

DIGIFLASH PROUDLY PRESENTS

DIGI TIMES

Latest Tablets in The Market



Fake banks abound on the Internet!!!

"A life of joy and happiness is possible only on the basis of knowledge and science"

-Sarvepalli Radhakrishnan



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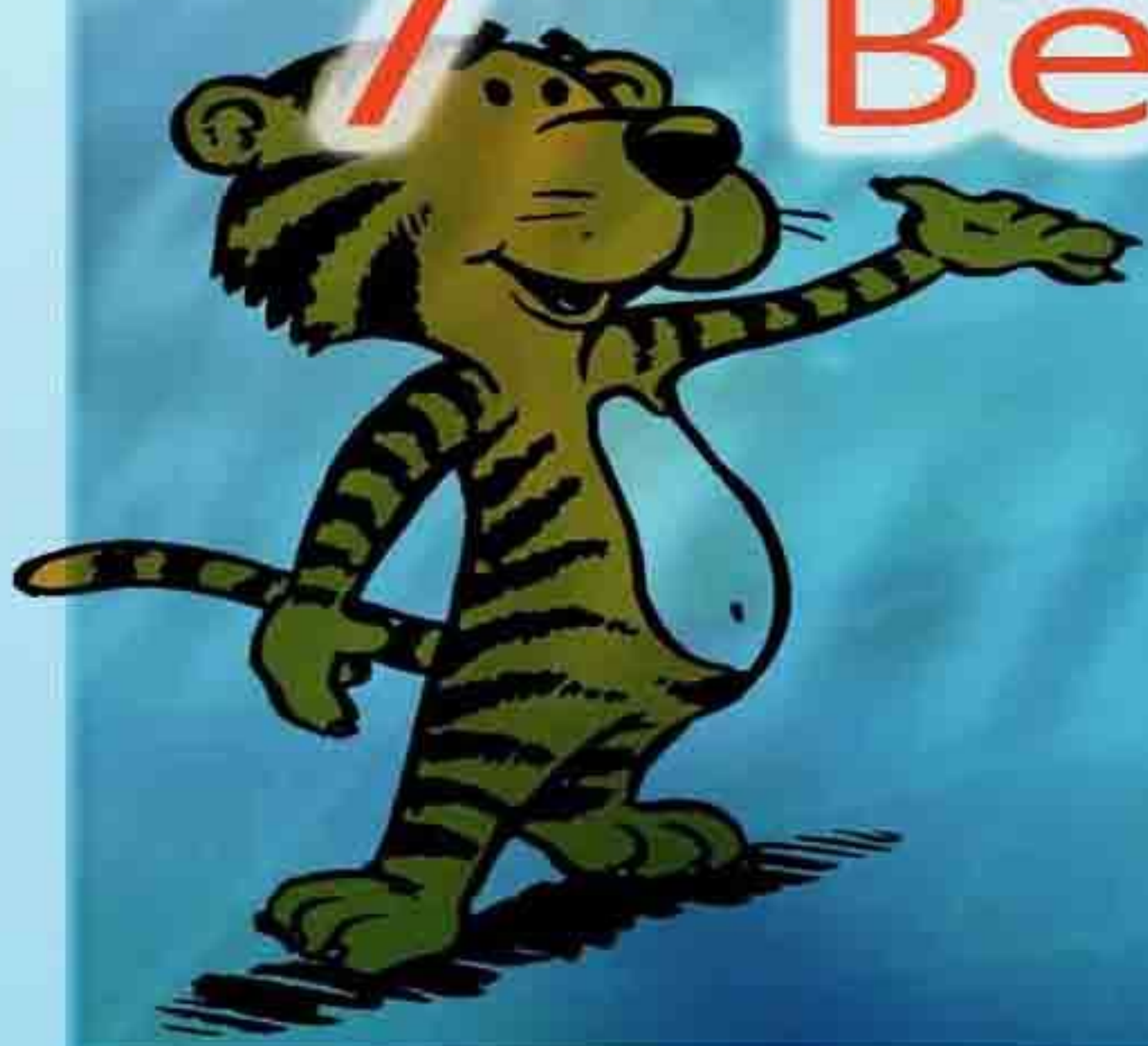


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Top 6 Best Android Tablets above Rs 15000 to Buy in India as per August 2012 Price List

Earlier not every common man could even think of buying a tablet, but now almost everyone has it. The below tablets features the best configuration of their hardware like display, memory, Graphics etc which really worth its price

IdeaPad Tablet K1- Lenovo

- **Android 3.1 Honeycomb**
- **5 mega pixel camera**
- **NVIDIA Tegra 2 based dual core processor.**
- **10.1 inch HD LED Multi touch Display 1280 x 800 of display resolution**
- **Great innovative UI enhancements**
- **WiFi and 3G enabled**
- **1.6 pounds**
- **Price: Rs 25000 (32GB) expandable upto 64GB**



Sony SGPT 113 IN (Sony Tablet S)

- Android v3.2 (Honeycomb)
- ARM Cortex A9 dual core processor
- 9.4(23.87 cm) TruBlack touch-screen display “Quick View” and “Quick Touch”
- 5MP(primary) and 0.3 MP(secondary)
- Wi-Fi and 3G enabled
- Act as a universal remote controller and Controls your home devices
- Price: Rs29900



Sony SGPT 211 IN

- Android 3.2 (Honeycomb)
- ARM Cortex dual processor
- 5.5 inch TFT LCD touch screen Dual screen for maximum mobility display “Quick View” and “Quick Touch”
- primary- 5 MP & secondary- 3 MP
- Lithium ion battery with 6 hours web browsing
- Price: Rs. 32990



Samsung Galaxy Tab 750

- Android 3.x(Honeycomb)
- 10.1 WXGA(1280x800)TFT
- 1 GHz dual core ARM Cortex A9 processor
- 2.0 Mega pixel(front)& HD (720p) (rear)Video recording, 3MP with Auto Focus and LED Flash
- 16 GB
- Wi-Fi and 3G internet access
- 7000 mAh
- Price: Rs29000



Samsung Galaxy Tab 730

- Android 3.1 (Honeycomb)
- 8.9 inch TFT Touch screen HD display and recording
- 1 GHz dual core processor
- Front camera: 2 MP
Rear camera: 3 MP
- Wi-Fi and 3g
- 6100 mAh battery
- Price: Rs26499



Milagrow TabTop

- 1.2 GHz ARM Cortex A8 processor
- HDMI Display 8 inches LED display
- Wi-Fi and Bluetooth
- Primary camera: 2 MP
Secondary front camera: VGA Camera
- Built in quad band 3G SIM tray
- It has 2 types of USB- full and mini USB
- 5000 mAh battery along with a standby time of 10+ hours
- Price: Rs27500



