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From Director's Desk ...



We are pleased to place second issue of TechBytes in your hand containing contributed articles from past and present students as well as alumni experiences. The article written specially for current and outgoing students by Ms Rashmi Patel is outstanding. Her suggestions are very valuable for the students to get settled in the job quickly and earn good reputation. Ms Dipika presents an innovative application of IT in pharmaceutical research. Then there are Alumni experiences from Abhishek and Divyesh who are currently working in Accenture, a multinational software company.

I would like you to send your comments, suggestions and contributions to the editors for improving the utility of this newsletter.

- Prof. R. P. Soni (Director, GLSICT)

Editorial

GLSICT is buzzing with fresh new activities. The TechBytes is one of them, which is targeted to GLSICT family members - current students, alumni, faculties, friends etc. It is the brainchild of our director, which is pampered with utmost care by the team of the editors. The GLSICT family is really getting bigger and bigger every year, when we are having our fifth batch ready to enter into the professional world. We can really see the good and tender feeling all of you have for being a member of this wonderful family.

We are having a long big discussion going on our yahoo group for why Gujarat cannot be better or not. According to us, the most positive thing about all these emails is our current and past students are having a terrific brainstorming power. Now it is the high time to convert this energy into action, real action, so that we can prove ourselves to the world. Few persons have already started in that direction; hope the others will also lead their lives in the similar direction.

Let's talk about the connection we have with you, means the faculty-student relationship. Initially when a new student joins GLSICT, we can see the rainbow of dreams in your eyes with the fresh new feeling, energy, enthusiasm and zeal. As the time passes, we can feel the differences among you, how you are struggling and coping with the pressure of the syllabus, faculties, peers and even your own self. When you get happy, overwhelmed, frustrated, or even bored, we are always with you. We care about your concerns of your student life, but we always have vision about your golden future ahead of you, which you may or may not be able to see at that very moment. That is the time, when we see the glimpses of our own lives in you. We try to motivate and encourage you in different directions by applying various approaches so that ultimately we can get maximum output with the best quality.

When you are almost on the verge of the completion of studies, you are sizzling with the power of wings you have, to fly in the open sky of the real world. At the time of your graduation, hearts of all of us, faculties as well as students are full of mixed feelings - joy and sorrow. Our hearts are filled with memories about good and bad experiences we have with one another, but ultimately your positive feeling about your alma mater wins.

The best part is your evolution from a student to a complete professional. When you visit us as alumni, then in your talk, in your eyes, even in your feelings, we can see the sparkle ignited in you. The confidence is shining in your smile from the lessons you have learnt from the academic world as well as professional world. And that is the time, we realize from the bottom of our hearts, that the dreams, which we have about you, are now the reality. That is the most wonderful and precious gift from the students to the faculties... !!!!!

-From Editors' Team

Contributors

Editors : Alpa Sandesara, Urja Patel, Rupal Shah, Viral Nagori.

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Making the Transition from Student Life to Professional Life

- *Rashmi Patel (Oracle corp., alumni batch 2000-2003)*

An HR lady from Microsoft was telling me this account: "Rival firms make sure that nobody from that firm joins our company. If an employee from Oracle is selected at Microsoft and is offered a 30% hike, he goes back and shows Oracle the new offer. Oracle promptly offers the employee another big hike and manages to retain the employee." Out of nine people from Oracle whom she offered a job, only one actually joined! So huge is the talent for demand that firms are actually doing whatever it takes to retain employees.

As *www.economist.com* points out, "Wipro and Infosys are taking on nearly 1,000 new staff every month." Nowadays, even being an average techie fetches you a good position in the IT industry. The current boom is so large that head hunters in Bangalore are getting insane amounts of money to recruit people. The boom is so big, there is no way you can fail. Here are some questions answered...

Q1. What does the Industry Expect From Freshers?

