RNI No.: DEL/BIL/2004/14598





YOUNGSTER | ESTABLISHED 2004 | NEW DELHI | DEC 2011 | PAGES - 8 | PRICE - 1/- | MONTHLY BILINGUAL (HINDI/ENGLISH)

Faculty Development Program in Tecnia



NATIONAL FOUNDATION OF INDIAN ENGINEERS

11/6B, Pusa Road, New Delhi-110005

&

ECNIA INSTITUTE OF ADVANCED STUDIES

Institutional Area, Madhuban Chowk, Rohini, Delhi - 110085



Jointly Organised

FACULTY ENTREPRENEURSHIP DEVELOPMENT PROGRAMME

Sponsored by



GOVERNMENT OF INDIA Ministry of Science & Technology

Department of Science & Technology

National Science & Technology Entrepreneurship Development Board (NSTEDB)

From 27th December 2012 to 10th January 2013

Faculty Entrepreneurship
Development Program will be
jointly conducted by National
Foundation of Indian Engineers and Tecnia
Institute of Advanced Studies. The program
is being sponsored by Government of India,
Ministry of Science and Technology,
Department of Science and Technology,
National Science and Technology
Entrepreneurship Development Board
(NSTEDB). This program will commence
from 27th Dec 2012 till 10th Jan 2013.

The objective of this program is to train faculty members in Entrepreneurial traits so that they can act as resource persons in guiding and motivating young professionals to be entrepreneurs of tomorrow.

The Faculty Development Program (FDP)

will provide inputs on process and practice of entrepreneurship development, communication and inter-personal skills, creativity, problem solving, achievement motivation training and inputs on resource and knowledge industries. The training methodology would include case studies, group discussion, games and simulation exercise, field visits and classroom lectures. All the faculty members of Tecnia will participate in this Faculty Development Program.

This program is being divided into 2 sessions in a day. Sessions like Evolution of Management, Introduction to Entrepreneurship, EDPs in India, to Identify & Select Potential Entrepreneurs, Various Tools and Techniques, Management of Change, Communication

Skills, Stress Management, Management by Objectives, Personality Development, Entrepreneurship and Capital Market, Motivation, Group Dynamics, Technology Management & New Product Development, Time Management, Leadership Qualities, HR Strategies for New Entrepreneurs, ISO 9001 Quality Management Systems With Ref To Academics, B School Faculty Attitude, Attribute of a Good Trainer and Feedback. This Program will be headed by Mr. R.K. Gupta, Chairman Tecnia Group; Dr. Ajay K Rathore, Director TIAS; Dr H K Mittal, Advisor & Head, NSTEDB, GoI, Dr. P.K. Gupta, Secy. General, NAFEN. The program will be convened by Dr. Ajay Pratap Singh.

Rahul Mittal

Iconic Moments of 2011



India becomes the first country to win World Cup Cricket on its home soil.

Anna Hazare's crusade against corruption inspired the common Indian to demand for a Jan Lokpal Bill

Viru hits 219 Vs West Indies beating his own god's (Tendulkar's) record of 200* at Indore





Gary Kirsten, ended his term guiding India to historic The success of the Indian Grand Prix at the Buddh Nargis, a girl born in Uttar Pradesh, world's 7 billionth World Cup triumph, said its an honor to coach India. International Circuit will lead to F1 career for Youths, baby shares honor with child born Philippines & Russia.



Steve Jobs, founder of Apple passed away due to a prolonged illness



Shammi Kapoor, flamboyant stylist and energetic dance moves passed away after a prolonged illness



Eternal Prem Pujari, Evergreen young Actor, Producer Dev Anand passed away from heart attack.



On March 11, Japan was hit by magnitude-9.0 earthquake which spawned a deadly tsunami.



CM Pawan Chamling declared the loss from devastating earthquake in Sikkim to be Rs 1 lakh crore.



