3 Day International Workshop on Applications of ICTs in Education, Healthcare and Agriculture

The 2nd International Workshop on Applications of ICTs in Education, Healthcare and Agriculture was successfully convened in Nov 2015 at the National Institute of Posts and Telecommunications in Rabat, Kingdom of Morocco. The Workshop was second of its series and was jointly organized by INIT with three other partner institutions. This series of Workshop is aimed at strengthening the capability of software and application developers, researchers and students involved in designing practical applications addressing development problems in the areas of education, health and agriculture from the common member states of the partner organizations and to understand as well as to possibly help develop ICT applications and policies conducive for improving governance structures in the thematic areas of the Workshop. The first Workshop of the series was held in December 2014 at COMSATS Institute of Information Technology, Islamabad Pakistan.


Inter Islamic Network on Information Technology
www.init.org.pk
Participants

- Dr. Radwan Qasrawi
  Al-Quds University, Palestine
- Mr. Ahmed Mahmoud Mohamed Elsa
  Gedarif Digital City Organization (GDCO), Sudan
- Ms. Asma Mustafa
  Researcher Industrial Research and Consultancy Centre (IRCC), Sudan
- Dr. Ismail Abdel Hamid
  Science Expert, Islamic Educational, Scientific, and Cultural Organization (ISEESCO), Morocco
- Dr. Shervin Amiri
  Iranian Research Organization for Science & Technology, Iran
- Dr. Firavons Bennis
  PhD Student, LA21-Mohammadia School of Engineering (EMI) Rabat, Morocco
- Dr. Richa Bammoun
  Science Directorate Islamic Educational, Scientific and Cultural Organization (ISEESCO), Morocco
- Mr. Addo William
  Council for Scientific and Industrial Research (CSIR), Ghana
- Mr. Abdul Majid Oureshi
  Research Scholar, Commission on Science and Technology for Sustainable Development in the South (COMSATS), Islamabad, Pakistan
- Mr. M. Atiq ur Rehman
  Senior Programme Officer, Inter Islamic Network on Information Technology, Islamabad, Pakistan
- Dr. Mubashir Riaz
  University Institute of Information Technology, PMAS- Arid Agriculture University, Pakistan
- Mr. Mukhtar M. Y. Danbore
  Directorate of Science, Ministry of Higher Education Research, Science and Technology, Gambia
- Mr. Yousef Ertahi
  Ministry of Telecommunication and Information Technology, Palestine
- Dr. Mohamed Nabil Saidi
  National Institute of Statistics and Applied Economics (INSEA), Rabat, Morocco
- Prof. Ahmed Tamtaoui
  Director Research, National Institute of Posts and Telecommunications (INPT), Rabat, Morocco
- Dr. Khaoula Belhaj Soulimi
  National Institute of Statistics and Applied Economics (INSEA) Rabat, Morocco
- Dr. Najma Dououdi
  National School of IT and Systems Analysis (ENSIAS), Rabat, Morocco
- Mr. Bouchra Zoullouti
  PhD Student, LA21-Mohammadia School of Engineering (EMI) Rabat, Morocco
- Dr. Rami Salem
  Royal Scientific Society, Jordan
- Dr. Allassane Diop
  University Alioune Diop of Bambye, Senegal
- A group of MSc/PhD student from National Institute of Posts and Telecommunications (INPT) Rabat, Kingdom of Morocco

Program:

- 3 Days
- 6 Technical Sessions

Participating Countries (11):

- Arab Republic of Egypt
- Hashemite Kingdom of Jordan
- Islamic Republic of Iran
- Islamic Republic of Pakistan
- Kingdom of Morocco
- Republic of Uganda
- Republic of Gambia
- Republic of Guyana
- Republic of Sudan
- Republic of Senegal
- State of Palestine

Major Areas:

- ICT Development
- Examples of ICTs in Health Research
- Applying ICTs to Expanding Literacy
- New Concepts in Improving Learning Experience by ICT Use
- ICTs in Agriculture Sector Integrating Concepts of GPS and New Technologies Towards Enhancing Productivity
- Improving ICT Environment for Entrepreneurship
- IP Issues in ICT Application Developments

Total Participation

- 35 Resource Persons / Participants