Published Date: 10th of Every Month

Year: 1 | Issue: 4 | Dt. 10-6-2013 | Page: 8

Language: ENGLISH

COVER STORY

Challenges Ahead...

emographic Dividend defined as "The freeing up of resources for a country's economic development and the future prosperity of its populace as it switches from an agrarian to an industrial economy. In the initial stages of this transition, fertility rates fall, leading to a labor force that is temporarily growing faster than the population dependent on it. All else being equal, per capita income grows more rapidly during this time too."

Growth optimists are confident in India's demographic dividend-the fact that India's dependency ratio, as measured by the share of the young and the elderly as a fraction of the population, will come down more sharply in the coming decades. More working age people will mean more workers, especially in the productive age groups, more incomes, more savings, more capital per worker, and more growth. Also, because demographic change is associated with fertility declines, the transition period may be accompanied by greater female participation in the labour force.

However, recent employment figures indicate that the absorption of the Indian

Demographic Dividend

youth into the labour force is not as high as one would expect. This is perhaps due to the poor employability of the workforce, which is severely affected by a deficit in educational attainment and skill. This needs to be remedied in order to take advent.

While industry is creating jobs, too many such jobs are low productivity noncontractual jobs in the unorganized sector, offering low incomes, little protection, and no benefits. Service jobs are relatively high productivity, but employment growth in services has been slow in recent years. India's challenge is to create the conditions for faster growth of productive jobs outside of agriculture, especially in organized manufacturing and in services, even while improving productivity in agriculture. The benefit of rising to the challenge is decades of strong inclusive growth age of the opportunity for growth that the demographic dividend is supposed to give India.

In 1950, with 30 universities and about 700 colleges with an enrolment of just four lakh students to six decades today, we have over 20 million students studying in more than 600 universities and 35,000

colleges.... But this expansion of numbers has not been accompanied by a commensurate increase in both the quality and the relevance of our higher education. But higher education specially in professional studies is still lagging behind far from that of developed countries. India with just 195 engineers per million population compared to US with 850 engineers per million have a long journey ahead to travel.

Indian education can be enhanced possibly by four 'E's' - Expansion, Equity, Excellence and Employability. The first E -Expansion - is at the heart of our efforts to ensure that the demographic blessing does not become a curse. With the adoption, especially, of the Right to Education Act, access to higher education for all is a policy imperative behind which we have put our full weight. Our vision for the 21st century must envision India as a knowledge society, a society capable of both creating theoretical knowledge of global significance and then materially benefitting from it; a society where pursuit of learning and innovation should not be constrained by any lack of access, infrastructure or support; where

Conti... page 7

SPOT TIME

Why do we fold hands while saying "Namaste"!

The meaning of Namaste has a beautiful and powerful psycho-spiritual origin. "Namaste" is India's most well known export to the western civilization. Namaste is a spiritual greeting of respect when you meet any spiritual teacher, fellow student or when greeting someone you honor. One translation is that it means, "I bow down to the divinity within you".

When you honor the divine within another person at the same time you are honoring it within yourself. Namaste expresses the very essence of respect for all of the

Meaning of Namaste

Presence of God within all of us. In truth, each of us is part of one big family. We come from the same source of life and return once we pass away from the physical body. Namaste helps to remind us of our common heritage while bringing to life the important need for respecting each other.

The other important feature of reciting Namaste when you greet someone is the holding of the hands together over the heart as though in the gesture of praying. This brings together the two positive and negative polarity energy fields in the body balancing them over the heart. The heart is the strongest source of electrical

energy in the physical-enteric body. By balancing your energy there is a union of masculine and feminine polarity in the entire auric field of energy.

The psycho-spiritual aspect is engaged because as you bring your hands together at your heart center, literally connecting the right and left hemispheres of the brain. This is a yogic process of unification, the yoking of our active and receptive natures. Thus, you are connecting the heart centers and heart centers in one loop of energy.

Try this on your family and spiritual friends when you see them. It creates a mood of

Conti... page 7



omputer Science and Engineering and Information Technology Department organized three days workshop on the importance of Big-data. The inaugural and an inspiring speech was given by Shri D.V. Mehta.