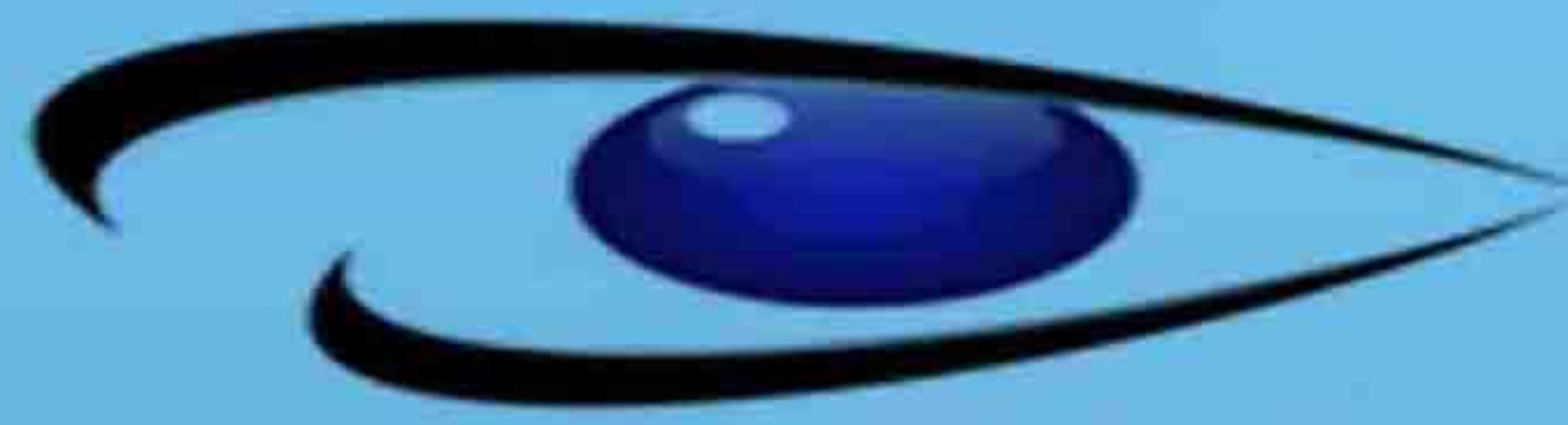
Fun Corner



Fun Corner

HE

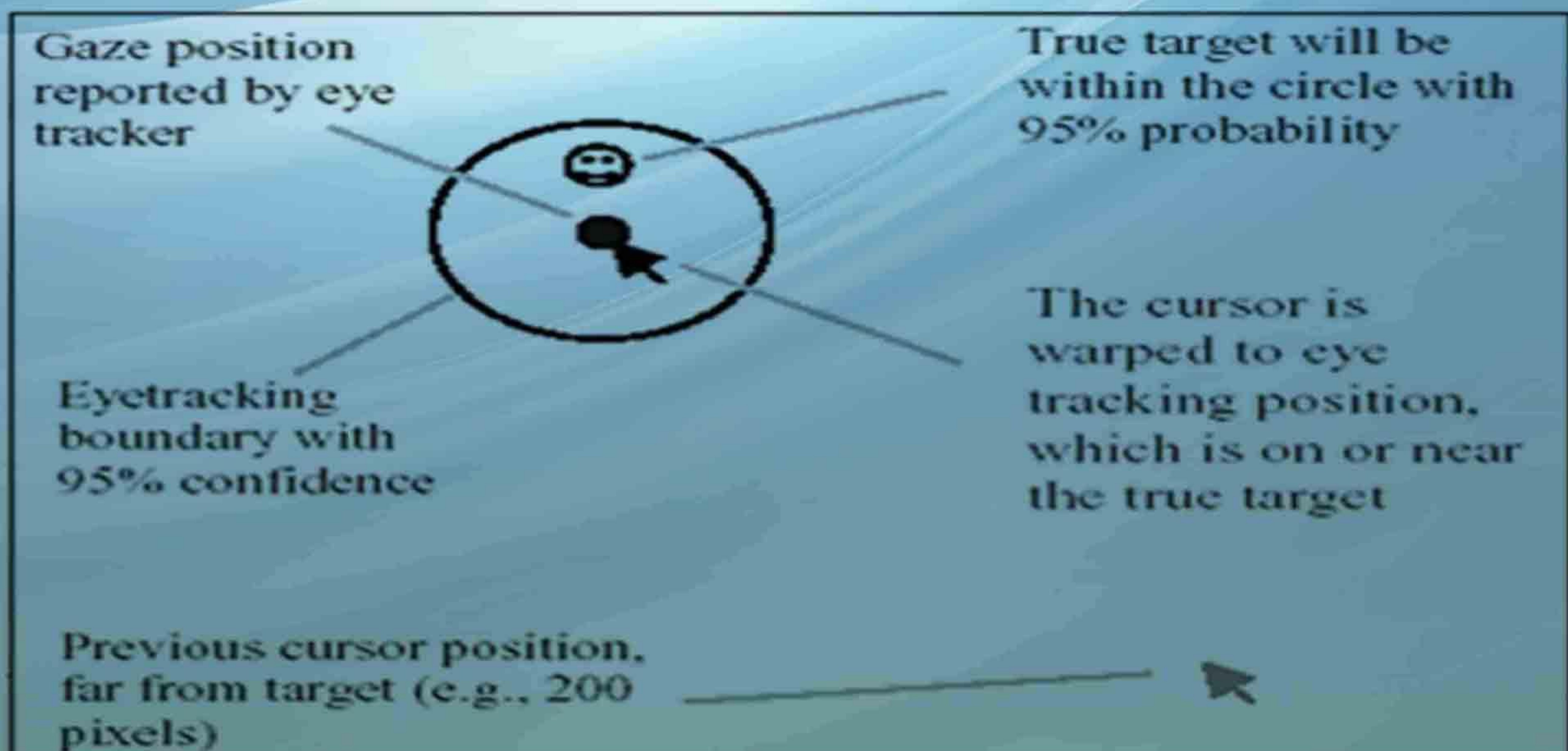
is probably the CEO of Firefox



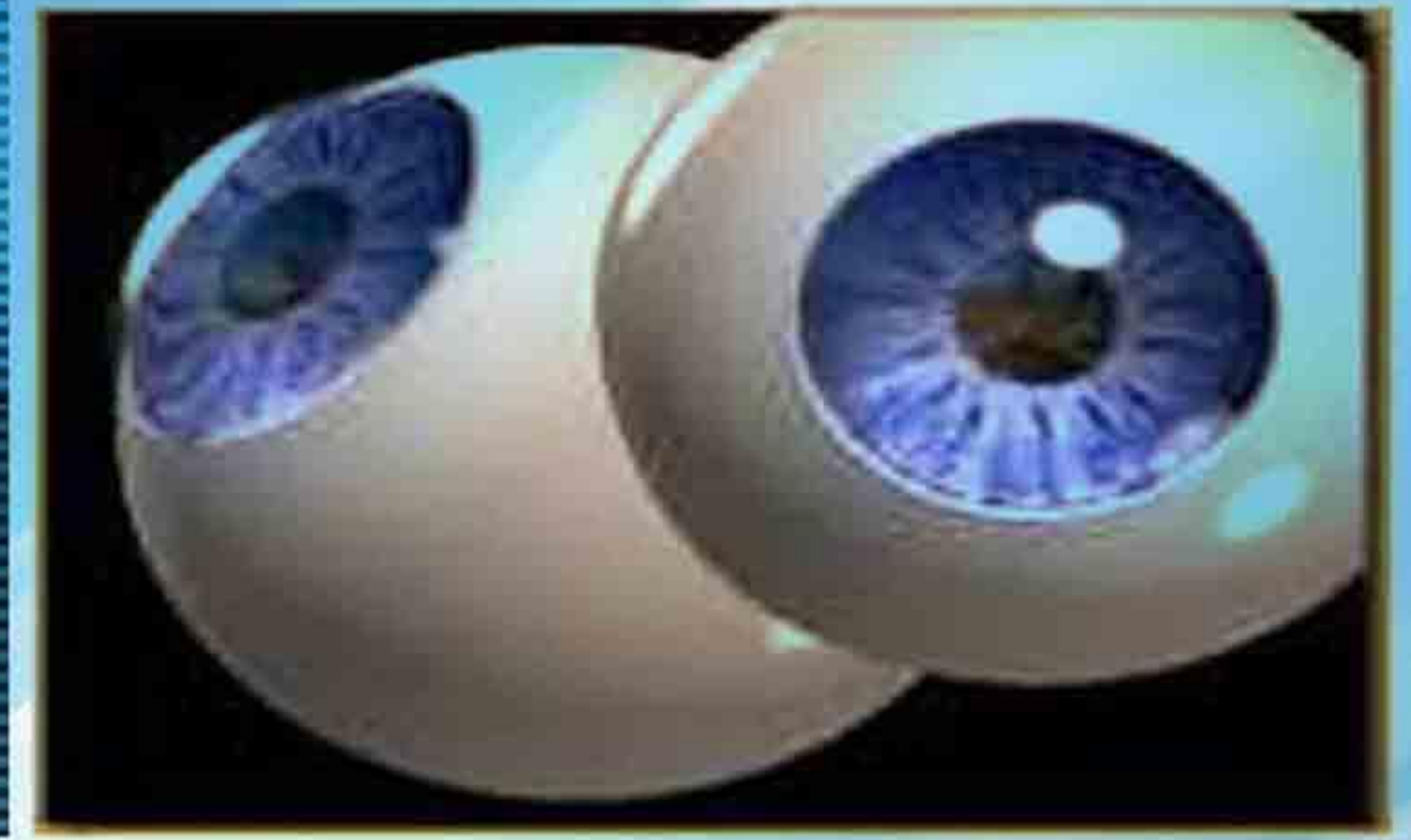
Blue Eye Technology™

Technical Solutions through Innovation.

BlueEyes system provides technical means for monitoring and recording the operator's basic physiological parameters. The most important parameter is saccadic activity¹, which enables the system to monitor the status of the operator's visual attention along with head acceleration, which accompanies large displacement of the visual axis (saccades larger than 15 degrees). Complex industrial environment can create a danger of exposing the operator to toxic substances, which can affect his cardiac, circulatory and pulmonary systems. Thus, on the grounds of plethysmographic signal taken from the forehead skin surface, the system computes heart beat rate and blood oxygenation. skin surface,



The BlueEyes system checks above parameters against abnormal (e.g. a low level of blood oxygenation or a high pulse rate) or undesirable (e.g. a longer period of lowered visual attention) values and triggers user-defined alarms when necessary. Quite often in an emergency situation operators speak to themselves expressing their surprise or stating verbally the problem. Therefore, the operator's voice, physiological parameters and an overall view of the operating room are recorded. This helps to reconstruct the course of operators' work and provides data for long-term analysis.



BlueEyes consists of a mobile measuring device and a central analytical system. The mobile device is integrated with Bluetooth module providing wireless interface between sensors worn by the operator and the central unit. ID cards assigned to each of the operators and adequate user profiles on the central unit side provide necessary data personalization so different people can use a single mobile device (called hereafter DAU – Data Acquisition Unit). The overall system diagram is shown in Figure 1. The tasks of the mobile Data Acquisition Unit are to maintain Bluetooth connections, to get information from the sensor and sending it over the wireless connection



BY
B.SAMRUTHI NARTHANA DEVI
2ND CSE-B

Amazon Adds More Feature To Oracle Database In The Cloud

Amazon Web Services has announced four new features for Amazon RDS for Oracle, including the ability to run the database in a private cloud. Enterprises can now launch RDS (Relational Database Service) instances running an Oracle database within a Virtual Private Cloud (VPC), which gives administrators more control compared to a standard instance or virtual server.

Administrators can use subnets, routers, and access control lists to create the same type of network that one would find in a traditional data center etc.

The other new features are support for Oracle Application Express (APEX), XML DB, and Time Zone, which allows administrators to consistently store timestamp information when users are spread out across multiple time zones.

APEX is a free web application development tool for the Oracle database. Using the tool even developers with limited programming experience can create develop and deploy applications.

The declarative development framework of APEX uses wizards and property sheets to build and maintain applications, according to Oracle. RDS supports APEX version 4.1.1.



T.E.MATHAN
2ND B.E.CSE-B

TOP 5 IT COMPANIES IN INDIA

Tata Consultancy Services (Rank 1)



Revenue FY11: Rs 33,112 crore

Revenue FY10: Rs 26,576 crore

Growth FY11: 25%

TCS is the largest provider of information technology services in Asia and second largest provider of business process outsourcing services in India. Headquartered in Mumbai, TCS has over 198,500 employees

TOP 5 IT COMPANIES IN INDIA

Infosys Technologies (Rank 2)



Revenue FY11: Rs 25,997 crore

Revenue FY10: Rs 21,355 crore

Growth FY11: 22%

Infosys is the second largest IT company in India with 133,560 employees as of March 2011. Infosys is ranked 28th globally in the list of IT services providing firms. It has offices in 33 countries and development centers in India, China, Australia, UK, Canada, Brazil and Japan.

TOP 5 IT COMPANIES IN INDIA

Wipro (Rank 3)



Revenue FY11: Rs 24,899 crore (Rs 248.99 billion)

Revenue FY10: Rs 21,949 crore (Rs 219.49 billion)

Growth FY11: 13%

Wipro is the third largest IT services company in India and employs more than 122,385 people worldwide as of March 2011.

