

## Celebration

The 64th Republic Day was celebrated by the students at the campus of Gardi Vidhyapith with full enthusiasm and patriotic feelings. 26th January, 1950 is one of the most memorable days in the Indian history as it was on this very day, the constitution of India came into force making India a truly independent country in every sense.

Keeping the tradition alive, students of Gardi Vidhyapith rejoiced the event with flag hosting, followed by open quiz competition and playing different sports with staff members and students.

During the occasion, D. V. Mehta, chairman of Gardi Vidhyapith, Prashant Mehta, CEO of Gardi Vidhyapith and Prof. S. B. Jadeja, Executive Director of Gardi Vidhyapith were present to celebrate the national event.

The Republic Day celebration started with the flag hosting by D. V. Mehta and singing of the national anthem. Mehta blessed the students with his valuable words, enlightening the patriotic spirit and reengineering an individual's role in every

## Celebration of The Republic Day at Gardi Vidhyapith



step to ensure the nation's growth.

He insisted that the nation's constitution is incomplete without our conscious efforts to construct a great nation.

To make the entire event memorable and fruitful, an Open Quiz contest was organized based on the theme of India,

Indian culture, History and Constitution with a purpose of refreshing the patriotic spirit through intellectual interaction.

A total of four teams—three teams comprising of faculty members and one team of students—competed for the quiz. Active participation from the audience enchanted the entire atmosphere of the quiz. (Write here—who was the winner??)

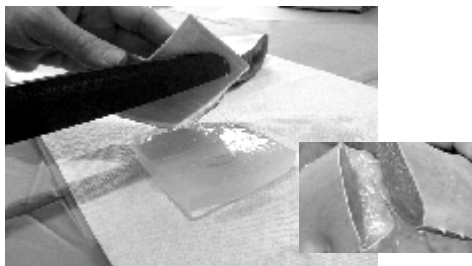
Finally, students and the faculty members of the Vidhyapith played different sports and showcased all the possible strength on the playground. The Celebration of the Republic Day not only enlightened the patriotic spirit but also left memorable moments at the campus.



## Feature Story

If you thought Aloe Vera is meant for Beauty and making beauty products, think again. Manavadar town of Junagadh district has popularity for Aloe Vera for other reason. Here, you can find exclusive 'halwa' (sweet) made from Aloe Vera.

Probably Manavadar is only place in Saurashtra making a sweet from Aloe Vera. Well known as 'Aloe Vera Halwa', the sweet is the specialty of a local shop



## Aloe Vera: A Dessert??

called 'Bajrang Farsan'. The sweet has been the product of this shop since past 50 years.

According Sanjaybhai, owner of the farsan shop, Aloe Vera Halwa is the tradition which the family has maintained

### Astonishing Aloe Vera Facts

Aloe Vera is also known as Aloe, burn plant, lily of the desert, elephant's gall. Aloe Vera's use can be traced back 6,000 years to early Egypt, where the plant was depicted on stone carvings. Known as the "plant of immortality," aloe was presented as a burial gift to deceased pharaohs.

1. Aloe Vera, if applied to acne and pimples, will show astonishing results overnight.

since past 50 years. Sanjaybhai who is actively making the 'halwa' since past 17 years claims that "we are the only family who make this halwa. The sweet is prepared only during winter."

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2. It is used as an excellent hair conditioner.

3. Aloe Vera can be eaten in the form of a sweet. It is extremely effective for aching joints and chronic ulcer.

4. Aloe Vera disinfects insect bites and small cuts and bruises. It has antifungal and antibiotic properties.

5. Aloe Vera gel can be added to milk shakes, juices and yoghurt to strengthen joints and immune system.

## Campus Drive

**R**ecent study shows that Industry finds only 15% of our Engineering graduates are employable. There is a mismatch between the requirements of the Engineering industry and the competencies of the graduates coming out of the Engineering colleges. It is a matter of concern to all the Engineering bodies. Serious efforts are required to change this scenario.