Big-data is a collection of data sets which is so large and complex. It becomes difficult to store and process, it using onhand database management tools (RDBMS). Big data sizes are a constantly moving target, ranging from a few dozen

WORKSHOP on Big-data

terabytes to many petabytes of data in a single data set. The primary aim of this workshop was to make students aware about latest tools and technologies which are used in Bigdata industry.

A workshop like such was organized for the first time in Saurashtra. It was fully career and job oriented workshop, 60 participants including 5 participants from other colleges. Student also got a handson practice of big-data tools.

Three industry experts were invited for this



workshop, each having an experience of more than six years in big-data technology. This workshop provided a practical view on the subject.

Workshop On "ENERGY MANAGEMENT & AUDIT"

epartment of Electrical Engineering organized a two days workshop on "Energy Management & Audit" for 8th semester Electrical Engineering students. It was conducted by Dr. Aakash Davda, who is also a Bureau of Energy Efficiency, Govt. of India certified Energy Manager and Energy Auditor.

In today's day and age where conventional sources of energy are fast depleting, the techniques for managing energy call for an urgent attention. By conducting an energy audit, opportunities can be identified in Industries / Commercial buildings and Energy Management can be successfully implemented at these places. As India is a developing country, the progress of our country has a strong dependence on energy utilization. For a rapid development, energy intensity and specific energy consumption (energy input per product) should be decreased. In this situation, Energy Audit, Energy Management, Energy Conservation and Energy Efficiency become of vital importance.

As a part of this workshop, students understood the concepts of Energy Management, became familiar with the Energy Audit process and awareness for Energy Conservation. A demonstration and on hand practice on the measuring instruments like Power Analyzer, Thermal Imager etc. was arranged as a part of the workshop.

The students performed a lighting system



audit in few classrooms of the campus (with and without natural daylight) and calculated the Installed Load Efficacy Ratio (ILER), with the help of a Lux Meter, to better understand the Audit fundamentals and have an on hand practice of the lighting system audit.

The workshop was very valuable for Electrical Engineering students also as the future of our country.

Two Week Workshop by IIT Bombay

n important initiative has been taken by IIT Bombay to work with Engineering Colleges in the country, to enhance the teaching skills of faculty in core Engineering and Science subjects. This project is called "Empowerment of Students & Teachers through Synchronous & Asynchronous Instruction," A two-week workshop conducted mainly during the vacation period in summer and winter. Live lectures are given by IIT faculty. The participating teachers attend at a remote centre close to their own college, and also attend tutorial and lab sessions conducted in the same centre. The lecture transmission and live interaction takes place through

distance mode using the AVIEW technology and the internet. This initiative is part of the National Mission on Education through ICT, supported by Ministry of Human Resource Development, Govt. of India.

MCA Department attended this workshop and a thirty one faculties from different colleges of Rajkot also attended it. The topic of discussion was on Database Management Systems. The session was conducted by a Prof. S. Sudarshan, (Institute Chair Professor and Head, Dept. of Computer Science & Engineering, IIT Bombay).

The workshop will benefit faculties who are teaching Database Management



Systems in their colleges. They might have taught this subject at least once and should be familiar with the syllabi and examination pattern of their own college or university. The workshop also provides a very good opportunity to know about the usages of different database tools with the different front-end application tools.



epartment of Electrical Engineering attended two days workshop on Solar Energy. It is not new to us that energy is the basis of all existence. Unfortunately, mankind has utilized 60 % of the total conventional energy resources available on earth (coal, oil and natural gas) in the last 200 years. This workshop was an initiative to teach the students, the future engineers of India, to develop new, efficient and affordable technologies to create solar power.

The future engineers of India will have to work in leaps and bounds in this direction to harness maximum solar energy in future. The workshop covered some basics of Solar Energy, design of Solar PV systems, concept of smart home,

"SOLAR ENERGY WORKSHOP"

applications and recent advancements etc. The students had an on hand practice in the practical sessions on a Solar Energy Kit provided by IIT Bombay.

On the second day of the workshop, the students with Dr. Aakash Davda visited School of Solar Energy, Pandit Deendayal Petroleum University, Gandhinagar. An interaction session was conducted by eminent Professors of SSE (Dr. Indrajit Mukhopadhyay, Dr. Abhijit Ray, and Prof. Brijesh Tripathi) with about 40 students for 2 hours, in which they highlighted the ongoing research activities at SSE, future scope in the field of Solar Energy especially for Electrical Engineers and extended carrier guidance. The students also had a visit to the 1 MW SPV Power



Plant in the same campus, to have an exposure and to better understand the large scale SPV systems.