Pakistan by US forces

TECNIA Youngster **Dec 2011**

मोबाइल आदि से निकलेगा सोना

वह विज्ञापन तो याद ही होगा जिसमें एक बच्चा दूसरे बच्चे से पूछता है कि त् बड़ा होकर क्या बनेगा तब दुसरा बच्चा जवाब देता कि वह वनाधिकारी बनेगा। पहला कहता है कि जब पेड ही नहीं रहेंगे तो वह वनाधिकारी बन कर क्या करेगा। इसी तरह के सवाल–जवाब के बाद पता चलता है कि यह विज्ञापन तो नोकिया का है जिसमें

सकते हैं। इसी वजह से जापान में यह व्यवसाय अर्बन-माइनिंग के नाम से फल-फूल रहा है। ई-कचरे से कीमती धातुओं को प्राप्त करने को अर्बन माइनिंग कहा जाता है।

हर ईलैक्ट्रानिक सामान में उत्तम चालकता प्राप्त करने के लिए सोने का प्रयोग होता है। घर में लगे स्विच. रिले और अन्य कनेक्टरों के कान्टैक्टस में गोल्ड प्लेटिंग

इसका उपयोग अनिवार्य है। उसमें सोने का उपयोग अतिसूक्ष्म परिपथों (माइक्रो एड नैंनो सर्किट्स) में हो रहा है। इन सर्किटों को सेरेमिक आधार पर मृद्रित (प्रिंट) किया जा रहा है।

अब वह दिन दूर नहीं जब लोग आभूषणों की तरह अपने ईलैक्ट्रानिक सामान को गले से लगाकर रखेंगे, क्यों कि उसमें कीमती धातएं छिपी हैं, इसीलिए इन

Iconic Moments of 2011...



Delhi completed its 100 years of becoming the National Capital of India



The entire world watched Prince William & Kate



Middleton's wedding live from Buckingham Palace.



Mamata Banerjee, became first woman CM of West

अब

वह कह रहे हैं कि अपना पुराना सेलफोन को फेकों मत बल्कि उसे नोकिया सेंटर पर वापस दे दो।

यह विज्ञापन ऐसे ही नहीं बनाया गया और बिना फायदे के नोकिया अपने ही नहीं बाकी कंपनियों के पुराने मोबाइल सेट वापस नहीं लेगा। इसके पीछे यह तथ्य छिपा है कि पुराने ईलैक्ट्रानिक कचरे से वह सोना. चांदी. प्लेटिनम जैसे पदार्थ निकाल सकते हैं।

एक टन ई—कचरे से 200 ग्राम सोना निकलता है एक टन स्वर्ण अयस्क से केवल 8 ग्राम सोना ही निकलता है, वह भी बड़ी मुश्किल से। यदि हम एक टन बेकार मोबाइल लें तो उससे लगभग 95 किलोग्राम तांबा और 5 किलोग्राम चांदी निकाल की जाती है। लेकिन जब वह खराब होता है तब उसे बेकार समझकर फेंक देते साल करोडों हैं। हर टेलीविजन. कंप्यूटर, सेलफोन, टेलीफोन, वाशिंग मशीन आदि बनाने में सोने का प्रयोग हो रहा है। यहां जहां कि इलैक्ट्रॉनिक सर्किट प्रयोग हो रहे हैं वहां पर सोना. चादी, प्लेटिनम, ताबा आदि धातुओं का प्रयोग होता है आपके रोजमर्रा में प्रयोग हो रहे सामानों को बनाने में। ईलैक्ट्रानिकी उद्योग में हर वर्ष करीबन 160 टन सोने की खपत होती है।

हम नैनो तकनीक (हर वस्तु छोटी से छोटी) के युग में प्रवेश कर रहे हैं, लेकिन इससे सोने की खपत में असर नहीं पडने वाला। अंतरिक्ष में जा रहे उपग्रहों राकेटों में

ईलैक्टानिक सामानों का कचरा समझ कर फेंक न दें। अब इसके पुनर्चक्रण के दौरान सोना. प्लेटिनम तथा चांदी के अलावा कम कीमती धातुएं जैसे तांबा, निकल, अलमुनियम, लोहा आदि भी प्राप्त होता है। इसके बाद जो प्लास्टिक बचता है उसे जला दिया जाता है।

ऐसा अनुमान है कि संसार में हर साल लगभग तीन टन ई–कचरा इकटठा हो जाता है। हमारे देश में करीबन दो लाख टन ई–कचरा जमा हो जाता है जिससे हम चालीस हजार किलोग्राम सोना निकाल सकते हैं। लेकिन अब इस ई–कचरे को फेंकने से अच्छा है कि इससे काम आने वाली धातुए निकाली जाएं न कि इसे बेकार समझ कर फेंका जाए।

