CAREER PROSPECTS

DIT Mwanza Campus aims at quality education to produce graduates who meet industry and society needs. The following are major career opportunities for our graduates:

Science and Laboratory Technology

- As Technician in academic and research institutions.
- As Technician in manufacturing industries.
- As quality control personnel and forensic science assistant
- Self employment.

Leather Products Technology

- As technician in Footwear and Leather goods manufacturing industries.
- As quality control inspector in leather.
- As product development personnel and sales representitive.
- Self employment.

Furthermore, our ordinary diploma graduates are eligible for academic progression at bachelor degree level in various fields in national, regional and international colleges/universities.

MODE OF APPLICATION

Application for programmes are done online from May to September each year through institute website; http://www.dit.ac.tz

RIDIDS

Information on DIT fees is provided at the DIT website; http://www.dit.ac.tz through admission link



CONTACTS

RECTOR

Dar es salaam Institute of Technology,

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- rector@dit.ac.tz
- (www.dit.ac.tz

DIRECTOR

DIT Mwanza Campus,

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- **a** +255 28 2560886
- (2) +255 738 204 060
- head@mwanzacampus.dit.ac.tz info@mwanzacampus.dit.ac.tz
- www.dit.ac.tz

Academic Programmes

GENERAL INFORMATION

It is a full Accredited Public Institution by the National Council for Technical and Vocational Education and Training (NACTVET) to offer training up to Ordinary Diploma (NTA Level 6) Programmes

ACCOMODATION

There are hostels within the campus at a reasonable cost.

LOCATION

DIT Mwanza Campus is located in an academically friendly environment along the shores of Lake Victoria, Mwanza Region, Ilemela Municipal along Makongoro / Airport road towards the Mwanza Airport

VISION

To become the leading technical education institution in addressing societal needs.

MISSION

To provide competence based technical education through training, research, innovation and development of appropriate technology.

TRAINING AND SERVICES OFFERED

Professional Short Courses in Leather Technology Leather Tanning 8 Weeks Basic Shoe Making 8 Weeks Basic Leather Goods Making 4 Weeks Footwear Design & Pattern Engineering 6 Months Hides and Skins Improvement 2 Weeks Tannery Waste Management 2 Weeks **Basic Training in Taxidermy** 8 Weeks Occupational Health and Safety in 2 Weeks Leather based industry **Laboratory Management Course** 2 Weeks

Professional Short Courses in ICT	
Basic Computer Application	8 Weeks
Graphics Design	8 Weeks
Web Designing & Development	8 Weeks
Computer Programming	8 Weeks
Computer Maintenance & Repair	8 Weeks
Basic Computer Networking	8 Weeks
Printer Maintenace & Repair	8 Weeks

NOTE

Application for Ordinary Diploma (NTA Level 4-6) Programmes are done online between May to September each year

Vocational Training Programmes (NVA Level 1-3)

Certificate in Laboratory Assistant
Certificate in Leather Goods and Footwear
Certificate in Information & Communication
Technology (ICT)

Ordinary Diploma Programmes (NTA Level 4-6)

- Ordinary Diploma in Leather Processing Technology
- Ordinary Diploma in Leather Products Technology
- Ordinary Diploma in Science and Laboratory Technology
- Ordinary Diploma in Food Processing Technology
- Ordinary Diploma in Agro Post Harvest Technology
- ▶ Ordinary Diploma in Agro Bio Process Technology
- Ordinary Diploma in Textile Technology
- Ordinary Diploma in Fashion & Design Technology

ENTRY QUALIFICATION

In order to qualify for admission into Vocational Training (NVA Level 1-3) Programmes, a candidate must be:

A holder of certificate of secondary education examination (CSEE) with at least two (2) passes (i.e D grade or higher) in any subjects excluding a religious subjects.

In order to qualify for admission into **Ordinary Diploma** (NTA Level 4-6) Programmes, a candidate must be:

A holder of certificate of secondary education examination (CSEE) with at least four (4) passes (i.e D grade or higher) in Physics/Engineering Science, Mathematics, Biology, Chemistry and any other subjects excluding a religious subjects Or General Certificate in Engineering.

For admission into Ordinary Diploma (NTA Level 4-6) in Fashion & Design Technology, a candidate must have 4 Passes in any subject for CSEE applicant excluding religious subjects.

or

Holder of a National Vocational Award (NVA) Level III in the related field