In order to bridge the gap, the Electronics & Communication Department of B. H. Gardi College of Engg. & Tech., Gardi Vidyapith took an initiative by organizing one week workshop on "Skill-Based Engineering Education for Enhanced Employability" from 15th Jan, 2013 to 19th Jan, 2013. The objective of the workshop was to meet the requirements of 21st Century Engineering profession and industry.

As per the University teaching scheme, students get only two hours per week to perform practical related with particular subject. Looking at the current industry demand, this duration is not sufficient enough to get expertise in those subjects which are skill-based.

4th semester EC students are studying the subjects of MICROPROCESSOR &

## Skill - based Engineering Education for Enhanced Employability

INTERFACING and OBJECT ORIENTED CONCEPTS & PROGRAMMING as a part of their curriculum. To be employable in the various fields of ELECTRONICS like AUTOMATION, EMBEDDED SYSTEMS, students need to be very good at assembly language programming and logic development. Thus, as a first stepping stone, the students need to become familiar with the variety of kits related with 8085 microprocessor and its interfacing.

### Skill-set 1: 8085 Microprocessor based Assembly language Programming for logic development

- Introduction to DYNA-85 (8085 microprocessor development) kit
- Programming model of 8085
- Various Addressing modes and Instruction set
- Assembly language programming using kit

To grab a good place in fields like IT, NETWORKING, SOFTWARE and EMBEDDED SYSTEMS, students need to become efficient programmer. Thus, as a prerequisite for object oriented programming languages like C++, Embedded C for controller programming,



it was highly recommended that the students need to have extensive practice and thorough knowledge of C language.

### Skill-set 2: Programming in C

- Introduction, Importance & Basic Structure of C language
- Extensive C Programming using Functions
- Basic Data types and Derived data types understanding by using TURBO C compiler
- Basics of Controlling , Branching and Looping
- Programming practice based on Arrays

### Skill-set 3: Basics of MATLAB

- Basic Commands
- Plotting various functions
- Matrix Algebra

## Boost Up 2013 with Google APIs by GDG

**T**he B. H. Gardi college of Engg. & Technology, MCA Department recently organized a one day workshop for IT Students and Professionals - 'Boost Up 2013 with Google APIs' by Google Developer Group-Gandhinagar on 19th of January, 2013.

### The idea behind the event was to discuss and practically demonstrate:

- Google Place API
- Google+ API
- Authentication and Authorization in

### Quote of the Month

*Time is too slow for those who wait, too swift for those who fear, too long for those who grieve, too short for those who rejoice, but for those who love, time is eternity.*  
- Henry Van Dyke

### Google using Programming

- Google Calendar API
- Google Translate API

Three experts from IT industries conducted the entire programme. The experts included Deep Moteria, Programmer Analyst at Argusoft India Ltd and Manager at GDG Gandhinagar, Jignasha Kakkad, Senior Programmer Analyst at Argusoft India Ltd and Parth Lalcheta, SMS App Developer at txtWeb at Intuit.

The experts broadly discussed the identified ideas in detail and gave a practical demonstration on these topics/ Overwhelming experience was observed from all the candidates.

Around 300 students, 10 IT Professionals and three faculty members of various



colleges had registered and participated in 'Boost Up 2013 with Google APIs'. Mr. D.V. Mehta (chairman of Gardi Vidyapith) was the chief guest and inaugurated the event by sharing his inspiring thoughts.

At the end of the Workshop, certificates were distributed to candidates and mementos were presented to the Organizers - Google Developer Group-Gandhinagar.

