

THE CALCULATION THE CONTROL OF THE CALCULATION OF T

Managed by : SMT. T. V. MEHTA CHARITABLE FOUNDATION

Vol. 1 | Issue 5 | August 2012

Cover Story

ndia registered its best ever show at the prestigious London Olympics by winning six medals. But failed to showcase any miracle to achieve yellow metal as expected from the biggest ever contingent sent by the nation to compete in 13 sports. India finished 55th in the medal standing.

India has the world's second-largest population and its ninth largest economy; it's the biggest democracy in existence and one of the oldest nations in history. But India is not very good at winning Olympic medals. There's no single or certain answer to why, but India's astonishingly poor performance offers some insights into just what does make an Olympic winner, and doesn't.

India has been competing since 1900 and has won 22 medals in every Olympics combined, India won eight gold medals in hockey. Won gold for six successive Olympic years from 1928-56. But over the years Indian hockey has deteriorated just to finish painful last in London. We have failed to even maintain what we could have as far as hockey is concerned. Nothing much is done about it and for us it is just OK.

The obvious question - why does India, despite a population of over one billion, field so few medalists? - is a common and frequently asked question but at the same time, difficult to answer.

Why Olympic medal deficiency? There can be number of reasons. Probably the most common is that both India as a country and Indians as individuals just have other priorities. Sport is never a priority for a majority of Indian parents or students.

Disinterest showed by parents and teachers to their children's interest in

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

India and Olympics...

Should students be encouraged to take up sports as seriously as education?



sports and games is probably one of the major reasons why a child never develops a passion to play at state or national level, forget Olympics.

Let me narrate this with a common example that happens with majority of children. When a child jumps from a sofa, the immediate reaction from a parent is," please do not jump. You will get hurt".

This common example indicates number of things. But the obvious, we are so protective to child as a parent that a little risk or an extra effort by a child results into fear of hurt. Think - if we cannot allow our child to jump from a sofa, how can we expect him to bring a gold medal!

In the first place, parents and teachers should make an extra effort to identify a child's inclination towards sports. Children of all ages should be encouraged to actively participate in sports as it will help in their overall physical and mental development. Schools should include sports as an integral part of their curriculum.

Ofcourse sports activity are a part of routine curriculum, but lack of extensive training, standard playing facility and proper coach are areas which educational institutes need to take care of.

Indian sports psychologist Madhuli Kulkarni told EuroNews. "In fact we have a saying in Hindi - India's National language - 'Kheloge kudoge to honge kharab,

Quote of the Month

"Our philosophy precedes from the belief that sport is an inalienable part of the educational process and a factor for promoting peace, friendship, cooperation and understanding among peoples."

- Juan Antonio Samaranch

padhoge likhoge to banoge nawab' which means that your life will be a waste if you play but if you study or do well in academics you will be a king."

Many sportsmen and women in India often complain about lack of adequate sources, funds, infrastructure, equipment, sponsorship and encouragement for sports and games other than cricket in the country. Corruption, political intervention and unwillingness of sports authorities are also cited as the root causes. Inadequate training programmes and practice sessions which do not meet international standards are said to be another reason for dismal performances in the Olympics.

The state and central governments should provide adequate funds and resources for upgraded training programs, necessary infrastructure, equipment and other facilities to



sportspersons. For instance, the government and sports authorities in China not only successfully hosted 2008 Olympic games in Beijing, but also have designed 'Project 119' towards winning gold[s] in the medal rich sports of swimming, track, rowing, kayaking and sailing.

India needs to design and implement such goal-oriented projects to clinch more medals in Olympic games.

We hope a better score at Rio de Janeiro Games in 2016, naturally.

Masooma Zariwala Editor, The Gardi Times

Opinion Poll

Will India 100%
Win Gold 80%
Wedal in 40%
Olympics 20%
2012? 0%

Yes No



Campus Drive FERROMATIC MILACRON INDIA



he Training & Placement committee recently arranged recruitment programme with Ferromatik Milacron India for the students of Mechanical Engineering of various colleges of Rajkot region. It was attended by the students of Gardi Vidyapith, V.V.P Engineering college, Atmiya Institute of Engineering &

Technology, R.K. College of Engineering and L.E. College Morbi.

