

Cover Story

Difficulties, hurdles and hardships are part and parcel of life. We have to accommodate with different situations at different stages in our lives – people with weak mind find it difficult to choose a proper path but people with strong will power can climb mountains.

Around 34 years old Manjulaben Kanani is one such woman, who against all odds has transformed herself from a maid servant to a businesswomen.

A native of Neknam village at Rajkot district, Manjulaben never dreamt of hardships she would have to go through in her life.

A cancer patient, Manjulaben's husband

We welcome your comments & suggestions to make the in-house news magazine more valuable. Mail us at garditimes@gardividypath.ac.in

"The Gardi Times" invites contribution from students and staff members of Gardi Vidyapith - Short stories, photographs, poems, articles and news items can be mailed at garditimes@gardividypath.ac.in

From a Maid servant to a Businesswomen

died before 10 years. Leaving behind the responsibility of two children on her shoulder, Manjulaben was only twenty four years old when her husband died.

Adding to her misfortune, her in laws left her leaving her helpless. But Manjulaben



did not loose hope and courage.

For livelihood, she started working as a maid servant washing clothes and cleaning utensils at different places. With passage of time she managed to learn tailoring and beauty parlor. And started embroidery and tailoring classes for other girls. She also offered her service as an angarvaadi kendras.

While working as a maid, she learnt

making khakhra from a vanik family. This gave her an idea established a small khakhra manufacturing unit. Under the brand name "MEENA" she started manufacturing Khakhra by establishing "Balaji Gruh Udhog".



Established before three year, the udhyog produces around hundred kilograms of khakhra everyday and provided employment of 32 women.

With education qualifications only upto class 10, Manjulaben surpassed all odds that came against her. According to her, ups and downs are part of life, but women must move ahead in life. One should posses a strong will power and have faith in god. Nothing is impossible for those who want to do something in life.

The life story of Manulaben is not only inspiring but also teaches us a lesson of courage and will.

Samir Joshi

Department of Journalism and Mass Communication

Career Stroke

Animation word comes from the word 'Animate'; to animate means to make a character alive. The primary meaning is similar to inspire something.

Thousands of years ago mankind used to draw pictures on the walls of caves, and to make them in motion he used to draw the series of same picture in different situation. With passage of time and technology inventions, things have become much easier. With rising number

Animation Industry of 54 Billion by 2014

of television channels, greater accessibility to internet, proliferation of mobile devices leading to popularity of video and gaming content



devices have set to offer a huge potential for animation and character licensing. For students who are creative and imaginative, animation industry can be an option for a professional career.

The duration of animation course is around one year and about 20-30 % of the

course contains theory and the rest is practical training. Higher educational qualifications are not required for this course; anyone with creativity can join this course.

Puna, Hyderabad and Mumbai are the headquarters of Animation but from last 2-3 years Animation educational institutes are available in Ahmadabad and Rajkot. Animation course is also available at the Smt. M. B. Shah (Gardi) Inst. of Film and Television, Gardi Vidyapith, Rajkot.

The animation industry can be broadly classified into six categories. 3D Animation, 2D Animation, Gaming, Multimedia, Web designing and Visual Effects (VFX).

Quote of the Month

There is no chance of the welfare of the world unless the condition of women is improved. It is not possible for a bird to fly on one wing.

-Swami Vivekananda.

Special Story

Watson Museum is set up in the Queen Victoria memorial institute building located in Jubilee Garden, Rajkot. The museum is named in fond memory of Colonel John Watson in 1888. Colonel John Watson was political agent of Kathiawar Agency from 1881 to 1889 AD. Colonel Watson was fond of history and archeology and used to collect information on Rajkot. Most of his collections and other artifacts



are preserved here. The museum building was completed in 1893. It was opened to the public by Governor Lord George Harris of Bombay Presidency.

The collection houses paintings and artifacts donated by the various royal families, an extensive memorabilia of colonial rule and influence with textiles and jewellery depicting Bharwads, Ahirs, Darbars and other indigenous people of the province. There is also an interesting

Cont... from page 1 **Animation Industry...**

In animation career, student can choose any stream like, texturing, modeling, lighting and etc. The students who love drawing can create the model of the character. In texturing you have to input the clothes, hairs, skin tone and other additional objects to the character. In rigging, you have to take the action from your character and the most important thing is the movement of legs and hand in rigging. In lighting, you set the surroundings of character. This course needs the daily practice of around 4-5 hours.