Wipro is ranked 31 globally in 2011 in the list of IT service providers. The company does business in information technology, consumer care, lighting, engineering and healthcare businesses.

TOP 5 IT COMPANIES IN INDIA

Hewlett-Packard India (Rank 4)



Revenue FY11: Rs 23,227 crore (Rs 232.27 billion)

Revenue FY10: Rs 17,831 crore (Rs 178.31 billion)

Growth FY11: 30%

HP is one of the world's largest information technology companies, operating in almost every country.

HP specialises in developing and manufacturing computing, data storage and networking hardware, designing software and delivering services. It is headquartered in Palo Alto, California.

TOP 5 IT COMPANIES IN INDIA

Cognizant Technology Solutions (Rank 5)



Revenue FY11: Rs 21,393 crore (Rs 213.93 billion)

Revenue FY10: Rs 15,646 crore (Rs 156.46 billion)

Growth FY11: 37%

Cognizant Technology Solutions has beaten Wipro for the first time in the June quarter to become the third largest software exporter from India. Cognizant is an American multinational provider of information technology, consulting and business process outsourcing services. It has been named to the 2010 Fortune 100 fastest-growing companies for the eighth consecutive year.

Reference: Wikipedia



A life of joy and happiness is possible only on the basis of knowledge and science

- Sarvepalli Radhakrishnan

Sarvepalli Radhakrishnan was first Vice President of India and second President of India. He was also a philosopher and introduced the thinking of western idealist philosophers into Indian thought



Sarvepalli Radhakrishnan was born on September 5, 1888 at Tirutani, Madras in a poor Brahmin family. His father's name was Sarvepalli Veeraswami and his mother's name was Sitamma . As his father was poor Radhakrishnan supported most of his education through scholarships. Dr. Sarvepalli Radhakrishnan had his early education at Gowdie School, Tiruvallur and then went to the Lutheran Mission School in Tirupati for his high school. He joined the Voorhee's College in Vellore and later switched to the Madras Christian College. He chose Philosophy as his major subject and did his B.A. and M.A. in it.

Radhakrishnan wrote his thesis for the M.A. degree on "The Ethics of the Vedanta and its Metaphysical Presuppositions". He was afraid that this M.A. thesis would offend his philosophy professor, Dr. Alfred George Hogg. Instead, Hogg commended Radhakrishnan on doing an excellent job. Radhakrishnan's M.A. thesis was published when he was only 20.

Radhakrishnan studied philosophy by chance rather than by choice. Being a financially constrained student at the time, when a cousin, after graduating from the same college, passed on his textbooks in philosophy to Radhakrishnan, it automatically decided his academic course. Later on he felt deep interest in his subject and wrote many acclaimed works on philosophy, both Eastern and Western.

After completing his M.A., Sarvepalli Radhakrishnan, accepted an Assistant Lectureship at the Madras Presidency College in 1909. In college, he mastered the classics of Hindu philosophy, namely the Upanishads, Bhagvad Gita, Brahmasutra, and commentaries of Sankara, Ramunuja

and Madhava. He also acquainted himself with Buddhist and Jain philosophy and philosophies of Western thinkers such as Plato, Plotinus, Kant, Bradley, and Bergson.

In 1918, Sarvepalli Radhakrishnan was selected as Professor of Philosophy by the University of Mysore. In 1921, Radhakrishnan was nominated as Professor of Philosophy at the Calcutta University, 1921. In 1923, Dr. Radhakrishnan's book "Indian Philosophy" was published. The book was hailed as a "philosophical classic and a literary masterpiece."

Sarvepalli Radhakrishnan was called to Oxford University, to deliver lectures on Hindu philosophy. He used his lectures as a platform to further India's cause for freedom. He also argued that Western philosophers, despite all claims to objectivity, were biased by theological influences from their wider culture. He showed that Indian philosophy, once translated into standard academic jargon, is worthy of being called philosophy by Western standards. He thus placed Indian Philosophy on world map.

In 1931, Dr. Sarvepalli Radhakrishnan was elected Vice Chancellor of the Andhra University. In 1939, Radhakrishnan became the Vice Chancellor of the Benaras Hindu University. In 1946, he was appointed as Ambassador to UNESCO. After Independence Dr. Radhakrishnan was requested to Chair the University Education Commission in 1948. The Radhakrishnan Committee's suggestions helped mould the education system for India's needs.

In 1949, Dr. Sarvepalli Radhakrishnan was appointed ambassador to the Soviet Union. He helped laid the foundation for a strong relationship with Soviet Union. Radhakrishnan was elected first Vice-President of India in 1952. He was honored with the Bharat Ratna in 1954. After serving two terms as Vice-President, Sarvepalli Radhakrishnan was elected President of India in 1962. During his tenure as President India fought wars with China and Pakistan. As President he helped see India through those trying years safely. He retired as President in 1967 and settled in Madras.

Dr. Sarvepalli Radhakrishnan died on April 17, 1975.

Dr. Radhakrishnan essentially remained a teacher all his life. The teaching profession was his first love and those who studied under him still remember with gratitude his great qualities as a teacher.

Pandit Jawaharlal Nehru, who was one of his closest friends throughout, said about Dr. Radhakrishnan: "He has served his country in many capacities. But above all, he is a great Teacher from whom all of us have learnt much and will continue to learn. It is India's peculiar privilege to have a great philosopher, a great educationist and a great humanist as her President. That in itself shows the kind of men we honor and respect."



GOOGLE PACKS MORE OF POSTINI INTO GOOGLE APPS

GOOGLE PACKS MORE OF POSTINI INTO GOOGLE APPS

Google Apps will soon gain an email routing and filtering feature from Google's Postini suite of email security services, part of an effort to eventually replicate all Postini functionality in Google Apps.

This latest feature will allow Apps customers to define routing rules for email messages sent to general, departmental inboxes, like those for sales and technical support, so that the appropriate individuals are alerted.

It's the latest Postini feature to become native functionality in Apps, the cloud-based email and collaboration suite for companies, schools and government agencies.

Google will continue these feature integrations and gradually transition Postini Google Message Security (GMS) and Google Message Discovery (GMD) customers to Google Apps. This will enable them to take advantage of the Postini features built directly into Google Apps that are more flexible, powerful and user-friendly.

Google will offer more details about the Postini transition in the coming months, along with tools and resources to aid customers.



T.E.MATHAN
2ND B.E.CSE-B

FUN CORNER

Internet Explorer - Logoff Warning [X]



You have been on-line for 1 year.

Do you wish to Log Off and get a Life?

Yes

NO

Remind me next year

FUN CORNER

15

Fake Banks Abound On The Internet !!

Each week scammers create 57,000 new URLs.

The Spanish IT security company Panda Software has conducted an analysis of malicious Web addresses worldwide over the past three months. These are URLs that contain malicious code, which is created to spread viruses, worms and trojans, and to drain service users for personal information.

These fake URLs to mimic legitimate services addresses, and they positioned and indexed on leading search services with a view to trick users into clicking on them instead of the actual services. At times they come very high on the list of search results.

The survey reveals that the Panda every week laid out 57,000 fake URLs. These URLs concentrates on 375 different and high profile brands, such as misused to lure users. The leading brands are abused eBay, Western Union, Visa, Amazon, Bank of America, Paypal and U.S. tax authorities.

65 percent of the 57,000 fake URLs will be posted each week belongs to banks. The next most popular category of fraudsters is the online shops and online auctions.

Fun and games are surprisingly far down on the scammers list of priorities. The most abused game brand is World of Warcraft.

Technical Director Luis Corrons of PandaLabs said that the search services takes several measures to prevent fraudulent web addresses to score high on ranking algorithms, but that the amount of new and fake addresses is so overwhelming that it is difficult to keep up to date. He recommends that you get used to even enter the URL of the bank, shop, auction or payment Provider you wish to use, rather than leave it to a search service to suggest an URL.