The team members of Ferromatik Milacron India were impressed by the campus of Gardi Vidyapith. They also liked the online written test as they have conducted first time ever in their recruitment programme. They have demanded the online written test software made by students of MCA department for their next recruitment programme.

MAHINDRA GEAR, RAJKOT

Training & Placement cell of Department of Mechanical Engineering also arranged campus requirement program at Gardi Vidyapith campus for final year student with Mahindra Gear, Rajkot.

Dr. V. J. Savsani has addressed the students and wish best luck for entire

Campus Recruitment @ Gardi Vidyapith

programme. Ms. Arti Kanabar HR manager has stated Pre-placement talk and presented presentation about Mahindra Gear. She replied to the questions of students about recruitment procedure and job profile. There was a Written test comprise of Technical and Aptitude. Shortlisted candidate Were called for Personnel Interview at Mahindra Gear, Shapar, Rajkot.



A Workshop on Condition Assessment of

Electrical Equipments

he department of Electrical Engineering recently organized a one day Workshop on "Condition Assessment of Electrical Equipment" at Convention Center of GCET. The Workshop was conducted by Dy. Er. Mr. Janak Changedara, JETCO, Transmission Circle, Nadiyad. He is one of the selected committee member among 30 experts of JETCO. The Workshop was conducted to enhance the practical knowledge of Students. Around 120 students of 5th and 7th semester of Electrical Engineering were present at Convention Centre of Gardi Vidyapith under the guidance of prof. Amit Ved, HOD, Electrical department and prof. Akash Davda and staff members. He taught students how to find faults in the long transmission line and to diagnose the problem by the use of latest technology which would take least time to find line faults and would give exact location of that fault. He also discussed about the latest technology named "Thermal Imaging" for fault finding. Mr.

Janak gave a brief idea to the students regarding how live testing is done on transmission line of 440 V by using precise care and wearing the testing suit. Main points discussed were condition monitoring of transformers, battery, line, Isolators, Circuit Breakers and its different case studies. Finally the workshop was over with the discussion of Gas Insulated Substation and its difference from Air Insulated Substation. The session was over with the query solving of the students.

A Workshop on Android and iPhone App Web Development

workshop on Android & iPhone App web development was recently organized by Computer Science and Engineering Department of B H Gardi College of Engineering and technology. The main aim was to bring technical knowledge across the state/country up to the speed with the latest developer's tools & technology that are currently being used by IT field.

The workshop was planned and schedule to address Android Platform - An introduction, Architecture of Android and Environment Setup, SDK Overview(Platforms, Tools, Versions), Basic Android User Interface, Creating menus (Button, Edit, Text, Checkbox, Radio Button) and Layouts (XML Layouts).

Students learned how to develop applications on a variety of different device platforms, including iOS and Android based phones, tablets, and other mobile devices. The workshop provided an opportunity for professionals to expand their expertise in one of today's most innovative industries.





Campus Drive

TCS (Tata Consultancy Service Mumbai)

SE/IT department recently organized expert talk (via video conferencing) on Career and Placement Guidance for all the final year students of all the branches (CSE, IT, Mechanical, Electrical, EC) and Practical V/S Theoretical knowledge for CSE, IT and MCA at Gardi convention.

Expert Talk on Career and Placement Guidance &

Practical V/S Theoretical Knowledge

Mr. Nimil Parikh delivered the lectures. Currently, he is a part of Tata Consultancy Services - Mumbai Branch. He is working as an Associate - Global Advisory & Analyst Relations under the unit of Strategic Solutions which deals with large, complex & strategic opportunities.

Various topics covered on Career Placement Guidance and Placement

included, Failure Vs Success, Streams & Jobs, Market yourself, Tips to prove your value addition to company. It also gave a glimps on Practical V/S theoretical knowledge stating What you learn is not what you'll apply in your real life?, Always remember you are doing because you have learnt doing so?, Learning is essential be it Theoretical or Practical.

