

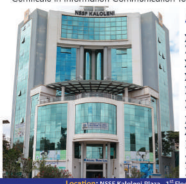


Training Programmes

ACC Offers ICT Training Programmes ranging from **SHORT COURSES** (End-user Courses and Professional Development Computer Courses) to **ACADEMIC PROGRAMMES** (Long courses).

- Short Courses include:
- End-user Courses e.g Microcomputer Applications, Advanced Microcomputer Applications,
 Digital Marketing, Accounting Packages etc.
- Professional Development Computer Courses eg. Graphics Design, Web Development Application, CyberSecurity, Linux Administration etc.
- Academic Programmes (Long Courses):

Certificate in Information Communication Technology (ICT)



ACC services and products

- >> ICT Training
- Graphics Design
- Multimedia Design
- ICT Consultancy
- >> Website Designing
- >> Digital Marketing Management
- >> Computer Maintenance & Repair
- >> Printers & Photocopier Maintenance
- >> Mobile Computer Classes (On-Site Training)
- >> Network Design,Installation and Management
- >>> Software Development & Systems Integration

Location: NSSF Kaloleni Plaza, 1^Floor, Florida Roundabout

"Our programs are practice-oriented and industry-focused"

Background of ACC

Arusha Computing Centre (ACC) is an ICT based Training Centre.

Our competitive edge along with new training techniques puts ACC at the forefront of training services. ACC focuses on Development, Deployment and Distribution of ICT services and products that are tailored to suit modern needs. The Centre embraces to promote and enabling IT breeding ground that will produce the best Digital Entrepreneurs who will innovate and aspire to be self-employed to reduce the rate of unemployment and poverty in Africa.

Our Mission

"To produce Industrialists and students aspiring to be ICT professionals in order to meet the challenges of our global economy".

Our Vision

"To Promote and enabling IT breeding ground that will produce the best Digital Entrepreneurs who will innovate and aspire to be self-employed to reduce the rate of unemployment and poverty in Africa".

Our Motto

"Imparting Knowledge and Technical Skills."

Objectives of the Centre

General Objectives of the Centre is:

To equip young men and young women with the Technical and Professional Skills needed for Socio-economic Development of the Country. The emphasis is on training people for self-employment. ACC provides a mix knowledge and career focused, hands-on, and skills based education that is needed to run the productive sectors of the economy and build the nation.

Specific Objectives of the Centre are:

- •To equip students with the necessary ICT skills.
- •To prepare students for both, further studies and self-employment.
- •To offer result-oriented research services to the community.
- •To be ICT compliant.



"Providing Complete Training Solutions"

SHORT COURSES

(i) End-user Courses

| S/N | COURSES | DUR | | |
|-----|---|--|--|------------|
| | | NORMAL TIME TABLE (2Hrs per day) | TAILOR-MADE ARRANGEMENT (4-6Hrs per day) | COURSE FEE |
| 1 | MICROCOMPUTER APPLICATIONS | 5 WEEKS | 15 DAYS | 180,000/= |
| 2 | MICRO & ADVANCED MICROCOMPUTER APPLICATIONS (All together) | 10 WEEKS | 30 DAYS | 380,000/= |
| 3 | ADVANCED EXCEL - COMPREHENSIVE | 3 WEEK\$ | 10 DAYS | 300,000/= |
| 4 | EXECUTIVE COMPUTER APPLICATIONS FOR SENIOR OFFICERS | 4 WEEKS | 15 DAYS | 250,000/= |
| 5 | EXECUTIVE COMPUTER APPLICATIONS FOR TEACHERS | 4 WEEKS | 15 DAYS | 250,000/= |
| 6 | ICT GOVERNANCE | 4 WEEKS | 15 DAYS | 400,000/= |
| 7 | COMPUTER APPLICATIONS FOR TOUR OPERATORS | 4 WEEKS | 15 DAYS | 350,000/= |
| 8 | DIGITAL MARKETING MANAGEMENT | AGEMENT 4 WEEKS 10 [| | 450,000/= |
| 9 | COMPUTER MAINTENANCE AND REPAIR | 4 WEEKS | 15 DAYS | 250,000/= |
| 10 | BASICS OF PRINTERS & PHOTOCOPIER MAINTENANCE | 4 WEEKS | 15 DAYS | 400,000/= |
| 11 | DATA ANALYSIS WITH SPSS | 4 WEEKS | 10 DAYS | 400,000/= |
| 12 | MICROSOFT PROJECT MANAGEMENT | 3 WEEKS | 10 DAYS | 400,000/= |
| 13 | ELECTRONIC RECORDS MANAGEMENT & INFORMATION SECURITY(eRM) | 4 WEEKS | 15 DAYS | 400,000/= |