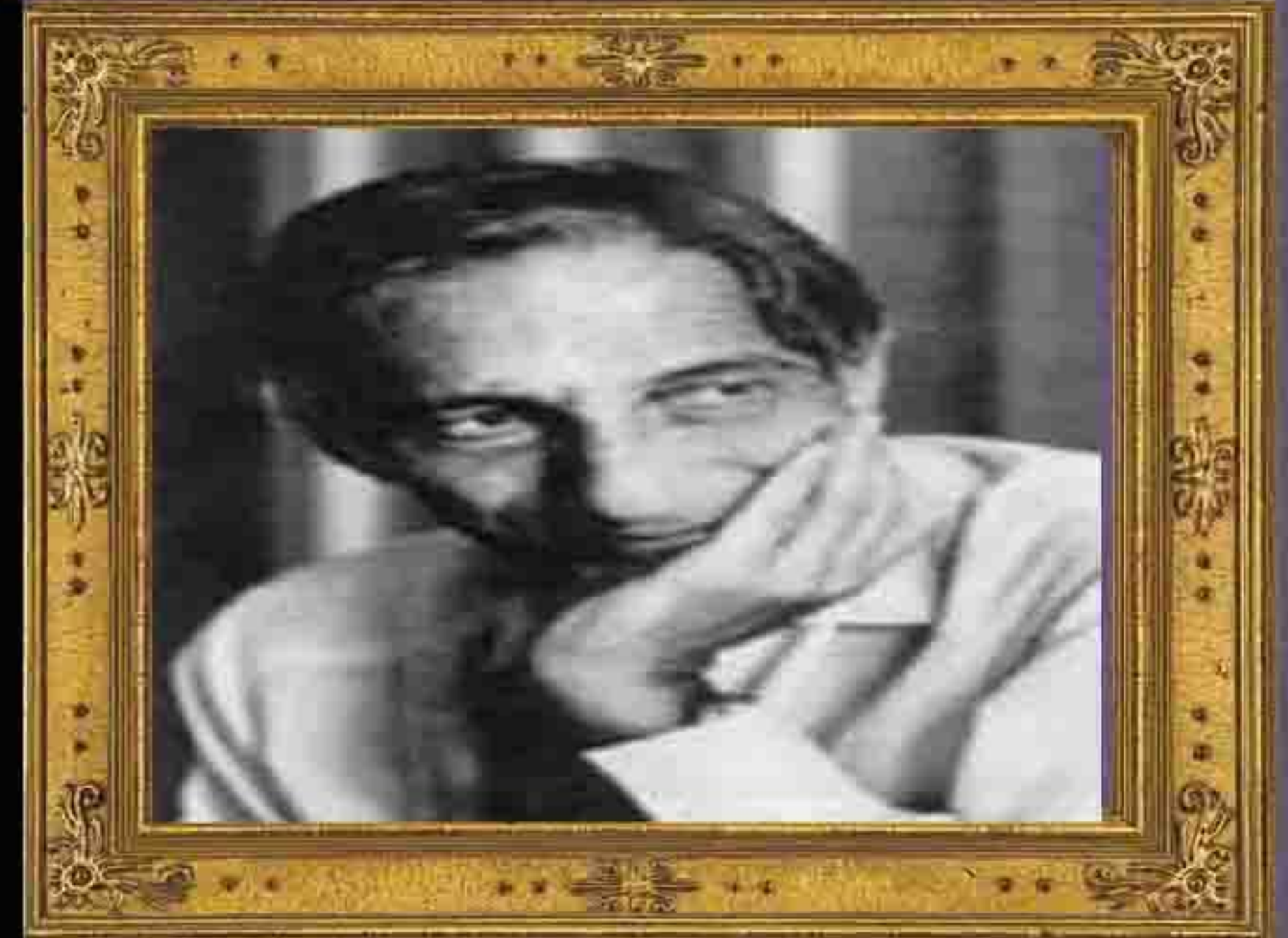
Birthday Calendar



Charles simonyi -Spt 1



Frederick soddy -Spt 2



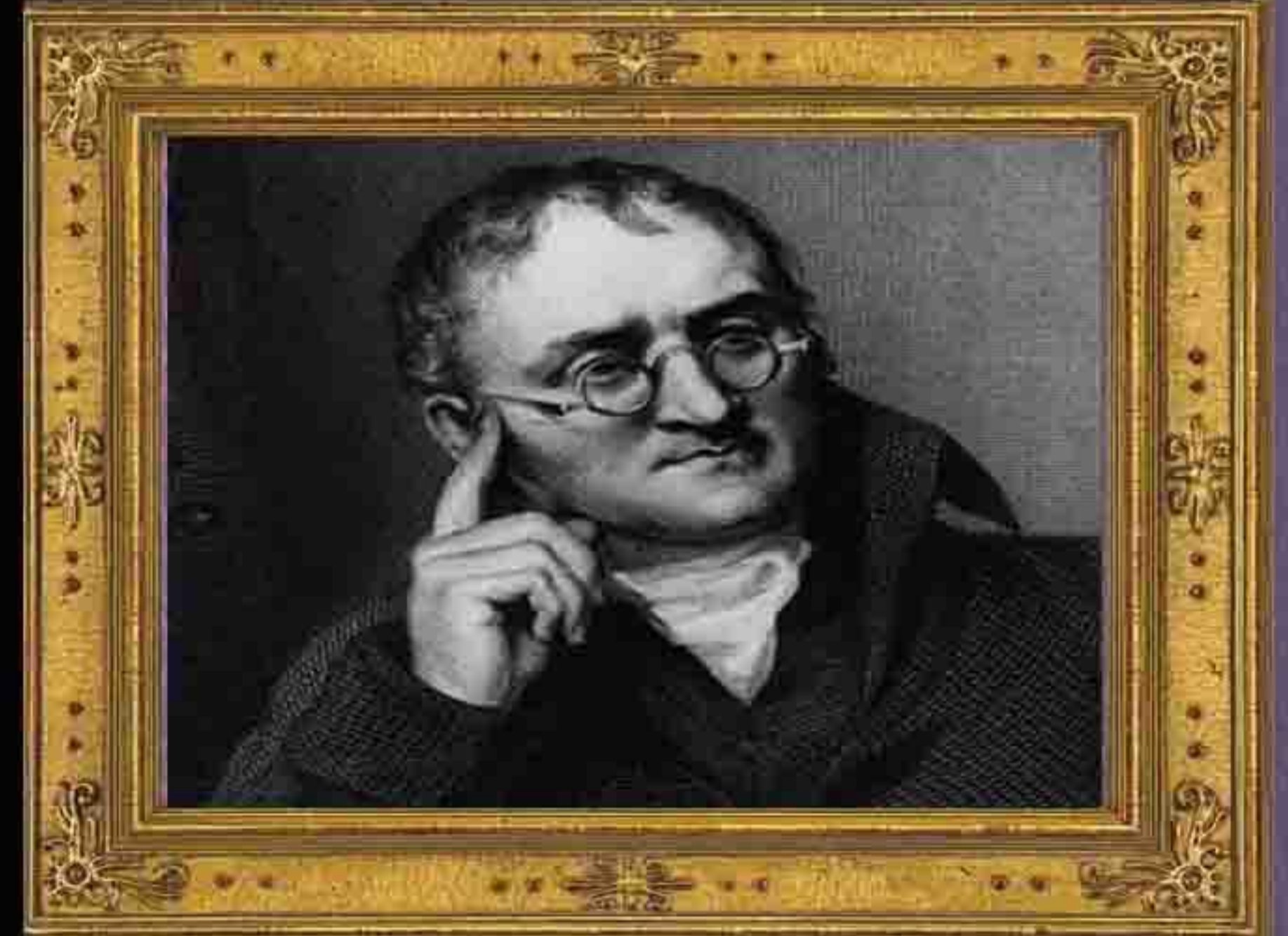
Ivan illich-Spt 3



Dawn Fraser-Spt 4



Radha krishnan -Spt 5



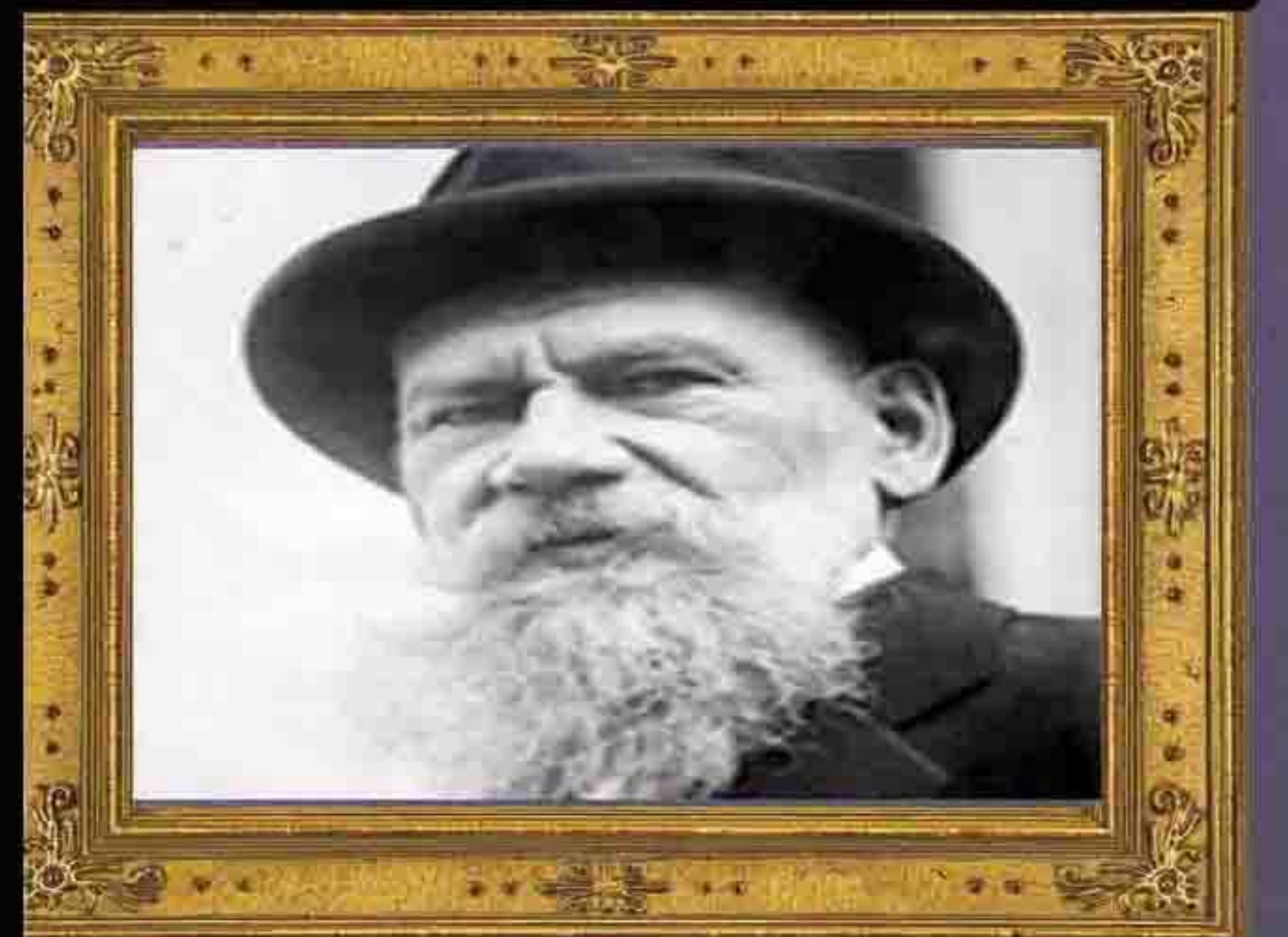
John Dalton-Spt 6



Elizabeth-I-Spt 7



Jimmie Rodgers-Spt 8



Leo Tolstoy-Sept 9

Birthday Calendar



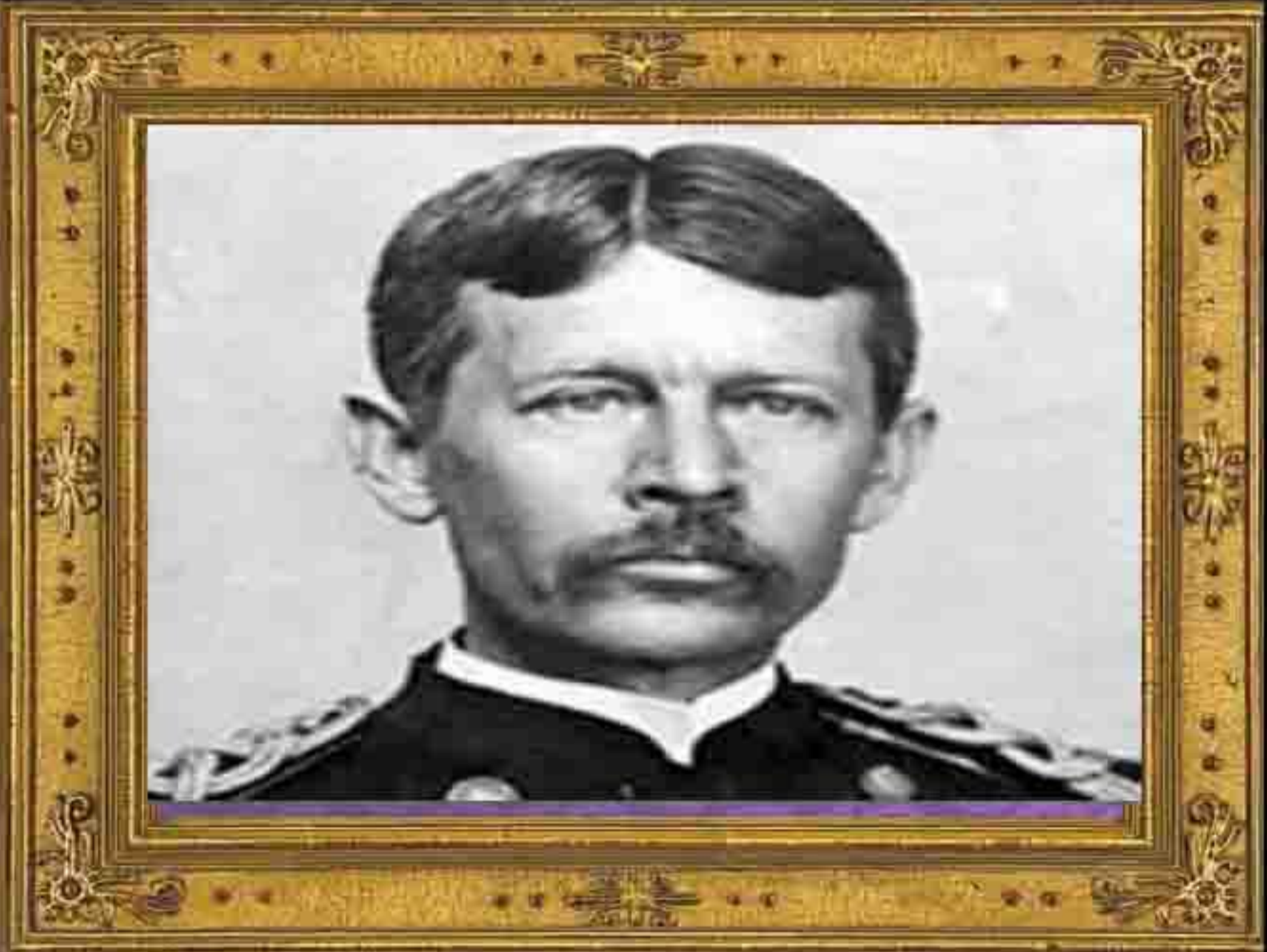
Arnold Palmer-Spt 10



William Sydney-Spt 11



Jesse Owens-Spt 12



Walter Reed-Spt 13



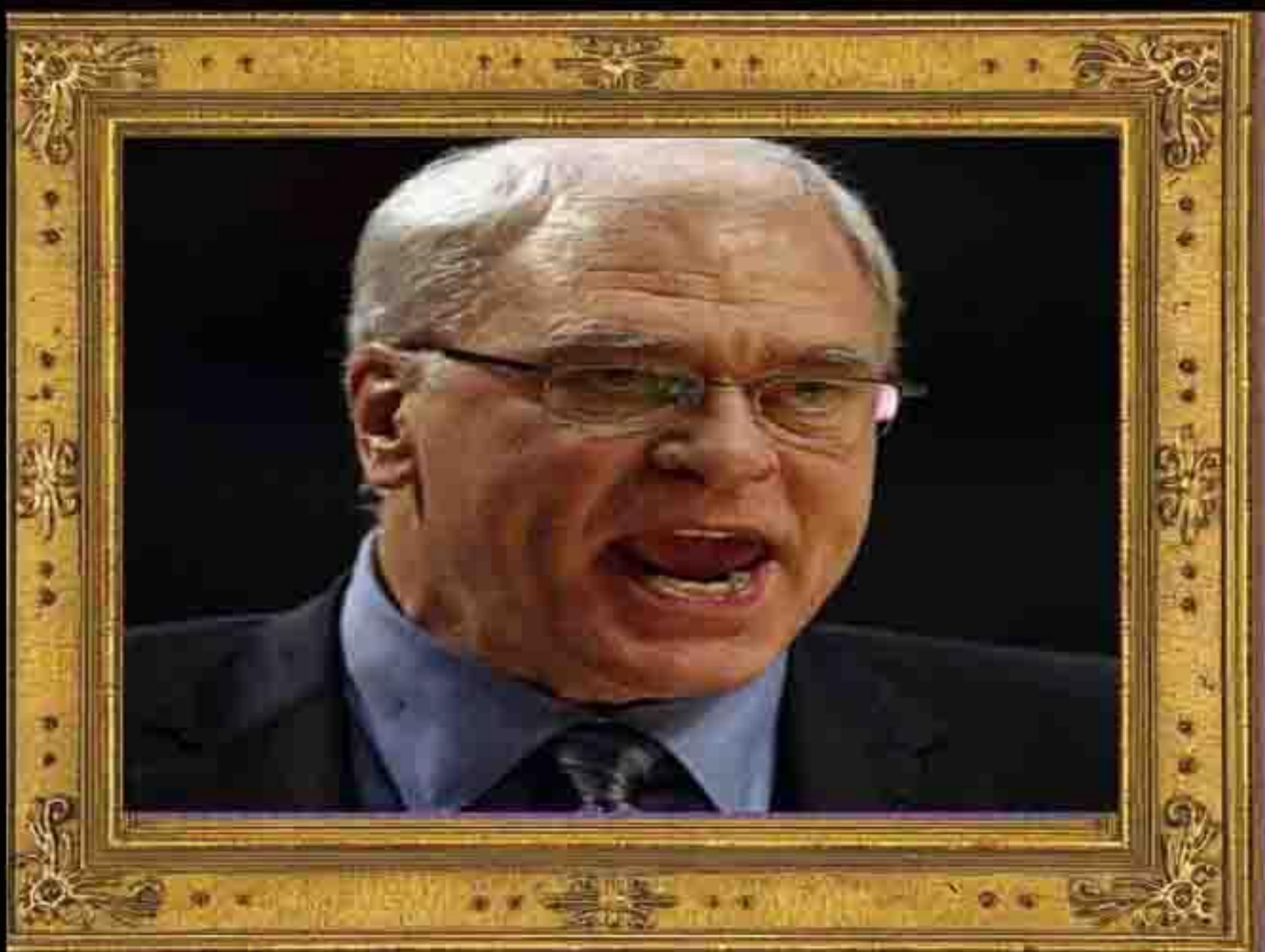
Charles Augustin de Coulomb-Spt 14



Prince Harry-Spt 15



Lee Kuan-Spt 16



Phil Jackson-Spt 17



Lance Armstrong-Spt 18

Birthday Calendar



Ferdinand Anton
Ernst Porsche-Spt19



Robert strange-Spt 20



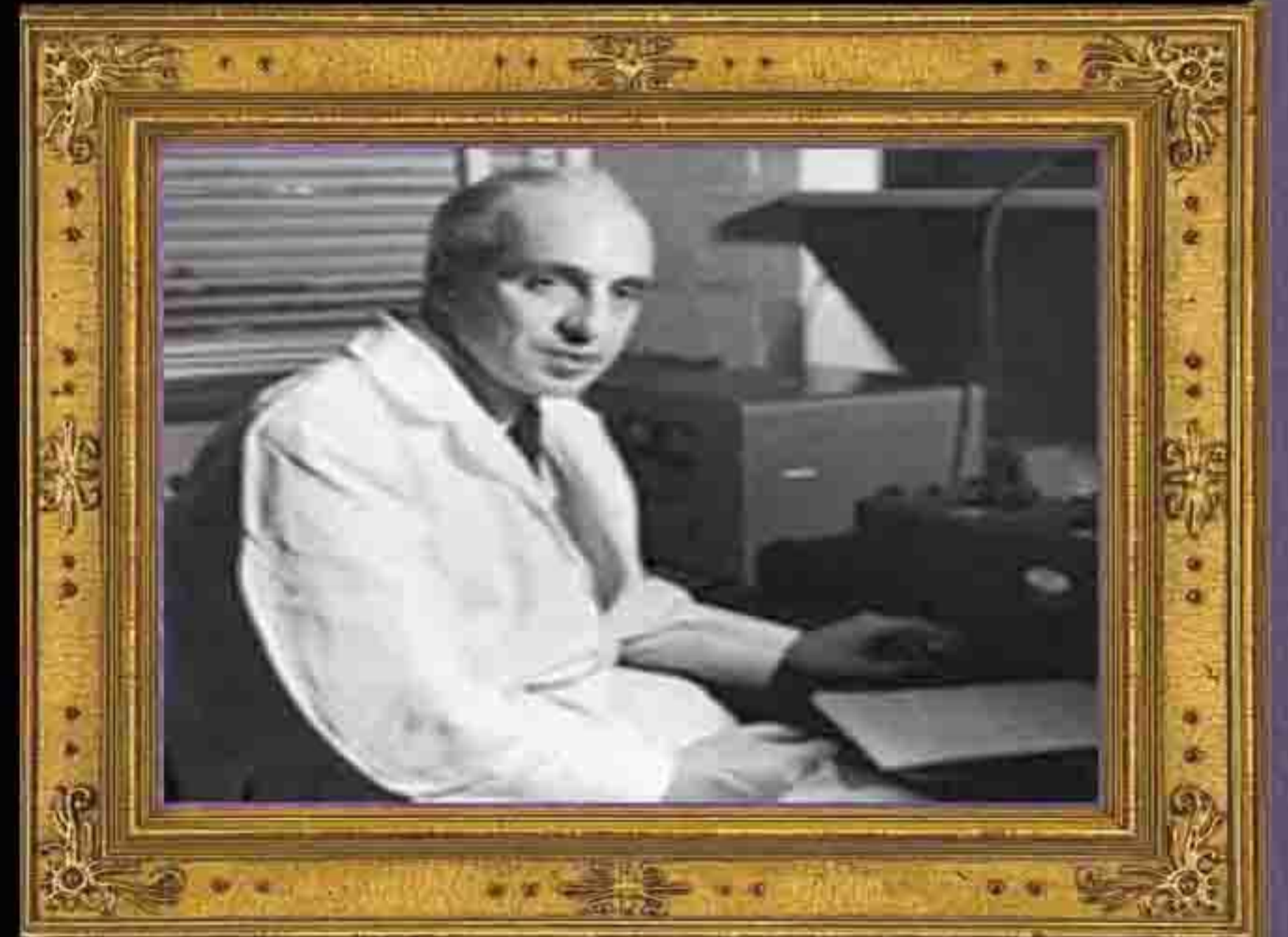
H-G-Wells-Spt 21



Ronaldo Luiz
Nazario-Spt22



Caesar Augustus-Spt 23



Severo Ochoa-Spt24



Will-Smith-Spt25



Serena-Williams Spt 26



Samuel-Adams Spt 27

Difference between Viruses, Worms, Trojan Horses and Spyware

The most of peoples make blunder when the topic of a computer virus arises is to refer to a worm or Trojan horse as a virus. While the words Trojan, worm and virus are often used interchangeably, they are not the same. Viruses, worms and Trojan Horses are all malicious programs that can cause damage to your computer, but there are differences among the three, and knowing those differences can help you to better protect your computer from their often damaging effects.

Computer virus

- (1) Attaches itself to a program or file so it can spread from one computer to another, leaving infections as it travels. Much like human viruses
- (2) Computer viruses can range in severity: Some viruses cause only mildly annoying effects while others can damage your hardware, software or files.
- (3) Almost all viruses are attached to an executable file, which means the virus may exist on your computer but it cannot infect your computer unless you run or open the malicious program. It is important to note that a virus cannot be spread without a human action, (such as running an infected program) to keep it going.
- (4) People continue the spread of a computer virus, mostly unknowingly, by sharing infecting files or sending e-mails with viruses as attachments in the e-mail.

Worm