Student Organized Activity (SOA)

2 Day Departmental Technical Event **ORGANISED BY**

IEEE-BHGCET STUDENT BRANCH DEPARTMENT OF ELECTRONICS AND COMMUNICATION

two day departmental event was organized by Kaushal Rajput and Ansari Rizwan, student of 5th sem EC as a part of Student Organized Activity



(SOA). More than six event (technical and non-technical) acquiring in-depth knowledge from software simulation to hardware development and debugging were covered, with special video sessions.

Coding, Paper Presentation, Circuit Designing, Debugging and various activities were designed in which number of groups participated.

KYI (Know Your Industry) series by Electronics & Communication Department

Expert Seminars

"Role of EC Engineer in Power Plants"

nder this series, the department had arranged and organized expert seminar on "ROLE OF EC ENGINEER IN POWER PLANTS" under series on July 07, 2012. All the students of EC department were benefited by the expert seminar delivered by Mr. Manish Thakur. Who is serving as a Junior Engineer (EC) in thermal power station situated at Dhuwaran. Mr. Thakur exemplified in very lucid manner about various types of power plants, their architectural difference, various departments in power stations and other related technical details. In his talk, he mainly focused on the role of an EC Engineer in power plants.

"Embedded System & How to develop project Approach"

A seminar on "Embedded System & How to develop project Approach" was organized on July 14th, 2012. The expert seminar was delivered by Mr. Rakshit Bhavsar, who is serving as a Asst. Development Engineer (EC) in ABTRONICS, situated at Baroda.



According to the GTU guidelines Final year EC students are supposed to do one major project as a part of their curriculum. Most of the Students are having project based on Microcontrollers and Embedded System & Automation & Motion control. To help and guide students, the department invited expert from an industry who is doing real time projects.

Students asked various questions regarding the embedded system utilized in automobiles, various industries & offices during the session.

Expert talk was truly a motivational one for all the final year students since it was quite an interactive one wherein it resolved theoretical and practical understanding among the students.

"Working Environment in Industry"

A seminar on "Working Environment in Industry" was organized on July 21st, 2012. The students of EC department were benefited by the expert seminar delivered by Mr. Suhant Raval, who is serving as a Head(R & D) 'Masibus Automation & Instrumentation Pvt Ltd', situated at Gandhinagar.

Various topics covered by Mr. Raval included.

- Student etiquettes Expected by the company.
- Company Profile & Company Culture.
- Scopes for EC students in your /other company - industry.
- Skills required for EC students for placement as a fresher.
- Importance of training/Workshops in relevant field.
- Importance of Interpersonal Skill in the Company Environment.
- The expert talk was truly a motivational one for all the students of EC branch, since it was quite an interactive one to resolve the theoretical and practical understanding of our students.



Campus Drive

C department had organized a 5 day hands on workshop on "AVR Microcontroller & its Interfacing using C" for students of 7th Semester, EC department. Workshop was conducted by Industry Professionals from

Workshop on

EmsysControl Ltd. During the workshop experts from EmsysControl Ltd Mr. Ankit Patel, Chief Technical Officer and Tanmay Shah, Engineer guided the students.



One day work shop on

Structure Oriented & Obeject Oriented Concept

One day workshop on Structure Oriented and Object Oriented concept (for interview preparation on C and C++) was successfully organized on July 16th by Pravesh Goel for IT and on July 21st by Amit G. Maru for CSE.

This workshop was only for final year Computer science and Engineering and Information and Technology students. Students were highly satisfied with this



one day workshop.

The motive behind the workshop was to make sturdy and comprehensible knowledge of student, make strong fundamental knowledge of our student so it can be helpful to students to clear out written exam and interview questions, aware the students concerning interview and written exam preparation and to give materials to our students for better preparation.

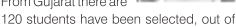
Talent Park

esal Trivedi of 7th CSE, B. H. Gardi College of Engineering & Technology, has been selected for International Experience Program organized by GTU in Canada.

GTU has given the opportunity at international level to student for increasing their self confidence and prove them.