**Campus Drive**

**Youth Fiesta-2013 Experience**

**@ Department of Computer Science & IT**

The Youth Fiesta 13 was a wonderful experience for Computer Science and Engineering and IT Departments. Students had participated with full enthusiasm. The list of project displayed by the students at the youth Fiesta1-2013 includes

Sr.	Project Name	Presenter	Branch	Utility
1	Data Utilization and Analysis using Digital Notepad.	Jimmy Soni, Mayur Koladiya	CSE	We can analyze the data entered by the user using Digital Notepad.
2	Hearing Machine for physically challenged people.	Karchaliya Sanjay	CSE	This hardware project is very useful for people who are physically challenged or deaf
3	Home Automation System.	Kotecha Ankit	CSE	A home automation system integrates electrical devices in a house with each other.
4	Bus Set Top Box Based On Linux For Customized Content Using UPNP - Client Server	Nirav Satsiya, Deepak Makawana	CSE	Using set-top box we can advertise our product into the bus.
5	Intelligent Code Lock.	Jani Dhruvi	CSE	A combination lock is a type of lock in which a sequence of numbers or symbols is used to open the lock.
6	Line Follower Robot	Mehta Chaitali, Chudasama Akshay	CSE	This is the ROBOT which is made to follow the black path.
7	OBSTACLE AVIODER ROBOT	Khyati Bhuptani, Khushali Mendapara	CSE	Obstacle avoiding robot is an intelligent device, which can automatically sense and overcome obstacles on its path.
8	RF ID Base Attendance Cum Security System Using AVR	Varun Avlani, Parth Bhut	CSE	The main objective of the system is to uniquely identify and to make attendance for a person.
9	USB Device Control By using PC	Jayesh Ram, Jaysukh Karaniya	CSE	This is the module which is designed to control the Device using USB interface through PC.
10	Voice data transmission using Laser beam	Jagad Nikunj, Pooja Tanna	CSE	This project is to take communication to the next economic level
11	Control System With Mobile Application	Ravi Shah	IT	You can control any device using mobile.
12	Electronic ration card	Jaykishan Hirpara, Dhara Kagthara	IT	Citizens Information is digitized as described in the survey form for data entry that are verified by the Department officials.
13	Speak and Drive project	Paresh Kapuriya, Lanja Juneid	IT	A voice command device (VCD) is a device controlled by means of the human voice.
14	Vehicle parking surveillance system	Dhaval Atri, Abhimanyu Prajapati	IT	The prevalence of surveillance systems for tracking and monitoring humans and vehicles using video information is expanding rapidly in recent times.
15	WILD LIFE SAVING SYSTEM	Dhaval Atri, Abhimanyu Prajapati	IT	Wildlife preserves can be found in every country, every environment and every ecosystem.

Faculties Prof Prashant Mehta, Prof Nikul Virparia, Prof Monika Shah, Prof Rooshabh Kothari put best effort with help of HODs.

"Youth Fiesta - 2013 was a vast platform for the students. It provided the environment which was very much energetic and competitive. We had enjoyed a lot in this event." Majority of the students opined.

Youth Fiesta gave priceless things like...

- Provided a platform to meet the global challenges, explore themselves and come with innovative ideas and solutions
- Provided a platform to inspire solutions in which technology, culture, humanitarianism, and viability symbiotically coexist
- Provided a platform to share knowledge, and to foster collaboration
- Provided a platform for Placement

**Student Views on Youth Fiesta - 2013**



- Jimmy Soni (8th CSE)

## Campus Drive

The National Programme on Technological Enhanced Learning (NPTEL) is a Government of India sponsored collaborative educational programme. By developing curriculum-based video and web courses the programme aims to enhance the quality of engineering education in India. To use these videos for classroom teaching a One Day workshop was arranged by IIT, Mumbai on 8th January at L. E. Engineering College, Morbi. The workshop was mainly based on the basic knowledge about what is NPTEL and how

## Workshop on "How to use NPTEL videos in teaching?"

anyone can see and download videos of more than 270 courses available from 7 IITs and 1 IISC.

Following teachers from various institutes / departments attended the above mentioned workshop under faculty development programme runs by the Gardi Vidyapith.

1. Prof. Arvind Desai
2. Prof. Mahesh Parmar
3. Prof. Jignesh Shah
4. Prof. Altaf Mogal
5. Prof. Ajay Ardeshana



6. Prof. Shivrajsinh Zala
7. Prof. Minakshi Zha

This kind of exposure is really imperative and desirable for the faculties to improve engineering education in India.

