

Youngster



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Cre (Continued Rehabilitation Educational) Programme Screening Procedure For Early Identification For Hearing Impaired

(21st to 24th December 2013) at Special Art School

Tecnia Special Art School organized CRE Program on "Screening Procedure for Early Identification for Hearing Impaired" at Tecnia Auditorium Madhuban Chowk, Rohini in collaboration with Rehabilitation Council of India co-sponsored by Amplifon (India) Pvt. Ltd. Rehabilitation Educational Program was a four days continuous program which was inaugurated on 21st December 2013.

First Day

The inauguration of was done by Honorable Ms. Sharmishta Mukherjee (Highly accomplished Kathak Dancer). Lighting of Lamp by Mrs. Sharmishta Mukherjee (Chief Guest), Ms.

Farkhanda Khan (Best Artist in Sufi Thought of India), Ms Shruti Sahni (Regional Clinical Development Manager, Amplifon (India) Pvt. Ltd), Mr. Ram Kailash Gupta (Chairman Tecnia), Dr. Anmol Arora (Director Special Art School), Mrs Sandhya



Mr. Ram Kailash Gupta (Chairman Tecnia) with Honorable Ms. Sharmishta Mukherjee Left (Highly accomplished Kathak Dancer) followed by Lighting of Lamp

Bindal (Chairman-Bindal Group of Industries), Mrs. Kusum Gupta (President, Handicapped Women Welfare Association), Dr. Ajay Kumar Rathore (Director TIAS). Saraswati Vandana was performed by Special Education Students of Special Art School

Mr. Ram Kailash Gupta (Chairman Tecnia) & Mrs. Kusum Gupta (President, HWWA) felicitated Chief Guest Ms. Sharmishta Mukherjee & Guests of Honor Ms. Farkhanda Khan, Shruti Sahni, Ms. Anis Khan, Mr. Shabaz Alam.

Dr. Anmol Arora in his key note address spoke about the advancement in Screening Procedures for early identification and the measures to be adapted at grass root level for early identification and the acceptance by parents for compulsory hearing assessment at time of birth.

Ms. Sharmishta Mukherjee appreciated the initiative taken by Mr. Ram Kailash Gupta for the welfare of

differently abled students & congratulated for conducting such kind of event. Dr. Rathore (Director TIAS) gave the vote of thanks for the inaugural function.

Plenary Session

CRE Program opened with the plenary

session on Screening Procedure for Early Identification for Hearing Impairment. Dr. Nisha Malhotra (Dietician) ARC, Ms. Shruti Sahni (Regional Clinical Development Manager, Amplifon (India)



Ms. Reshmi (Audiologist & Speech Language Pathologist - AYJNIHH, NRC, Delhi and Mr. Sanjay Kumar (Audiologist & Speech Language Pathologist, Institute of Rehabilitation, Ghaziabad) presented papers

Pvt. Ltd), Dr. V. P. Shah (Asst. Director, AVJNIHH, NRC) shared their experiences, causes, remedies on the topic of screening procedure of Early identification for Hearing Impairment. This thought provoking session that attracted numerous questions highlighted the need for mitigating the problem of Hearing Impairment. Through the presentations & discussion they brought various facts, figures & practices in the sectors.

Second Day

The morning saw a continuation of previous day, active interest and involvement of speakers and participants, alike the day began with the session on re-communication and conclusion from the earlier day session. Various celebrations and discussions were made by eminent experts from field of rehabilitation and health, Participating Technical experts were

on Hearing Loss in Children, its causes & symptoms . On the same day Mr. Kanisk Pratap (Audiologist & Speech Language Pathologist - TAMANA) and Mr. Kanishk Pratap presented papers on different screening procedure for identification of hearing loss in all age groups, aim of screening, testing methods.