राहुल मित्तल

Corruption Kolaveri **Petrol Price**

Corruption, Kolaveri, Petrol Price, Gold, Sensex etc has hit the top news this year

> Compilation: Rahul Mittal Bharat Banga

4 Dec 2011 Youngster

दिल्ली ने पुरे किये १०

ट्राम-ईएमयू-मेट्रो-लो फ्लोर तक का सफर तय किया दिल्ली ने : Delhi



विल्ली के भारत की राजधानी बनने से तीन साल पहले 8 मार्च सन् 1908 में द्राम की शुरूआत हुई थी। सन् 1921 तक कारों की संख्या 24 और ट्रैक की संख्या

रिक्शा आज के जमाने की अत्याधुनिक बैटरी चलित ऑटो रिक्शा में तब्दील हो गए हैं।

11 अगस्त 2007 को दिल्ली परिवहन के इतिहास में एक नया अध्याय जुड़ा जब लो फ्लोर बसों का एक जखीरा दिल्ली परिवहन निगम में सम्मिलित होकर दिल्ली वासियों को स्वतंत्रता दिवस के उपहार स्वरूप अपनी सेवाएं शुरू की। यह सुविधा खासकर वृद्ध, बीमार व स्त्रियों के लिए शुरू की गई थी। 773 अलग—अलग रूट पर करीब 3000 बसें इस समय सडक पर हैं।

दिल्ली वासियों ने पिछले सौ सालों में ट्राम से लेकर लो फ्लोर बसों तक की सवारी की है। ट्राम अब दिल्ली परिवहन में इतिहास बन गई है और इनकी जगह अब लाल (वातानूकूलित)और हरी(सादी) लो फ्लोर बसों ने ले ली है जो रोजाना यात्रियों को लोकल परिवहन की सुविधा प्रदान कर रही है। हालांकि मेट्रो रेल दिल्ली की जीवन रेखा बन चुकी है परंतु यह लाल हरी बसों ने भी दिल्ली वासियों का दिल जीतने में कोई कसर बाकी नहीं रखी है।

15 हो गई थी। सन् 1963 में इसे बंद कर दिया गया। सन् 1935 में सिटी बस सुविधा की शुरूआत हुई और दिल्ली वासियों ने सन् 1969 में डबल डेकर बसों का लुफ्त भी उठाया।

इसी तरह से तांगा व



देश का सबसे लंबा फुटओवर ब्रिज

देश का सबसे लंबा फुटओवर ब्रिज (एफओबी) अब आम लोगों के लिए खोल दिया गया है। यह एफओबी आनंद विहार मेट्रो स्केशन और आनंद विहार बस अड्डे को जोड़ने के लिए बनाया गया है। 225 मीटर लंबे और छह मीटर चौड़े इस पुल का निर्माण दिल्ली

मेट्रो रेल कारपोरेशन (डीएमआरसी)ने किया है। इस पुल से रोजाना लगभग एक लाख लोगों के गुजरने की संभावना है आनंद विहार रेलवे स्क्षेशन के बन जाने के बाद पूर्वी भारत की ओर जाने वाली तमाम गाड़ियों को रवाना करने की योजना बनाई गई है। इसी के मद्देनजर इस एफओबी का निर्माण किया गया है।



Delhi Metro will

Five years from now, you can travel to almost any part of the NCR without your vehicle. Delhi Metro, which has changed the way Delhites commute, will make travelling in the city even more convenient. Construction for its four corridors under Phase III is slated to begin by the end of this year. The project is

drastically con phase will cater to commuters l students, shop fliers and hospi others.

From Mayur Viheast Delhi,



s under phase III are in place, people's dependency on private transport is expected to Mayapuri and R west Delhi with trains at the or Chowk station.

Youngster? **Dec 2011**

साल.



can go to

s and Dhaula

elhi as well as to

ajouri Garden in

thout changing

congested Rajiv

These popular

Industrial Area, South Extension

market, Netaji Subhash Place,

Britannia Food Factory, ESI

Hospital, Rajdhani College,

Naraina, Mayapuri, Moti Bagh,

INA market, AIIMS, Mayur

Vihar, Anand Vihar, Welcome

and Yamuna Vihar.