1. Flexibility, with respect to technology, timings, money...basically everything.

There is no way you can go up to a consultant and say : "I want Java cos that's what I like." Be open-minded. Be ready to work on Python, Perl, LISP, Prolog, anything that there is a requirement for. (BTW Google's own programming uses a whole lot of Python.) If asked in an interview, say your preferences but do not be rigid, until of course you are ready to forsake an interesting career for a language's sake.

There's a lot of interesting work being outsourced in the area of testing and documentation, so don't think that development is the only area which you should focus on. If you like to think of yourself as a geek, know that testing teams for giants like Yahoo! and Intel require a high level of knowledge of algorithms, language processing, and programming.

2. Lots of hard work without complains.

In the IT industry the resources are always less than required. Time. Machines. Man power. There is a shortage of resources all the time, even at the biggest IT MNCs. Be prepared to work with limited resources. When I was a fresher, I was always complaining about bad planning, poor documentation of requirements, and last minute changes. Be prepared to accept that these are a part of IT life.

One MNC has the following motto for its employees: " Go! Get it done." Meaning, whether it's a leaking bathroom pipe or a serious bug for a code that you have not written, do what you can to solve the problem. There's a difference in attitudes when you say: "Boss, there's a leaking pipe. Can I know where to get help from?" and "Boss, fix the leaking pipe. It's not my damned problem." Yes, life can get very interesting for a fresher sometimes. :)

Q.2 What is the secret of success in interviews?

● I am answering this question purely based on experience, both as a candidate and as an interviewer. I made some silly mistakes when I was a fresher, and later I have seen freshers being kicked out in spite of their intelligence, because of seemingly small reasons like lying.

1. Of course, first get your basics right.
2. Do not bluff or lie. Never. If you do not know the answer, say so.
3. If you do not understand the question, ask the interviewer to repeat. The worst way to lose out in an interview is when the interviewer is "Looking London" and you are "Talking China"!
4. Never put things in your resume that you are not sure of. If you know something that you do not know in depth, write "Knowledge Level: Basic" or " Knowledge Level: Intermediary".
5. Never rush to give answers. If you are asked a question involving logic, analysis, or calculations, DO NOT rush to answer. If you rush to answer, it clearly shows your inability to THINK of solutions. The interviewer is interested in knowing whether you can solve a problem, he or she is not interested in seeing how fast you are. Ask for two minutes to think.
6. Be confident but polite. If you are sure of what you are saying, stick to your point. After all, Java Virtual Machine is platform dependent and no amount of teasing or confusing from the interviewer should make you say that it is not platform dependent.

7. Know a little about the firm's culture. Indian and European companies expect you to come in formals and address people as "Sir " or "Madam". American companies expect you to address people by their first names and do not expect any dress code whatsoever.

The most important time is after your interview. Evaluate your performance. Find and note the answers to the questions that you could not answer. The first interview I gave for an MNC was a disaster. I researched all the questions thoroughly after the interview and it helped immensely for my future interviews. Making a mistake is not a crime, repeating a mistake is.

Q.3 What is the meaning of being professional and how to quickly become one?

- In spite of whatever the ads of IT companies tell you, no one is interested in you or your career. Neither are they paying you huge sums of money because they want you to pay back to your parents nor is it because they love India or Indians. IT firms recruit you to help them bring more money than they are making without you. Remember that always. There is no right way to professionalism but here are some pointers:

1. Learn to live in unstructured environment.

There is no syllabus or question paper in the industry. In fact, there is no single correct answer for a problem. For a professional there are problems that need to be solved. You 'll be lucky if people tell you how to solve problems, but mostly you'll be on your own. You do not need to know the entire C to solve a device driver problem. No one is interested in how much you know, they are only interested in whether you can solve problems and whether the solution is bringing in any money.

2. Learn to ask for help and be ready to help others

Do not be embarrassed to ask stupid questions(OF course, before asking, always Google up! :)). I have suffered as a fresher and have seen other freshers suffer thinking " What will seniors think, if I ask them about this?" Wrong attitude. Managers have told me they like people who are ready to accept their weaknesses and ask for help so that the team can help them out. Nobody will spoon feed you but even hint is useful when deadlines are whizzing past you. And of course, do unto others as you would want others to do unto you.

