

Dar es Salaam Institute of Technology (DIT)

Myunga Campus - Songwe

Campus Status & Progress

Presented to:
The Permanent Secretary
Ministry of Education, Science and Technology
Friday, 28th August, 2020



DIT Overview

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

DIT Vision, Mission, Slogan



Vision

To become a leading technical education institution in addressing societal needs



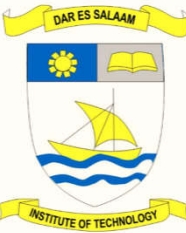
Mission

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



Slogan

An Agent of Industrialisation, a Progressive and Customer-Centred Higher Learning Institution



DIT Overview

Overview

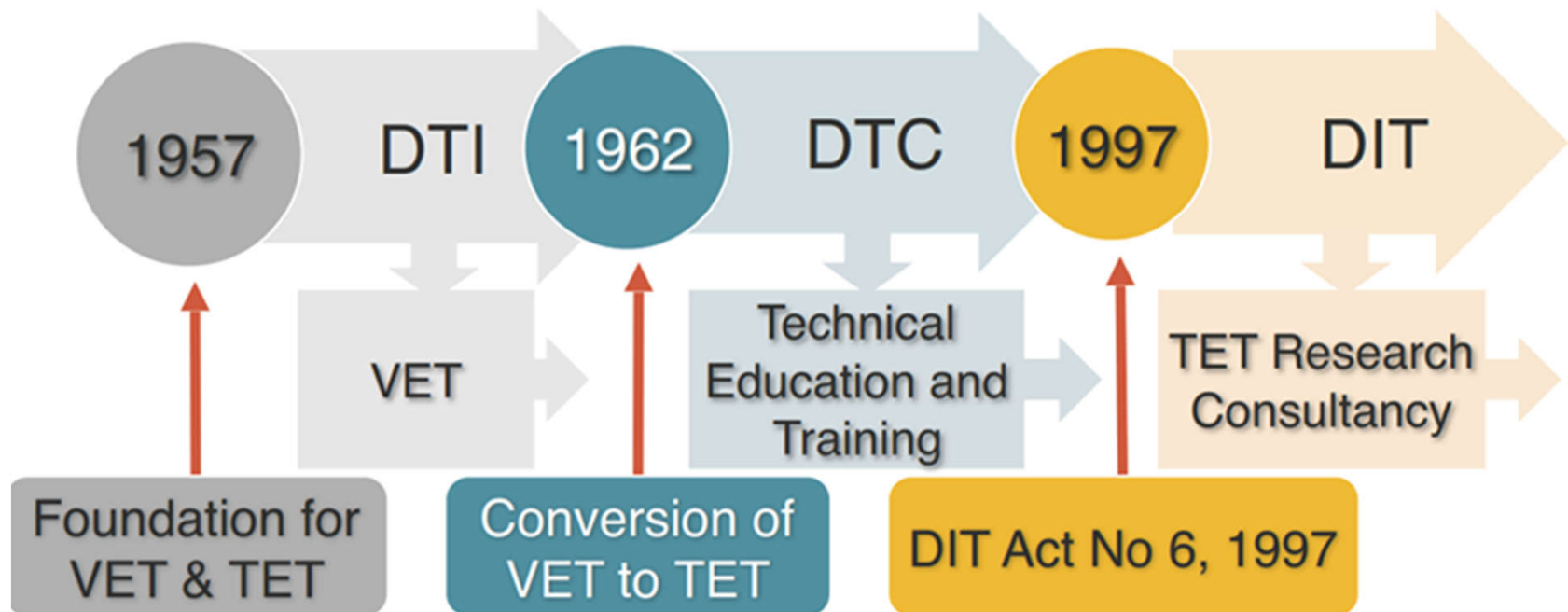
DIT EVOLUTION

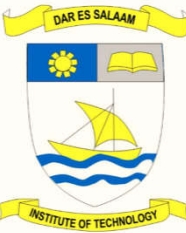
History

Previous Initiatives

Ongoing Initiatives

Conclusions





DIT Overview

Overview

DIT PORTFOLIOS

History

Previous Initiatives

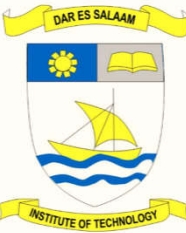
Ongoing Initiatives

Conclusions

01 Teaching and Training

02 Research and Innovation

03 Consultancy and Community Services



DIT Overview

Overview

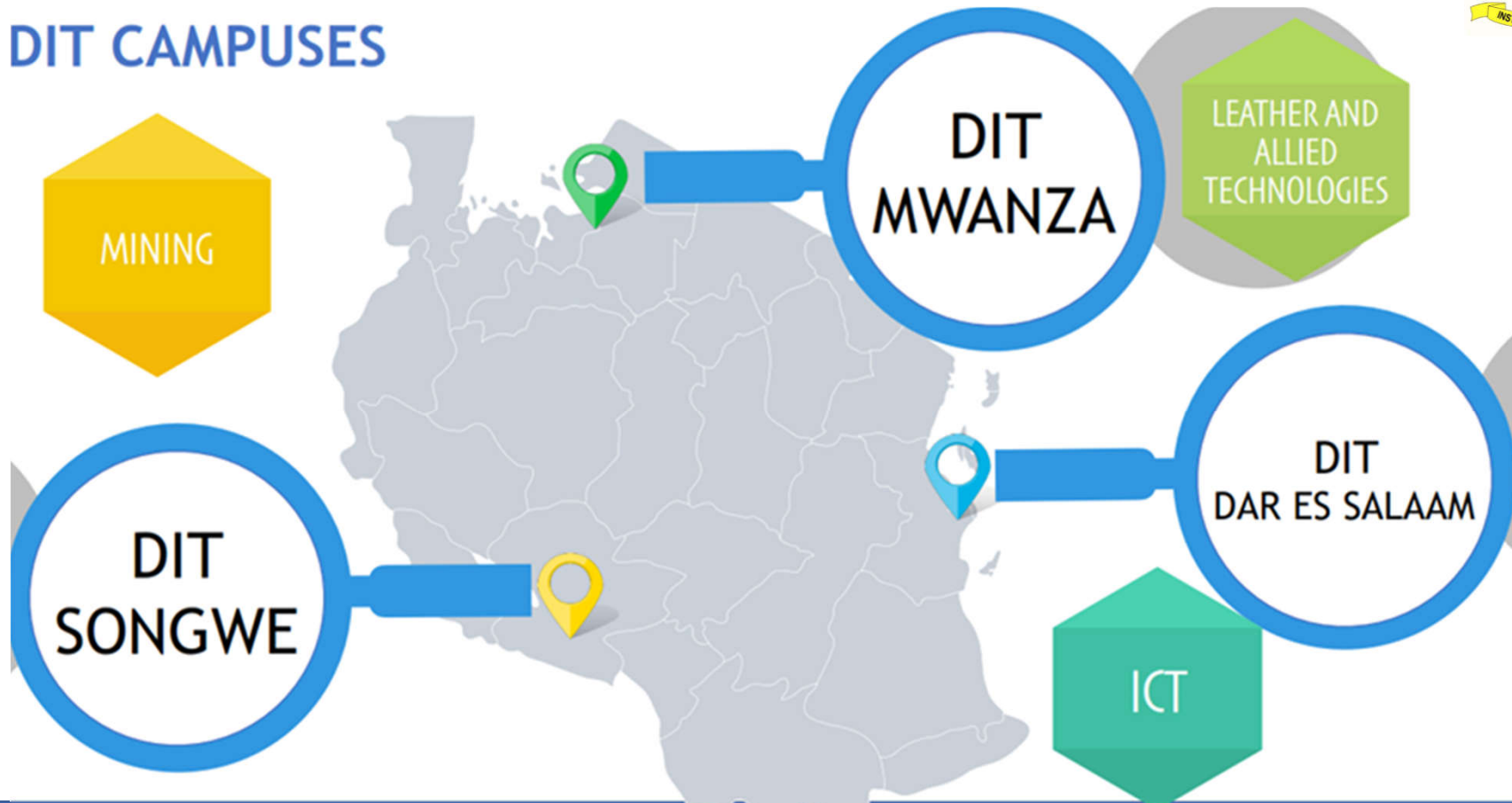
History

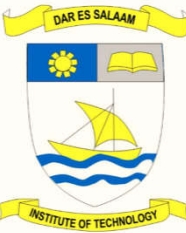
Previous Initiatives

Ongoing Initiatives

Conclusions

DIT CAMPUSES





Myunga Campus Presentation Topics

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Campus History

- Handing Over in 2014 (MCAT under MoF),
- MCA-T Facility Transfer Objectives,
- Infrastructure Condition (Asset Value)

□ Previous Development Initiatives

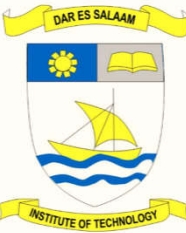
- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

□ Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