Achievement.

In the field of Engineering & Technology, Laurention University, Canada has organized summer training program. From Gujarat there are





them Jesal Trivedi from B. H. Gardi College of Engineering & Technology, Rajkot got this opportunity to study 1)Wireless Communication & Mobile Program 2) Web Data Management for 6 weeks in Canada.

We congratulate Jesal Girishbhai Trivedi & his family and wish him all the very best for his bright future.

Topper Kaushal Rajput

(64EC10) 5th Sem EC student

Stood 1st in Student Organized Activity (SOA) - 1 named "word power raiser" organized by 5th EC students

Student of the Month

 Stood 1st in Paper Presentation Competition organized by IEEE-BHGCET Student Branch, Electronics &



Communication dept.

· Worked as Main Coordinator in ELECTRONZZEE - A departmental technical event organised by IEEE-BHGCET student branch, department of Electronics and Communication.

Upcoming Event

ujarat Technological University is planning to organize Sports Festival for Degree as well as Diploma Institutes for the year 2012-13. A

Gardi Vidyapith

Hosting Sports Festival 2012-13

meeting of sports board with VC & Registrar of GTU was arranged on 26th June 2012 (10:30am to 5:00pm) to work out the schedule of Degree & Diploma

Sports for the year 2012-13. We gardi vidyapith will host cricket for degree as well as diploma colleges from Rajkot zone & also host volley ball for degree colleges.

Gardi Times Wishes All The Readers A Very Happy Independence Day. We Are Proud To Be Indian.



Alumni Placement Student

Student Name	Company Name
Dipali Sureshbhai Vasani	Infostrech
Krunal Bhagavanbhai Puri	Einfochip
Lalit Murlidharbhai Jivnani	Indusa
Foram Tanna	Apps Guruz
Nikunj Gandhi	Priya software solution pvt. ltd.
Dharmesh Damani	CMC Pvt. Ltd.
Jay Pala	CMC Pvt. Ltd.
Vikash Agraval	A+ Computer Service
Sonam Patel	Web Revolution
Riddhi Dave	Web Revolution
Yagnesh Karkar	Infinity Infoway, Rajkot CE/IT

Student Name	Company Name CSE
Anand Nalinbhai Sangani	Indusa
Rima Kansagra	Apps Guruz
Digvijay N. Aghera	Creative Infoway
Vishal Bharatbhai Bhuva	Reputeinfosystems
Ravi Vachani	Jetbro - Developers Den
Hiteshkumar R. Umaletiya	Jetbro - Developers Den
Amir Shokatbhai Hudani	Apocraze pvt Ltd
Yash Mirja	Apocraze pvt Ltd
Sindhuja Rabdiya	Version System Pvt.Ltd
Preet Mehta	Eduotics, Ahmedabad EC
Divyesh Lakhani	Gemini Communications, Rajkot

Aptitude n Science Club:

Grooming room of Gardi Vidyapith

ptitude Club is being run by Prof. Nirang Kothari, Department of Humanities and Sciences for Engineering students studying in final year. The chief objective of aptitude club is Aptitude Testing & Career Counseling. Learners are trained for M.B.A. Entrance, GATE, and Campus Interview.

Science club has been started by Engineering Faculties and Students. The Prime Idea of Science Club was initiated by the self motivated senior students in July 2011. This club runs various academic activities like peer presentation, group discussion, visit of industry and institution, spiritual talk and

social activity. Members meet once in a week to run activities effectively. Science Club welcomes any faculties and students of Gardi Vidyapith to join and to share ideas and to enhance collaborative learning.

One day Training

& Placement Activity

he Mechanical Engineering department organized a one day training and placement activity for the final year students. The main objective of this activity was to improve Soft skills and build confidence of the students.



The Activity Included:

Written Test (Technical + Aptitude), Group Discussion and Personnel Interview.

33 students participated in the Group Discussions Competition. Five students Nishant Trivedi, Darshan Maniyar, Harsh Vyas, Kandarp Malvaniya and Prakash Beladiya were selected for Personnel



Interview.