वनी हाई-टेक

Delhi Metro beats all transport systems due to less pollution

he growing demand for public transport in mega cities has serious effects on urban ecosystems, especially due to the increased atmospheric pollution and changes in land use patterns. An ecologically sustainable urban transport system could be obtained by an appropriate mix of alternative modes of transport resulting in the use of environmentally friendly fuels and land use patterns. The introduction of CNG in

labour.

Fewer vehicles and the decongestion for the residual traffic on Delhi roads due to Metro could lead to reduced air pollution. The distance saved due to decongestion is estimated by multiplying the time saved with the speed of a vehicle in a decongested

The vehicular technology complying with Euro II norms or using CNG as a fuel could

| Different Mode of Vehicles | Diverted Traffic | Annualized Cost of Conversion of Technology per vehicle (Rs.) | Annualized Incremental Production Cost of Fuel per vehicle (Rs.) | Monetary Value of Reduction in Pollution Due to fewer vehicle (Rs. million) | Monetary Value of Reduction in Pollution Due to Decongestion (Rs. million) | Monetary Value of Total Reduction in Pollution (Rs. million) |
|----------------------------------|---------------------|---|---|---|--|--|
| Bus | 9450 | 17212 | 14790 | 302 | 11 | 314 |
| Car | 164252 | 5312 | 1876 | 1181 | 10 | 1191 |
| two-wheeler | 985789 | 4622 | 816 | 5360 | 18 | 5379 |
| Total | 1159491 | 27147 | 17482 | 6843 | 40 | 6883 |

Source: Estimated as explained in the text.

certain vehicles and switching of some portion of the transport demand to the metro rail have resulted in a significant reduction of atmospheric pollution in Delhi.

The Delhi Metro provides multiple benefits: reduction in air pollution, time saving to passengers, reduction in accidents, reduction in traffic congestion and fuel savings. There are incremental benefits and costs to a number of economic agents: government, private transporters, passengers, general public and unskilled

have similar effects on the air pollution in Delhi as estimated for the Metro. The monetary value of the air pollution has reduced drastically with the upcoming of Delhi Metro. A major component of the monetary value of reduction in air pollution due to the Metro could be obtained as the savings in the cost of pollution abatement due to the diverted traffic. A recent study by Chatterjee, Dhavala and Murty (2006) provides estimates of the annual cost of Euro II technology for different vehicles.



6 Dec 2011

Youngster

Evergreen goes to Green

Youngest Dev.....



Dharam Dev Pishorimal Anand (26 September 1923-4Dec 2011), better known as Dev Anand, goes on a eternal yatra from which one never come back. He was a

great Indian film actor, writer, director and producer known for his work in Hindi cinema. He co-founded Navketan Films in 1949, with his elder brother Chetan Anand.

The Government of India honoured him with the **Padma Bhushan** in 2001 and the **Dadasaheb Phalke Award** in 2002 for his contribution to Indian cinema. His career spanned more than 65 years with acting in 114 Hindi films of which 110 have him play the main lead actor.

He said that I have to work for a long time. When I stop working it will be my last day on earth. He was keen worker with strong feelings towards the youth. He was the Youth Icon for the youths till today. His style



of wearing the clothes could be the jealous factor for the youths of today.

He considered himself to be the youngest one of all. He believes in meeting with the youth and learn about the latest fashions from the youth.

He becomes very happy when one comes to see him at his house. He always accompanies the guest to the lift or the main gate himself. His knowledge about the global issues was marvelous.

Which is why heroes may come and go but Dev Anand is forever.

Rahul Mittal

A Tribute to Dev Anand

Sad to hear about Dev Anand's demise. Another icon leaves the stage. My condolences to his family. We will miss him.

- Madhuri Dixit

Shocked to read of the passing of Dev Saab. Such a great man and actor. A symbol of positivity. Never believed I would ever wake up to this news. Very sad!

- Abhishek Bachchan

Dev Saheb robustly lived life on his own terms. He will be missed by millions but will live on thru his movies. I salute his spirit.