After the course completion there are many opportunities on hand to get job in the big studios like Graffiti, Maya Entertainment or Prime fox. Experts believe that the Indian animation industry is set to clock stupendous growth in coming times. According to a recent report Indian animation industry is poised to grow by 23% in next four years!

Watson Museum :

Glory of Saurashtra Heritage

collection of Indus valley civilization artifacts garnered from various sites around the Saurashtra Region.

Among the exhibits are also 13th century carvings tribal costumes, temple statues, silver wares, natural history exhibits, ancient coins and textiles.

The huge marble statue of queen Victoria is among the precious possessions of the museum. The statue was unveiled by Lord curzen of Kedleston in 1897.

In this museum, there is a Darbar hall, Archaeology Gallery, Sculpture Gallery, European Art Gallery, Painting and Manuscript Gallery, Textile Gallery, Inscription Gallery, Metal sculptures, Anthropology, section folk embroidery and bead work gallery, Handicraft, Musical instrument gallery, wood work gallery, Natural history gallery, rocks and mineral gallery sections.

The museum provides many Services including free guide service and many education programmers.



Things to see at the Museum

- Sculptures
- Paintings and Manuscripts
- Textile
- Inscription
- Coins
- Anthropology
- Folk Embroidery
- Handicraft
- Musical Instruments
- Wood Work
- Natural History
- Rocks and Minerals

One of the major tourist attraction places of Rajkot, Watson Museum is considered to be the finest among seven such museums located across Saurashtra region.

Amee Bosamiya

Department of Journalism and Mass Communication

Now let us talk about the income in this field. One can earn around 10-12 thousand a month. The professionals and mastermind of this field earns a lot of money in the 4 or 5 figure number.

A studio needs a minimum staff 200 to 300 people. Thus, the future in this industry is really very bright!

There are 27 animation studios/companies and total 23 animation institutes in India. The first Indian animation film was 'Road Side Romeo' in 3D and others are 'My friend



Ganesh', 'Jay Hanuman' and Ramayana. Legendry Indian animator shri Rammohanray is known as the father of Indian animation.

Animation expert Samir Vaishnav says that, the upcoming 50-60% of films will have to use animation for the current trend. Nowadays there is a trend for 3D films and definitely 'Avtar' gave a kick to the 3D trend.

In 2009, the growth of animation industry that was estimated at 18.5 billion will be a whopping 54 billion by 2014.

At Rajkot, students can enroll in this course without having a graduation degree. Along with the course, students can also utilize the spare time doing a part-time job. Any students who has cleared class 12 exam can learn animation. But the key to success is knowledge, skills, creativity and hard work.

Hardik Kathwadia

Department of Journalism and Mass Communication

Women Empowerment

"The Womenhood of India is something of which I am proud, I am proud of their beauty, grace, charm, shyness, modesty, intelligence and their spirit of sacrifices. I think if anybody can truly represent spirit of India I can truly represent by women not by men". - Jawaharlal Nehru

Women Empowerment refers to increasing the spiritual, political, social or economic strength of Women. It often involves the empowered



developing confidence in their own capacities. Constitution of India guarantees equality for both men and women.

However, the reality on the ground is different. Arrange of indicators confirms that women do not enjoy equality with men economically, socially and politically. Women represent 48% of the total

Spirituality

To commemorate the 150th Birth Anniversary of great valiant monk and one of the most influential leaders of Vedanta philosophy - Swami Vivekananda, the year 2012 has been declared as 'Youth power Year'. We wind back to the history only to remind that Women Empowerment and Education was something Vivekananda talked 100 years ago. Gujarat was also blessed by his visit. To explore these details, Hardik Kathwadia and Samir Joshi interviewed President of Rajkot's Ramkrishna Ashram, Swami Sarvasthanandji. Excerpts:

Vivekananda visited Chicago and delivered the famous and historic address at the Parliament of the World Religions in 1893 with an aim to unite nation for development. When he visited abroad, prevailing condition of India was not good and percentage of women seeking primary education was extremely low.

Indian Women Getting Equality

population of our country and comprise its valuable human resource, continue to face disparities. The poor status of women reflects and the indicators of the reflection are poor health, less education, high mortality rate, violence against women. It is due to little or no access to fruits of development.