Overall, the workshop was very informative and carrier oriented, and the students had an opportunity to enhance their theoretical as well as practical knowledge during these two days.

Expert Seminar on How to Get a Good Job with High Package

s a College Placement Cell activity T&P cell organized an expert seminar on "How to get job with 5 lakhs of package as a fresher" for our final year Engineering Students. Mr. Gowdara Pandu was invited for this expert seminar. He is a Chief People Officer at Gateway Group of Companies. In this role he studied all the talent development and initiatives for Talent Management programs. He joined Gateway Group of Companies in 2012 and founded the Gateway Leadership Foundation for implementing Talent development and Training effectiveness while also setting miles stones for career development.

In his talk Mr. Gowdara guided the students by inspiring them to keep with their interest alive. Active interaction and examples of real life experiences widened the students thinking horizon and gave them a fresh direction regarding their career goals.

They learned that carrier choice should be based on values, interests and skills, in combination with certain personality traits. Basic tips on how to perform at the time of interview, how to answer of basic question in HR interview, body Language at the time of interview, basic things which must be present in student's resume, how



to build self confidence and how to start in believing your strength were the main highlights and purpose of the interview.

This seminar guided and clarified students queries and gave them a clearer direction to their future.

Industrial Visit to Vajdi Transmission Substation

he 4th semester department of Electrical Engineering organized an educational/Industrial visit to 132kV Transmission Substation. The visit was organized as per GTU university guidelines and recommended as a part of their syllabus for regarding syllabus of Electrical Power 4th Electrical Engineering.

Visit started with a welcome address by Executive Engineer Mr. N. M. B. He gave brief introduction about substation and its working. He also explained Single Line Diagram (SLD) of substation & also introduced other engineers and technical staff to student.

Students first visited Switch Yard. On yard they saw various substation equipment's. Working principle and application of each equipment was explained well. After the Switch Yard Students were divided into two groups to visit the Control Room.. In control room, they saw various control panels, relays and also got an idea regarding control of substation. Application of computers and software's for controlling substation was also well explained. They also visited the battery room, which is considered the heart of any substation. Details regarding maintenance of batteries were shared with students. Working principle and



application of PLCC was also discussed.

At the end of this visit the students shared their experiences of the visit. They also thanked the Department and Substation staff for organizing such an informative visit.



he expert talk was organized by Computer Science and Engineering and Information Technology Department. The objective was to analyze and understand research and how it is beneficial in every field of study.

Expert Talk on Data Mining & Data warehousing

This workshop was to guide students regarding their dissertation topic, Inform them about the current trends in research work, a brief discussion on R.K. Kothari book was also held and practical implementation on all the data mining tools like Texaz, Weka, Sipina among others.

This expert session gave them a fresh perspective on research work and helped the students to try and implement new methodologies of research.

Expert Talk on Lean Manufacturing

epartment of Mechanical Engineering arranged expert session on "Lean manufacturing" for 4th sem. students' expert session conducted by Mr. Hemang Kalaiya (Asst. Manager of Project & Trainee) in Mac Power CNC pvt. Ltd.-Rajkot. It is one of the leading CNC turning manufacturing industries in Gujarat.

Mr.Hemang conduct session on the fundamental of lean manufacturing. which covered brief introduction about lean manufacturing importance in today's world. Lean Manufacturing is a management philosophy derived mostly from the "Toyota Production System" (TPS) and identified lean only in the 1990.TPS is renowned for its focus on reduction of the original Toyota Seven

wastes to improve overall customer value but there are varying perspectives on how this is best achieved. The steady growth of Toyota from a small company to the world's largest automaker has focused attention on how it has achieved this success. Lean is about removing waste and increasing customer value. It is the ability to achieve more with less resourced by the continuous elimination at waste getting right things to right place at right time in the right quantity with minimizing waste. It gives highest quality within time limit.

Lean is not only suited for manufacturing, but also it applies in every business and every process. It is not a tactic or a cost reduction program but a way of thinking and acting for an entire organization



example including healthcare and government.

The core idea is to maximize customer value while minimizing waste. Simple lean means creating more value for customers with fewer resources, this concept was well understood by students and appreciated by all.