- Shabana Azmi

An era has come to an end .. Dev Anand leaves a void never perhaps to be filled again .. his never give up belief, his joy of life! Had just met Dev Saheb at his premiere recently .. he was weak but full of spirit ..the news papers confirming his passing away ..sad

- Amitabh Bachchan

"Dev Anand is dead". As the new dawn breaks over Mumbai I salute the memory of this star who has left left us with the glow of his smile.

- Mahesh Bhatt

So as a Tribute to Dev Saab let's only humm his Songs today. Songs which became such an integral part of our lives. Abbi na jao chodkar...

- Anupam Kher

"Saddened by the demise of Dev Saheb, Never had the privilege of working with him. His attitude has always been an inspiration..."

- Dabboo Ratnani

RIP Dev Anand. I grew up watching your films. Sorry to say goodbye.

- Salman Rushdie

Dev sahib's sad demise makes me feel that the film industry is incomplete & has lost its magical energy. May Allah bless his soul.

Bharat Banga - Shah Rukh Khan

Eternal Prem Pujari

- DevAnand graduated in English literature from Govt College, Lahore
- Acting debut in 1946 in 'Hum Ek Hain'
- Offered first big break by Ashok Kumar in 1948 hit 'Ziddi'
- Married Kalpana Kartik in 1954
- Won the Filmfare best actor award for 'Kala Pani' in 1958.
- His first colour film, 'Guide' (1965), directed by brother Vijay Anand, is remembered as one of his best works.
- Made his directorial debut with 'Prem Pujari' in 1970 1971 directorial effort,
- *Hare Rama Hare Krishna' became a cult hit
- Protested against the Emergency and launched National Party of India in 1977.



- which he later disbanded
- Introduced actors like Zeenat Aman, Tina Munim, Jackie Shroff and Tabu
- Got Padma Bhushan in 2001 and Dada Saheb Phalke Award in 2002
- In September 2007, Dev's own autobiography Romancing with Life was released at a birthday party with the Indian Prime Minister *Dr. Manmohan Singh*.
- In February 2011, his 1961 black and white film **Hum Dono** was digitized and colourized and released.
- *He has done acting in leading role in 100 films out of 104.
- Was often said to resemble Hollywood star Gregory Peck and modelled his screen personality on him. Both actors died at the age of 88

Compilation: Vipul Partap Youngster Dec 2011 7

Corruption and Common Men

Rising prices, scams, crimes etc all these are the factors given by the demon called corruption and all this is suppressing the common men badly. Their livelihood, their wishes are being controlled by these false plays of government. Corruption is one of the greatest enemy of the common men, it controls his wishes, desires and sometimes force them to do corruption. India is developing country and when we compare India and other developed countries one of the main concern is corruption which is due to unable governance of controlling bodies.

This Month

December 29, 1170 - Thomas Becket, Archbishop of Canterbury, was murdered by four knights acting on orders from England's King Henry II.

December 5, 1492 - Haiti was discovered by Christopher Columbus.

December 6, 1492 - The island of Hispaniola was discovered by Christopher Columbus. Today the island is divided between Haiti and the Dominican Republic.

December 13, 1545 - The Council of Trent, summoned by Pope Paul III, met to discuss doctrinal matters including the rise of Protestantism..

December 13, 1577 - Francis Drake departed Plymouth, England, in the *Golden Hind* on his voyage around the world.

December 1, 1640 - A nationalist revolution in Portugal led to independence from Spain as the Spanish garrisons were driven out of Portugal.

December 13, 1642 - New Zealand was discovered by Dutch navigator Abel Tasman of the Dutch East India Company.

December 16, 1653 - Following the defeat of King Charles I in the English Civil War, Oliver Cromwell, leader of the Parliamentary forces, was declared Lord Protector o

England Compilation: Vipul Partap

Recently we got to know through a survey that during festive time a common men spended half of the money they usually spend on festive, petrol rates gone up which affected the other things and made them expensive too. Now suddenly there is declaration by the government in relaxation in prices of petrol but there is no relaxation in other things.