□ Conclusions

- Requesting More Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Campus History

Overview

□ Campus History

- Handing Over in 2014 (MCAT under MoF),
- Objectives,
- Infrastructure condition (Asset Value)

□ Previous Development Initiatives

- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

□ Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

□ Conclusions

- Requesting more Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Campus History

Overview

Handing Over of the Facility

History

Previous Initiatives

Ongoing Initiatives

Conclusions

RE: HAND OVER NOTE OF THE MIYUNGA ENGENEERING CAMP AND BUILDINGS FOR THE UPGRADING OF IKANA - LAELA ROAD PROJECT

We wish to make reference to the above captioned subject.

As you may be aware, **Millennium Challenge Account – Tanzania (MCA-Tanzania)** temporarily acquired certain land from the **Government of Tanzania** through **Tanzania National Roads Agency (TANROADS)** (the “Land”) through compensation to the villagers who used for cultivation of seasonal crops. The Land was used for construction of an Engineer’s camp in support of the implementation of the upgrading of Ikana - Laela Road Project.

Pursuant to applicable Tanzanian Law, after completion of construction activities, the Land and the Engineer’s camp, together with the buildings, permanent structure and assets erected thereon which have become affixed thereto, MCA-Tanzania’s temporary ownership of the land is terminated and the Land reverts to the Land owner. The Land Owner has made known its intention to utilize the Land for the development of **Dar es salaam Institute of Technology (DIT)**.