The Personnel Interview was conducted into Two Phases: First Technical and Secondly, HR for the selected students. Finally, two Students Nishant Trivedi and Prakash Beladiya cleared Interview Process.

Head of the Department Prof. R. M. Bhoraniya addressed the activity with best wishes to the students. Mr. Malay Gondaliya, Prof. Yogesh Ramani and Prof. Shabir Parmar performed the duty of Judges and evaluated the skills of the students.

Sharing the experience of this activity

Nishant said, "it was a really fantastic experience. I didn't have any experience of GD and PI, so it was very much helpful for me. Also from the technical and aptitude exam I was able to know that, where I'm and upto which level I have to improve myself to secure my place at extreme level."

Prakash beladiya added, "I experienced the whole activity for the first time, it is totally different from my thoughts of GD and PI. This T&P activity leads me toward the reality of GD and PI."

Placement Drive:

Introduction on Training and Placement activity was given by CEO of version System Pvt. Ltd.

140 students of CSE/IT/MCA participated for phase 1 (Aptitude Test). The company will provide one year free training for IDP and thereafter that appointment will be given based on performance.



IT World ndrold powers hundreds of millions of mobile devices in more than 190 countries around the

world. It's the largest installed base of any



mobile platform and growing fast-every day another million users power up their Android devices for the first time and start looking for apps, games, and other digital content.

Android gives a world-class platform for creating apps and games for Android users everywhere, as well as an open marketplace for distributing to them instantly.

Global partnerships and large installed base

Building on the contributions of the opensource Linux community and more than 300 hardware, software, and carrier partners. Android has rapidly become the

Android , the world's most popular mobile platform

fastest-growing mobile OS.

Every day more than 1 million new Android devices are activated worldwide.

Android's openness has made it a favorite for consumers and developers alike, driving strong growth in app consumption. Android users download more than 1.5 billion apps and games from Google Play each month.

Powerful development framework

Easily optimize a single binary for phones, tablets, and other devices.

Android gives you everything you need to build best-in-class app experiences. It gives you a single application model that lets you deploy your apps broadly to hundreds of millions of users across a wide range of devices-from phones to tablets and beyond.

Android also gives you tools for creating apps that look great and take advantage of the hardware capabilities available on each device. It automatically adapts your UI to look it's best on each device, while giving you as much control as you want over your UI on different device types.

1.5 billion downloads a month and growing. Get your apps in front of millions of users at Google's scale.

Open marketplace for distributing your apps

Google Play is the premier marketplace for selling and distributing Android apps. When you publish an app on Google Play, you reach the huge installed base of Android.

As an open marketplace, Google Play puts you in control of how you sell your products. You can publish whenever you want, as often as you want, and to the customers you want. You can distribute broadly to all markets and devices or focus on specific segments, devices, or ranges of hardware capabilities.

You can monetize in the way that works best for your business-priced or free, with in-app products or subscriptions-for highest engagement and revenues. You also have complete control of the pricing for your apps and in-app products and can set or change prices in any supported currency at any time.

Preinstalled on hundreds of millions of Android devices around the world. Google Play can be a growth engine for your business.

Prof. Milan Vachhani.

Assistant Professor, MCA Department,

B. H. Gardi College Of Engineering And Technology

IT Talk • 1) Love your work. And live your life too!

Engineering is an exciting profession, but one of its greatest advantages is that it will leave you time for all the other things in your life that you love!

2) Be Creative

Engineering is a great outlet for the imagination-the perfect field for independent thinkers.

3) Work with great people

Engineering takes teamwork, and you'll work with all kinds of people inside and outside the field. Whether they're designers or architects, doctors or entrepreneurs, you'll be surrounded by smart, inspiring people.

4) Solve Problems, design things that matter

Come up with solutions no one else has thought of. Make your mark on the world.

5) Never be bored

Creative problem solving will take you into

Ten great reasons why you'll love Engineering

uncharted territory, and the ideas of your colleagues will expose you to different ways of thinking. Be prepared to be fascinated and to have your talents stretched in ways you never expected.

