



ACRO CHRONICLE

Vol. 2, Nov.06



NEWS OF THE CAMPUS

FOUNDATION DAY

The foundation day of AITR was celebrated on 12th September 2006, in the college premises. The students of BE, MBA and MCA assembled to gratify this hilarious festal occasion and celebrated the successful completion of one year. The exuberant speeches of the founder members and the students' representatives commemorated the jovial moments of the institute. On this memorable day all the Acro members took an oath to march with mission and vision towards the zenith.

ENGINEER'S DAY

On 15th Sept. 2006, Acropolis celebrated the Engineer's day. Speeches were delivered by Management Members, Staff and Students in reminiscence of the most celebrated engineer, Mokshagundam Vishveshwaraya whose birthday is celebrated on 15th Sept. as Engineer's day all over the world. He is the man who designed and created the beautiful vrindavan garden. He is an architect of modern India and had played an important role in industrializing India. His slogan 'Industrialize or Perish' has great significance till date. These declamations left a deep impact on the minds of the students and motivated them to set new milestones.

INAUGURAL CEREMONY OF MBA BLOCK

The MBA Block was inaugurated on 16th September, 2006. The country manager of Dell India Ltd., Bangalore, Shri Venkatachari was the chief guest of the program. In order to revolutionize the classroom teaching and introduce the students to the frontiers of Information Technology, a lecture of Mr. Venkatachari was arranged followed by a query session. His progressive outlook on education calls for a sea change in Pedagogy. He emphasized the importance of inter personal and intra personal skills in professional fields. Apart from the conventional classroom teaching and assignments, he laid emphasis on the

practical knowledge and urged the students to develop skills to the fullest, so that the students are fully equipped to play their role as professionally trained persons. He attended their queries with great enthusiasm, removed the tangles, diluted the complexities and provided relief to the turbulent minds of the students.



Prof. M. K. Dube welcomed the chief guest and gave the brief introduction of the institute and its features, which are to be promoted by developing a link with society, industries and other sub regional forums. He strongly expressed his belief in education's orientation towards practical trainings and fieldwork. He also referred to the institute's master plan in which great importance is associated to research in social, scientific and technical fields. According to him, this research work can be carried out only by developing a harmonious co-ordination between the institute and other supporting agencies like science laboratories, industries and research centers. Later, Dr. I.C. Gupta, the director of Management studies expressed his concept of modern education and defined the role of a teacher in the present scenario. According to him teaching is not a mere matter of syllabi and curricula. He believed in interdisciplinary and multi-facet mode of education through computer technology, electronic media, seminars, group discussions, and films etc. that would stimulate the minds of the students and invoke in them an abiding interest in the subject. According to him educational institutions should exist for intellectual liberation and in any case they should not turn into intellectual cages. Later the Chairman Shri Ashish Sojatia endorsed the vision of all these eminent scholars and motivated them to elevate the institution to global level. In short he convinced everybody that education does not exist in vacuum but operates within a social system. Dr.R. K.Jain, Prof. & Head, Management Studies conducted this colourful programme.

INAGURATION OF ACRO-CHRONICLE

The first volume of Acro-Chronicle, a bi-monthly news bulletin, was released on 16th Sep. 06 by Shri Venkatachari, Country Manager, Dell India Ltd. Bangalor. Dr. P. Trivedi was felicitated for his colossal efforts in releasing the newsletter, which has added a new chapter to the Acro Anthology. The newsletter is also expected to bridge the gap between AITR and other technical institutes, industries and society at large.

RESULT

In addition to research output and scientific trainings in AITR, concurrent monitoring and evaluation in academics is an integral part of education. This evaluation to much extent is reflected through the semester result. The Institution has kept its pace on the track of the forerunners in imparting its quality education to its scholars. The result of the II semester RGPV examination 2006 bumped up to 84 % thus maintaining its status quo at state level. The management of AITR is highly pleased and contended with this bench mark performance of the students and the continuous efforts are on, to open new avenues for students in multiculture-centric pedagogy, that would enable them to march towards globalization, marketization and privatization which are the flashing slogans of the milieu.