Campus History

Overview

Handing Over of the Facility

History

Previous Initiatives

Ongoing Initiatives

Conclusions

Lot 2
Ikana –
Laela
Road
Section





Campus History

Overview

□ Handing Over of the Facility

History

Previous Initiatives

Ongoing Initiatives

Conclusions

The MCA-Tanzania and the Government through Dar es salaam Institute of Technology hereby countersign this note on this **31st day of January, 2014**

MCA-Tanzania

Name: **Paschal Assey**

Title: **Ag. CEO**

Signature:

Witnessed by:

Name: **MSONGELA N. PALELA**

Title: **Ag. GC**

Signature:

Dar es salaam Institute of Technology

Name: **Prof. John Kondoro**

Title: **Principal**

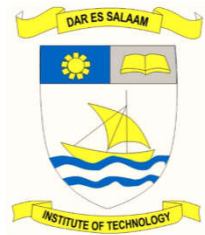
Signature:

Witnessed by:

Name: - **Dr. Mashauri A. Kusekwa**

Title: - **DPAF**

Signature: -



Campus History

Overview

Handing Over of the Facility

History

Previous Initiatives

Ongoing Initiatives

Conclusions

S/N	Item	Quantity	Status
1	Office – main	1	In good condition
2	Laboratory building - main	1	In good condition
3	Residential House Type I	1	In good condition
4	Residential House Type II	4	In good condition
5	Residential House Multiple	2	In good condition
6	Laundry	1	In good condition
7	Guest house	1	In good condition
8	Parking shade for 8 vehicles	1	In good condition



Campus History

Overview

History

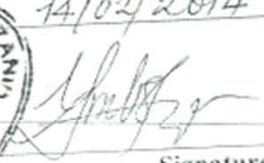
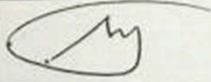
Previous Initiatives

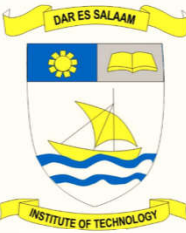
Ongoing Initiatives

Conclusions

□ Handing Over of Soil Lab & Survey Equipment

On 14th Feb 2014, the Millennium Challenge Account – Tanzania (MCAT) under the Ministry of Finance, formally transferred the **Soil Laboratory** and surveying **equipment** worth USD 64,189.38 (TZS 148,919,361.60) to DIT (Annex A & B of the Grant Agreement)

Certifications	
For MCA-T	For Grantee
Name: BERNARD S. MCHOMVU Position: Chief Executive Officer I hereby handover the above new assets to the above mentioned grantee.	Name: Ambogo Ambogo Position: Chief Instructor II I hereby accept possession of above assets on behalf of Dar es Salaam Institute of Technology.
Date: 14 th February, 2014  Signature	14/02/2014  Signature
Witness: Name: Nelson R. Bisigoro Position: Project Engineer Lot 2 Signature: 	Witness: Name: Eng. Dr. Mashauri A. Kusekwa Position: Deputy Principal Administration and Finance (DPAF) Signature: 



Campus History

Overview

□ Objectives

- Enhancing DIT's Capacity

History

□ To Further the Objectives of the MCC

- The need of Well trained **Technicians** in the area of **Highway Engineering**, who will be involved in **Maintenance** and **Rehabilitations**
- Ensure Sustainability of the MCC funded Roads
- Materials Testing Laboratory and Surveying Equipment to benefit the wider Community

Previous Initiatives

Ongoing Initiatives

Conclusions





Campus History

Overview

History

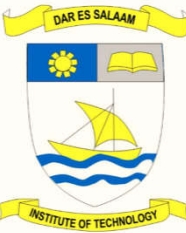
Previous Initiatives

Ongoing Initiatives

Conclusions



Highly skilled technicians are needed to support these infrastructure (Bridge along River Momba in Myunga)



Campus History

Overview

History

Previous Initiatives

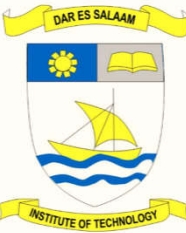
Ongoing Initiatives

Conclusions

□ Policy Perspectives

- Tanzania Development Vision 2025: The Nation counts on Engineering community to be one of the major vehicle for development
- Poverty Reduction Policy: Priority in developing Roads, Land and Energy Sectors
- The Technical Education training Policy of 1996: Advocate the need for Tanzanians to have sufficient trained manpower
- The National Higher Education Policy 1999: Calls for far reaching measures advocating the need to keep up with emerging areas of technology which include Civil and Highway Engineering





Campus History

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Policy Perspectives

- The National Science and Technology Policy 1995: Outlines the framework for regulation of flow of technology to reduce excessive dependence of imported technologies
- National Transport Policy (NTP) 2003: Underscored the desire to overcome major weaknesses constraining the sustainable development of transport and communication sector
- The Mineral Policy of Tanzania (1997): Fundamental interventions necessary to support the Policy include sustainable transportation systems