It is an established fact that education plays an important role in empowering a woman. Therefore, providing education to the women in large number is need of the hour. Women should be equal partners in the field of education. Women are required to be encouraged continuously to go for higher education for empowering them so that in turn they participate equally in the development of the society or country. India has come up with a new initiative Gender Budgeting to tackle the growing violence against women and to empower the women in India.

India has achieved much in women empowerment. It has got world's largest number of professionally qualified women. There are more female doctors, surgeons, scientists and professors in India than the US. India has more working women than any other country in the world. This includes female workers at all levels of skill- from the surgeon and the



airline pilot to bus conductors and menial laborers.

In modern India, women have adorned high offices in India including that of the President, Prime minister, Speaker of the Lok Sabha and Leader of the Opposition. As of 2011, the President of India, the Speaker of the Lok Sabha and the Leader of the Opposition in Lok Sabha are all women.

Hopefully, the Women's Reservation Bill of reserving 33% seats in Indian Parliament and state assemblies, which has long awaited to see day light was passed on 8th March, 2010.

It would rightfully be a big and positive step in women empowerment in India where women have waited long enough to be empowered.

Rashmi Pillai
Ass. Professor, MH Gardi School of Management.

Swami Vivekanand and his Influence of Spirituality in Gujarat



Vivekananda wanted to educate women of country to empower them. He decided to tour the entire country to improve the condition of people. Gujarat is blessed as

he spent maximum time here, when he embarked on his nationwide journey from July 1890 to May 1893.

Between 1891 and 1892 Swamiji wandered over the state of Gujarat covering Ahmedabad, Wadhwan, Limbdi, Bhavnagar, Sihore, Junagadh, Girnar, Bhuj, Veraval (Somnath), Porbandar, Nadiad, Dwaraka, Mandvi, Narayan Sarovar, Palitana, and Baroda.

With help of Sayajirav Gayakwad of Baroda, Shankar Pandit of Porbandar and Haridas from Junagadh, Vivekananda made joint efforts for development of people of Gujarat, during his Gujarat visit.

His aim to visit Gujarat was to meet its rulers and try to improve condition of backward class and encourage women for education. Therefore with his inspiration many schools were started in many villages. He believed that with education only, Indian can achieve progress.

IT World

Data Networking

Since the transmission of the first facsimile in 1925, Bell Labs has explored ways to use networks to deliver more than just voice traffic. In the late 1940s, researchers demonstrated the first long-distance remote operation of a computer by connecting a teletypewriter in New Hampshire with a computer in New York. Throughout the '80s and '90s, Bell Labs worked to increase modem speeds and pioneered the first trial of Digital Subscriber Line (DSL) technology. Today, DSL is becoming a popular way to transform regular copper phone lines into high-speed data connections, giving consumers faster access to the Internet.

The Transistor

Developed in 1947, as a replacement for bulky and inefficient vacuum tubes and mechanical relays, the transistor revolutionized the entire electronics world. The transistor sparked a new era of modern technical accomplishments from manned space flight and computers to portable radios and stereos. Today, billions of transistors are manufactured weekly.

Cellular Telephone Technology

In a paper in 1947 Bell Labs was the first to propose a cellular network. The primary innovation was the development of a network of small overlapping cell sites supported by a call switching infrastructure that tracks users as they moved through a network and pass their call from one site to another without dropping the connection. Bell Labs installed the first commercial cellular network in Chicago in the 1970s. Since then Bell Labs has continued to innovate in the wireless area, recently creating digital cellular telephone technology offering better sound quality, greater channel capacity, and lower cost.

Solar Cells

While there were theories and activities to

Bell Labs Top 10 Innovations that changed the world

harness the sun's energy dating back to the 1800s, Bell Labs, in 1954, was the first to actually build a device that used the sun's power to create practical amount of electricity.

Laser

The invention of the laser, which stands for "Light Amplification by Stimulated Emission of Radiation," can be dated to 1958 with the publication of a scientific paper by Bell Labs researchers. Lasers



Bell Laboratories

launched a new scientific field and opened the door to a multibillion-dollar industry that includes applications in medicine, communications, and consumer electronics.