LIBRARY

AITR is now a member of INDEST-AICTE Consortium for online access of e-journals and e-database.

FAREWELL TO Dr. P. C. JAIN

The institute bid adieu to the former director, Dr. P.C. Jain, on 26th October, 2006. He served the Institution for more than 14 months, and during his tenure, he strengthened the research work and other academic activities that helped the Institution reach greater heights within short span. Every laurel the institute enjoyed during this epochal period unfurls his hard work and dedication.

WELCOME TO Dr. M.D.AGRAWAL

Dr. M.D.Agrawal joined the institute as principal on 13th October 2006. This profound personality has served the reputed institution SGSITS as Prof.& Head, Mechanical Dept. for more than 32 years. He was welcomed by the Chairman of the institute Shri. Ashish Sojatia and floral welcome was extended by the management members and the faculty of engineering stream.

From the Desk of the Principal

Modern Education: A Challenge

Since the dawn of the independence, technical education in India played a pivotal role in accelerating techno-economic modernization by producing technically trained and skilled man power, for promoting India's Industrial development and professional organizations. As a result today India has earned the enviable distinction of being the third nation next only to USA and USSR in terms of size and magnitude of technical manpower.

The most powerful tool in this process of modernization is undeniably the education based on science and technology.

Education in Acropolis has an acculturating role. It refines sensitivities and perception that contribute to national cohesion. Minimum level of learning is laid down for each stage of education and steps are taken to foster among students, the basic understanding of the diverse culture and its application in modernization. In the areas of research and development, special measures will be taken to establish network arrangements between different institutions in the country, to pool their resources and participate in projects of national concern.

To achieve this projected utopia, we need to make our education purposeful by inducting conscious purpose and a sense of priorities. So far in the name of modernization, many have only tinkered with the structural format of education without addressing the question of values and discipline. But it should not be forgotten that modernization is a value added concept. It does not mean only technological advancements but a package of values too.

*Sincerely,
Dr. M.D.Agarwal,
Principal*

FACULTY DEVELOPMENT PROGRAMMES ORGANISED

- 1. To assist the researchers in designing the soft wares and for proper upkeep of the computation facility the institute organized a three days faculty development program for all the faculty members of MCA, Computer Science and Electronics Departments from 6th – 8th October 06 on "**Rational Rose**". The expert trainers of IBM conducted the training.*
- 2. AITR organized a Faculty Development Program in association with IBM on "WEBSPEAR ECLIPS AND DB-2" on 17th and 18th November '06 for the faculties and students of all the DAVV and RGPV affiliated colleges.*



Invited Lectures/Seminars

Environment Education: An expert lecture on ‘Effectiveness of Environmental Science on Engineering Education’ was delivered by Dr. T.A. Sihorwala in the college campus on 24 November 06. Students of BE I & II yr. have attended the lecture.

Personality Development: To cater the students with corporate values and professional etiquettes Ms. Anju Gandhi, delivered a lecture on personality development for students of BE I and II year on 28th November 06 in the college campus.

Attitude Refresher: A seminar was presented by an expert faculty of Cerebral Heights on “Attitude Refresher” for the students of CS-IIyr.

AITR organized a expert lecture on “ Object Oriented Programming Techniques Using VC++” for the students of BE II year on 28th October '06 by Mr. Ritesh Bhonde, Project Leader, Yash Technology.