Campus History

Overview

History

Previous Initiatives

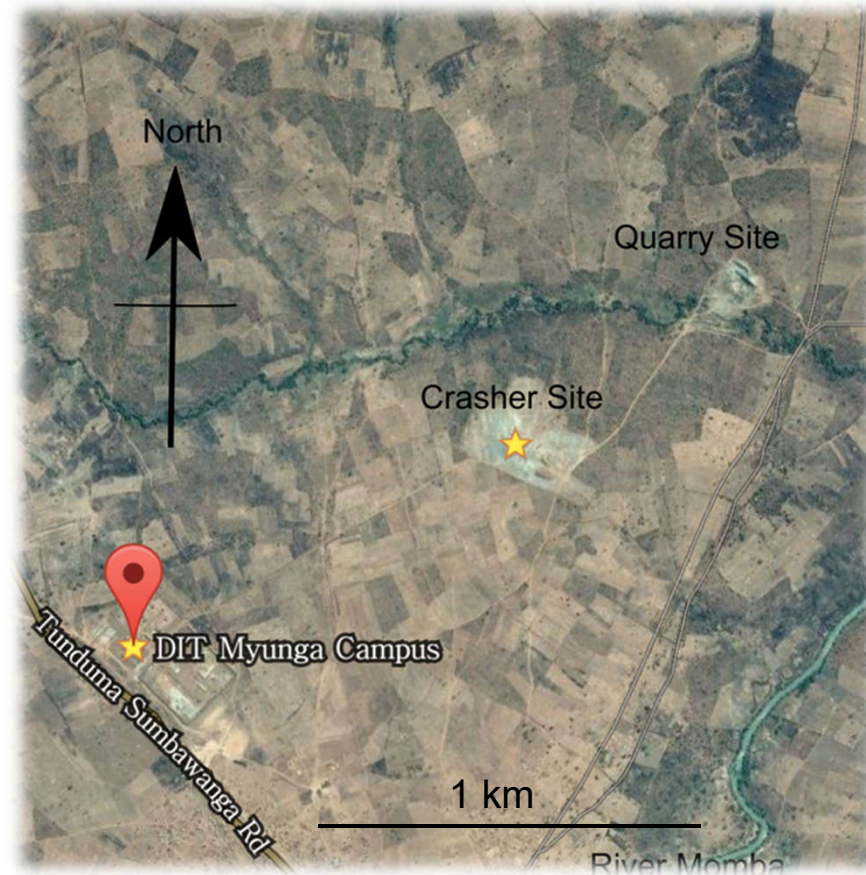
Ongoing Initiatives

Conclusions

□ Campus Location

The Dar es Salaam Institute of Technology (DIT)

Myunga Campus is located at the location $8^{\circ}49'58"S$, $32^{\circ}15'59"E$ in **Myunga Ward**, Ndalambo Division, Momba District, in **Songwe Region**.



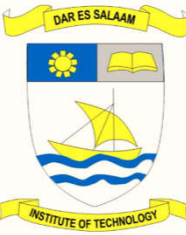


Campus History

Overview

- Infrastructure
- Campus infrastructure as handed over to The Dar es Salaam Institute of Technology (DIT)





Campus History

Overview

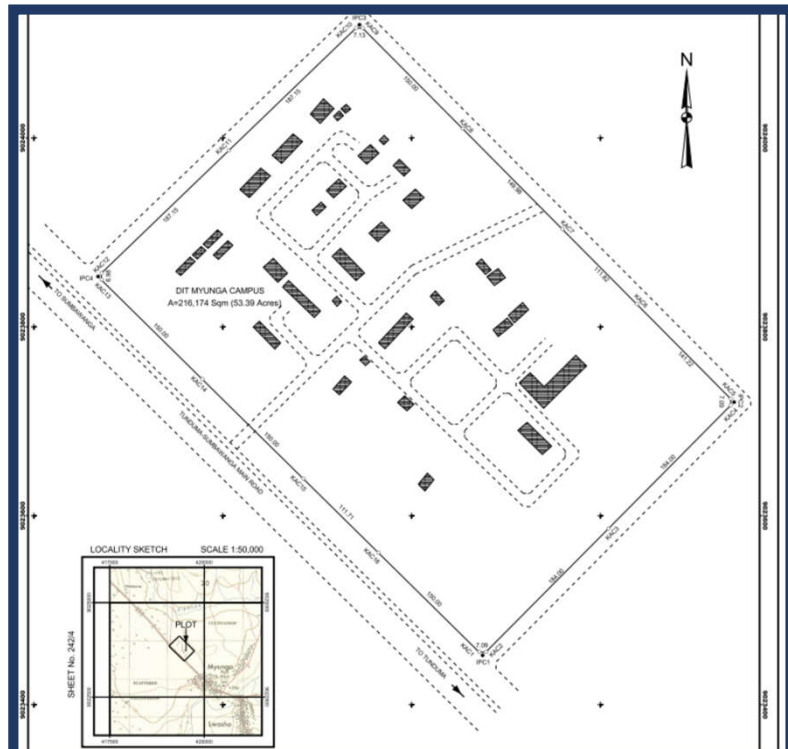
History

Previous Initiatives

Ongoing Initiatives

Conclusions

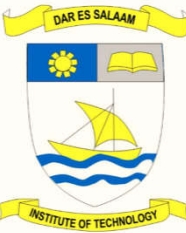
Campus Plots



Plot A: 53.39 Acres



Plot B: 66.63 Acres, Total 120.02 Acres



Campus History

Overview

Infrastructure: Campus Environment

History

Previous Initiatives

Ongoing Initiatives

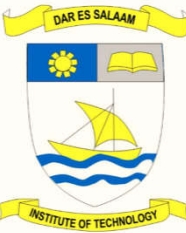
Conclusions



Part of Administration building and Soil Laboratory



Residential Houses Multiple



Campus History

Overview

History

Previous Initiatives

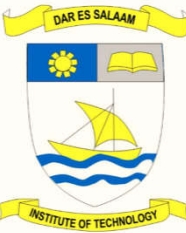
Ongoing Initiatives

Conclusions

□ Infrastructure: Campus Environment



Laundry
Building (on
the right)



Campus History

Overview

- Infrastructure: Campus Environment

History

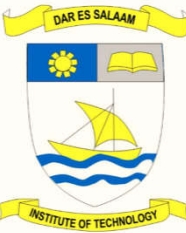
Previous Initiatives

Ongoing Initiatives

Conclusions

Crasher site





Campus History

□ Infrastructure: Campus Environment



Residential
Houses

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Campus History

Overview

□ Infrastructure: Campus Environment



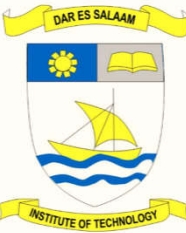
Residential
Houses

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Campus History

Overview

□ Infrastructure: Campus Environment

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Part of damaged Fence in the contractor's side