6) Make a big salary

Engineers not only earn lots of respect, but they're highly paid. Even the starting salary for an entry-level job is impressive!

7) Enjoy job flexibility

An engineering degree offers you lots of freedom in finding your dream job. It can be a launching pad for jobs in business, design, medicine, law, and government. To employers or graduate schools, an engineering degree reflects a welleducated individual who has been taught ways of analyzing and solving problems that can lead to success in all kinds of fields.

8) Travel

Field work is a big part of engineering. You may end up designing a skyscraper in

London or developing safe drinking-water systems in Asia. Or you may stay closer to home, working with a nearby high-tech company or a hospital.

9) Make a difference

Everywhere you look you'll see examples of engineering having a positive effect on everyday life. Cars are safer, sound systems deliver better acoustics, medical tests are more accurate, and computers and cell phones are a lot more fun! You'll be giving back to your community.

10) Change the world

Imagine what life would be like without pollution controls to preserve the environment, life-saving medical equipment, or low-cost building materials for fighting global poverty. All this takes engineering. In very real and concrete ways, engineers save lives, prevent disease, reduce poverty, and protect our planet.

Grishma Kagathara 5th IT (IT Department)





(nowledge Enhancement

Faculty Development Program

As a part of 🗝 faculties of different department have attended training or conference at various institute or industries.

Department of Humanities & Science

Faculty Name	Topics
Prof. Hiren Bhatt	International conference on special functions & their applications organised by Society of special functions & their applications at SVNIT, Surat
Prof. Rachna Chavda	International conference on special functions & their applications organised by Society of special functions & their applications at SVNIT, Surat
Prof. Milan K. Vachhani	Prof. Milan K. Vachhani has published a paper on "Globus Toolkit 5 (GT5): Introduction of a tool to develop Grid Application and Middleware" in International Journal of Emerging Technology and Advanced Engineering (IJETAE), Volume 2, Issue 7, July 2012 (ISSN 2250 – 2459) (Online), p:174-178

Ajay A. Ardeshana	One week training at GNWebsoft
May A. Alabanana	One week training at an webson

Industrial Training Program of Faculty

Faculty Name	Industry Name	
Prof. Kaushik Raviya	BS soft/DRP System, Ahmedabad	
Prof. Aspriha Das	Beeline Infotech, Rajkot	
		ĪT
Prof. Pravesh Goel	Apps Guruz, Rajkot	
Prof. Rooshbh Kothari	E tech-maevans/HRIM Solution	
		_

Prof. Monika Changela	Beeline Infotech, Rajkot
Prof. Harish Rathod	Advance Computrer, Surat
Prof. Divyesh Yoganand	Beeline Infotech, Rajkot

Prof. Nafisha mamti	Equos infotech pvt. Ltd, Rajkot
Prof. Stuti Dave	Almighty softwares, Rajkot

Prof. Prashant Mehta

STTP on "ANDROID APPLICATION DEVELOPMENT" from 4th June to 8th June 2012 at RK UNIVERSITY, RAJKOT

International Research Paper

International Research Paper by Prof. H. M. Nimbark

Conference: CSNT2012 Supported by IEEE Explorer

Paper Title: Intelligent computer networks: A Game Theoretic Approach to Compute the Traffic Equilibrium of Various Routing Schemes for multimedia applications in wireless networks.

Book Review

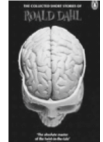
amous known as a children's author Roald Dahl is an equally exceptional writer when it comes adult fictions. As a child I had read many of his books, favourite of them being 'Charlie and the Chocolate Factory'. With an imagination so powerful and words that take a child to a different universe I wasn't very sure on what to except when I picked up this book.