Seminar On Banking System: A Seminar was conducted, for MBA Students, by renowned speaker Dr. N.K. Jain, Retd. General Manager (NABARD) on “Role of Managers in banking Sector” on 25th November 2006. Dr. Jain focused on the role of Bank Managers, in Mobilization, Credit Expansion, Transparency in Work, Technology Formulation, Micro Credit Renovation and Development of Human Resource in various Organizations. Later he clarified the doubts of the students and attended the queries with great enthusiasm. Dr. I.C.Gupta, Director, and Dr.R.K.Jain were highly indebted to Dr.N.K.Jain for enlightening their students with the latest trends in banking sector.

Seminar On Ethical Hacking: To accelerate the development of students in the field of computers and to familiarize them with the Network Security System, a seminar was organized by the Institution on “Ethical Hacking” on 22nd November 2006 in the college campus. The Internationally known security expert, Mr. Ankit Fadia, presented a Seminar on “Ethical Hacking” along with demonstration. Prof. D.K. Mishra has taken immense pains to organize this program that has benefited all the BE and MCA Students.



FACULTY DEVELOPMENT PROGRAMME ATTENDED:

Three faculty members, Dr (Mrs.) Anita Thakur, Mrs. Kashfina Kapadia and Mr. Neeraj Agrawal attended the “Entrepreneurship based Faculty Development Programme” organized by Entrepreneurship Development Cell, RGPV, Bhopal between 06/11/06 to 18/11/06 in Indore. The programme was sponsored by Dept. of Science and Technology, govt. of India, New Delhi. The objective of this dream project undertaken by Prof. P.B. Sharma, the Vice-Chancellor, RGPV is to upgrade the productivity of self-employment in M.P. Reviewing the present picture, particularly the burgeoning number of students enrolled for technical courses, the formation of these cells to abet the students have become inevitable. With the help of these members, who attended the programme, the principal, Dr. M.D. Agrawal, is keen in setting an Entrepreneurship Development Cell and hold workshops and entrepreneurship awareness camps in the college campus so that the students aspiring for private enterprises are benefited.

Industrial visits:

- 1. Students of BE I yr. A.E.I.E. visited Jash Engineering Ltd. Indore on 23rd Sept. 06. It is India’s largest manufacturer and exporter of C.I.T. slotted plates.*
- 2. Students of BE I yr. E.C. visited steel tubes of India, Pithampur on 13th Oct. 06. The students witnessed the latest technology available in the textile industry. They were guided by Mr.S.K.Verma, Manager - H.R.*
- 3. Students of BE II yr E.C visited Scientec Technologies Pvt.Ltd. Indore on 15th Nov 06. The students were acquainted with CROs Patton Generator, Trainers, Power supply and other modern electronic equipments.*
- 4. Students of BE II yr A.E.I.E.visited Scientific Mes – Technic Pvt. Ltd., Indore on 15th Nov 06.*

Great Legend

[Max Planck, Inventor of Quantum Theory - 1858 - 1947](#)

Max Karl Ernst Ludwig Planck was a German physicist who is considered to be the inventor of quantum theory. In 1899, he discovered a new fundamental constant, which is named Planck's constant, and is, for example, used to calculate the energy of a photon. Also that year, he described his own set of units of measurement based on fundamental physical constants. One year later, he discovered the law of heat radiation, which is named Planck's law of black body radiation. This law became the basis of quantum theory, which emerged ten years later in cooperation with Albert Einstein and Niels Bohr.

In 1905 the three epochal papers of the hitherto completely unknown [Albert Einstein](#) were published in the journal [Annalen der Physik](#); Planck was among the few who immediately recognized the significance of the [special theory of relativity](#). Thanks to his influence this theory was soon widely accepted in Germany. Planck also contributed considerably to extend the special theory of relativity.

However, Einstein's hypothesis of light quanta ([photons](#)), based on [Philipp Lenard](#)'s 1902 discovery of the [photoelectric effect](#), was initially rejected by Planck; he was unwilling to discard completely [Maxwell](#)'s theory of [electrodynamics](#). "The theory of light would be thrown back not by decades, but by centuries, into the age when [Christian Huygens](#) dared to fight against the mighty emission theory of [Isaac Newton](#) ..."