Digital Transmission and Switching

In 1962, Bell Labs developed the first digitally multiplexed transmission of voice signals. This innovation not only created a more economical, robust and flexible network design for voice traffic, but also laid the groundwork for today's advanced network services such as 911, 800-numbers, call-waiting and caller-ID. In addition, digital networking was the foundation for the convergence of computing and communications.

Communications Satellites

Bell Labs was the pioneer in communications satellites. In 1962 it built and successfully launched the first orbiting communications satellite (Telstar I). Telstar was unique in that it had the ability to receive a signal, amplify it, and then transmitted it back to elsewhere on earth... which is, after all, the core of what a communications satellite does. This technology allowed telephones calls to be bounced from coast to coast and around the world. The satellite was powered by

Bell Labs solar cells and transistors - two other Bell Labs pioneering inventions.

Touch Tone Telephone

First introduced by Bell Labs in 1963, touch-tone replaced rotary dials. This ushered in a new generation of telephone services and capabilities including voice mail and telephone call center applications. In a recent survey of Americans, touch-tone dialing was named the most important business communications advance of the last century.

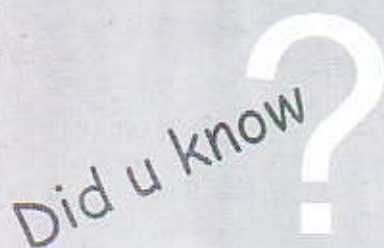
UNIX Operating System and C Language

The UNIX operating system and the C programming language, closely intertwined in both origin and impact, were created at Bell Labs between 1969 and 1972. UNIX made large-scale networking of diverse computing systems and the Internet practical. The C language brought an unprecedented combination of efficiency and expressiveness to programming. Both made computing more "portable." Today, UNIX is the operating system of most large Internet servers, as well as business and university systems; C and its descendants are the most widely used programming languages in the world.

Digital Signal Processor (DSP)

Bell Labs built the first single-chip digital signal processor in 1979. The DSP is the engine of today's multimedia revolution. DSP technology is in multimedia PCs and in the modems that connect computers to the Internet. It's in wireless phones, answering machines, and voice-mail; it's in video games talking toys, DVD players and digital cameras. And DSP chips are at the heart of a growing number of systems that talk to you in synthesized speech and recognize your spoken responses.

IT Knowledge Center
Department of MCA



Company	Founder	Year
• Amazon.com	Jeff Bezos	1995
• Hotmail Corporation	Sabeer Bhatia	1996
• Dell Computer	Michael Dell	1984
• Oracle	Larry Ellison, Bob Miner, Ed Oates	1977
• Apple Computer	Steve Jobs, Steve Wozniak	1976
• Sun Microsystems	Vinod Khosla, Andy Bechtolsheim, Scott McNealy, Bill Joy	1982
• Intel	Gordon E. Moore, Robert Noyce	1968
• Yahoo.com	Jerry Yang, David Filo	1995
• Google.com	Sergey M. Brin, Lawrence E. Page	1998

MG MART

Looking for real management advice about people? Create a work environment in which people are empowered, productive, contributing, and happy. Don't hobble them by limiting their tools or information. Trust them to do the right thing. Get out of their ways and watch them catch fire. These are the ten most important principles for managing people in a way that reinforces employee empowerment, accomplishment, and contribution. These management actions enable both the people who work with you and the people who report to you to soar.

1. Demonstrate That You Value People

Your regard for people shines through in all of your actions and words. Your facial expression, your body language, and your words express what you are thinking about the people who report to you. Your goal is to demonstrate your appreciation for each person's unique value. No matter how an employee is performing on his or her current task, your value for the employee as a human being should never falter and always be visible.

2. Share Leadership Vision

Help people feel that they are part of something bigger than themselves and their individual job. Do this by making sure they know and have access to the organization's overall mission, vision, and strategic plans.

3. Share Goals and Direction

Share the most important goals and direction for your group. Where possible, either make progress on goals measurable and observable, or ascertain that you have shared your picture of a positive outcome with the people responsible for accomplishing the results.

4. Trust People

Trust the intentions of people to do the

Cont... from page 3 **Swami Vivekanand...**

Vivekananda gave inspiration to Jamshedji Tata to start industry in their own country instead of doing it abroad and to avail their countrymen with more job opportunities. Swamiji also inspired to start Indian Institute of Science in Bangalore.