Third day

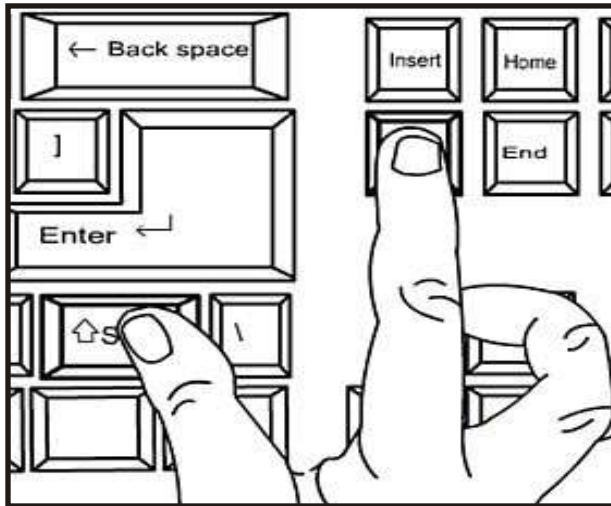
On the third day, session continued with the presentation of Mrs. Pushpa Kumari

Glimpses of CRE



Microsoft Natural Keyboard Shortcuts

- ❑ Windows Logo (Display or hide the Start menu)
- ❑ Windows Logo+BREAK (Display the System Properties dialog box)
- ❑ Windows Logo+D (Display the desktop)
- ❑ Windows Logo+M (Minimize all of the windows)
- ❑ Windows Logo+SHIFT+M (Restore the minimized windows)
- ❑ Windows Logo+E (Open My Computer)
- ❑ Windows Logo+F (Search for a file or a folder)
- ❑ CTRL+Windows Logo+F (Search for computers)
- ❑ Windows Logo+F1 (Display Windows Help)
- ❑ Windows Logo+L (Lock the keyboard)
- ❑ Windows Logo+R (Open the Run dialog box)
- ❑ Windows Logo+U (Open Utility Manager)
- ❑ Accessibility Keyboard Shortcuts
- ❑ Right SHIFT for eight seconds (Switch FilterKeys either on or off)
- ❑ Left ALT+left SHIFT+PRINT SCREEN (Switch High Contrast either on or off)
- ❑ Left ALT+left SHIFT+NUM LOCK (Switch the MouseKeys either on or off)
- ❑ SHIFT five times (Switch the StickyKeys either on or off)
- ❑ NUM LOCK for five seconds (Switch the ToggleKeys either on or off)
- ❑ Windows Logo +U (Open Utility Manager)
- ❑ Windows Explorer Keyboard Shortcuts
- ❑ END (Display the bottom of the active window)
- ❑ HOME (Display the top of the active window)



- ❑ NUM LOCK+Asterisk sign (*) (Display all of the subfolders that are under the selected folder)
- ❑ NUM LOCK+Plus sign (+) (Display the contents of the selected folder)
- ❑ NUM LOCK+Minus sign (-) (Collapse the selected folder)
- ❑ LEFT ARROW (Collapse the current selection if it is expanded, or select the parent folder)
- ❑ RIGHT ARROW (Display the current selection if it is collapsed, or select the first subfolder)

**Compilation: Ajay Bansal
MCA**

**- Mr. Rahul Mittal
Dr. Anmol Arora**



Saket Rateria, Harsh Dhawan, Mridul Arora, Swati Choudhary (from left to right) winners in AD-Mad show at JIMS Rohini Sec-3

Cre (Continued Rehabilitation Educational) Programme

(Audiologist & Speech Language Pathologist - Institute of Rehabilitation, Ghaziabad), Mr. Sanjay Kumar (Asst. Professor Institute of Rehabilitation, Ghaziabad), Ms. Sweta uttkalika (Asst. Professor Institute of Rehabilitation, Ghaziabad).

Fourth day

The celebrations were continued on the final day. Various paper were presented by the experts Mr. Amit Sinha (Audiologist & Speech Language Pathologist, ISIC, Delhi) and Dr. Amitabh Mishra (Professor, School of Education, IGNOU)

Leading to the celebration on the result of eight plenary session & Sixteen Technical sessions of the four days CRE Program Dr. Anmol Arora Director of Special Art School read out the Program Synthesis document.