In 1910 Einstein pointed out the anomalous behavior of [specific heat](#) at low temperatures as another example of a phenomenon which defies explanation by classical physics. Planck and [Nernst](#), in order to clarify the increasing number of contradictions, organised the First [Solvay Conference](#) (Brussels 1911); at this meeting Einstein was finally able to convince Planck.

Curtain Raiser



Infosys

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- Industry: **Technical & System Software**
- Employees: **66,550**
- Exchange: **NASDAQ**

Infosys Technologies Limited (Infosys) is a global technology services firm that defines, designs and delivers information technology (IT)-enabled business solutions to its clients. Infosys also provides software products to the banking industry. Through its majority-owned subsidiary, Progeon Limited (Progeon), the Company provides business process management services. Infosys' wholly owned subsidiaries are Infosys Technologies (Australia) Pty. Limited, Infosys Technologies (Shanghai) Co. Limited and Infosys Consulting Inc. The Company's primary geographic markets are North America, Europe and the Asia-Pacific region.

Infosys Technologies Ltd recently announced its plan to **recruit graduates from foreign universities** under the commitment to create a diversified, global workforce.

It would recruit 300 graduates from universities in the United States this year and 25 graduates from the United Kingdom in 2007, the Bangalore-based IT major informed the stock exchanges. "This represents a very important landmark in the

evolution of Infosys. We firmly believe that the future success of Infosys lies in its ability to create an environment that is open to people from different nationalities and ethnicities," said N R Narayana Murthy, chairman and chief mentor of the company. In 2005-06, the company has doubled the percentage of **non-Indian employees**, hiring more than 25 different nationalities. In the first phase, the company's university-level recruiting programme in the US will bring more than 100 American college graduates to India in August 2006. The new employees hired will develop their engineering skills at its development centers across India for six months before returning to the company offices in the United States, it said. This is the first global recruiting initiative of its size to bring foreign talent to India. The subsidiaries- Infosys Consulting, **Infosys China** and **Infosys Australia** - will also enhance Infosys global workforce as they continue on their path of growth. Infosys Consulting Inc., the consulting arm of the company, which primarily recruits in the United States, will reach 500 employees in the next two years while Infosys China hopes to reach 6,000 employees by 2010, it added.

TECH ERRUPT



THE WORLD'S SMALLEST CAR

(Wheels made up of just 60 atoms each)

Using the parts inside a single molecule, scientists have constructed the world's smallest car. It has a chassis, axles and a pivoting suspension. The wheels are bucky balls, spheres of pure carbon containing 60 atoms a piece.

It did be a real square to take it for a spin however. The whole car is no more than 4 nanometers across. That's slightly wider than a strand of DNA. A human hair is about 80,000 nanometers thick.

Other groups have made car shaped nanoscale objects. But his is the first one that rolls "on four wheels in a direction perpendicular to its axles", the researches reported.

What's the point? Nanotrucks, of course.

Eventually the researchers want to build tiny trucks that could carry atoms and molecules around in miniature factories.

"We did eventually like to move objects and do work in a controlled fashion on the molecular scale, and these vehicles are great test beds for that," said James Tour, a Rice University research who called the work. "They are helping us learn the ground rules".

The scientist had to use "scanning tunneling microscopy" to see the thing and prove that it rolls like a car.

"Its fairly easy to build nano scale objects that slide around on a surface" said Tour's colleague Kevin Kelly. "Proving that we were rolling-not slipping – was one of most difficult parts of axis of project".

So just how do you make a nono car go?

At room temperature, strong electrical bonds hold the bucky ball wheels rightly against the gold, but heating to about 200 degrees Celsius frees them to roll.

Shashank Rathi (EC – II yr.)

