

### **Paper presentation :**

The interested delegates can send their papers on the above mentioned topics. You are requested to send a soft copy and a hard copy to the Organizing Secretary of the seminar **on or before 10th Oct 2011.**

Seminar also provides an opportunity to the students to contribute to the field of computer science in the form of presentations. Two students from each college can send their presentations for scrutiny to Organizers **on or before 10th Oct 2011.**

### **Local Hospitality :**

The outstation participants are requested to make their own arrangements to stay in the city. Tiffin, Tea and Lunch will be provided to all the participants. No TA and DA will be provided.

### **Convenor :**

**Dr. Swamirao Kulkarni**

Principal, N.V. Degree College, Gulbarga.

### **Organizing Secretary :**

**Prof.Govind Poojar**

Chairman, Dept. of Computer Science  
N.V.Degree College, Gulbarga - 585 103,  
College Phone : 08472 - 221655  
Mobile : 9845661990 - E-mail - govind\_poojar@yahoo.com

### **Event Organizers :**

**Career Guidance and Counselling Cell and N.S.S. Unit**



Nutan Vidyalaya Society's

N.V. Arts, Sri Kanhyalal Malu Science and  
Dr.Pandurangrao Patki College of Commerce,  
B.C.A, B.B.M, M.A.(Music) & M.Com.

**Gulbarga - 585 103 - Karnataka**

[www.nutanvidyalaya.org](http://www.nutanvidyalaya.org)

U.G.C. sponsored  
State Level Two Days Seminar on

## **Computer Trends & Techniques Past - Present - Future**

on 14<sup>th</sup> and 15<sup>th</sup> October 2011

Jointly organized by

**N.V. Degree College, Gulbarga**

&

**Ikon Software Solutions, Gulbarga**



### **N. V. Society :**

Nutan Vidyalaya Society was established on 17th June 1907 by Late Shri Vithalrao Deulgaonkar, who was influenced by the ideas and ideals of Lokmanya Balagangadhar Tilak. The N.V.Society started a school with one teacher and seven students. The main purpose of starting the school was to impart education in mother tongue and create national spirit and patriotism in the minds of the youth. Today the society has grown into a multifaceted organization imparting quality education in Science, Arts, Commerce, B.B.M., B.C.A., Polytechnic, Fine Art, Music, Library Science, MA Music and M.Com.

### **N.V. Degree College :**

Our college with Arts and Commerce came into existence in the year 1979 with a modest strength of 137 students. Science education in general and Computer education in particular was added to Degree College in 1987. The college with nearly 900 students is running undergraduate courses in Arts, Science, Commerce, Management and Computer Applications. The college has well equipped science laboratories, well furnished fully computerised library, computer laboratory, audio visual seminar hall and gymnasium. It has 23 departments including PG in Music and Commerce, supported by 70 well qualified committed teachers with Ph.D and M.Phil Degrees. The College has produced 61 University ranks and 68 University Blues till date. Almost all our library science students got the placement in government and private sectors. Our college is the first one to be assessed and accredited with 'A' grade by NAAC in this region.

### **Department Of Computer Science :**

The Science faculty in the degree college began in the year 1987. It had only Physics, Mathematics, and Electronics as the optional subjects in the initial stage. Speed and demand in technology brought in the students an immense interest towards computer knowledge. Hence '**Computer Science**' was introduced in 1990. Initially the department had one staff and 10 students. Now it has five members of staff and 200 students. New combinations were made available to the students alongwith computer science for the benefit of students of this Hyderabad Karnataka region.

Now the computer lab has 30 latest computers with unlimited internet

### **Theme of the Seminar :**

One small invention has changed the pace and quality of life in every sphere of human connectivity. Man has multiplied his working capacity and time through this small wonderful device. Computers have changed our life style , have increased the speed of work and have enhanced the efficiency. A decade ago illiterate was one who was not knowing reading and writing. Today illiterate is one who does not know computer technology. Knowledge gained yesterday becomes redundant today and outdated tomorrow. Computers have brought such a phase in our lives that the mantra of today is **Learn, Unlearn & Re-learn**. In the fast paced ever changing World it has become inevitable for us to digest our past , live in the present and prepare for the future. These simple thoughts of common sane men motivated us to choose the topic of this proposed seminar **COMPUTER TRENDS & TECHNIQUES – PAST, PRESENT & FUTURE**

### **Call for papers:**

We invite papers from Computer and IT professionals to share knowledge and experience on these themes. Papers in the form of case studies, conceptual papers research/survey studies are invited on the following subject areas to bring in deep deliberations in order to achieve the seminar goal.

- **Electronics**
- **E-resources**
- **Pattern Recognition**
- **Image Processing**
- **Trends in Computing**
- **Data Mining**
- **Advantages & Disadvantages of Computer Advancement**
- **Mobility computing**
- **Language Processors**

### **Registration Fee :**

Rs.200/- for college teachers (including Seminar kit)

Rs.100/- Students & Research Scholars (excluding Seminar Kit)

### **Audience :**