Dr. Anmol Arora Director of Special Art School gave the closing remarks to the CRE Program with the Celebration of Christmas along with the Ashtavakra School Children, followed by hi tea. More than 250 delegates including the Special educators ENT, Professional, Doctors attended the CRE Program.

Accept Your Mortality with Grace

We exhibit a tendency of not accepting or facing reality. Studies indicate that in matters of importance we have significant propensity to decide psychologically and then rationalize these logically. Many a time, our decisions are based on perceptions of

others and not on logical examination of facts as to what effectively meets our needs. Our lifespan is currently around 70 to 80 years on average. But mortality is inevitable.

Stages of brahmacharya or bachelorhood, grihastha-ashram, householder; vanaprastha, living in detachment and sanyasa, renunciation, were all designed to prepare us for varied and inevitable life stages that we are bound to experience. The idea was to prepare one gradually to accept, withdraw and seek within.

The story of Yaksha Prashna inquiries of the Spirit set at the end of the 12-year exile period of the Pandavas in the forest in the Mahabharata highlights this concept. All the brothers Nakula, Sahadeva, Arjuna and Bhima except Yudhishtira fail to heed the crane's advice (who in fact was Dharmaraja in the form of a yaksha disguised as a crane), not to drink the crystal-clear water from the alluring pond, without answering its queries first. The four brothers thus fall dead on drinking the



water. Yudhishtira goes in search of his brothers and finds them lying dead. The crane poses questions of a metaphysical nature to Yudhishtira.

The wise Yudhishtira gives the right answers to the various queries raised by the yaksha. Finally, the yaksha asks Yudhishtira, "Who is truly happy? What is the greatest wonder? What is the path? And what is the news? Yudhishtira replies, "He who has no debts is truly happy. Day after day countless people die; yet the living wish to live forever! What can be a greater wonder? Argument leads to no certain conclusion, the shrutis are different from one another; there is not even one rishi whose opinion can be accepted by all; the

truth about dharma and duty is hidden in caves of our heart: therefore, that alone is the path along which the great have trod. This world full of ignorance is like a pan. The sun is fire, the days and nights are fuel. The months and the seasons constitute the wooden ladle.

Time is the cook that is cooking all creatures in that pan (with such aids); this is the news!"

Ramana Maharshi's quest and discovery of Self began when he started impersonating the act of death. His experience confirmed that one's presence is not coterminous with the death of body. Thence he asked, 'Who am I?'

In more recent times, Steve Jobs of Apple fame when informed of his impending death due to cancer addressed students on the subject and said, "No one wants to die. And yet death is the destination we all share. No one has ever escaped it. And that is as it should be. Death is very likely the single best invention of life. It is life's change agent, clearing the old for the new." He advised youth not to waste their time living someone else's life; not to be trapped in dogmas; not to let the voice of others' opinions drown out one's inner voice that always guides us best. The wisdom to accept death, the ultimate truth, enables us to have the courage to follow our heart and intuition; it never fails.



Importance of E-Journal in digital Era

The world has been witnessing a knowledge and information explosion during the past few decades. Over 10 million journal articles are published every year besides news items, editorials and articles that are appearing in popular print media. Information professionals who would be the leaders in the twenty-first century depend on information for their work. Access to information holds the key to development. Libraries,

which are storehouses of knowledge and information, and information centers, which disseminate knowledge and information, form two important components of present day society.

An online journal is a publication, often scholarly, that is made accessible in a computerized format that is provided by any electronic means, e.g. Internet or CD-ROM, although not necessarily exclusive by electronic means. A journal is a periodical, especially one containing scholarly articles or disseminating current information on research and development in a particular subject field. Some three hundred and forty years ago, there were only two scholarly journals in existence. With the advent of the 20th century, journals proliferated

and overwhelmed university libraries. The major portion of library budgets nowadays is allocated to journals. The Web and on-line electronic publishing, however, has changed the way of accessing information for scholars and researchers. With the emergence of the Web and electronic publishing, scholars and researchers are able to publish articles on-line without going through a publisher or a vendor and users can access

products are made available in digital format and whose contents may or may not be peer-reviewed. After a print-run of some 340 years, the scholarly journals have now assumed a parallel digital life.