## FDP on Mobile Application Development Using Android-by GDG

The B. H. Gardi college of Engg. & Technology, MCA Department had recently organized an 'FDP on Mobile Application Development Using Android' by Google Developer Group-Gandhinagar on 19th of January, 2013.

The idea behind this FDP was to instruct faculties about the Mobile Application Development in Android.

The experts at the session comprised of VinayrajSingh Solanki, Senior Software Engineer at Arc Gate and Paresh Mayani, Head of GDG-Ahmedabad and a mobile

application developer at Digicopr Information systems Pvt. Ltd.

The experts discussed the concepts in depth and guided the faculties with practical demonstration.

About 30 faculty members had registered and attended this FDP. Shri D.V. Mehta, chairman of Gardi Vidyapith was the chief guest at the inauguration ceremony. He shared his thoughts and motivated the faculties towards growth and progress.



At the end of the FDP, certificates were distributed to candidates and mementos were presented to the Organizers - Google Developer Group-Gandhinagar.

## Flavours of Android

- 1.0 OS released on September 23, 2008.
- 1.5 OS (Cupcake) (April 2009)
- 1.6 OS (Donut) (September 2009)
- 2.0 OS (Eclair) (October 2009)

- 2.2 OS (FroYo) (May 2010)
- 2.3 OS (Gingerbread) (December 2010)
- 3.0 OS (Honeycomb) (February 2011)
- 4.0 OS (Ice Cream Sandwich) (Oct. 2011)

- 5.0 OS ("Jelly Bean")
- 6.0 OS ("Key Lime Pie") (Future Release, possibly in 2013)



## Expert Session by Confederation of Indian Industry

M.H.Gardi School of Management, one of the prominent institutes of Saurashtra region has added one more feather in their crown. M.H.Gardi School of Management arranged a workshop in association with Confederation of Indian Industry (CII) for the students of Management regarding "The Do's & Don'ts of the Interview".

Around 30 students and 6 faculties participated in the seminar of CII. After having a warm welcome of dignitaries Mr. Kamal Daxini, Founder- Director- Step In Staffing Solutions took the seminar on "The Do's & Don'ts of the Interview" and

shared his knowledge and experience with the MBA students.

### The points Highlighted were:

1. How to present oneself in interview?
2. How to prepare Resumes?
3. Frequently asked questions in Interviews.
4. About the market scenario for job opportunities.

Mr. Kamal Daxini gave guidance to students on how to approach for placements and decide their career path.

Mr. Jayesh Parekh, Coordinator, CII



started with a brief introduction of CII and achievements over a period of time

Entire seminar was managed by Prof. Jay Padh. Mr. Malay Gondaliya (Station-e Language Lab) did the anchoring of the seminar.

## Placement Corner

Intensive and remarkable efforts were undertaken by the faculties to enhance the knowledge of the students by acquiring and conducting various programming campaigns and different

## Department of Computer Science & IT Department

workshops for the upliftment of their students. We feel extremely proud as the students from CSE-IT Department of Gardi Vidyapith took keen interest and got placed in their respective field. The

following table describes various placements of the students for the Academic batch of 2012/13.

Student Name	Branch	Company
Nil Ukani	CSE	Arista Technilogies
Kakkad Kruti	IT	Arista Technilogies
Faldu Nutan	IT	Arista Technilogies
Rank Mohini	IT	Arista Technilogies
Nirav Radia	CSE	Indusa
Nirav Trivedi	CSE	Indusa
Khushali Menpara	CSE	Amultech

Student Name	Branch	Company
Khyati Bhuptani	CSE	Amultech
Pankit Sheth	CSE	VC ERP Consulting Ltd.
Nikunj Jagad	CSE	BAMC Info Tech
Vasim Ajmeri	IT	BIZ TECHNOSYS PVT. LTD
Chandresh Viradia	IT	Glare Technosys
Viraj Deshval	CSE	Agile Infoways

## Future Enhancements

For the future development of the students, new placement drive, interdisciplinary projects, programming workshops, Crame Club, Industry oriented C/C++ course work and other

intrinsic facilities will be facilitated for the students in order to develop their academic as well as moral behavior. This type of preplanning will help the students to improve and enhance their knowledge,

self-confidence and personality. Such progressive steps taken by the department will definitely make a drastic change in the next era.