3. Lastly Learn to not be scared of making mistakes.

If you are doing the right thing always, you are either a genius or doomed to mediocrity. Not all firms will accept errors or mistakes that are a part of any form of growth but you should be clear about your aim: To Grow Professionally. If you make a mistake, say a sorry, acknowledge your mistake and move on. Do not apologize profusely. It is your right to have the opportunity to grow. Believe me, if on an average, you are the helping your firm make profits on a daily basis, your occasional mistakes will gladly be forgiven.

Q.4 What Should You aim as a Fresher?

- To get rid of the "Fresher" tag as soon as possible. After a year, you should be able to build a resume (confidently) \ saying :

"Worked on such and such technology, capable of handling larger responsibilities in such and such domain." Other than doing all the mundane work that imposing seniors will expect you to do, invest your time in adding weight to your first year as a professional. Know that it is YOUR responsibility to make your job interesting. The first job you get many not be the most challenging job on earth, but instead of cribbing and fretting put your energies on increasing your experience and knowledge base.

Most importantly, enjoy the initial years of your professional life! The challenges are big and so is the chance to grow and learn.

Some Humorous Applications ...

- **From H.A.L. Administration Dept :**

"As my mother-in-law has expired and I am only one responsible for it, please grant me 10 days leave."

- **Another employee applied for half day leave as follows :**

"Since I've to go to the cremation ground at 10 o'clock and I may not return, please grant me half day casual leave"

- **An incident of a leave letter :** "I am suffering from fever, please declare one-day holiday."

- **Letter writing :** "I am well here and hope you are also in the same well."

- **Covering note:** "I am enclosed herewith..."

E-TONGUE (A Pharmaceutical Technology using computer)

- Dipika N Mansukhani, Sem. VI, batch 2003-2006

Usually, we all think about technologies that are prevailing about in our computer industry. But we are not interested in knowing what is happening in other fields using this computer technology, that we must really do. This article describes an overview of a recent technology that has been started in the pharmaceutical field using computer technology. It is E-Tongue.

E-tongue is an objective, quantitative approach to ODT (orally disintegrating tablets) taste analysis and taste masking. It does this using an electronic sensor array. Normal pharmaceutical taste-assessment typically requires a large, trained taste panel, and sophisticated interpretation. The tests may require the same health safeguards as a clinical trial. All told, a properly conducted taste test adds time and money to the development process.

Taste is a survival mechanism, alerting us to potentially harmful or potentially nutritious substances. We process taste at three levels: the receptor level, the circuit level, and the perceptual level.

☆ At the receptor level are approximately 10,000 chemoreceptors or taste buds, residing primarily on the tongue, with some delocalized receptors at the back of the throat. These receptors fall into five primary categories: bitter, sour, umami, salt, and sweet, with grouped receptors dissipated over the surface of the tongue for each stimulus.

☆ At the circuit level, taste is identified through neural transmission.

☆ At the perceptual level, it is identified by cognition in the thalamus in humans.

The e-tongue mirrors the three levels of biological taste recognition :

1. THE RECEPTOR LEVEL

At the receptor level, the e-tongue uses a seven-sensor probe assembly to detect dissolved organic and inorganic compounds. The probes consist of a silicon transistor with proprietary organic coatings, which govern the probe's sensitivity and selectivity.

- a. Taste buds in humans
- b. Probe membranes in the e-tongue

2. THE CIRCUIT LEVEL

At the circuit level, the system samples, quantifies, digitizes, and records potentiometer readings.

- a. Neural transmission in humans.
- b. Transducer in the e-tongue.

3. THE PERCEPTUAL LEVEL

At the perceptual level, taste cognition happens not in the probe, but in the computer, where the e-tongue's statistical software interprets the sensor data into taste patterns. Depending on the study design, data analysis can produce a variety of information.