- (1) A worm is similar to a virus by its design, and is considered to be a sub-class of a virus. Worms spread from computer to computer, but unlike a virus, it has the capability to travel without any help from a person. A worm takes advantage of file or information **transport** features on your system, which allows it to travel unaided.
- (2) The biggest danger with a worm is its capability to replicate itself on your system, so rather than your computer sending out a single worm, it could send out hundreds or thousands of copies of itself, creating a huge devastating effect. One example would be for a worm to send a copy of itself to everyone listed in your e-mail address book. Then, the worm replicates and sends itself out to everyone listed in each of the receiver's address book, and the manifest continues on down the line.
- (3) Due to the copying nature of a worm and its capability to travel across networks the end **result** in most cases is that the worm consumes too much system memory (or network bandwidth), causing Web servers, network servers and individual computers to stop responding. In more recent worm attacks such as the much-talked-about Blaster Worm the worm has been designed to tunnel into your system and allow malicious users to control your computer remotely.

Trojan Horse

(1) Trojan Horse is full of as much trickery as the mythological Trojan Horse it was named after. The Trojan Horse, at first glance will appear to be useful software but will actually do damage once **installed** or run on your computer.

(2) Those on the receiving end of a Trojan Horse are usually tricked into opening them because they appear to be receiving legitimate software or files from a legitimate source. When a Trojan is activated on your computer, the **results** can vary. Some Trojans are designed to be more annoying than malicious (like changing your desktop, adding silly active desktop icons) or they can cause serious damage by deleting files and destroying information on your system.

(3) Trojans are also known to create a backdoor on your computer that gives malicious users access to your system, possibly allowing confidential or personal information to be compromised. Unlike viruses and worms, Trojans do not reproduce by infecting other files nor do they self-replicate.

Spyware-Adware