Workshop on Spoken Tutorial series on C & C++

he Primary aim of this workshop organized by Computer Science and Engineering Department. The aim was to bring technical knowledge of C&C++ currently being used by IT field.

Spoken Tutorial adopts a very unique and different method of training, which can be easily learned by students. The tutorial series is been prepared and update by IITB and MHRD. This workshop will help to learn software, get better employment, pass college exams, pass certification exams and improve spoken English.

Prof. Prashant Mehta started the session with introductory speech on C & C++. He also emphasized the purpose and importance of this workshop. This initiative provided an opportunity for Students to expand their expertise in C &









Industrial visit at Radhe Energy

s per the syllabus of alternate energy sources introduced by GTU for the 6th semester, Mechanical Engineering students. So a visit was arranged to Radhe Energy. This visit provided a practical knowledge about various types of gasifies like up draught, down draught and their working among others. Thus, to strengthen the various concept this visit proved extremely beneficial.



Industrial visit at Rajkot Dairy

n industrial visit was organized by department of mechanical engineering to Rajkot Dairy (AMUL DAIRY).

The following is very useful information that was obtained from the visit:

There students got exposure on different varities of milk available of Amul. The information was given by the people working since many years over there.

There are main three varities of Amul milk available i.e. Amul Gold, Amul Taaza, and Amul Shakti. The fat content of Amul Gold is 4.5%. That of Amul Shakti is 3% and of Amul Taaza is 1.5%. The highest fat is in Amul Gold.

The following is the usage information that we received form the experienced experts for better health:

Amul Gold should be consumed by the people who have to work hard like lifting heavy load, have to run here and there whole day, etc... If such people consume Amul Gold then its used in their body completely and does not deposit fats.

Amul Taaza and Shakti contains less fat so should be consumed by the people who have to work very less like those who have to work sitting on computer whole day. It would avoid depositing fat in the body.

Next is generally what all we do is We all buy Amul Gold and heat it on our stove then keep it in refrigerator and then use it whenever required. Then we collect the cream left out at last in container. Then the entire weeks collection of cream is heated again to obtain PURE GHEE.

But mind all of you that by this method all the nutrients are burned off.

The correct method suggested:

Buy Amul Taaza or shakti don't heat it directly preserve it in refrigerator. The milk will not be spoiled if you properly preserve it in required coldness. Drink directly the cold milk whenever required. Then if you don't like to drink cold milk then heat it



mildly to make it moderate heat and then consume it.

Now how will you compensate Amul Taaza or Shakti for Amul Gold?

The cost of Amul Gold is Rs. 40/liter

The cost of Amul Taaza or Shakti is Rs. 29/

So you save 11 Rs. Per liter. So calculating for 2 liters usage per day. You save Rs. 22 per day and Rs.660 per month, also you are not heating the milk so you save Rs. 60 to 70 of gas stove per month.

Totally you save around Rs. 700 and using this savings you can buy Amul Pure Ghee. Which is having all the nutrients.

Industrial Visit at "Silver Motor & Pumps"

he department of Electrical Engineering organized educational/Industrial visit to Silver Motor & Pumps for the 8th semester students. Visit was organized as per GTU university guidelines and recommendations.

Visit started with a welcome address and Company information by Executive Manager. He gave the basic idea about the company Progress, Manufacturing and Assembling of Induction Motor. He touched upon the Single phase and Three Phase Induction Motor and its working. He then introduced other engineers and technical staff to student.

All Students were divided into four groups to visit the different departments of the company. They were explained the various aspects to keep in mind while designing or assembling an Induction Motor (i.e. Heat Sink, winding insulation etc).

The main points discussed during visit to transmission substation are the working of Three Phase and Single Phase Induction Motor, details of Various equipment's used to assembling Induction Motor, details of different Control Equipment are used in Company,

various Protection Schemes and equipment's used for Induction Motor, application of Computers and software's for better operation and Control over the operation.

At the end of the visit students shared their experiences and thanked the Department and Silver Motor & Pump staff for organizing the visit. The guiding staff of the company was very supportive of all students. We hope that this visit will help us in our future endeavours and bring a positive change in our thinking and practical behavior regarding Education and specially Engineering.