- a. Cognition in the thalamus in humans.
- b. Computer and statistical analysis in the e-tongue.

The time required to coordinate, execute and interpret a human taste study can have significant effect on overall project time and cost. These concerns sometime limit taste evaluation in the early stages of product development, where it truly should occur. The e-tongue provides a technically suitable and cost-effective method for screening and directing early formulation activities, while eliminating both safety concerns and subjective bias.

● References :

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3. [http:// www.laboratorytalk.com](http://www.laboratorytalk.com)

Typoglycemia

I cdnuolt blveiee that I cluod aulacly uesdnatnrd what I was rdanieg. The phaonmneal pweor of the hmuan mnid Aoccdrnig to rscheearch taem at cmabrigde uinervtisy, it deos't mttaer in what oredr the ltteers in a word are, the olny iprmoatnt thng is that the frist and lsat ltteer be in the rghit pclae. The rset can be a taotl mses and you can still raed it wouthit a porbelm. This is bcuseae the huamn mnid deos not raed ervey lteter by istlef, but the word as a wlohe. such a cdonition is arppiotelely cllaed Typoglycemia.

InfoWorld

- **Microsoft to open the standard behind Office - AMSTERDAM (Reuters) - nov 2005**

Microsoft submitted Microsoft's Office Open XML to the Switzerland-based standardisation body Ecma for creating an open standard of technology behind Word and Excel.

- **Under India's shadow, Dubai squeezes into outsourcing - CNET News.com - nov 2005**

Indian companies are looking to outsource to more expensive Dubai. The companies can place at Dubai, their more senior or more qualified employees who may not want to live in Bangalore or Mumbai. Dubai Outsource Zone (DOZ), the government agency/free trade zone responsible for the project, recently signed a memorandum of understanding with a large Indian outsourcing companies, which include ABN AMRO and AXA, with subsidizing 50% of the real estate costs and 50% of employee housing.

- **Google may buy Riya for \$40 million - Economic Times - nov 21, 2005**

Riya, an online photo service that can automatically recognise human faces and tag it with names, was launched recently. A Silicon Valley tech start-up by a 31-year-old Indian-origin entrepreneur Munjal Shah is tipped to be in the radar of Google Inc for an acquisition valued at around \$40 million. Shah, 31, has an MS in Computer Science from Stanford, and was nominated as one of the Top 10 'Up and Comers' by Business-Week in 2001. The Riya software can distinguish between twins (even if the resemblance is extreme) and recognise members of the same family.

- **Intel, Cisco and J.P. Morgan Chase to Expand Indian Operations - New York Times, dec 6, 2005**

Craig R. Barrett, the chairman of Intel, said on Monday that the company would invest more than \$1 billion in India over the next five years, with \$800 million going to expand its research and development center in Bangalore. Intel will invest the rest, \$250 million, as venture capital in technology companies. Cisco Systems would invest \$1.1 billion and triple its work force in India to more than 4,000 from 1,400 in three years. J. P. Morgan Chase said it would add 4,500 employees in India by 2007, mainly by setting up operations in Bangalore to support its growing structured finance and derivatives businesses globally.

- **A Variation on the Picture Frame for Showing Off Digital Photos - New York Times, dec 8, 2005**

Digital photography offers instant feedback and easy photo sharing, but printing and framing digital shots is often tedious. The Digital Photo Display from Philips, available from the Sharper Image for \$250, is one easy option for showing off photos at home. It has the facility for a memory card of 14 megabytes of memory, enough room for about 80 images, LCD screen, two USB cables for copying from a camera or your Mac or PC and an internal rechargeable battery.

- **Microsoft to inject \$1.7b into India in 4 years, said by Bill Gates on his recent visit to India - TOI, dec 8, 2005**

As part of its plans of making India a hub for research, product and applications development, Microsoft will invest \$1.7 billion over the next four years, and increasing local headcount by 3,000 to 7,000-level.