(ii) Professional Development Computer Courses

| S/N | COURSES | DURA | | |
|-----|---|--|---|------------|
| | | NORMAL TIME TABLE (4Hrs per day) | TAILOR-MADE ARRANGEMENT (6-8 Hrs per day) | COURSE FEI |
| 1 | GRAPHICS DESIGN | 4 WEEKS | 10 DAYS | 250,000/= |
| 2 | ADVANCED GRAPHICS DESIGN | 5 WEEKS | 15 DAYS | 300,000/= |
| 3 | MULTMEDIA/Video production,Video Editing & Adobe After Effects) | 4 WEEKS | 15 DAYS | 350,000/= |
| 4 | WEB DEVELOPMENT APPLICATION | 4 WEEKS | 10 DAYS | 300,000/= |
| 5 | ADVANCED WEB DEVELOPMENT APPLICATION (SYSTEMS DESIGN AND IMPLEMENTATION) | 4 WEEKS | 15 DAYS | 400,000/= |

"Providing Complete Training Solutions"

....Professional Development Computer Courses

| | COURSES | DURATION | | | |
|-----|---|--|---|------------|--|
| S/N | | NORMAL TIME TABLE (4Hrs per day) | TAILOR-MADE ARRANGEMENT (6-8 Hrs per day) | COURSE FEE | |
| 6 | COMPUTER PROGRAMMING | 4 WEEKS | 15 DAYS | 300,000/= | |
| 7 | MOBILE APPLICATION DEVELOPMENT | 4 WEEKS | 15 DAYS | 300,000/= | |
| 8 | database administration & management | 4 WEEKS | 15 DAYS | 400,000/= | |
| 9 | FINANCIAL ACCOUNTING SYSTEMS (QUICKBOOKS OR TALLY) | 4 WEEKS | 15 DAYS | 350,000/= | |
| 10 | ENGINEERING DESIGN PACKAGE-Auto CAD | N/A | 15 DAYS | 400,000/= | |
| 11 | CCTV SYSTEMS INSTALLATION AND MANAGEMENT | N/A | 10 DAYS | 400,000/= | |
| 12 | LINUX SYSTEMS ADMINISTRATION | N/A | 12 DAYS | 800,000/= | |
| 13 | INTRODUCTION TO CYBER SECURITY | N/A | 3 DAYS | 200,000/= | |
| 14 | CYBERSECURITY ESSENTIALS | N/A | 5 DAY\$ | 350,000/= | |
| 15 | SECURE NETWORKS: Design and Implementation | N/A | 10 DAYS | 700,000/= | |
| 16 | NETWORK ESSENTIALS | N/A | 7 DAYS | 400,000/= | |
| 17 | NETWORK SECURITY | N/A | 12 DAYS | 800,000/= | |
| 18 | CYBEROPS ASSOCIATE | N/A | 10 DAYS | 800,000/= | |
| 19 | CLOUD SECURITY | N/A | 5 DAYS | 400,000/= | |
| 20 | CISCO CERTIFIED NETWORK ASSSOCIATE(CCNA) | N/A | 14 DAYS | 800,000/= | |
| 21 | certified information systems auditor(cisa) | N/A | 6 DAYS | 850,000/= | |

ACADEMIC PROGRAMMES:

Academic Programmes offered are competency based aimed at developing students with the ability of performing routine technician operations in the Computing industry.

CERTIFICATE COURSE IN INFORMATION COMMUNICATION TECHNOLOGY (ICT). NVA LEVEL I-III

| S/N | CURRICULUM | approving authority | DURATION | ENTRY QUALIFICATION | | TITLE OF AWARD |
|-----|---|------------------------|-----------|---|--------------------|----------------------------------|
| 1 | Information Communication Technology (ICT) NVA | NACTVET | 24 Months | Form IV Leavers with 1,2 or 3 Passes in Non-religious subjects | 2 (two intakes) | Certificate and Transcript |

ease visit our website: www.acc.ac.tz for Course Description, Objectives and Course Modules/Course Outline.

"Providing Complete Training Solutions"