Ramkrishna Mission was established in Rajkot in the year 1927 and then it started in Porbandar, Baroda, Limdi and other places in the region. Swami Sarvasthanandji believes that, "Instead

Top 10 Principles for Employee Empowerment

right thing, make the right decision, and make choices that, while maybe not exactly what you would decide, still work. When employees receive clear expectations from their manager, they relax and trust you. They focus their energy on accomplishing, not on wondering, worrying, and second-guessing.

5. Provide Information for Decision Making

Make certain that you have given people, or made sure that they have access to, all of the information they need to make thoughtful decisions.

6. Delegate Authority and Impact Opportunities, Not Just More Work

Doesn't just delegate the drudge work; delegate some of the fun stuff, too. You know, delegate the important meetings, the committee memberships that influence product development and



decision making, and the projects that people and customers notice. The employee will grow and develop new skills. Your plate will be less full so you can concentrate on contribution. Your reporting staff will gratefully shine - and so will you.

7. Provide Frequent Feedback

Provide frequent feedback so that people know how they are doing. Sometimes, the purpose of feedback is reward and recognition as well as improvement coaching. People deserve your

of useful things, we are adopting useless things of western culture. We never adopted their quality of discipline, hard work and integrity."

"We have adopted examination system from Western culture but we do not have proper education system. Our academic research is not up to the mark. Swami Vivekananda always wanted that Indian students resolves the National and economical problems of country, after completing their education."

constructive feedback, too, so they can continue to develop their knowledge and skills.

8. Solve Problems: Don't Pinpoint Problem People

When a problem occurs, ask what is wrong with the work system that caused the people to fail, not what is wrong with the people. Worst case response to problems? Seek to identify and punish the guilty.

9. Listen to Learn and Ask Questions to Provide Guidance

Provide a space in which people will communicate by listening to them and asking them questions. Guide by asking questions, not by telling grown up people what to do. People generally know the right answers if they have the opportunity to produce them. When an employee brings you a problem to solve, ask, "What do you think you should do to solve this problem?" Or, ask, "What action steps do you recommend?" Employees can demonstrate what they know and grow in the process. Eventually, you will feel comfortable telling the employee that he or she need not ask you about similar situations. You trust their judgment.

10. Help Employees Feel Rewarded and Recognized for Empowered Behavior

When employees feel under-compensated, under-titled for the responsibilities they take on, under-noticed, under-praised, and under-appreciated, don't expect results from employee empowerment. The basic needs of employees must feel met for employees to give you their discretionary energy, that extra effort that people voluntarily invest in work. For successful employee empowerment, recognition plays a significant role.

Source : humanresources.about.com

Ramkrishna Ashram Rajkot is running 'Vivekanand Service course' to educate students. "We are teaching students lessons of discipline, hard work, alertness and responsibility." Swami Sarvasthanandji said.

To mark the 150th anniversary of Swamiji, trust is working on a project in which 150 schools of 26 districts will be included to start Vivekanand Inspiration Center and mobile library project in the region.

Hardik Kathwadia and Samir Joshi
Department of Journalism and Mass Communication

Arty Party

Where the innocence is lost, I wonder
 We are most rigid and no more sensitive;
 Maturity perished our childhood grace,
 Just cruelty, greed & anger glances on our face;

Where the simplicity is lost, I wonder
 Modifications ruined the originality;
 And the freedom of exposure imprisoned us,
 These reforms always deform us;

Axe and the Trees.

In a jungle there were some huge trees and some little plants.

Once a man passed from that jungle. He had an axe head in his hand. It looked so dangerous. By looking at the axe head small plants got afraid. But some old giant trees said: "The axe head alone can not do anything it also requires a handle. If someone from us helps him, then and then only he can get the wood to make the axe handle. It can damage us only after becoming a complete axe".

The man passed through the whole jungle but did not damage any trees or plants. All the trees and plants were very happy.

After some days, that same man came back in the jungle. But this time, a branch of some tree became the handle of his axe. Now all old giant trees read the future and said: "Now this axe will become dangerous for us because one of our brother has become its supporter i.e. its handle". With a short time, the axe killed number of trees.



Moral of The Story :

Third party can injure us only if there is internal support. Keep united.