MANAGEMENT TIMES

MBA 2011-13 Batch Placement Detail

Axis Bank:

Mr. Rana Makwana - Business Development Executive

Madhav Sales Agency, Gondal:

Mr. Mayur Dobariya - Business Development Executive

Vespa:

Mr. Praful A. Ram - Sales Facilitator

Mr. Tejas K. Sanghavi - Sales Facilitator

Mr. Bhavesh N. Dodia - Sales Facilitator

Mr. Niraj R. Jogani - Sales Facilitator

APPCO Marketing (India) Pvt. Ltd.:

Miss Aarti Roy - Management Trainee

Mr. Haresh Malaviya - Management Trainee

Jay International School:

Miss Kreena Mehta - Admin Assistant

Indiabulls:

Mr. Ankit Sobhasana - Sales Executive

Mr. Tejas Khakhkhar - Sales Executive

Mr. Jatin Valangar - Sales Executive

Mr. Rohit Sangani - Sales Executive

Patel Suzuki:

Mr. Hardik Pathak - Sales Facilitator

Toyota:

Mr. Tajas Khakhkhar - Asst. Sales Manager

Mr. Ankit Sobhasana - Asst. Sales Manager

Miss Seema Thesiya - Customer Relationship Executive

Mr. Dhaval Hirani - Sales Officer

Miss Nidhi Rajyaguru - Sales Officer

Miss Urvi Karia - Lobby In charge

Gujarat Krushi Bio-Tech:

Mr. Chirag Naliyadhara - Admin officer

Angel Commodities:

Miss Komal Vaghasiya - Executive, Commodities

Miss Seema Thesiya - Executive, Commodities

🔔 axis bank

APPCO C

AY INTENTIONAL STREET

Indiabulls

K. M. C. Marketing:

Mr. Zakirhusen Maraviya - Business Development Executive

ICICI Bank:

Mr. Kaushik Ranipa - Junior officer

Vagmi Consultancy - Ahmadabad:

Miss Dipika Trivedi - Recruiter

Mr. Tejas Khakhkhar - Recruiter

Uttam Treading Co.- Rajkot:

Miss Sefali Makadiya - Accountant

Campus Interview: A Huge Success @ Gardi

H. Gardi School of Management, one of the prominent institutes of Saurashtra region has organized one more memorable event. M.H.Gardi School of Management organized "Pool Campus Drive" for the students of Saurashtra region.



On 1st of May, 2013 six well-known corporate players from different sectors

like agriculture, advertising, financing and insurance, education, visited the campus of Gardi Vidyapith. The reason behind this visit is to higher the competent candidates from this campus. M H Gardi School of Management was the host of this Campus Drive and job fair.

The highlight of this major event is big names in the corporate world like...

Indusind Bank, ING Vaysya, Ronak Agrotech, Genesis India Pvt. Ltd., Shakti Educational Institution, IIFL UPMAN Staffing solutions were the recruiters in the campus. It was the great opportunity for the final year students to get a jump in their career by presenting themselves in front of these companies. These companies offered jobs from the campus

itself with good packages to the students.

Candidates from different renowned campus like T N Rao Institute of Management, Atmiya Institute of Technology and Science, Aurobindo Institute of Management, R K University, Christ Institution of Management, JVIMS Jamnagar, M H Gardi School of Management took part in this placement event and shown their caliber to get higher.

About 125 to 150 student took participation to get placement from this campus. At the end of the day 50 to 65 students were shortlisted for further selection process. The overall arrangement was done by MBA department of the Gardi Vidyapith.





he culture gained from this visit can not be learnt form four wall of college as well as from any books of library. It was a visit meant to give a completely new lesson & experience of life.

Students of 8th sem mechanical and

A memorable day at "Mother Teresa old age home"

faculty visited "mother Teresa old age home" on 6/4/2013 which houses 140 old parents and children.

The students interacted with them individually and talked about their life. Emotions, feelings, experiences, thoughts were exchanged. Students also

volunteered to serve food, fruits during lunch time. It was moment of joy and happiness to see them enjoying and laughing. Prof Vijay Mehta accompanied the students to the "mother Teresa old age home".

An exposure to Gauvardhan Gausala

he culture gained from this visit can not be learnt form four wall of college as well as from any books of library. It was a visit meant to give a completely new lesson & experience of

Students of 8th sem & 6th sem mechanical and faculty visited "gauvardhan gausala" on 7/4/2013 which houses 600 cows. Students also volunteered to serve green grass to cows

Student spent their time with calf. Student also visited the cows who were not physically fit and also served the grass to them. students also seen a cow who gave birth little calf before 1 hr only. It was moment of joy and happiness to see them happy. Prof Paresh Kasundra accompanied the students to the " gauvardhan gausala".