ACRO NOTCH

Paper Presentations

1. A paper entitled "Extended Protocol for Secured Multi-Party Computation Using Ambiguous Identity" of Prof. D. K. Mishra, Professor and Head, CS and IT Dept., was published in international journal "WSEAS Transaction".
2. Prof. D. K. Mishra is invited to organize a special session in any one upcoming international WSEAS conferences of 2006 – 07.
3. A paper entitled "Market Planning" was presented by Mr. S. Batni, Reader, Mechanical Dept. in international conference held at Pioneer Institute of Professional Studies, Indore.
4. A paper entitled "Parity in Education" was presented by Dr. Anita Thakur in a National Research Seminar on "Development with Social Parity" at Govt. P.G.College, Sendhwa.
5. A paper entitled "Feasibility Studies & Cost Benefit Analysis of Metal Pickling Industrial Sludge in Combination with Yellow & B.C. Soil" was presented by Mrs. Kashfina Kapadia, Lecturer, Civil Dept. in international conference held at Pioneer Institute of Professional Studies, Indore.
6. A paper entitled "An AHP approach for condition monitoring of thermal systems" was presented by Mr. Pradeep Yadav, Lecturer, Mechanical Department and Mr. Satish Talreja, Lecturer, App. Mathematics Dept. in International Conference on environmental management held at Pioneer Institute of Professional Studies, Indore.
7. A paper entitled "Applicability of ANN in Fault Diagnosis of Rotodynamic machines" was presented by Mr. Pradeep Yadav, Lecturer, Mechanical Engg. Dptt. in the national conference on "Advances in Heat Transfer and Fluid dynamics" held at Z.H.College of Engg. & Tech., Aligarh Muslim University, Aligarh on 16th - 17th Sept. 06.

ACHIEVEMENTS

1. Mr. Pradeep Yadav, Lecturer, Mechanical Department, cleared 3rd National Certification Examination for Energy Managers and Energy Auditors – 2006. He is accredited as Energy Auditor from Bureau of Energy Efficiency, Government of India – New Delhi.
2. Mr. Mayank Jain, Lecturer, Electronics Department, completed M.E. in Electronics – VLSI from B.V.D.U.C.O.E., Pune. He topped the University with 78%.
3. Mr. Satish Talreja, Lecturer, Applied Mathematics Department, got registered for Ph.D. under Prof. M.M. Sharma for the topic entitled “Introduction of some new paradigms in Optimization Theory” from Vikram University, Ujjain

Quiz – Wiz

Two students of AITR Mr. Karan Sayata and Mr. Rahul Raje, BE II Year – CS, were in the top four teams selected by PT at Indore level, for Quiz – Wiz, held at Reliance Web-world outlets around the city on 14th September '06.

DO YOU KNOW



1. Why dry ice is used in coffee industry?
A. To remove caffeine.
2. Who invented the first modern thermometer?
A. Gabriel Fahrenheit.
3. Who is called as the Father of Telecommunication?
A. Sir Alexander Graham Bell.
4. Why it smells like aroma during rain?
A. Due to Amecetyline Aromatic Bacteria.
5. Name the biggest geostationary telescope that is run on solar panel?
A. “Hubble”.
6. Why female mosquito does not die while it sucks blood of different kinds.
A. Because it sucks only virus and utilize different types of blood for the formation of eggs.
7. The single sleep of porpoise is only about 3 minutes.
8. The two largest well known computer processor companies AMD and Intel have their plants and HQ's one opposite to another at California (USA).
Abhinav Gangrade (AEIE – 1 yr.)

Formula for Success

A small truth to make our life 100% successful.....

If A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
= 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

Then

$$H+A+R+D+W+O+R+K = 8+1+18+4+23+15+18+11 = 98\%$$

$$K+N+O+W+L+E+D+G+E = 11+14+15+23+12+5+7+5 = 96\%$$

$$L+O+V+E = 12+15+22+5 = 54\%$$

$$L+U+C+K = 12+2+3+11 = 47\%$$

(None of them makes 100%)

Then what makes 100%

Is it money?....No!!!!!!