Presently, E-Journals have become the largest and fastest growing area of the digital collections for most of our libraries. For instance, the e-journals, which numbered just few hundreds of titles a few years ago, are now running in many thousands

and the rate of growth is phenomenal as well as amazing. The advancements in digital technologies and the recent proliferation of e-publishing across the world have brought in a revolution in journal publication, subscription, access and delivery mechanism. E-journals being the electronic



information without going to the library. Now, scholarly communities are using the Web to improve the communication of research articles by using Web-based e-journals. The development of the Web allowed the creation of sophisticated e-journal models. The development of early electronic journals, which were ASCII text-based, struggled to keep pace with technology. Online journals are simply serial publications in which the end

equivalents of their print counterparts possess numerous additional features.

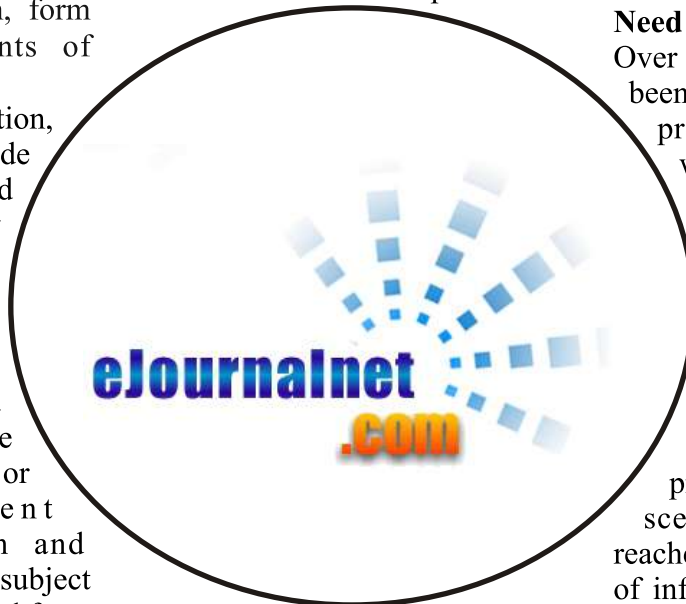
Major e-Journal Databases

Some of the major e-journal databases are ScienceDirect, EBSCO databases, Kluwer online, Springer LINK, Wiley Interscience, IEEE Xplore, Institute of Physics, MCB Emerald Library, Cambridge Journals Online, OCLC's First Search Service, UMI's ProQuest,

The world has been witnessing a knowledge and information explosion during the past few decades. Over 10 million journal articles are published every year besides news items, editorials and articles that are appearing in popular print media. Information professionals who would be the leaders in the twenty-first century depend on information for their work. Access to information holds the key to development. Libraries, which are storehouses of knowledge and information, and information centers, which disseminate knowledge and information, form two important components of present day society.

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revolution in journal publication, subscription, access and delivery mechanism. E-journals being the electronic equivalents of their print counter parts possess numerous additional features.

Major e-Journal Databases

Some of the major e-journal databases are ScienceDirect, EBSCO databases, Kluwer online, Springer LINK, Wiley Interscience, IEEE Xplore, Institute of Physics, MCB Emerald Library, Cambridge Journals Online, OCLC's First Search Service, UMI's ProQuest, JSTOR, Project Muse, Journals@ OVID, Gale, etc.

Need of E-Journal

Over the past 10 years, there has been a substantial increase in the production of e-journals the world over. At the same time, the user community also has been influenced by these technologies to such an extent that there has been a demand from users for providing such electronic information services in the libraries. The situation prevailing in the current library scenario reveals that it has reached a critical mass both in terms of information products as well as the number of users. On the other side, library budgets are shrinking. So librarians are prompted to work together for forming consortia for subscription to e-journals.