Raksha Pandya
 Department of Journalism and Mass Communication

I Wonder



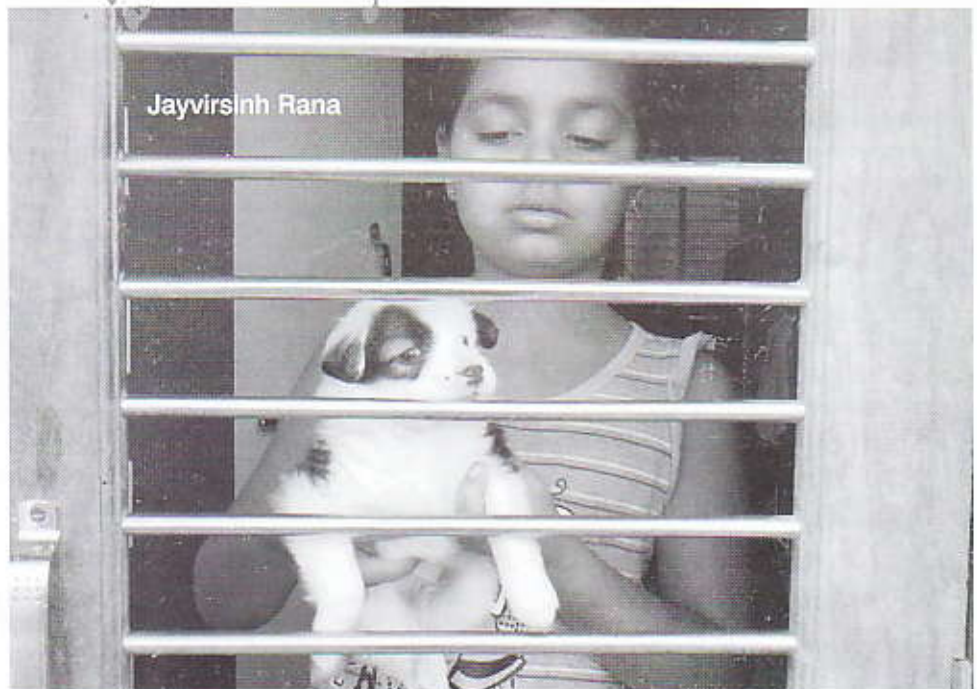
Where the cheer is lost, I wonder
 Worries & stress swallowed our peace;
 Happiness is the only reason to live,
 But being dumb, deaf & blind we hardly believe;

These are all emotions which keeps us alive
 And precious gift only to the human kind,
 Where are they lost, I always want to find

Harsh Ashar
 Department of Mechanical Engineering

Click Pick

A Window of Love, Innocence & Togetherness



Balle... Balle...

A donkey kicked santa & ran away

Santa ran to catch the donkey. He saw a zebra & started beating it & said 'SALA Tracksuit pahan ke dhoka de raha hai'.

Teacher : make a sentence in which 1 word is repeated 4 times

Santa : lara dutta marries brian lara and she becomes lara lara

Teacher : is line ka english banao, usne apna kaam kiya or karta hi gya.

Santa : He done his work and done dana dan done dana dan....

Santa went to Mysore palace.

Tourist guide : santaji plz dont sit there, its Tipu sultan's chair

Santa : oye dont worry yaar i'll get up when he comes !!..

Santa enters a shop and shouts, Where is my free gift with this oil?

Shopkeeper : Iske Saath koi free gift nahin hai bhai saab?

Santa : Oye ispe likha hai CHOLESTROL FREE.

News Time

M. H. Gardi School of Management & C. C. Gardi Institute of Management in association with Nirma University successfully organized one day FDP on 'Case Teaching Methodology' on 14th April 2012.

Prof. Sameer Pingle, faculty of HR & OB,

FDP on Case Teaching Methodology

Nirma University conducted FDP at MBA Department, Gardi Vidyapith, Rajkot. 30 Faculties from different Institutions had taken part and one of the distinguished participant was Prof. (Dr.) Satish Sharma (Chairman of Maharaja Group of Colleges, Udaipur).

The function was inaugurated by Prof. (Dr.) Sandip Solanki, Director of MBA Department, Gardi Vidyapith. At the end of the programme, in the valedictory function Mr. D.V. Mehta (chairman of Gardi Vidyapith) and Mr. Prashant Mehta (CEO of Gardi Vidyapith) distributed certificates to the participants.