Few days back Anna hazare was in limelight as he was fighting against corruption, he wants jan lokpal bill to be formed as according to him it will help in eradicating corruption. He became hero home to home, due to which government had to accept his demands but what after that???? There is no rule passed yet regarding this, neither there are strict steps

- © Corruption Biggest enemy of the common men.
- Anna Hazare, a common man is fighting against corruption.
- **Example 2** Leaders are corrupt, but who selects them?
- *Be careful while choosing leaders.
- Right to vote to select right men.

against the corruption, all scenario is the after the time period. On the other hand there are news coming against the core team of Anna. After all this also government is playing his games and trying to fool the common men. It is directly seen there is a rise of Rs.12 in petrol rates from February to November and this hike is affecting the other things which we use in our day to day life.

We say we don't like corruption or we don't want corruption, it is ruining our life but what are the steps taken by us the common men? Are we aware about the government rules which we can use against the corruption like RT? How many of us are not corrupt? Or how many of us take bills from the shops? How many pays proper taxes? How many don't bribe the police or officials? We all know this that we are only doing all these corruption. Clap can be done by two hands only so we can't blame whole thing to government, ya to some extent they are responsible but we the citizen of our relation should also join our hands against corruption.

We say our leaders are corrupt, but who selects them ?? we only, it is high time to realize our duties towards the nation. We have to be carefull while choosing the leaders and we have to be aware about the government policies and should fight against the false tacts played by the wrong leaders. Government too has to take many steps to make India a developed nation. Only mutual understanding and coordination can do good to INDIA.

Geetika

Basics of Media

Acoustical Phase: The time relationship between two or more sound waves at a given point in their cycles.

Acoustics: The science that deals with the behavior of sound and sound control. The properties of a room that affect quality of sound.

Active Combining Network (ACN): An amplifier at which the outputs of two or more signal paths are mixed together before being routed to their destination.

ADAT: One of two formats used in modular digital multi-track tape recorders. It uses SVHS video cassette tape. *ADAT* stands for Alesis Digital Audio Tape recorder.

Additive ambience: When the ambience of each track becomes cumulative in mixing a multi-track recording.

Adhesion: One layer of audiotape sticking to another.

AES/EBU Interface: Internationally accepted professional digital audio interface transmitted via a balanced line connection using XLR connectors, specified jointly by the Audio Engineering Society and the European Broadcast Union

Ambience: Sounds such as reverberation, noise, and atmosphere that form a background to the main sound.

Compilation: Rahul Mittal & Bharat Banga



India thrashes Windies by 4-1 in ODIs

India won the one day international series of five matches defeating West Indies by 4-1. Before the series India was the hot favorites to win the series by whitewashing the opponents. But West Indians give them a good fight in the series. They did not let India win in the series so comfortably by giving India a good fight in every match. Rohit Sharma scores 305 runs at an average of 76.25 in the 5 match series and selected to be the man of the series. Ravinder Jadeja claims 9 wickets in the series at an average of 23.77.

1st Match: India beat West Indies by 1 wicket (7 balls remaining) at Cuttack in a day night match. WI - 211/9

(DM Bravo 60, U Yadav 2/33) India - 213/9 (RG Sharma 72, KAJ Roach 3/46)

Player of the Match: Rohit Sharma (India).

2nd Match: India beat West Indies by 5 wickets at Vishakhapatnam in a day night match. WI - 269/9 (Ravi Rampaul 86 n.o., U Yadav 3/38) India - 270/5 (Virat Kohli - 117, RG Sharma - 90 n.o., KAJ Roach 2/40)

Player of the Match: Virat Kohli (India).

3rd Match: West Indies beat India by 16 runs at Ahemdabad in a day night match. WI - 260/5 (MN Samuels 58, Vinay Kumar 2/39) India - 244/10 (RG

Sharma - 95, Ravi Rampaul 4/57).

Rahul Mittal

Player of the Match: Ravi Rampaul (WI).

4th Match: India beat West Indies by 153 runs at Indore in a day night match. India-418/5 (V Sehwag - 219, A Russel 1/63) WI - 265/10 (D Ramdin 96, R Jadeja 3/34).

Player of the Match: Virender Sehwag (India).

5th Match: India beat West Indies by 34 runs at Chennai in a day night match. India -270/5 (MK Tiwary - 104, V Kohli- 80, KAJ Roach 2/46) WI -233/10 (K Pollard 119, R Jadeja 3/62).

Player of the Match MK Tiwary (India).

Man of the Series: Rohit Sharma (India).