Benefits of E-journals

E-journals are becoming increasingly in demand both as a means of rapid desktop access to current research materials and as a way to view past volumes. E-journals offer a range of potential advantages to libraries and end-users as below:

(a) Speed of Publication: E-journals are published more quickly resulting speedy information

delivery. This means that the information is much more up-to-date than can be achieved with paper.

(b) Availability of Hyperlinks: The availability of hyperlinks to related resources in the articles is compared to traditional citations. According to Boyce, the intrinsic value of the links is nearly as great as the content itself.

(c) Interactivity: The articles can be read, commented on and amended much more quickly than can be done with print.

(d) Accessing and Searching Facility: Search ability and

accessibility are core advantages of a digital format. The access is available at a $24 \times 7 \times 365$ formula. Availability and monitoring of usage statistics is easy.

(e) Storage Space: It saves physical storage space and provides a scope for developing a union catalogue among participating libraries. The increase in the cost of keeping printed materials makes electronic forms more attractive from an economic point of view.

(f) Inexpensive: Getting deep discounts through joint pricing negotiation result in lower unit cost of information.

(g) Flexibility: According to Moret, e-journals are able to evolve quickly as they are not tied to a format, printer or distribution network.

Tecnia Central Library has subscribed E-Journals e.g. J-Gate, IEEE and ProQuest which passwords given on ERP and library notice board. Faculty and students access journals on computer and laptop through internet in the campus as well as home. TIAS Library organized workshop on e-resources at campus also.

Anil Kumar Jharotia
Librarian-TIAS

This Month

December 15, 1791 - The Bill of Rights (first 10 amendments to the U.S. Constitution) became effective following ratification by Virginia.

December 14, 1799 - George Washington died at Mount Vernon.

December 30, 1803 - The Stars and Stripes flag was raised over New Orleans as the United States took formal possession of the territory of Louisiana, an area of 885,000 square miles, nearly doubling the size of the U.S. The territory had been purchased from France for approximately \$15 million.

December 2, 1804 - Napoleon Bonaparte was crowned Emperor of France by Pope Pius VII in Paris.

December 2, 1805 - Napoleon defeated Russia and Austria in the Battle of Austerlitz.

December 24, 1814 - The Treaty of Ghent between America and Britain was signed, officially ending the War of 1812.

December 1, 1822 - Dom Pedro, founder of the Brazilian Empire, was crowned as the first emperor of Brazil.

Compilation: Dr. Vipul Partap

Tech -King

✂ **Nokia:** Founder - Fredrik Indestam and Leo Mechelin; Headquarters - Finland.

✂ **Apple:** Founder - Steve Jobs, Steve Wozniak and Ronald Wayne; Headquarters - California U.S.

✂ **HTC:** Founder - Cher Wang, HT Chou and Peter Chou; Headquarters - Taiwan.

✂ **Sony:** Founder - Masaru Ibuka and Akio Morita; Headquarters - Minato, Tokyo, Japan.

✂ **Micromax:** Founder - Rajesh Agarwal, Sumeet Arora, Rahul Sharma and Vikas Jain; Headquarters - Gurgaon, Haryana, India.

✂ **LG:** Founder - Koo In-Hwoi; Headquarters - Seoul, South Korea.

✂ **Samsung:** Founder - Lee Byung-Chull; Headquarters - Korea.

✂ **Motorola:** Paul V. and Joseph E. Galvin Headquarters - Schaumburg, Illinois, United States;

✂ **Google:** Founders - Sergey Brin and Larry Page. Head Quarter- Mountain View, CA, USA

✂ **Facebook :** Founder - Eduardo Saverin, Andrew McCollum, Dustin Moskovitz and Chris Hughes and Mark Elliot Zuckerberg. Headquarter Manlo Park, CA, USA

Ajay Bansal (MCA)

Basics of Media

Bias Current: An extremely highfrequency AC current, far beyond audibility, added during a tape recording to linearize the magnetic information.