## Faculty Achievement

Asst. Prof. Mr. Milan K. Vachhani, MCA Dept, has published a Paper on International Journal of Information and Computing Technology.

The details of the published paper are as follows.

**Paper Title :** Grid Computing - Growing Technology of new era

**Authors :** Milan K. Vachhani and Dr. Kishor H. Atkotiya

**Paper No :** 1

**Journal :** RESEARCH@ICT: International

Journal of Information and Computing Technology Volume 2, Issue 2, Nov 2012 (ISSN 0976 - 5999)

**Page No :** 1-5



## Faculty Of Electrical Engineering Department Receiving Gold Medal On GTU's Second Convocation

Prof. Anish Vora from the Electrical Department recently received Gold Medal at the GTU's second convocation held on 19th January 2013 at IIT Gandhinagar Campus. He has completed his Master's degree in Power Electronics from the L. E. College, Morbi

with distinction. He is having a CPI of 8.06 in his Master degree. Dr Kamalaji, the Chancellor of GTU praised him with her enthusiastic words. He was honored the Gold Medal by the Chancellor of GTU Dr. Kamalaji. She exhorted the graduating students to work for India of tomorrow.

After the gold medals were awarded to 129 toppers in various programs, the Convocation was declared closed.



### Conti... from page 1 Aloe Vera...

The sweet is made only in winter because it is too heavy and warm to be digested in summer. The ingredients used for this sweet preparation includes milk, ghee, sugar and of course Aloe Vera. Made in a traditional way, it takes almost two and a half hour to prepare around five kilogram of halwa. The sweet can be stored for a maximum of seven days.

During winter, the family prepares around 17-20 kilogram halwa everyday and is

available at a whopping Rs.360 per kilogram. Despite a very popular sweet having wide customer base across India, the family is not interested in spreading their business outside the town.

"Preparation of the sweet is very time consuming. Aloe Vera is brought locally from the nearby farms and it takes lot of time and patience for getting the perfect taste. We find difficult to meet the local demand, so meeting the demand outside the region is a far dream", said

Sanjaybhai.

Regular customers opined that after eating this sweet they feel fresh and healthy and desperately wait for the next winter to relish the sweet. Though the sweet is not available outside Manawadar, it has gained wide popularity outside the town as locals make it sure to send it to their relatives every winter.

Source: [Factonia.com](http://Factonia.com)

Pratik Pandya  
Department of Journalism and Mass Communication

## Knowledge Enhancement

The IEEE PES International Conference "Power Systems Technology - POWERCON 2012" was organized at Pullman Hotel, Auckland, New Zealand recently. Prof. Akash Davda presented his research paper titled "Reduction of Losses and Improvement in Voltage Profile for a 2.8 MVA Distribution Network with Dispersed Generation" in this Conference. All the presented papers of the Conference will be printed in the Conference proceedings and will also be available online on IEEE Explore site.

Many renowned Professors, working professionals and senior persons working in IEEE from around the globe were present in the Conference. Delegates from more than 33 countries had come to attend this Conference. Prof. B.R. Parekh from BVM, Prof. Chandra Gupta from IIT Rourkee, Prof. S.K. Joshi from M.S.

## Report on New Zealand Visit for Participation and Presentation at IEEE PES International Conference

University and few research scholars from IIT Bombay had also attended this Conference.

The overall experience was very good. Knowledge sharing and interaction with various experts from around the world was the main objective of attending this Conference. Various sessions helped in upgrading the knowledge of Power System. Prof Davda also came to know about good practices in Power System being adopted in developed countries, which in turn will be helpful to the department students.

The most important aspect of the conference was the awareness that it created by highlighting the recent trends and latest technologies being adopted in various countries. Many papers were on Restricting Power Systems, which is an important area for knowledge up-gradation, as far as India is concerned.