- **Crack 'Code 4 Bill' & work in Microsoft - New York Times, dec 10, 2005**

Bill Gates announced a contest to identify promising software students in India, offering as top prize an internship with his technical team for a year. The Code4Bill contest will begin in January 2006 and last eight months. It is for pre-final and final year student technologists. Twenty finalists will receive internships with Microsoft India before a final winner is selected to join Mr. Gates's own team.

- **Google's plan for idle PCs - Economic Times, dec 12, 2005**

Search engine giant Google would like to put that unused power to good use. The Google Compute programme is part of its toolbar - <http://toolbar.google.com>. When activated, Google Compute will download a small piece of a larger research project that needs computing resources. Currently, computers participating in the project are helping researchers at Stanford University understand the structure of proteins.

- **Alcatel ready to launch wi-max by mid of 2006 in india.**

French telecom company Alcatel will be ready to launch wi-max technology for mobile in india by the second half of 2006, however it won't be commercially available until the end of 2006. The company intends to market the technology to both international and domestic operators from its R&D facility in chennai, C-DOT Alcatel Research.

Alumni Experience

Hi All,

I joined Accenture a year back. I was very excited when I was about to join Accenture as it is one of the world's best software company. My experience with the company up till now is pretty good. As with all the big companies when students joined in as fresher they get a corporate training on a specific technology (that's depends on there requirement) for around 2 months and then they get placed on the live projects.

When someone joins a big company like Accenture there is both pros and cons attached with that.

With Accenture the pros what I experienced up till now are:

- A splendid work culture. People are very cooperative, even when you joined in as fresher they won't let you feel as fresher. Everyone is treated equally in an unbiased form. You are free to talk to highest authority, if something has gone wrong with you.
- Being part of such a big company you get a chance to work on a number of technologies, it's because of the fact that projects are huge and they use almost all the technologies. And it all depends upon there requirement, even one project finishes they will cross train you in another technology and put you in another project.

With Accenture the cons what I experienced up till now are:

- Part of such a big company you don't get recognition easily. And here people focuses more on business so here you don't get those hi-fi technical stuff. You don't get chance to make a thing right from scratch, modules are available that you have to use and your focus shifts to business rather then technology.

So my advice to all the readers is that learn whatever comes in your way and try to build leadership skills along with the technical skills which are very important in the current industry. It's a famous saying that "Knowledge is Power" but the application of that Knowledge you have is what matters in the end. So try to apply whatever you learn.

- **Abhishek Parikh, Accenture, Alumni Batch 2001-2004**

Its 1 1/2 years now that I am in Accenture and to give you an insight, I found the environment very friendly and motivating out here. Accenture IDC (India delivery Centre) has attained the CMM Level 5 and ranks 2nd amongst the delivery centers across Accenture Global as far as manpower is concerned. So IDC plays a key role to overall success of Accenture global.

The work culture out here is very healthy. There is no stiff hierarchy so matters pertaining to work and an individual can be directly communicated with the top management. Accenture is having client from all sectors namely finance, gas, electricity, consulting etc. the technologies are also diverse mainly SAP,J2EE,.NET,mainframes etc.

Apart from work there are regular project outings in terms of dinner, trekking, picnics etc to relieve work pressures. We have forum IDEAS where we can post our views as to how we can make Accenture as GTPW (Great place to work).We have many event being organized in here like movie club, sports events (Cricket, Table Tennis, Carrom tournaments etc).

There is an exhaustive site called mylearning where an individual can subscribe to numerous courses available online. The best part of being in Accenture is work culture & training.