Leadership?....No!!!!!!

Every problem has a solution, only if we perhaps

Change our "ATTITUDE".

It is OUR ATTITUDE towards life and work that makes OUR Life 100% successful....

$$A+T+T+I+T+U+D+E = 1+20+20+9+20+21+4+5 = 100\%$$

"The world is your mirror and your mind is a magnet. What you perceive in this world is largely a reflection of your own attitudes and beliefs. Life will give you what you attract with your thoughts, act and talk negatively and your world will be negative. Think and act and talk with enthusiasm and you will attract positive results."

- By

Koushal Singh (MCA)

Umesh Gupta (MCA)

KANSAI INTERNATIONAL AIRPORT

Open for business since 4 September 1994, Kansai International Airport is one of the only two artificial structures visible from space – the other is Great Wall of China.

The purpose of this project was to build Japan's first 24 hour international airport, in order to respond to the increased demand for air transport not only in kansai but in whole country. This is built on an island which is five kilometers from the harbour. Also the three mountains in the south eastern part of Japan's Osaka Bay had to be leveled to provide the landmass and transport bridges from the harbour. The cost and constructional difficulties of this ambitious undertaking were outweighed

by the ideal of an isolated flight-site with future expansion possibilities. Although the island is fully operational, this is only the end of phase I. At present the Airport consist of only one runway. Phase-II includes increasing the size of the island and adding further two runways.

Each year the runway handles 160,000 take-offs and landings. The island measures 1.25x4.37 Km. The island includes two-way railway and six-lane motorway which is linked with mainland.

It has a terminal building beside, where a control tower is present. The roof of the terminal building is low enough for the control tower to have a clear view of aero planes. The terminal is supported by 900 steel columns. These are repeatedly adjusted by computer-controlled hydraulic jacks, which compensate for continual site settlement. The railway line from mainland runs right up to the terminal building.

By BALRAJ DHIR
BRANCH – EC – I YR.

INFORMATION TECHNOLOGY

*The word IT is very common on everyone's lips now a day. It comes before us in variety of forms like "IT industry", "IT revolution", "IT concepts", "IT trends", etc. IT is the study or use of electronic processes for storing information and making it available whenever required." Information Technology involves the processing of information by a computer, i.e. **Computer in business, Computer in science and technology, Computers in Communication and entertainment.***

COMPUTER IN BUSINESS: *Today, most people work in service - or information-oriented business that employs computers. Traditionally, business functions have been divided in to the following areas: **Finance, Human Resources, Research and Development, Manufacturing, Marketing and sales Management***

COMPUTERS IN COMMUNICATION AND ENTERTAINMENT

Computers have become central to the communications across and entertainment industries. They play vital role in such industries as telecommunications, publishing, news, television, film, travel and home entertainment.

COMPUTERS IN SCIENCE AND TECHNOLOGY

Common use of computers in science and technology is to store and analyze data collected from fieldwork or from experiments, to represent data graphically, to create models and simulations, to control scientific equipment, and to do numerical calculations that would be difficult or impossible to do otherwise.

Conclusion: Information Technology is now days playing a vital role in man life. You have seen the science fiction films like “Matrix” and “Krish”. The technology shown in these films may be possible in the future. The life without information technology looks like a “Fish without water and a man without air”.

By - Anurag Pagey, Kushal Asija, Vikas Raikwar, Neeraj Tiwari, Saurabh Tiwari. – MCA I yr.