KapilKak talk on "Young India - Defence and Security"

Gardi Vidyapith has invited Mr. KapilKak, Retd. Air vice Marshall to conducted a session with MBA students. Almost 200 students and all the faculties from MBA department have attended the talk given by Mr. KapilKak on "Young India - Defense and Security".

In his speech, he discussed about the favorable strategies for environment and emphasized that we have to give more focus on Green and clean energy and

nuclear power energy. Further we should not adopt any shortcuts in our life as hard work is the key to success. He concluded by focusing on our core values like democracy and secularism should be protected.

In this era the main problem is about training human resources. To strengthen our economy first of all we should solve our internal affairs.

Students raised several questions on defence and security system. The chairman of Gardi Vidyapith, Shri D.V. Mehta sir has mentioned one quote about tomorrow's education system that everyone has to expand their boundaries to grow into this competitive market.

Mr. D.V. Mehta (chairman of Gardi Vidyapith), Mr. Prashant Mehta (CEO of Gardi Vidyapith), Prof. (Dr.) Sandip Solanki, (Director of MBA Department of Gardi Vidyapith) remained present during this function.

Youth Fiesta Valedictory Function

A Valedictory function was recently organized at Genius School, Rajkot. The function was organized to appreciate all the students, staff, HOD's, committee members, non teaching staff and drivers from Jay, Genius and Gardi Institutions for making Youth Fiesta - 2012 a huge success.

Youth Fiesta was organized by Genius Group of Institutions at Race Course

Ground, Rajkot. A record breaking more than 5 lacs visitors visited the venue and appreciated the various projects and experiments - efforts. At the valedictory function prizes were given for each category.

To make valedictory function more colorful and enjoyable 'Musical Night' program was organized where professional singers participated. The

function became a memorable event with huge participation of students, invites, parents and entire staff.

The occasion was marked by the launch of 'The Gardi Times' An in-house monthly news magazine prepared by the students of department of Journalism and Mass Communication for Gardi Vidyapith.

It was launched by Chairman Shri D. V. Mehta, Prashant Mehta, Bhagvanjibhai Parsana, all the trustees, HOD's, Times committee and entire team of Journalism Department.

Reader's Talk

Gardi Times is the wonderful combination of different flavors of Knowledge that enlightens, inspires the readers focusing not only on in-house activities of Gardi College but also enhances knowledge of readers by throwing light on current affairs. *Congratulations!!!*

Dolly Tejura (Jay International School)

Great approach for the first time, good going!!

Rushit Kapadia (4th CSE Std.)

It is very informative issue. It was good effort to being something new from the fresh minds.

Y. N. Jani (D.H.S.)

I liked Gardi Times and it is the best platform for the students. Hope all students participate actively...

Darshan Joshi (Mech. Engg. Std.)



Youth Fiesta - 2012 valedictory function organized at Genius School, Rajkot. Prize distribution done along with musical program. Also 'The Gardi Times' was launched in presence of Shri D.V. Mehta, Prashant Mehta, all the Trustees, Directors, Head of the department and Journalism Team.

Long Shot

Campus News - Photo Story



Recently students of Journalism department, Gardi Vidyapith visited Rajkot's leading evening daily news paper 'Sanj Samachar'. Students were given first hand information from news writing to typing, plate making process, printing process and lastly how the news papers distribute.



Recently students of Journalism department, Gardi Vidyapith visited the RED FM studio, Rajkot. As a part of their broadcast journalism course curriculum, Students also got the chance to interact cast-crew of newly launched serial "Ek dusre se karte hai pyar hum".



At Gardi Vidyapith, MBA Department Mr. KapilKak, Retd. Air vice Marshall conducted a session on "Young India - Defense and Security". Staff members and more than 200 students actively participated.



MBA Department of Gardi Vidyapith in association with Nirma University organized one day FDP on 'Case Teaching Methodology' by Prof. Sameer Pingle, faculty of HR & OB, Nirma University.



The farewell to the outgoing batch of 2010-12 was recently organized by the M H Gardi School of Management & C C Gardi Institute of Management of Gardi Vidyapith, followed by the award distribution and cultural program.



BE students of Mechanical Engineering visited Mahindra Gears & Power Transmissions Pvt. Ltd. The prime objective was to give industrial exposure to the students.