India is now facing a lot of challenges in its Power Sector due to modifications and introduction of new and sustainable technologies which are to be integrated and adopted in the existing Power System.

This kind of exposure is really important and needed for faculties working in the engineering and technology area.

This Conference POWERCON is organized every 2 years. Next Conference POWERCON - 2014 is scheduled to be held in China.

## Trend

Commercialization is the term used to designate the tendencies and practices that create increasing connections between colleges and universities and the economic sector. It also refers to the process of driving public educational institutions to operate as if they were private. A relevant indicator of the commercialization of higher education on a global scale is the rapid expansion of "international trade" in education services. There has always been an international aspect to education as both students and academics have engaged in pursuit of education across borders. What is different now, however, is not only the sheer volume of these activities, but the "increasingly market oriented delivery of higher education and the prominent role played by for-profit providers offering services directly across borders.

The commercialization of education is not simply an economic process related to the governance and structure of colleges and universities, but also a symbolic process by which the values of the market place, associated with the idea of private,

## Current Scenario of Education...

for-profit ownership, gradually replace the values associated traditionally with education and knowledge as a public good, something worthy to be pursued for its own sake and serving the needs of all members of society. And while it may be true that education defined in such terms has never been fully achievable in absolute terms, it is relevant to acknowledge shifts in dominant social perspectives or prevailing cultural views shaping the way education is perceived. As commercialization affects all areas of life, including education, it gradually shifts society's view of education. Education is increasingly seen as a consumable commodity that increases one's chances of successfully competing in the global economy and achieving higher earnings. Rather than being seen as a valuable end in itself, education is increasingly seen as a means to an end defined primarily in economic terms. A sign of this change is the corporate language that has crept into now almost common usage in reference to education: students are seen as "customers," "clients" and "products," teachers are "service providers, learning guides and education managers";

evaluation becomes "quality control," and education is subsumed under the general notion of "production.

Since language is not neutral but also the carrier of embedded values, this shift suggests a "fundamental misunderstanding of the nature of education and of the teacher-student relationship." In teaching the values of ethical citizenship, teachers may be hindered in their efforts by the increasingly popular, commodity-oriented perception of their relationship to their students.

"Unlike a retail clerk, the teacher's role is not to sell a product or please customers. It is to challenge students, to provoke new ways of thinking, to make students uneasy with what they have taken for granted.....The measure of success is not 'customer satisfaction' but intellectual growth. This can be a difficult and unsettling process - the opposite of what is to happen to a retail customer who is to be placated and soothed into buying a product".

Mr. Arvind Desai  
Asst. Professor, Deptt. of DHS,  
B H Gardi College of Engineering & Technology

## Devine & Truth

**Spring! How beautiful it is**

**Spring! How wonderful it is**

**Spring! How majestic it is**

**Spring! How fantastic it is**

**S**pring, is a season that brings about a change in the direction in which the wind blows. The old leaves shed to welcome the new ones. The beginning of this season is marked with Vasant Panchami. This day is observed as an auspicious day in Hindu culture. A celebration is held for forty long days in Sri Krishna's temples.

According to the Indian culture, this day of Spring is also seen as a moment to share and express love. For the youth today it is an euphemism of Valentine's Day.

## "Spring - a Season of Beauty"

It is popularly believed that it is on Vasant Panchami that Sri Krishna had gone to Radha's village 'Barshana' to have the Indian delicacy 'kheer' and play the festival of colour Holi, with Radha and 'Gopiyan'. Devotees of Krishna assemble at 'Braj' to celebrate Vasant for as long as forty days.

Vasant Panchami this year is on the 15th of February, and it is important that citizens know the importance of this day which has a special mention in Hindu scriptures. Most Hindu marriages are held on this day and is considered very auspicious.

Not just Vasant Panchami but Vasant the season of Spring is considered a month of goodness and prosperity. In Geeta, Sri



Krishna has said that in all the months it is the Spring that defines him. Even in our Vedas this season holds great importance. Because it is a season of love, a month of opulence hence it becomes mandatory that our view toward this season changes so that the beauty of nature is enjoyed and relished by us!