(1) Spyware and Adware collect information about you without appropriate notice and consent.

(2) Spyware can get installed on your computer in a number of ways. One way is via a virus. Another way is for it to be secretly downloaded and installed with other software you've chosen to install. You and I both know how easy it is to skip reading all the **documentation** on a free program and just click "OK." That's often how they get you.

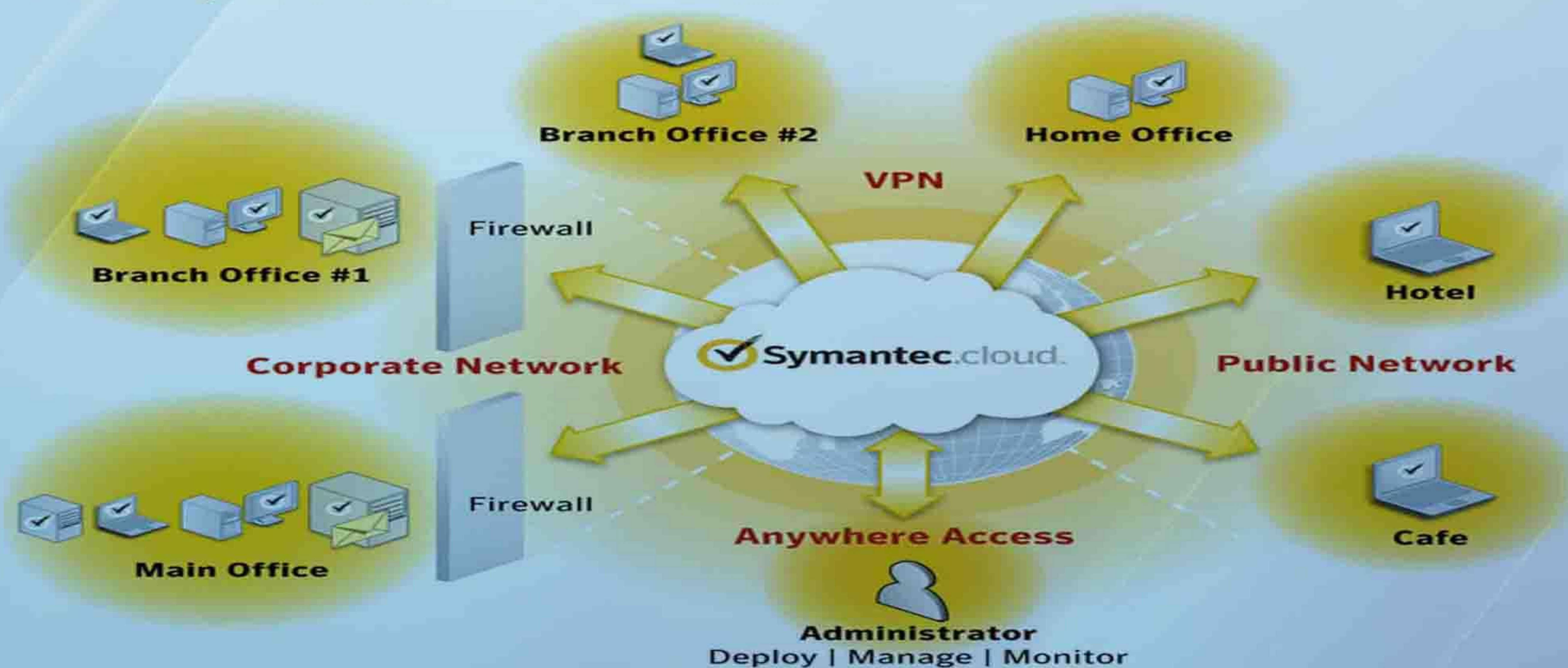


BY
SWATHIKA M
3rd BE CSE



Kaspersky Lab Re-launches Cloud-based Security Solution to Keep Companies Safe from Web and Email Threats

Small and medium-sized enterprises can find it difficult to fully understand and quickly respond to the latest IT security threats in today's rapidly evolving threat landscape. As business needs change, operations can become more complex, and this in turn can affect IT security. To help channel partners support smaller firms in addressing the security implications of trends such as consumerization, increased use of mobile devices and social media, cloud computing, and virtualization, Kaspersky Lab is launching a new edition of Kaspersky Hosted Security, its cloud-based security solution for web and email.



Malware and viruses represent the number one IT security headache for businesses of all sizes and across all sectors, closely followed by spam and phishing attacks. More than **70,000** unique malware samples are identified every day by Kaspersky Lab's experts. Protecting business against such web and email-borne threats is a major challenge, particularly for smaller firms that typically do not have the relevant IT expertise or resources in place. A cloud-based solution such as Kaspersky Hosted Security represents an ideal option for these firms as it requires

no investment in IT infrastructure or equipment, no specialist security skills, and can be easily scaled up or down to meet changing business needs.

For channel partners the upgraded Kaspersky Hosted Security represents a cost-effective solution with a strong business proposition that is easy to sell, configure, and support. With a service level agreement guaranteed by Kaspersky Lab, it provides a low-risk platform for added-value services and consultancy such as additional gateway, server and endpoint protection.

