



Makerere University

Faculty of Computing & Informatics Technology

Icon of Excellence

P. O. Box 7062 Kampala. Phone: 0414-540628, 0414-534560/1-9, Fax: 0414-540620, Email: info@cit.mak.ac.ug Website: http://www.cit.mak.ac.ug

The Faculty of Computing and Informatics Technology, CIT, is one of the highly ranked faculties in sub-Saharan Africa. It is Uganda's major centre for computing, ICT training, research and consultancy. It attracts thousands of both local and international students annually to attain academic qualifications in computing. CIT boasts of competent, qualified and focused staff members, diligent on maintaining the faculty's position as a regional icon of excellence in computing. It provides in its partnerships with internationally universities and remains a one stop centre for computing and ICT.

Vision Statement: To be a leader in Computing and ICT training, research and services internationally.

Mission statement: To provide first class teaching, research and services in computing and ICT responsive to national and international needs.

CIT Programmes, Research Groups and Projects;

PhD Programmes:

- Doctor of Philosophy (PhD) in Computer Science
- Doctor of Philosophy (PhD) in Information Systems
- Doctor of Philosophy (PhD) in Information Technology
- Doctor of Philosophy (PhD) in Software Engineering

Masters Programmes:

- MSc in Computer Science
- Master of Information Technology
- MSc in Information Systems
- MSc in Data Communications & Software Engineering

Postgraduate Diploma Programmes:

- PGD in Computer Science
- PGD in Information Technology
- PGD in Information Systems
- PGD in Data Communications & Software Engineering
- PGD in ICT Policy and Regulation

Bachelors Degree Programmes:

- Bachelor of Information Technology
- Bachelor of Science in Computer Science
- Bachelor of Science in Software Engineering
- Bachelor of Information Systems

Research Groups:

1. Machine Learning
2. Computer Security
3. Networked Systems and Mobile Computing
4. Software Engineering and Technologies
5. ICT for Development and Education
6. Web Computing and Data Mining
7. Model Based Information Systems Development

Projects:

1. NPT Project on 'Strengthening ICT Training and Research Capacity in the Four Public Universities in Uganda'
2. National Software Incubation Centre (NSIC)
3. Pan-African E-Network Tele-Education Project
4. OMEVAC (Open Mobile Electronic Vaccine Trials)
5. Connecting the EU & sub-Saharan Africa for ICT Partnerships (EuroAfriCa-ICT)
6. AVOIR KEWLNextGen E-Learning Project for African Universities
7. Animal Health Information System Project
8. Mobile Innovation and Enterprise
9. International Telecommunications Union



ICCR International Conference
on Computing and
ICT Research
www.cit.mak.ac.ug/iccir

IJCIR International Journal
of Computing and
ICT Research
www.ijcir.org