- Pratik pandya

Department of Journalism & Mass Communication

## Tech Mart

## Future Technology : Smart & Slim...



### Foldable Silicon Keyboard for Smart phones and Tablets

This product one2TOUCH provides silicon keyboards. It can be connected with smart phones and also touch screen tablets by simply putting a portable gadget on the top - no pairing needed. This keyboards feature "Touch & Type" performance and also have the pad so that this gadget may rest on.



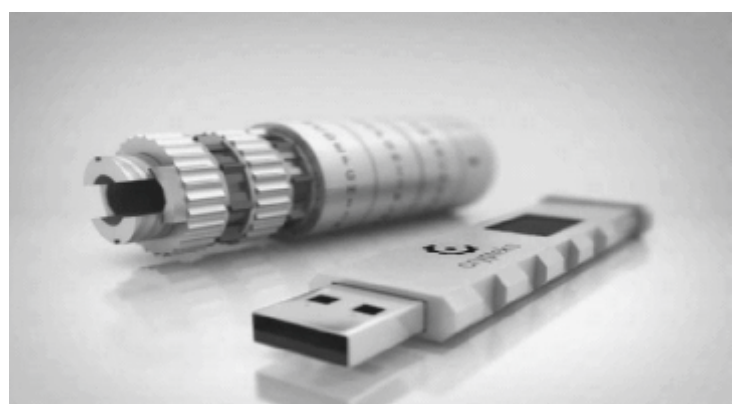
### Button MP3 Player Concept

This button-shaped music player makes use of your body heat to charge by itself. When you're sleeping, you may place Button MP3 player on the pillow alongside you in order that it may continue soak up the body heat to charge the battery.



### The Pill: sixth-generation iPod nano

The new sixth-generation nanos have a different form factor with different docking requirements. Sound courses out of speakers located at either end of the 147 x 48 mm (5.8 x 1.9 inch) device.



### Physically lockable USB flash drive "Crypteks"

This product sleek all-metal solid-aluminum alloy construction, the Crypteks USB storage is physically locked inside its housing encrypted with a user-created password that is input by twisting five rings displaying all 26 letters of the alphabet.

**Sports Time**

# Sports Fiesta 2013

**W**ith an aim to maintain, improve and develop physical ability of students and inculcate sportsman spirit in them, Gardi Vidyapith had organized a three day mega sports event named Sports Fiesta-2013 from 8th to 10 February, 2013 at the Gardi Vidhyapith Campus.

The main sporting events at the Sports Fiesta-2013 included both indoor and outdoor games including Cricket, Badminton, Volley ball, Table Tennis, Carom, Chess, Athletics, Throw Ball and

Tug of war (Dorda Khech).

Over 1000 participants from various department participated in different games. The first day comprised of students competing for the first round in all the games. There were more than 30 teams in the team event like Cricket and Volley Ball and over 100 participants in individual games like Table Tennis, Badminton and Chess.

Students competed for the second round in various games on the second day of

Sport Fiesta -2013. The last day was dedicated to the Semi-Finals and Finals for all the games.

Sports Fiesta 2013 ended with fun and entertainment as students and faculty participated in 'Ras Garba' and danced on the tune of the music beats.

The event was managed by Prof. Ashish Mehta, Prof. Paresch Kasundra and other faculty coordinator of Gardi Vidyapith. The announcement of winner and award ceremony will be held soon.



## Gardi Eleven V/S M P Sports Eleven (UK)



Recently a 20-20 cricket match was played at Gardi Vidyapith between Gardi eleven and M. P. sports academy Oxford, England. The academy is run by ex. Ranji player Manoj Parmar. The match was won by Gardi eleven. After the match Manoj Parmar gave technical tips based on international cricket to the Gardi Team player and invited them to England for better exposure. The academy was invited by the chairman Shri D. V. Mehta to play the cricket match.