“We are delighted to launch this new version of Kaspersky Hosted Security to address a growing business need,” said Ilijana Vavan, Senior Vice President Corporate Sales Europe at Kaspersky Lab. “As the threat landscape continues to grow, smaller firms are as vulnerable and exposed as their larger counterparts, but often lack the budgets and capability to explore and invest in expensive security. The new edition of Kaspersky Hosted Security has been completely re-built to offer small and mid-sized businesses and their trusted channel partners a powerful first line of defense in web and email protection.”

Kaspersky Hosted Security comprises two modules: Kaspersky Hosted Email Security and Kaspersky Hosted Web Security.

Kaspersky Hosted Email Security reliably and continuously protects businesses against email-borne malware, spam and phishing emails by blocking attacks in the cloud with minimal impact on IT equipment and end users. It ensures business continuity should company servers fail and protects against mail server overload. The solution prevents potentially destructive Denial of Service (DoS) attacks and Directory Harvest Attacks (DHA), and allows businesses to enforce email security policies through the use of attachment handling. Email data is protected and legally compliant at all times and is processed at one of Kaspersky Lab’s highly secure, certified data locations in Europe.

Kaspersky Hosted Web Security combines web security and web filtering in a single service, protecting the corporate network against web-borne threats such as malware and spyware. It offers companies a platform to control inbound and outbound web communications and to enforce proper employee use of the Internet. It protects against undesirable or dangerous web content, optimizes network resources by removing bandwidth congestion, protects remote and roaming workers, and creates comprehensive reports.

DIGIFLASH

Association of Computer Science and Engineering

FIRST YEAR ORIENTATION PROGRAM.
(16-8-2012 and 17-8-2012)



Event Description: DIGIFLASH – The Association of CSE Department organized a two day orientation program for the freshers. The program started at 2.00pm and lasted for 2.30hrs on 16th & 17th August.

First Day:

M.K.Vaijayanth welcomed the gathering. Introduction about the Presidents was given by H.Syed Ghoush.

Our department SGS and DigiFlash members were introduced to the 1st year students by the final years.

Session Description:

The students were separated into groups. Each group introduced themselves. The events ‘your aim and dream’ and ‘find the diamond in you’ were conducted. And finally ended with the feedback session.

DIGIFLASH

Second Day:

The second day orientation program was headed by our alumni selvan.M.Jaswanth.

The digi team was introduced by the final year students R.Rajasurya, A Suriya , M Keerthana to the first years. P.Yuvabarath informed about the SWG to the fresher.

The purpose of our association DigiFlash and its activities were discussed by Jai Ragu Ram & Vaijayanth.M.K.



Session Description:

The students were separated into groups. Chart and paper activity was conducted. The activity involved sketching of Input and output form for the given problem with senior guidance.

The 2 day orientation program ended up in the midst of awarding the best performers.

DIGIFLASH

Association of Computer Science and Engineering

PC HARDWARE AND PERIPHERAL TRAINING.

DATE : 2-8-2012 & 3-8-2012

Event Topic: DIGIFLASH – The Association of CSE Department arranged for a Training session on PC hardware and peripheral.

Guest: Mr.Radhakrishnan from ITeS.

About 100 students from 3rd year as well as from 2nd year of our department got an opportunity to participate in the training session. The training took place on 2nd August 2012 and 3rd August 2012 for 3rd and 2nd years respectively at LAB-3

The session mainly focused on describing various hardware components. Our chief guest Mr.Radhakrishnan taught about the uses of each peripheral device and also about the working of each component practically.



PC HARDWARE AND PERIPHERAL TRAINING



Students gained the basic knowledge of mother board components and various other hardware. They were equipped to identify the faults in personal computers on their own.

DIGIFLASH

HOW TO PRESENT A PAPER EFFECTIVELY

DATE : 7-8-2012

On behalf of the department of **Computer Science and Engineering** we organized a session to skill our 2nd year students to present their papers effectively. For the benefit of 2nd year students, Ms.R.Sangeetha and Ms.N.A.Prahathi from final year-CSE lectured the ways to prepare the paper and how to present them. The final year students exhibited their own papers for the clear idea. The session lasted for 1 hour. All the students of 2nd year involved actively.



DIGIFLASH



The students felt free to clarify their doubts, hence the session was interactive. The students got an idea to equip themselves to prepare and present papers effectively.

DIGIFLASH

CAMPUS TOUR FOR FRESHERS

DATE : 13-8-2012



On behalf of the department of **Computer Science and Engineering**, a Campus Tour was organized for the freshers on **13th August 2012** from 3.00 - 4.30pm. The first year students of our department were grouped into 18 teams. 36 student volunteers from 3rd and 4th year of our department headed the team of first year students. Each team was guided by 2 senior students. The student volunteers took the freshers and their parents around the campus and listed the lab and seminar hall facilities.

The students and their parents got to know about the lab facilities, equipments provided, location of seminar halls and other such information. The event tried to create a bonding between senior and junior students and a sense of satisfaction in the heart of parents.

ATTITUDE of GRATITUDE

"If you have food in your fridge, clothes on your back, a roof over your head, and a place to sleep, you are richer than 75% of the world.

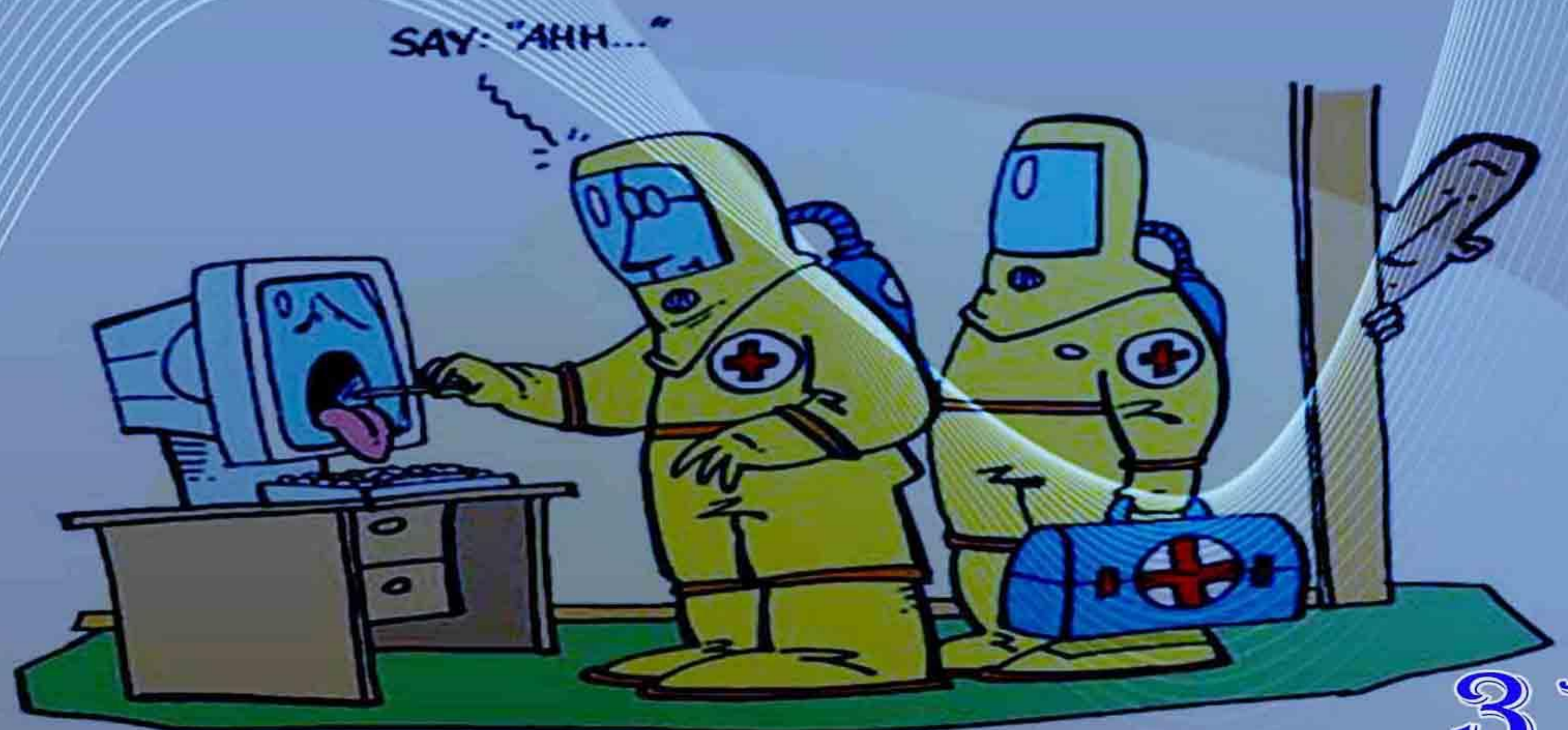
If you have money in the bank, your wallet, and some spare change, you are among the top 8% of the world's wealthy.

If you woke up this morning with more health than illness, you are more blessed than the million people who will not survive this week.

If you have never experienced the danger of battle, the agony of imprisonment or torture, or the horrible pangs of starvation, you are luckier than 500 million people alive and suffering.

If you can read this message you are more fortunate than 3 billion people in the world who cannot read it at all."

We would all be more happy and have plenty to be grateful for...if only we would count our blessings rather than our problems.