Generator House



Campus History

Overview

□ Infrastructure: Campus Environment

History

Previous Initiatives

Ongoing Initiatives

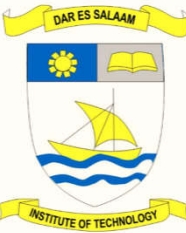
Conclusions



One of the Storage Building: Front Side



Storage Building: Left Side



Campus History

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Campus History

- Handing Over in 2014 (MCAT under MoF),
- MCA-T Facility Transfer Objectives,
- Infrastructure Condition (Asset Value)

□ Previous Development Initiatives

- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

□ Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

□ Conclusions

- Requesting more Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

Campus History

- Handing Over in 2014 (MCAT under MoF),
- MCA-T Facility Transfer Objectives,
- Infrastructure Condition (Asset Value)

Previous Development Initiatives

- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

Conclusions

- Requesting more Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Previous Development Initiatives

Overview

History

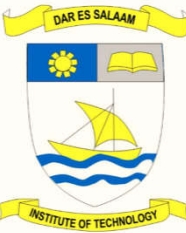
Previous Initiatives

Ongoing Initiatives

Conclusions



In order to facilitate Campus Operations, the DIT Board and Management made a decision to procure and deploy a double cabin Toyota Hilux to Myunga



Previous Development Initiatives

Overview

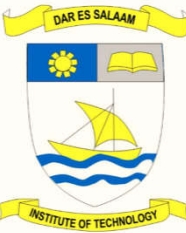
History

Previous Initiatives

Ongoing Initiatives

Conclusions





Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



The Songwe RC, Hon. Lt. Chiku Galawa in green, Momba DC, Hon. Juma Irando, DIT Board Chairperson and DIT Principal at DIT Myunga Campus Launching day (24th June 2017)



Previous Development Initiatives

Overview

History

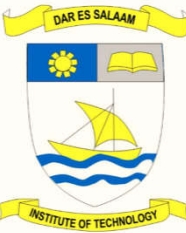
Previous Initiatives

Ongoing Initiatives

Conclusions



Principal touring the old storage building and directed the Campus to start developing and converting this building into a lecture halls



Previous Development Initiatives

Overview

History

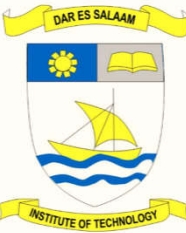
Previous Initiatives

Ongoing Initiatives

Conclusions



Principal touring the old storage building and directed the Campus to start developing and converting this building into a lecture halls



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Old Generator House on the left and a new Generator house on the right. The efforts were deliberately made to address the Electric power problems on campus before TANESCO power connection

Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Infrastructure: Campus Environment



A 120 KW Old Generator in the Contractor's side



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Infrastructure: Campus Environment



A 30 kW New Generator installed on June 2018, at the cost of TZS 50 M, including Generator House construction



Previous Development Initiatives

Overview

History

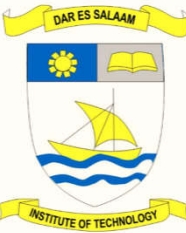
Previous Initiatives

Ongoing Initiatives

Conclusions



Installation of 25 Solar Powered Street lighting poles



Previous Development Initiatives

Overview

History

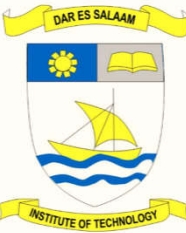
Previous Initiatives

Ongoing Initiatives

Conclusions



A 20,000 L/day
Capacity solar water
pumping system



Previous Development Initiatives

Overview

History

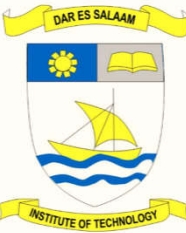
Previous Initiatives

Ongoing Initiatives

Conclusions



A 20,000 L/day Capacity solar water pumping system



Previous Development Initiatives

Overview

History

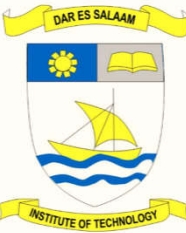
Previous Initiatives

Ongoing Initiatives

Conclusions



A 20,000 L/day
Capacity solar
water pumping
system



Previous Development Initiatives

Overview

- Opening of ICT Training on Campus (13th January 2018)
 - ICT Training organized by ITCoICT

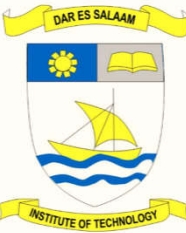
History

Previous Initiatives

Ongoing Initiatives

Conclusions





Previous Development Initiatives

Overview

History

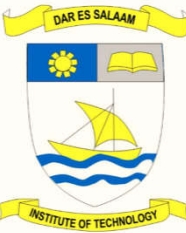
Previous Initiatives

Ongoing Initiatives

Conclusions



DIT Management efforts to connect the Campus with TANESCO grid power were successful



Previous Development Initiatives

Overview

History

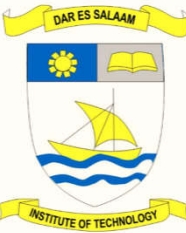
Previous Initiatives

Ongoing Initiatives

Conclusions



Campus was finally connected with TANESCO grid power on 8th November 2019



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



DITSO President (in blue tie), strengthened collaborations with their fellow Myunga campus students (NVA in ICT)



Previous Development Initiatives

- Inauguration Ceremony of Campus Materials Testing Lab (11th May 2018)



The Late DIT Board Chair person Prof. A. Pereka, DIT Principal, Campus Head holding Uhuru Torch

