

Amazing Technologies

Make **Technology** an asset for you

National Conference

- Manual Software Testing & Monitoring
- Measurement of Cyclomatic Complexity
- An Optimal Web Prefetching System
- Upcoming Wireless Technologies

Gadget Buzz

- A Neurochip that can communicate with Brain
- 10 Technologies that Will transform your life

Free Biz

- Advanced PDF to HTML converter
- Advanced Video Editing
- Perfect Uninstaller
- MP3 Sorter



WIN!

LAPTOP
& other cool prizes

Workshops

- Scan your PC for threats with free software
- Introduce color to your old photos

Mind Buster : Improve your IT Skill



Contents

NATIONAL CONFERENCE

- 4 Manual Software Testing & Monitoring**
Prof. Sunitti Ahuja & Anita Rani
- 7 Knowledge Based Engineering**
Urvashi Sapra, Anjali Manchanda & Neelam
- 10 Measurement of Cyclomatic Complexity**
Ritu Sharma(Sachdeva), Devika Ahuja & Leena Mendiratta
- 13 An Optimal Web Prefetching System**
Anju Sharma, Minakshi Hooda & Pramod Kumar
- 14 Security Metrics and Measurement**
Deepti Juneja, Kavita Arora & Soina Duggal
- 16 Signcryption-Paradigm in public Key..**
Megha Gupta & Saurabh Gupta
- 19 Upcoming Wireless Technologies : S/W....**
Kapil Sethi
- 22 Role of Geographic Information System**
Dinesh Chaudhary
- 24 Data Mining in CRM**
Geeta Gupta
- 27 Enterprise Resource Planning**
Preeti & Preeti Lakhani
- 28 Model Driven Development**
Manoj Kumar & Kavita Sharma
- 30 Enhanced Security of BLUETOOTH...**
Sushil Kumar, Gaurav Parmar & Dr Sumeet Gill
- 34 Semantic Web -An Intelligence Approach**
Sudeshana Chakraborty & Rekha Mittal
- 37 Applying Business Intelligence in**
Surjeet Dalal, Amit Mahal & Keshav Jindal
- 40 CALD**
Anumita, Savita Rana & Asha Mishra
- 42 Data mining and Warehouses**
Leena Mendiratta & Rakshit Mendiratta

- 48 Data Mining : How to Mining Knowledge...**
Keshav Jindal, Surjeet Dalal & Amit Mahal
- 51 E-Governance in India**
Ompal Singh, Vivek Dimri & Akhilesh Pachauri
- 54 E-Voting and Other e-Initiatives in India**
Sanjhi Tyagi & Anita
- 55 Database Security & Transaction Support**
Jeevan Gurpratap
- 58 Probablistic Inference Using Bayesian N/W**
Seema & Ashutosh Kharb
- 60 An Artificial Intelligence Application**
Anshu Bansal & Ashish Bansal
- 63 Natural Language Processing**
Neelam, Ritu Sharma(Sachdeva) & Anita Rani
- 66 Six Sigma..**
Mayank Dua
- 67 Soft Computing, Intelligent Information Retrieval & Web Access System**
Naveen Verma, Sonia Duggal & Mukesh Singla
- 69 System to evaluate Service Management...**
Pankaj Kumar
- 71 Change Management**
Mayank Dua , Payal Sharma & Ritu Khera
- 72 Geographical Information System**
Kavita Sharma
- 75 GSM Based Solution for Object..**
Tribhuvan & Anita
- 76 Network Simulator(ns2)...**
Sandeep Mann

WORKSHOPS

In this Issue

SCAN YOUR PC FOR THREATS WITH FREE SOFTWARE

Learn how to detect viruses, spyware and more using the latest version of Ad-Aware **77**

COLOURISE OLD PHOTOS

Add eye-catching colour splashes to black-and-white photographs with free sotware **78**

TECHNOLOGY



LATEST TREND

10 Technologies That Will Transform Your Life **82**

Is Charging Your Gadget

Overnight Waste Of Energy? **82**

A Neurochip That Can

Communicate With Brain **83**

FREE BIZ

TRIED & TESTED

Advanced PDF to HTML converter

Advanced Video Editing

Bulk Mailer

Registry Repair Pro

Perfect Uninstaller

MP3 Sorter

84

**60%
Save on
1st Edition**

Security Metrics and Measurement

WORKSHOPS

**In this Issue
SCAN YOUR PC FOR
THREATS WITH FREE
SOFTWARE**

**Learn how
using the latest**

**COLOUR
Add eye-catching
white photos**

**MIND
buster**

Desktop Five background areas on desktop
with a Windows Vista and more options.

Taskbar The best that could along the bottom
of the desktop of the screen in Windows.

Dialogue box A window that pops up
to display a message.

Icons A set
of symbols to file or
folders.

Registry A
database of configuration
data for Windows.

**Dropdown
button** A button
that displays a list of
options.

**Wireless
network** A network
that does not require
physical connections.

National Conference

Natural Language

Abstract
The goal of the National Language Processing
NLP group is to design and build software
that will understand, generate, and process
language that humans use naturally, so that
computers will be able to address the
complexity of language in a way that is
usable in a variety of applications.

The goal is not just to teach "Understand
language" systems, using other things
like grammar rules, context, or playing
with words, but to teach how to talk like
people in a natural way. It's about
teaching computers to understand the
complexity of language, the context, and
to reason the best way to use it, and
to have a program to create. Using other
things, like grammar rules, context, or
playing with words, but to teach how to
talk like people in a natural way. It's about
teaching computers to understand the
complexity of language in a way that is
usable in a variety of applications.

NLP
NLP is a field of research in
artificial intelligence, and has
been used in many areas, such as
chatbots, and more.