C PROFILE

Types

C++, Objective-C, Cilk, Unified Parallel C, Cyclone, Split-C

Website

<http://www.open-std.org/jtc1/sc22/wg14>

Wikipedia Page

[http://en.wikipedia.org/wiki/C_\(programming_language\)](http://en.wikipedia.org/wiki/C_(programming_language))

Creator

Dennis Ritchie

Designer

Dennis Ritchie, Bjarne Stroustrup

Inventor

Dennis Ritchie, Brian Kernighan

Used to Write

unix, OpenOffice.org, VLC media player, Perl, Subversion, linux kernel, GIMP, GNOME, Apache HTTP Server, ext3, Adobe Illustrator, VirtualBox, Concurrent Versions System, Blender, git, MATLAB, GNU, Audacity, Spotify, Wine, Pidgin, 7-Zip, MPlayer, Mosaic, Mathematica, Lynx, Oracle, FFmpeg, TrueCrypt, Rockbox, PostgreSQL, VMware Workstation, IBM DB2, SQLite, Vim, Trillian, DOSBox, cURL, OpenBSD, Amaya, Ubuntu, OpenSSH, Metacity, Rogue, GNU Octave, Enlightenment, Miranda IM, Cairo, Privoxy, Miro, Epiphany, lighttpd, dpkg, Maple, GNU Screen, LiteStep, Berkeley DB, Simple DirectMedia Layer, Squid, Firebird, DSLinux, MediaMonkey, Dia, Minimo, Links, GnuCash, PulseAudio, LXDE, Audacious Media Player, GStreamer, UltraVNC, XMMS, KHTML, Bazaar, X.Org Server, Perforce, Filesystem in Userspace, xine, Notepad2, MLDonkey, KTorrent, Beep Media Player, Bluefish, GNU C Library, MinGW, Tesseract, Avahi, gnuplot, Tux Paint, Totem, ZSNES, libdvcss, Arachne, GUNet, OpenLDAP, w3m, Dillo, Nullsoft Scriptable Install System, CPython, XChat, Radiance, Irssi, Ettercap, ROX Desktop, Eggdrop, Mercurial, Portable C Compiler, gedit, Geany, GLib, libjpeg, launchd, OllyDbg, tesh, Mutt, ELinks, GNU Core Utilities, PhotoRec, strace, PSPP, GRASS GIS, RRDtool, FVWM, XMMS2, Gnumeric, Ayttn, Firefly Media Server, Dasher, Mondo Rescue, Music Player Daemon, Praat, FontForge, FreeMat, Security-Enhanced Linux,



BitPim, giFT,1964, Tiny C Compiler, SpiderMonkey, twm, CuneiForm, Aqualung,Kaffe, MINIX 3, Grace, BibDesk, Advanced Maryland Automatic Network Disk Archiver, gtk-gnutella, Bersire, Sawfish, GNU Multi-Precision Library, Glasgow Haskell Compiler, Music on Console, Evergreen, Almquist shell, gThumb, Ploticus, Enhanced Programmable ircII Client, Squawk virtual machine, PARI/GP, Microsoft Visual SourceSafe, Ganglia, DiskCryptor, PTgui, DAP, GROMACS, DGen, Burn, Streamripper, GCompris, GNU arch, pngcrush, Sam, File Roller, BonkEnc, GtkHTML, Joe's Own Editor, Apache Portable Runtime, Mathematic, Qfusion, Libevent, MSQL, PortAudio, GPSBabel, RasMol, JamVM, Tux Typing, JED, XVIDCap, Farsight, MegaZeux, OpenCVS, LifeLines, tvtime, OpenNTPD, Jedi, Winefish, WeeChat, Netscape Portable Runtime, UIMA

Class

language, programming language, imperative programming language, statically-typed programming language, Structured programming, weakly-typed programming language

Theme of

The C Programming Language; SAMS teach yourself C++ in 24 hours; C++ from Scratch; Programming C# 3.0; Programming With C#.NET; Problem Solving, Abstraction, & Design Using C++; Problem Solving and Program Design in C

Invented

1972

Related Websites

<http://www.open-std.org/JTC1/SC22/WG14/www/standards>, <http://www.knosof.co.uk/cbook/cbook.html>, <http://www.open-std.org/jtc1/sc22/wg14>, http://doc.cat-v.org/bell_labs/new_c_compilers, http://www.coding-guidelines.com/cbook/cbook1_2.pdf, http://publications.gbdirect.co.uk/e_book, <http://www.e-faq.com>, <http://em.bell-labs.com/em/es/who/dmr/chist.html>, <http://www.scribd.com/doc/16306895/Draft-ANSI-C-Rationale>, <http://flash-gordon.me.uk/ansi.c.txt>, <http://www.open-std.org/JTC1/SC22/WG14/www/docs/n1256.pdf>, <http://www.eplusplus.com>, <http://yosefk.com/c>, http://www.research.att.com/~bs/bs_faq2.html, <http://mirror.csclub.uwaterloo.ca/esclub/stroustrup.mp4.torrent>, <http://www.devx.com/SpecialReports/Article/38813/0/page/1>, <http://www.crazyengineers.com/small-talk/1-cover-story/24-small-talk-with-dr-hjarne-stroustrup>, <http://www.computerworld.com.au/index.php/id;408408016;pp;1;fp;16;fpid;1>, <http://www.parashift.com/c%2B%2B-faq-lite>, <http://www.open-std.org/jtc1/sc22/wg21>, <http://incubator.apache.org/stdexx/doc>, <http://www.research.att.com/~bs/hopl2.pdf>

Freebase ID

["/guid/9202a8c04000641f8000000000000e4ca"](#)

OpenCyc ID

["Mx4rvViLJ5wpEbGdrcN5Y29ycA"](#)

DBPedia URI

http://dbpedia.org/resource/C_%28programming_language%29

Dialect

C++, Objective-C, Linden Scripting Language, Cilk, Unified Parallel C, Cyclone, C*, Split-C

Rare Terms

"e++ programming language", "the e++", "e++"

Aliases

"c"

Freebase Primary MID

["/m/01t6b"](#)



DOES YOUR GADGETS SHRINK YOUR WORLD.....?

As science grow ,the space for your relationship bond shrinks.. it was happened to see a blind man seeking for help to cross the avinashi road,coimbatore on one fine morning during my travel to our college.the bus halted there for 120 seconds for traffic signal.only buses and trucks speeded on the road ,but not any human.hence,his “HELP ME” was of no use.After few seconds,there came a guy passing the road but was completely immersed in his mobile.once again,his “HELP ME” was of no use.Not only this written incident,but many unwritten incident proves that out

“Gadgets May Make Us Look Smarter,But Not Our Relationship Stronger.....”

“Touch Screen Does Not Bring Any Human Touch.....”



DR MAHALINGAM

M  **ET**

COLLEGE OF ENGINEERING AND TECHNOLOGY

Enlightening Technical Minds

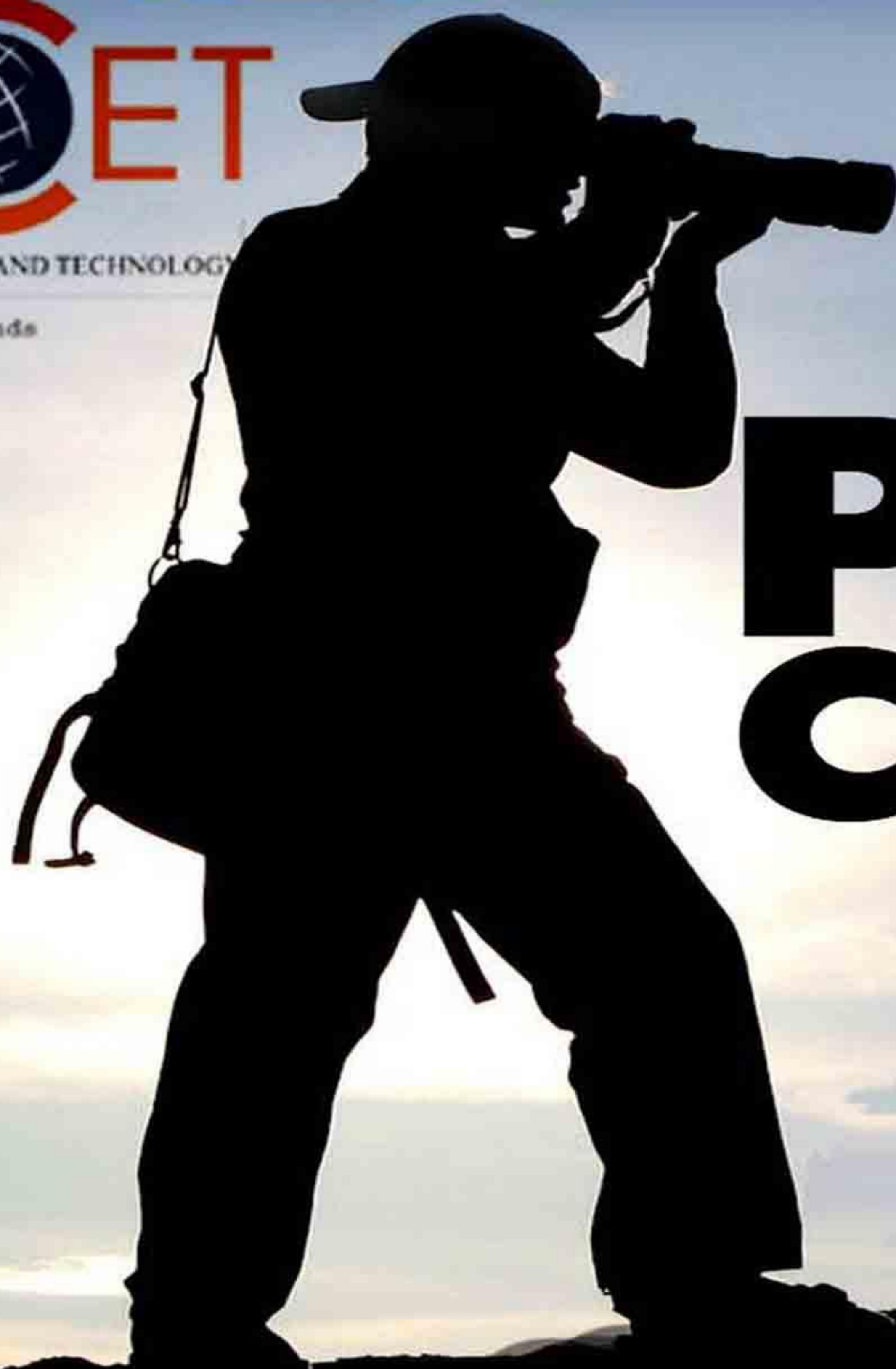


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