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

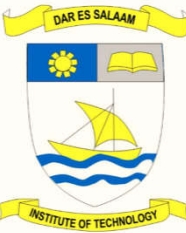
- Inauguration Ceremony of Campus Materials Testing Lab (11th May 2018)



Momba DC Hon. Juma Irando Explaining



Mr. Charles Kabeho, the Uhuru Torch team leader receive explanations on tests methods from DIT Technician



Previous Development Initiatives

- Inauguration Ceremony of Campus Materials Testing Lab (11th May 2018)



Materials testing laboratory building



Campus Director and DIT Principal receiving a message from Chief

Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

- Inauguration Ceremony of Campus Materials Testing Laboratory (11th May)



Hon. Juma Irando during the inauguration ceremony of Campus Materials Testing Laboratory



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Installation of Broad band High Speed Internet Infrastructure on Campus (27th August 2018)



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



DPS MoEST Prof. James Mdoe (in white shirt), along with DSTI Prof. Maulilio Kipanyula (blue shirt on the left) visited the campus on 4th October 2018 and were impressed with DIT Management efforts



Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

History

Previous Initiatives

Ongoing Initiatives

Conclusions





Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

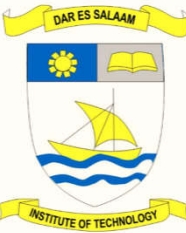
History

Previous Initiatives



Ongoing Initiatives

Conclusions



Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

History

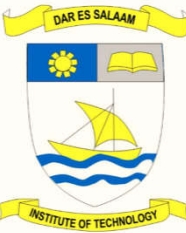
Previous Initiatives

Ongoing Initiatives

Conclusions



Design and supervision Multipurpose Hall were done by DIT Myunga Campus Staff



Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

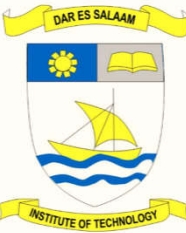
History

Previous Initiatives

Ongoing Initiatives

Conclusions





Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Design and supervision of fabrication of furniture were done by DIT Myunga Campus Staff



Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Fabrication of Furniture in progress (February 2020)



March 2020

Completed Multipurpose Hall Building

Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)
- Plumbing Students and Instructors constructing a Waste Water System for the newly Constructed Dinning Hall



Teaching Factory: DIT Student and an Instructor constructing a waste water system

Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

History

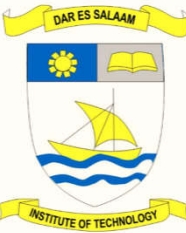
Previous Initiatives

Ongoing Initiatives

Conclusions



Completion of fabrication of furniture at DIT Myunga Campus (20 Classroom Tables & 10 chairs)



Previous Development Initiatives

Overview

□ Government Support (TZS 119,329,632.00)

- Government Support through MoEST under ESPJ (Construction of DH, Furniture & Classroom)

History

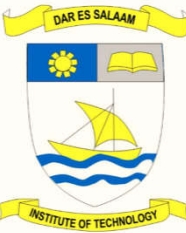
Previous Initiatives

Ongoing Initiatives

Conclusions



Completion of fabrication of furniture at DIT Myunga Campus (30 double decker beds fabricated)



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Second and final visit by
ERB team for inspection of
Building Materials
Laboratory Test on campus
(5th August 2019)



