Agenda

EDICT2010: Enabling Access to Education through ICT

How can accessible information and communication and assistive technologies for persons with disabilities be best deployed in schools and universities?

October 27-29, 2010

India Habitat Centre, New Delhi, India

Co-organized by:

















Event Sponsor:



Media Partners

digitalLEARNING



Enabling Access to Education through ICTs: How Can Accessible Information and Communication and Assistive Technologies for Persons with Disabilities be Best Deployed in Schools and Universities?

An international inquiry organized by the Centre for Internet and Society in cooperation with G3ict, an advocacy initiative of the United Nations Global Alliance for ICT and Development with the support of UNESCO, the International Telecommunication Union, the DAISY Consortium and the World Intellectual Property Organization

Wednesday, October 27, 2010

08.30 - 09.30 Registration opens

09.30 - 11.00 **Opening session**

- Welcome note from the organizers, CIS, G3ict, UNESCO, ITU and WIPO
- Key note address by Smt Vibha Puri Das, Secretary, Higher Education, Ministry for Human Resource and Development
- Introductory remarks by Dr.Indrajit Banerjee, Director, UNESCO
- Axel Leblois, Executive Director, G3ict

ICT Accessibility and Reasonable Accommodation in the Convention on the Rights of Persons with Disabilities, Implications of Article 9 and 24 for State Parties and Education Ministries

Moderator: Nirmita Narasimhan

11.00 – 11.30 Tea break

11.30-13.00 Why Accessible and Assistive Technologies Matter? – An Overview of ICT Barriers to Access and Solutions

Live examples and case studies of ICT accessibility issues and solutions in education. The topics – (access to websites), (published works and libraries), (classroom materials and tests), (hardware and software) and (K to 12 and university perspectives)

Speakers

- Cyndi Rowland, Associate Director, Center for Persons with Disabilities
 Visible and Hidden Barriers for Students and Faculty
- Dr. Sushmita Mitra, Director, Student Support Services, National Institute of Open Schooling
 - School Textbooks and Educational Resources Making Distance Education Work
- Dr.Hemalata, Deputy Director, NCDS, IGNOU Information Communication Technology (ICT) for Inclusion
- Mr.S.C.Kunthiya, Joint Secretary Elementary Education, Ministry of HRD Barriers and Initiatives of the HRD Ministry
- James Thurston, Senior Strategist for Global Policy and Standards, Microsoft Accessibility Guide for Educators

Moderator- Ambassador Swashpawan Singh

13.00 – 14.00 Lunch break

14.00 – 15.30 **Beyond Accessibility: Implementing Assistive Technologies for Students with Disabilities**

Live examples and demos. Topics - (input / output devices), (screen readers), (text to speech and voice recognition), (language support); need for individual solutions, training and support essentials

Speakers

- Dinesh Kaushal, Code Factory World of Assistive Technologies
- Prof S R Mittal, Professor in Education, Department of Education, University of Delhi Challenges faced by Students with Disabilities in Higher Education
- Sunil Abraham, Executive Director, Centre for Internet and Society Open Educational Resources
- Arun Rao, CEO, The Deaf Way Foundation ICT Applications in Deaf Education
- Prof Tanmoy Bhattacharya, Coordinator, Equal Opportunities Cell, Delhi University
 Education of Students with Disabilities: An Evaluation of the Indian Educational Policies

Moderator: Mrs. Mala Ramadurai

15.30 - 16.00 Tea break

16.00 - 17.30 Shifting Paradigms for Accessible and Assistive Solutions: Can India Schools Leapfrog Current Solutions?

As technology evolves, new opportunities emerge to implement accessible and assistive solutions in new ways. This session will highlight current and potential new developments which may accelerate inclusion in education.

Speakers

- Prabir Purkayastha, President, Centre for Technology and Development, Chairperson of Knowledge Commons, Vice President, Delhi Science Forum and Chairperson of Program Review Committee on Perception and Control, ASTeC Programme, Ministry of Information Technology
- Mandar Naik, Director Platform Strategy with Microsoft India
 Open Source Software and Proprietary Software, the Need for Interoperability
- Susan Schorr, Head, Special Initiatives Division, International Telecommunication Union BDT
 - Connecting Schools: Global Challenges and Solutions
- Claudio Giugliemma, President, Dominic Foundation (Switzerland)
 Cloud based assistive solutions

 Professor Kenryu Nakamura, Research Center for Advanced Science and Technology University of Tokyo

99 Tips in My Pocket In-Class Use of Mobile Phones for Students with Disabilities Moderator: Noopur Jhunjhunwala

• 17.30 Adjournment, Announcements for Next Day Program

Thursday, October 28, 2010

09.30 – 11.00 Morning Session – UNESCO-CIS Case Studies. Overview of accessible and assistive ICT solutions for Education. Success Stories in the Asia Pacific region.