FACULTY ACHIEVEMENT

rof. Ajay A. Ardeshana, MCA Dept, has successfully attended one week Coordinator workshop on Database Management System at IIT Bombay. Speaker of this workshop was Prof. S. Sudarshan, Head, CSE Department, IIT Bombay and Author of the book "Database Management Concepts" by Silberschatz, Korth and

Workshop on DBMS at IIT Bombay

Sudarshan. As a Remote Center Coordinator, Prof. Ajay Ardeshana has coordinated "Two week workshop for DBMS by IIT Bombay".

Training on PHP (Joomla)

Prof. Milan K. Vachhani, MCA Dept, has attended one week Training on PHP





(Joomla) at Infinity Infoway Pvt. Ltd., Rajkot.

Conti... from page 1 Demographic...

education is relevant to society, and provides the skills and competencies that society demands. A recent survey highlights that 88% of prestigious IIT BOMBAY students do not want to attend their classes as they feel that their faculties are not making their subjects interesting. A lot of brainstorming is required to overcome this type of hindrance. We must understand clearly that we are talking of a knowledge society - one that is committed to excellence as an end in itself - and not merely a knowledge economy. Market forces will, however, demand that in the process of dissemination of knowledge at every level, we do take into account the fourth 'E' - the newest factor in Indian education policy thinking, Employability. This is an

inevitable policy imperative to balance the forces of markets with the demands of research, the pursuit of knowledge and the imperative of equity. Harnessing one skill in this regard is vital.

If we want 50 years of sustained growth, then we should get our priorities correct. For a country with one-sixth the global population and a fraction of the global land mass and energy reserves, it could be our worst nightmare if we cant harness this demographic dividend.

> - Priyankar Pratim Deka Lecturer, Mechanical Engineering Department

Conti... from page 1 Meaning of...

peace, serenity and respect which is far greater than a hand shake or simple hello.

In India when we meet somebody, we join

hands for Namaste, sort of diffusing ourselves before the meeting. during the meeting, our mood may elevate, aggravate and when we see the same person off again we join hands to bid goodbye, sort of diffusing ourselves after the meeting.- Christopher Lee May

Sadly, the practice of Namaste has become less commonly used and is being replaced by the western greeting of just saying "hello". Prof. Nidhi V. Bhatt (D.H.S.)

Quote of the Month

"Life isn't about waiting for the storm to pass, It's about getting out there...

...And dancing in the rain



ARTY PARTY Hats Off To Courage



In opposite conditions without any solutions the people who are STRUGGLING at each and every moment with there life i hats off their courage On SARHAD of INDIA the JAWANS fighting for us

i salute their courage TO LIVE LIFE FOR OTHERS

TO carry load more than there weight the ANTS who carry them overcoming all hurdel

I HATS OFF THAT COURAGE Challenge to produce

Something from nothing Who accept those challenge I HATS OFF THAT WORKERS HATS OFF COURAGE

TO know how WE convert "IMPOSSIBLE into I M POSSIBLE"

Courage is the most important of all the virtues, He who is not courageous enough

> will accomplish nothing in life. - Riddhi Singh (Sem: 2nd, Electrical Department)

CLICK PICK



Dr. ALI IRANI, Former President of Indian Association Of Physiotherapist. (IAP) Visited Gardi Vidyapith on 30th april 2013. He took a session and emphasized on the importance of physical fitness.



LESSON TIME

It Is The Little Things That Make A Big Difference

here was a man taking a morning walk at or the beach. He saw that along with the morning tide came hundreds of starfish and when the tide receded, they were left behind and with the morning sun rays and they would died. The tide was fresh and the starfish

were alive. The man took a few steps, picked one and threw it into the water. He did that repeatedly. Right behind him there was another person who couldn't understand what this man was doing. He caught up with him and asked, "What are you doing? There are hundreds of

starfish. How many can you help? What difference does it make?" This man did not reply, took two more steps, picked up another one, threw it into the water, and said, "It makes a difference to this one."

> - Prof. Jignesh Shah Coordinator, Gardi times