Previous Development Initiatives

Overview

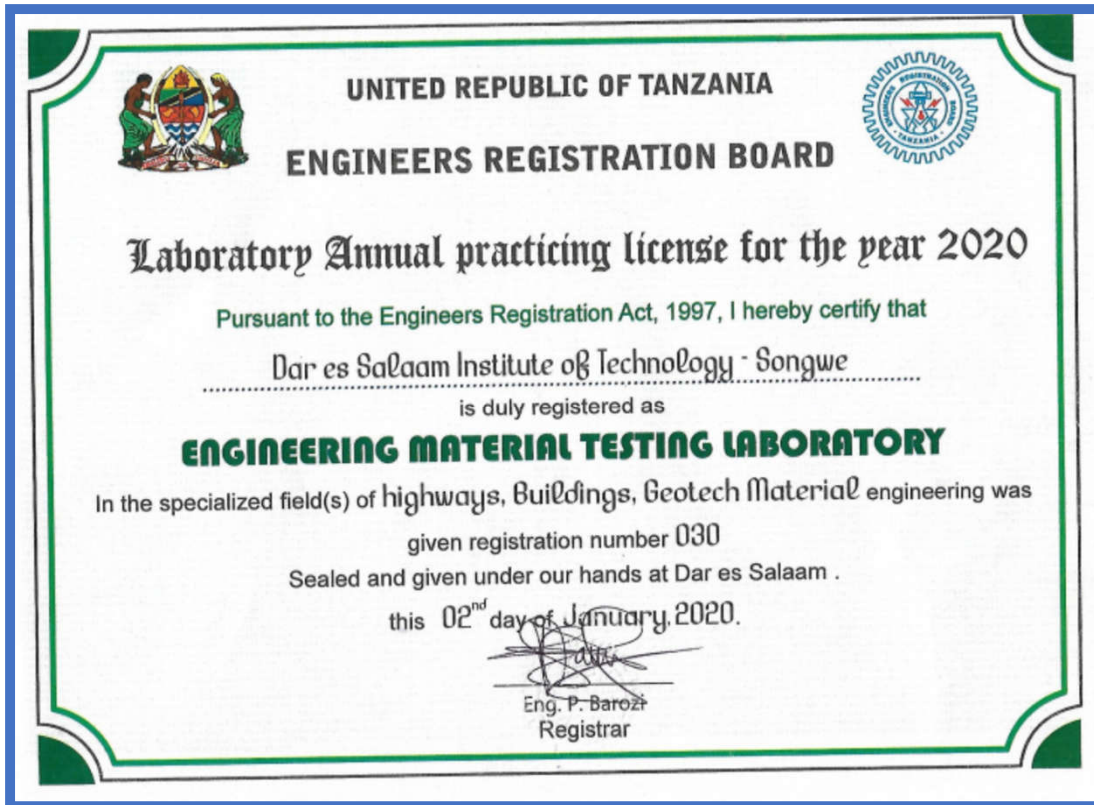
History

Previous Initiatives

Ongoing Initiatives

Conclusions

- Registration of Consultancy Services (Building Materials Testing Laboratory Registration)



The Campus offers Building Materials Testing Services. It is equipped with the State of Art Laboratory and highly qualified Personnel



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Registration of Training Services

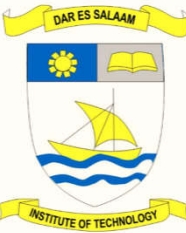


The Campus offers Vocational Training Programs in:

- ICT (NVA I to III) and
- Plumbing & Pipe fitting course (NVA I to II)

The Campus offers various Short courses Training in:

- ICT
- Plumbing & Pipe
- Vehicle Driving
- As per customer requirements



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

□ Registration of Training Services

Baraza la Taifa la Elimu ya Ufundi
THE NATIONAL COUNCIL FOR TECHNICAL EDUCATION (NACTE)
Plot No. 719/I/4, Mikocheni Light Industrial Area , P.O.Box 7109, Dar-es-Salaam, Tanzania.
Tel: +255 22 2780077 / 2780312 Fax: +255 22 2780060 Email: info@nacte.go.tz Website: www.nacte.go.tz
SN. 100037329

Our Ref : KE.137/267/224/11/03 Date: 29th June, 2020
Your Ref :

Campus Director,
Dar es Salaam Institute of Technology - Myunga Campus,
P.O. Box 367,
TUNDUMA.

**RE: PAYMENT ACKNOWLEDGEMENT AND PLAN FOR A PHYSICAL
VERIFICATION VISIT**

Reference is made to your email dated 10th June 2020 with its attachment regarding payment
for registration of your institution.

The Council acknowledges receipt of TShs. 3,000,000/- for processing registration of your
institution and is planning a visit for physical verification.

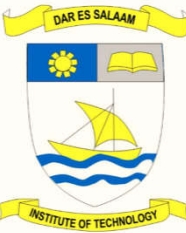
Please inform us about your schedule so that we arrange the visit.

Looking forward to your continued cooperation.

Yours faithfully,

J.Z. Fugutilo
J.Z. Fugutilo
For: **EXECUTIVE SECRETARY**

The Campus is in the process of registration with NACTE to offer NTA Level 4 to 6 in Civil Engineering



Previous Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

Campus History

- Handing Over in 2014 (MCAT under MoF),
- MCA-T Facility Transfer Objectives,
- Infrastructure Condition (Asset Value)

Previous Development Initiatives

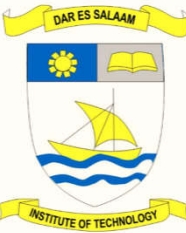
- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

Conclusions

- Requesting more Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Ongoing Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

Campus History

- Handing Over in 2014 (MCAT under MoF),
- MCA-T Facility Transfer Objectives,
- Infrastructure Condition (Asset Value)

Previous Development Initiatives

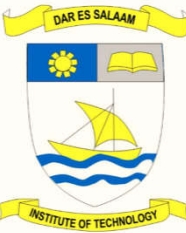
- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

Conclusions

- Requesting more Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Ongoing Development Initiatives

Overview

History

Previous Initiatives

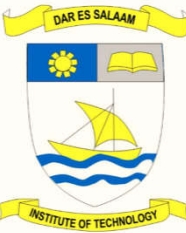
Ongoing Initiatives

Conclusions

□ Ongoing Development Initiatives: TELMS II

- Tanzania Education Labor Market Survey - TELMS II: A five (5) years Project expect to enhance a total of four Institutions towards to self sustainability.
- Institutions Supported are: DIT, MUST-Mbeya, ARUSHA TECH and KIST
- The support will promote these institutions to start entrepreneurship centers, Innovation Centers, and Technology transfer Centers
- These activities will allow for increased number of graduates to self employ and generate employments





Ongoing Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

- Requesting Government Support to Construct an Innovation Center
- Innovation Center for Grassroots Innovators at DIT Myunga Campus
 - More than 10,000 will benefit from Technical Training and support
 - Improved employment through innovation and entrepreneurship by 2025
 - Indirect benefits to innovators include: value addition to products and creation of new businesses
 - Construction an Innovation center at DIT Myunga Campus is therefore important
 - DIT submitted a proposal to request TZS 1.22 Billion from the Government through MoEST for this activity