Bidirectional Microphone: A microphone that picks up sound to its front and back and has minimal pickup at its sides.

Binaural Hearing: Hearing with two ears attached to and separated by the head.

Binaural Microphone Head: Two omnidirectional capacitor microphones set into the ear cavities of an artificial head, complete with pinnae. This arrangement preserves binaural localization cues during recording and reproduces sound as humans hear it, threedimensionally. Also called *artificial head* or *dummy head stereo*.

Blocking: Plotting performer, camera, and microphone placements and movements in a production.

Board: Audio mixing console.

Compilation: Rahul Mittal

Google Timeline

2000

April

We announce the MentalPlex: Google's ability to read your mind as you visualize the search results you want. Thus begins our annual foray in the Silicon Valley tradition of April 1 hoaxes.

May

We win our first Webby Awards: Technical Achievement (voted by judges) and Peoples' Voice (voted by users).

We run a series of doodles featuring a little alien our first doodle series and the first doodle not associated with any particular event.

The first 10 language versions of Google.com are released: French, German, Italian, Swedish, Finnish, Spanish, Portuguese, Dutch, Norwegian and Danish. Today, search is available in 150+ languages.

July

Our first international doodle celebrates Bastille Day in France.

September

Google New York starts in a Starbucks on 86th Street with a one-person sales "team." Today, more than 2,000 Googlers work in our New York office, a former Port Authority building at 111 Eighth Avenue.

We start offering search in Chinese, Japanese and Korean bringing our total number of supported languages to 15.

October

Google AdWords launches with 350

customers. The self-service ad program promises online activation with a credit card, keyword targeting and performance feedback.

The first doodle by a guest artist, Lorie Loeb, goes live. Since then, many artists have lent their talents to the Google homepage, from Wayne Thiebaud to Christoph Niemann to Eric Carle.

December

Google Toolbar is released a browser plug-in that makes it possible to search without visiting the Google homepage.

2001

February

In our first public acquisition, we acquire Deja.com's Usenet Discussion Service, an archive of 500 million Usenet discussions dating back to 1995. We add search and browse features and launch it as Google Groups.

March

Eric Schmidt is named chairman of the board of directors.

April

Swedish Chef becomes a language preference in search. We offer several "joke" languages, including Klingon.

July

Google Images launches, initially offering access to 250 million images.

August

We open our first international office, in Tokyo, Japan.

Eric Schmidt becomes our CEO. Larry and Sergey are named presidents of products and technology, respectively.

December

We release our first annual Google Zeitgeist, a visual look at what millions of people searched for over the year just ending. It's a revealing look at the year that was, from "Harry Potter" to "Osama Bin Laden." We continue to release Zeitgeist every year.

to be continued
in next issue

- [www.google.co.in/about
/company/history/](http://www.google.co.in/about/company/history/)

IMPORTANT QUOTES

"Three o'clock is always too late or too early for anything you want to do."

- Jean-Paul Sartre

"A doctor can bury his mistakes but an architect can only advise his clients to plant vines."

- Frank Lloyd Wright

"It is dangerous to be sincere unless you are also stupid."

- George Bernard Shaw

"If you haven't got anything nice to say about anybody, come sit next to me."

- Alice Roosevelt Longworth

"A man can't be too careful in the choice of his enemies."

- Oscar Wilde

"Forgive your enemies, but never forget their names."

- John F. Kennedy

"Logic is in the eye of the logician."

- Gloria Steinem

Compilation: Dr. Vipul Partap

Winners V/s Losers

Part-29

Winners are always involved in the answer; Losers are always part of the problem

Winners say "There's a better way" Losers say, "It's the way it's always been done"

Winners always have a plan; Losers always have an excuse

Winners say, "Let's find out"; Losers say, "Nobody knows"

Winners go through a problem Losers go around it, never get past it.

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.in

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