Speakers

- Nirmita Narasimhan, Programme Manager, Centre for Internet and Society Presentation on UNESCO case study
- James Mathew- Insite, Project Coordinator of Insight Insight ICT for the Differently abled
- Professor Mamoru Iwabuchi, Research Center for Advanced Science and Technology University of Tokyo
 - Development of ICT based Assistive Technology for Minority Languages
- Sachin Malhan, CEO and Co-founder, Inclusive Planet The Global Social Library for the Visually Impaired

Moderator: Dr.Indrajit Banerjee

11.00 - 11.20 Tea break

11.20 – 13.00 Plenary Session with DAISY Speakers - The New Frontier for Access to Published Works: Success Stories and Roadblocks.

Copyrights and technology evolutions open the door to accessible reading and publishing options with significant potential for education and life long learning.

Speakers

- Mr.Andrew Tu, Senior Advisor to Assistant Director General of WIPO
 Facilitating Access to Copyright Works for Visually Impaired Persons The WPO VIP
 Initiative
- Hiroshi Kawamura, President, DAISY Consortium Daisy Consortium Presentation
- Viji Dilip, International Program Manager, Bookshare The Bookshare Success Story
- Mr. Vivek, Mehra, MD and CEO Sage publications
- Dr. Sam Taraporevala, Associate Professor and Head of Department of Sociology, St. Xavier's College, Mumbai India's situation
- Discussion and Q & As

Moderator: Susan Schorr, Head , Special Initiatives Division, International Telecommunication Union BDT

14.00 – 15.30 DAISY Best Practices for Educators

Implementing the DAISY standard in education brings multiple benefits to educators and students alike. The panel will cover latest trends, developments in DAISY use and practices.

Speakers

- George Kerscher, Secretary General of the DAISY Consortium and President of the International Digital Publishing Forum
 Latest Technical Developments and Sample Implementations such as in DAISY
 Mathematics
- Prashant Ranjan Verma, Consultant, DAISY Consortium
 Over view of Hardware and Software Tools for Authoring and Playback of DAISY Books
- Birendra Raj Pokharel, President, National Federation of the Disabled-Nepal, Convener, DAISY Nepal Foundation, Vice Chair, DPI Asia Pacific and Chair, DPI South Asia Sharing of Experiences on Implementation of DAISY Book Production and Distribution in Developing Countries
- Michael Katzmann, Chief of the Materials Development Division, National Library Services for the Blind and Physically Handicapped, USA

Best Practices in Providing Accessible Materials to Persons with Disabilities

 Mr. N Ravi Shanker, Joint Secretary, Department of Information and Technology, Ministry of Communications and Information Technology

Moderator: George Abraham, CEO, Score Foundation

15.30 – 16.00 Tea break

16.00 - 17.30 **Break-out Sessions**

Guidelines: Sunil Abraham

Each break-out session will discuss and report on the following topics with 4 slides to be presented and commented during the plenary session next morning:

- 1. Major take away points from the case studies and presentations
- 2. Top 3 key success factors
- 3. Top 3 obstacles
- 4. Policy and program recommendations
 - S Group 1: Primary education
 - S Group 2: Secondary education
 - S Group 3: Tertiary education
 - Group 4: Vocational and lifelong learning
 Moderators and rapporteurs to be chosen by each group

17.30 Adjournment

19.30 **Dinner for all participants** at the Gymkhana Club c-oorganised by Daisy Forum of India, Bookshare and CIS

Friday, October 29, 2010

09.30 – 11.00 Developing an ICT Accessibility and Assistive Technology Support Ecosystem for Educators

The topics – (centers of excellence and peer support), (training the trainers), (employing disabled persons as trainers), (resources for field practitioners), (role of universities), (standards), (public procurement), (international examples), (discussion with selected case studies leaders and participants and India's Ministry of Education officials)

Speakers

- Cyndi Rowland, Associate Director, Center for Persons with Disabilities

 Impact of Lack of Accessible ICTs for Students with Disabilities An International Perspective
- Arun Mehta, President, Bidirectional Access Promotion Society
 Opportunities and Challenges for Education in a Neuro-Diverse World
- Joyojeet Pal, Visiting Assistant Professor, Polytechnic Institute of New York University and a Computing Innovation fellow at University of Colorado Boulder Developing a curriculum in Disability Studies and Assistive Technology for higher education
- Shanti Raghavan, Founder and Managing Trustee, Enable India

 Centres of Excellence, Train the Trainers, Employing Disabled Persons as Trainers

Moderator: Geet Oberoi

• 11.00 - 11.20 Tea break

11.20 – 13.00 Wrap-up session presentation of group work, feedback and action points. On site web based survey of participants on policy priorities. Will be used to edit white paper. Facilitator: Axel Leblois

13.00 - 14.00 Closing lunch

14.00 – 15.30 Afternoon Organizer's Private Session

- Summarizing key findings
- Drafting key points of white paper
- Drafting table of contents
- Next steps

15.30 - 16.00 Tea break

16.00 Adjournment