essential Steps to Secure Carrier Scale Networks - Wayne Chan Juniper	Packet Voice Backbone Network Design - Matthew Kolon Juniper	
Tutorial Day 2 (24th February 2004)											
9:00 - 10:30 AM	Anti-Spam & Anti-Net Abuse - Suresh Ramasubramanian	APNIC Internet Resource Management Essentials	Network Security: The principles of Threats, Attacks, Intrusions - Ray Hunt	Beyond Fault Management - Implementing a Network Operations Center (NOC) to Maintain High Availability - Jim Thompson Cisco	Convergence of Data Network Technologies to a Common Packet Backbone - David O'Leary Juniper	802.11 Tech for Hotspots and WISPs - Matt Peterson BAWUG	Constructing Internet Exchanges - Bill Woodcock Packet Clearing House	Introduction to IPv6 - Jeff Doyle Juniper	Traffic Engineering Beyond MPLS - Arman Maghbouleh Cariden Technologies	3G Data Network: Design Issues & Case Studies - Simon Newstead Juniper	
10:30 AM	Morning ¹	Tea									
11:00 AM - 12:30 PM	Anti-Spam & Anti-Net Abuse - Suresh Ramasubramanian	APNIC Internet Resource Management Essentials	Network Security: The principles of Threats, Attacks, Intrusions - Ray Hunt	Beyond Fault Management - Implementing a Network Operations Center (NOC) to Maintain High Availability - Jim Thompson Cisco	Convergence of Data Network Technologies to a Common Packet Backbone - David O'Leary Juniper	802.11 Tech for Hotspots and WISPs - Matt Peterson BAWUG	Constructing Internet Exchanges - Bill Woodcock Packet Clearing House	Introduction to IPv6 - Jeff Doyle Juniper	Traffic Engineering Beyond MPLS - Arman Maghbouleh Cariden Technologies	3G Data Network: Design Issues & Case Studies - Simon Newstead Juniper	
12:30 PM	Lunch										
2:00 - 3:30 PM	Anti-Spam & Anti-Net Abuse - Suresh Ramasubramanian	APTLD Technical Workshop	Network Security: The principles of Threats, Attacks, Intrusions - Ray Hunt	Beyond Fault Management - Implementing a Network Operations Center (NOC) to Maintain High Availability - Jim Thompson Cisco	Convergence of Data Network Technologies to a Common Packet Backbone - David O'Leary Juniper	802.11 Tech for Hotspots and WISPs - Matt Peterson BAWUG	Constructing Internet Exchanges - Bill Woodcock Packet Clearing House	Introduction to IPv6 - Jeff Doyle Juniper	Next Steps in Broadband Services and Network Designs Robert Healey Juniper	Introduction to SIP and VoIP Open source implementations - Ruwan Silva Lanka Communications Services	
3:30PM	Afternoor	n Tea									
4:00 - 5:30 PM	Anti-Spam & Anti-Net Abuse - Suresh Ramasubramanian	APTLD Technical Workshop	Network Security: The principles of Threats, Attacks, Intrusions - Ray Hunt	Beyond Fault Management - Implementing a Network Operations Center (NOC) to Maintain High Availability - Jim Thompson Cisco	Convergence of Data Network Technologies to a Common Packet Backbone - David O'Leary Juniper	802.11 Tech for Hotspots and WISPs - Matt Peterson BAWUG	Constructing Internet Exchanges - Bill Woodcock Packet Clearing House	Introduction to IPv6 - Jeff Doyle Juniper	Next Steps in Broadband Services and Network Designs Robert Healey Juniper	Introduction to SIP and VoIP Open source implementations - Ruwan Silva Lanka Communications Services	