IMPORTANT QUOTES

"Moral indignation is jealousy with a halo."

- H. G. Wells

"Glory is fleeting, but obscurity is forever."

- Napoleon Bonaparte

"The fundamental cause of trouble in the world is that the stupid are cocksure while the intelligent are full of doubt."

- Bertrand Russell
"Victory goes to the player who makes the
next-to-last mistake."

- Chessmaster Savielly Grigorievitch Tartakower

"Don't be so humble - you are not that great."

- Golda Meir

"His ignorance is encyclopedic"

- Abba Eban

"If a man does his best, what else is there?"

- General George S. Patton

"Political correctness is tyranny with manners."

- Charlton Heston

"You can avoid reality, but you cannot avoid the consequences of avoiding reality."

- Ayn Rand

·"Sex and religion are closer to each other than either might prefer."

- Saint Thomas Moore

Rahul Mittal

SAHARAT

Rohit Sharma claims Man of the series by making 305 runs.

Vol. 7 **No.** 12

L/BIL/2004/14598

Publisher: Ram Kailsah Gupta on behalf of Tecnia Institute of Advanced Studies, 3 PSP, Madhuban Chowk, Rohini, Delhi-85; **Printer:** Ramesh Chander Dogra; **Printed at:** Dogra Printing Press, 17/69, Jhan Singh Nagar, Anand Parbat, New Delhi-5

Editor: Rahul Mittal, responsible for selection of News under PRB Act. All rights reserved.

Most wickets

| Player | Mat | Runs | Wkt | Bbw | Ave |
|----------------|-----|------|-----|------|-------|
| R Jadeja (Ind) | 5 | 214 | 9 | 3/34 | 23.77 |
| K Roach (WI) | 5 | 274 | 9 | 3/46 | 30.44 |
| U Yadav (Ind) | 3 | 146 | 6 | 3/38 | 24.33 |
| R Rampaul (WI |)3 | 185 | 6 | 4/57 | 30.83 |
| V Kumar (Ind) | 3 | 143 | 5 | 2/39 | 28.60 |
| R Sharma (Ind) | 2 | 88 | 4 | 3/43 | 22.00 |
| S Raina (Ind) | 5 | 91 | 4 | 2/17 | 22.75 |
| R Ashwin (Ind) | 4 | 196 | 4 | 1/30 | 49.00 |
| A Martin (WI) | 2 | 82 | 3 | 2/47 | 27.33 |
| A Mithun (Ind) | 3 | 116 | 3 | 2/32 | 38.66 |

Most Runs

| Player | Mat | Runs | HS | Ave | 100 | 50 |
|-----------------|-----|------|------|-------|-----|----|
| R Sharma (Ind) | 5 | 305 | 95 | 76.25 | 0 | 3 |
| V Sehwag (Ind) | 4 | 265 | 219 | 66.25 | 1 | 0 |
| V Kohli (Ind) | 5 | 243 | 117 | 60.75 | 1 | 1 |
| K Pollard (WI) | 5 | 199 | 119 | 39.80 | 1 | 0 |
| D Ramdin (WI) | 5 | 164 | 96 | 32.80 | 0 | 1 |
| A Russell (WI) | 5 | 155 | 53 | 38.75 | 0 | 1 |
| L Simmons (WI) | 5 | 134 | 78 | 26.80 | 0 | 1 |
| G Gambhir (Ind) | 5 | 114 | 67 | 22.80 | 0 | 1 |
| M Samuels (WI) | 5 | 111 | 58 | 22.20 | 0 | 1 |
| M Tiwary (Ind) | 1 | 104 | 104* | - | 1 | 0 |

Courtsey: espncricinfo.com

Winners V/s Losers

Part-5

Winners make it happen;

losers let it happen.

Winners have dreams;

Losers have schemes

Winners see the gains;

Losers see the pain. Winners see the potential;

Losers see the past.

Winners make it happen;

Losers let it happen.

Winners see possibilities;

Losers see problems.

Winners makes commitments;

Losers makes promises.

Winners are a part of the team;

Losers are apart from the team.

to be continued in next issue

Compilation: Rahul Mittal

All Students and Faculty are welcome to give any Article, Feature & Write-up along with their Views & Feedback at youngster.tecnia@gmail.com