- **Divyesh Shah, Accenture, Alumni Batch 2000-2003**

Life A Coffee

A group of alumni, highly established in their careers, got together to visit their old university professor. Offering his guests coffee, the professor got coffe in an assortment of cups - some expensive, some exquisite -telling them to help themselves to hot coffee. When all the students had a cup of coffee in hand, the professor said: "If you noticed, all the nice looking expensive cups were taken up, leaving behind the plain and cheap ones. While it is but normal for you to want only the best for yourselves, that is the source of your problems and stress.What all of you really wanted was coffee, not the cup, but you consciously went for the best cups and were eyeing each other's cups. **Now if life is coffee , then the jobs, money and position in society are the cups. They are just tools to hold and contain Life, but the quality of Life doesn't change. Some mes, by concentrating only on the cup, we fail to enjoy the coffee in it.**" So folks, don't let the cups drive you..., enjoy the coffee instead.

Vinod Khosla

The Visionary Who Powered Sun

– Deval, Sem IV, batch 2004-2007



Andreas Bechtolsheim, William Joy, Vinod Khosla, and Scott McNealy founded Sun Microsystems, Inc., in 1982 for the purpose of selling low-cost, high-performance desktop computers running the UNIX operating system.

Sun Microsystems changed the face of computing and at a market cap of over \$150 billion, it is the largest corporation founded by an Indian.

He was born in New Delhi in a family of army officers. He earned a B.Tech degree from the Indian Institute of Technology (IIT), Delhi. He earned his M. S. degree in Biomedical Sciences at the Carnegie Mellon of United States and later did M.B.A. from the Stanford University in 1979.

He was among the first venture capitalist to visualize that a combination of internet technology and fiber optics could make communications so fast, cheap and easy.

He played important role in starting and helping companies that are involved in the field of multimedia, semiconductors, video games, Internet software and computer networking.

He is also one of the founding fathers of The Indus Entrepreneurs (TIE).

Last year was probably his best in 15 years as a venture capitalist. He seemed to be in the middle of everything that happened in the red-hot sector of optical networking.

Most call him a visionary, pointing to his ability to see what most others miss in the complex world of technology.

Khosla lives in Woodside, CA with his wife and four daughters. He is one of three billionaires of Indian origin in Forbes magazine's list of America's richest 400 people.

References :

1. <http://www.nanovip.com/forums/showthread.php?t=152>
2. <http://www.namasthenri.com/NRIoftheweek/1110.htm>
3. http://www.siliconindia.com/magazine/display_back_issue.asp

● Classic Definitions :

- ☆ **Diplomat** : A person who tells you to go to hell in such a way that you actually look forward to the trip.
- ☆ **Boss** : Someone who is early when you are late and late when u are early.
- ☆ **Criminal** : A guy no different from the rest except that he got caught.

Campus News

Guest Lectures Organized :

- ☆ Guest Lecture on "Open Source and How Students can Contribute to Open Source", by Mr. Aditya Alurkar, DBA, SF.NET, USA on 24/09/2005
- ☆ Guest Lecture on " Business Intelligence" by Mr. K. Tripathy, Chairman and CEO, Euthenic Group and Mr. Kailash Kumar, Euthenic Group on 07/02/2006.
- ☆ Guest Lecture on "P resentation on presentation" by Mr. Abhishek Gathe, student of T.Y. NID on 11/02/2006.
- ☆ A course on Java – "Java for Beginners" was conducted that focused on learning the basics of Java Programming language and Object Oriented concepts. The faculty for the course was Lecturer, Ms Mayurika Sharma and was coordinated by Lecturer, Ms Maitri Jhaveri.

Student's Corner :

- ☆ Sunny Shah and Hardik Patel of Sem-II participated in instant software project in SIRAAJ 2006, organized at S K Patel Institute and won the 1st prize for developing project of "Personal Assistant".
- ☆ Ashish Soni and Subhash Punani were the 2nd runner up for the same.
- ☆ Smart Nirad and Dhaval Yoganandi participated in the IT Quiz organized by the same.
- ☆ Students of MCA and BCA got the prize for Best Costume in the Garba Competition organized by Sports Club, Ahmedabad.
- ☆ Students of MCA and BCA won the 2nd prize in the Inter-College Garba Competition organized at J.G College Ahmedabad.