FUN ZONE

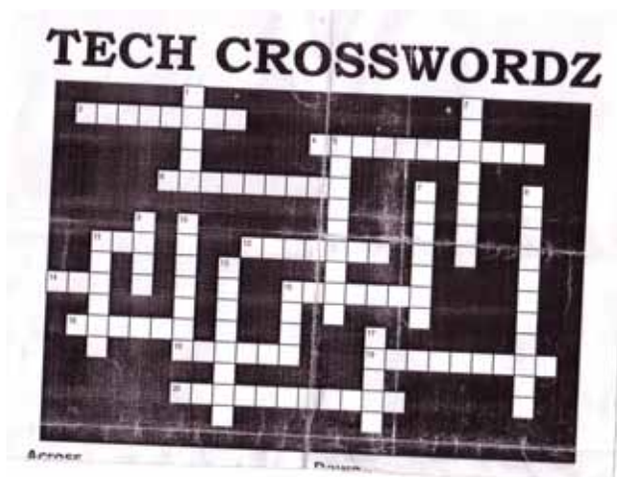
TECH CROSS WORDZ

Across

3. In Boolean algebra K-Map stands for (8)
4. The act of representing essential Features without including the Background details (11)
6. The process of calling a function Through its own body (9)
11. Pure object oriented programming Language (3)
12. Deletion of an element in a stack (7)
14. Bill Gate’s home was designed by Operation system (3)
15. Device that connects dissimilar Networks (7)
16. First object oriented language (6)
18. Half a byte is called (6)
19. In computer slang an ordinary Postal main is called (5,4)
20. An event driven programming Language (6,5)

Down

1. A FIFO (First in last out) list (5)
2. Data about data (8)
5. The capacity of a medium to transmit a signal (9)
7. The first Indian company to release its annual report in CD-ROM format (7)
8. Sending messages via Blue tooth (11)
9. First bollywood film promoted on internet (4)
10. First high level programming language (7)
11. First Search Engine (6)
13. Collection of Interrelated data (8)
15. A logic circuit with one or more input signals but only one output signal (4)
17. Modems use _____ character encoding (5)



Answers:

Across

3. Karnaugh, 4. Abstraction, 6. Recursion, 11. ADA, 12. Popping, 14. MAC, 15. Gateway, 16. Simula, 18. Nibble, 19. Snail Mail, 20. Visual Basic

Down

1. Queue, 2. Metadata, 5. Bandwidth, 7. Infosys, 8. Bluejacking, 9. Taal.
10. Fortran, 11. Archie, 13. Database 15. Gate 17. A S C I I

LIFE'S WAY

Life - a vast ocean
With the flowing waves in motion
Ushering moments of sorrow and confusion,
To many, hours of ceaseless commotion.

Life is a scale of opportunities,
Motivating all to accept some variety.
A perfect arena of defeat and victory,
We can never comprehend life's mysteries.

Its like a small bird, too shy,
Will not disclose her potentials until you try
Search for her within the depth
Any you will always find, with you its kept.
It's the HAPPINESS in the life's way
Catch it soon, it isn't going to stay.

With its haloed promise of tomorrow,
Create a blend of joy and sorrow.
It can rebuild the spirit of unity,
From ramparts of destruction or disunity.

By JUHI GANDHI
BRANCH – AEIE – II YR.

ANECDOTE

One day Nasreddin borrowed a pot from his neighbour Ali. The next day he brought it back with another little pot inside. “That’s not mine, “ said Ali. “Yes, it is, “said Nasreddin. “While your pot was with me, it had a baby.”

Sometime later Nasreddin asked Ali to lend him a pot again. Ali agreed. However, days passed and Nasreddin had still not returned the pot. Finally Ali lost patience and went to demand his property. “I am sorry,” said Nasreddin. “I can’t give back your pot, since it has died,” “Died”! screamed Ali, “how can a pot die ? ” “Well”, said Nasreddin, “you believed me when I told you that your pot had a baby.”

Advisory Board

1. *Shri. Ashish Sojatia*
2. *Dr. M.D. Agrawal*
3. *Prof. M.K. Dube*
4. *Dr. R.K. Jain*
5. *Prof. D.M.Puntambekar*

Thought of the volume

There are hundreds of languages in the world and a smile speaks all of them.