The book as the name suggests are a collection of short stories of his world famous books. Every story has a twist, a zing and undying flavours speaking of his brilliance as a writer. Some of the stories in the book are 'Over to You', 'Someone Like You', 'Umbrella Man', 'Mr. Botibol', 'The Bookseller', 'The Butler', 'Ah, Sweet Mystery of Life' and many more. It will be unfair and I find it extremely difficult to pick and write about just one or two stories in the book, the importance and charisma of

The Collected Short Stories of

each is one and the same

As most of his avid readers put it, this book starts with very close minute details and description of the situation or event making it very believable but by the end of it will leave you flabbergasted almost wanting for more. The most interesting aspects of these short stories are, it has the ability to build your imagination, it gives you room to wonder, to live that moment. Roald Dahl transports you to a whole other place with his power of words. The most interesting element is the charming endings of these stories. It might seem abrupt to many but it is the 'dumbstruck' factors that I loved most about these books. The ends are a matter of fact 'open-to-interpretation', Roald Dahl doesn't define it not ones, but leaves it to his readers to choose the endings as they wish. It is this amazing factor that separates him from any of his other



Roald Dahl

contenders. The beauty of this book lies in just that every last paragraph.

This book is a very fast read. At any point you will not feel like keeping the book down. To give

a critical side to a segment of the book speaking about endless wars one story after another may seem like a drag but nevertheless all this others are nocomplains-at-all. I suggest it to all who have read his books as a child even to those who have never read any of his books before.

He is an experience that every reader should ones in a lifetime feel. The book is a promise to thrill and a definite mustread. **Pritha Dutta**

Faculty, Department of Journalism



Education Seminal

Triveni Sangam"@ Gardi Vidyapith



n Education Seminar -2012 was recently organized by the Rajkot District Principal's Association in association with the District Education Office at the Gardi Vidhyapith campus. The aim of the program was to honour and distribute awards to the best district schools of urban and rural areas which excelled at the Secondary and Higher secondary 2012 examination both in the Commerce and Science stream, to honour retired principals and to welcome the recently appointed principals from various schools of 14 taluka.

Various dignitaries who were present at the function included Dr. Priyavadan Korat, member of Gujarat Secondary and Higher Secondary Education Board, Chairman of Gardi Vidhyapith Mr.



D. V. Mehta, C.E.O of Gardi Vidhyapith Mr. Prashant Mehta, Mr. J. K. Visiya DEO, Mr. Lalit Gosai member of the education board, Mr. Giju Joshi- President of Rajkot City Principal Association, Mr. Sailesh Vora ,Mr. J. M. Mangrolia, President of Rajkot District Principal Association, Mr. U. A. Kadivar and Mr. M. H. Andani.

Speaking on the occassion Mr. Korat said, "It is important that we should keep our brain constantly working because we never forget the things we have learnt."

Addressing the audience, DEO Mr. Visiya said, "Your target is not a target till you see the target." He said this quoting the example of Arjuna how his aim was only the bird's eye and to hit the target he only saw the eye of the bird and nothing else.









The schools stood first in different areas are as follows:

S.S.C March - 2012 (City Area)

- 1. Shree Sent Franshis High School, Jetpur 100% result
- 2. Shree V.P. Ghetiya High School, Upleta 100% result

S.S.C. March - 2012 (Rural Area)

- 1. Shree B.J. Kansagara High School, Nasitpara -100% result
- 2. Shree Geeta Gnan Mandir, Dadvi 100% result
- 3. Shree Bhadli High School, Bhadli 100% result

H.S.C. March - 2012, Commerce Stream (City Area)

1. Mrs. K.B. Bera Kanya Sada, Gondal - 100% Result

H.S.C. March - 2012, Commerce Stream (Rural Area)

1. Matrushree M.P.J.U. Ma. Kanya Vidhyalay, Aatkot - 99.38% re.

H.S.C. March - 2012, Science Stream (City Area)

1. Shree V.P. Ghetiya High School, Upleta - 94.64% result

H.S.C. March - 2012, Science Stream (Rural Area)

1. Shree M.P.J.U. Ma. Vidhyalay, Aatkot - 93.06% result

S.S.C. March - 2012

1. Vekriya Vaibhav Kumar Maganlal - 99.98 PR

H.S.C. March - 2012, Science Stream

1. Sarsaavadiya Punit Sureshbhai - 361/500



Enjoying freedom of Life, no visa no passport