Faculty Corner :

- ☆ Ms Sonal Jain authored a paper titled "eportfolio: A valuable learning tool connecting students, faculty and employers" at An International Conference and Best Paper Contest Ebiz summit and won prize for same. She also presented paper titled "Consumer Protection in E-Services" in conference at G.H.Patel Postgraduate Institute of Business Management, S.P.University, Vallabh Vidyanagar.
- ☆ Mr. Harshal Arolkar authored a paper titled "Network Topology Based Routing Protocols in Wireless Sensor Networks", that has been selected in National Conference NACCA – 06, Kovilpatti, Tamilnadu

Upcoming Events :

- ☆ **A STATE LEVEL Technofest** is organized on 1st April at GLSICT
- ☆ A course on Java of 20 hours is organized in continuation with the course "Java for Beginners" . The course

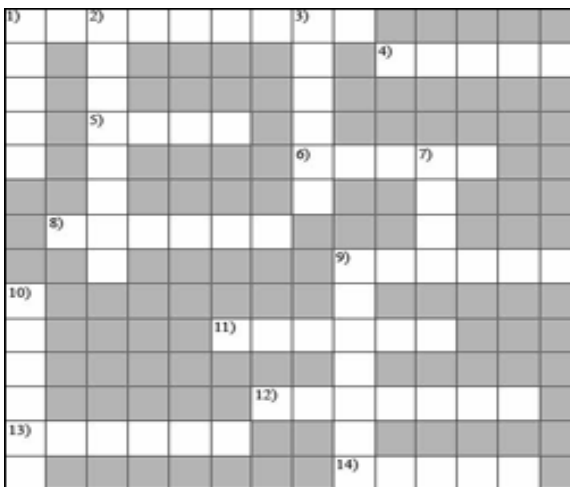


Guest Lecture on "Open Source and How Students can Contribute to Open Source", was conducted by Mr. Aditya Alurkar, DBA, SF.NET, USA on 24/09/2005. Nearly 40 students of Sem-II and Sem-IV appeared in this seminar.



Students of MCA/BCA won the 2nd prize in the Inter-College Garba Competition organized at J.G College

IT Crossword



SOURCE : <http://chesterfield.k12.va.us/~vgreenaw/comquest/ccross1.htm>

● **Across :**

1. Giving lifelike movement to pictures or objects
4. To create a second file exactly like the original
5. To modify an existing file
6. To expand a file to its normal size
8. To restart your computer after you have already turned it on
9. To stop your computer from performing a task
11. A computer drawing that is made up of tiny dots

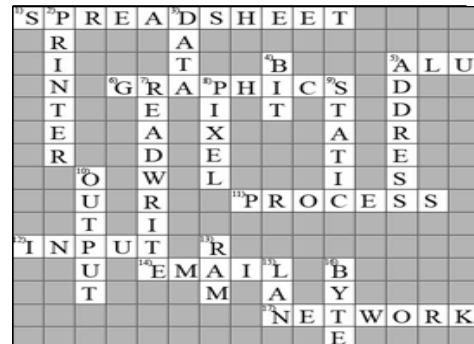
called pixels.

12. A picture or illustration
13. A signal from your computer to ask for your response
14. To find and fix bugs in a software program

● **Down :**

1. Recorded sounds
2. A connection of computers and networks all over the world
3. A result, printout, or hard copy
7. A small picture that stands for a drive, file, directory, software program, etc..
9. An order or instruction you give to your computer
10. Key used to cancel or stop an activity

Solution of crossword of last issue



Quiz

1. Name the Microsoft OS with 64 bit computing.
2. What is an employee referral program popular now in IT industry?
3. What is Six Sigma methodology?
4. What is RFID?
5. IBM's thinkpad product now is owned by some other company. Name it.

☐ **Answers of last issue :**

1. SUN
2. Stanford University Network
3. rem
4. Azim Premji
5. IBM-Lenova

Opinion Pole

What is/was the most important aspect for your first job after MCA?