S/N	Project Activities	Amount	%	Funded
1	Construction of an innovation space building with capacity of 60 persons	100,000,000.00	8.2	MoEST
2	Construction of two (2) Blocks, each consisting two (2) workshops (Engineering and Agromechanics) and two (2) Laboratories (ICT and Bio-Science Lab)	180,000,000.00	14.8	MoEST
3	Construction of Hostel Block for Innovators (Capacity of 24 Persons)	75,000,000.00	6.1	MoEST
4	Purchase of Equipment & Furnishing in the following: (i) Innovation Space (ii) Workshops (iii) Laboratories, and (iv) Hostels	495,000,000.00	40.6	MoEST
5	Construction of eight (8) classes, each with the capacity of 30 students	200,000,312.50	16.4	MoEST
6	Furnishing the classrooms with furniture	150,000,000.00	12.3	MoEST
7	Mobilization of training materials	10,000,000.00	0.8	DIT
8	Development of training manuals and curriculum	5,000,000.00	0.4	DIT
9	Training of available and hiring of new personnel	5,000,000.00	0.4	DIT
	Total	1,220,000,312.50	100.0	

Ongoing Development Initiatives

Overview

History

Previous Initiatives

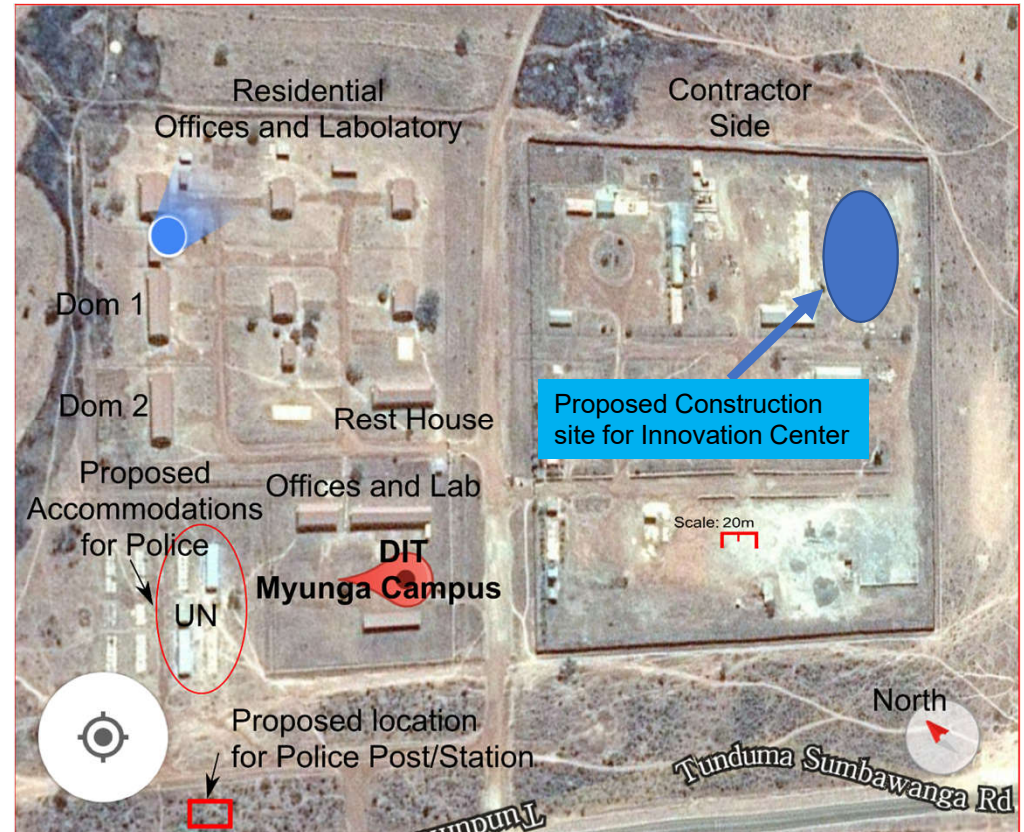
Ongoing Initiatives

Conclusions

- Ongoing Development Initiatives: Innovation Center for Grassroots Innovators

- Innovation Center Project Outcome

- Improved transportation technologies,
- Improved agro-mechanization technologies
- Improved skills and productivity of local farmers, innovators, artisans, and craft persons in the region and the Nation at large.
- The innovators, students, and trainees will leave with hands-on experience, thus greatly improving their chances to obtaining employment or self-employ
- Achieve less foreign technology dependency



Ongoing Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

- Training: Running NVA courses in ICT, Plumbing and Short Courses in Collaboration with VETA Mbeya



Ongoing Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

- Community Services:
Striving to Support
Local Grassroots
Innovators
 - Support Mr. Adam Kinyekile under COSTECH



Ongoing Development Initiatives

Overview

History

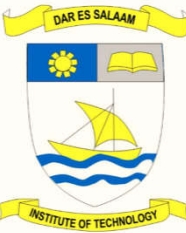
Previous Initiatives

Ongoing Initiatives

Conclusions

□ Community Services: Consultancy





Ongoing Development Initiatives

Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions

Campus History

- Handing Over in 2014 (MCAT under MoF),
- MCA-T Facility Transfer Objectives,
- Infrastructure Condition (Asset Value)

Previous Development Initiatives

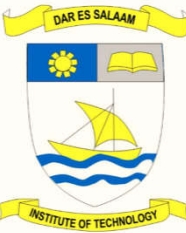
- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

Conclusions

- Requesting more Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Conclusions

Overview

□ Campus History

- Handing Over in 2014 (MCAT under MoF),
- MCA-T Facility Transfer Objectives,
- Infrastructure Condition (Asset Value)

□ Previous Development Initiatives

- DIT Council Resolution (Declare Campus in 2016),
- DIT Efforts, Purchases/procurements, Teaching Factory-Methodology
- Government Support through MoEST (DH, Furniture & Classroom)
- Registration of Services Offered (VETA, NACTE, ERB)

□ Ongoing Development Initiatives

- TELMS (TVET)
- MoEST (Innovation center for Grassroots Innovators)

□ Conclusions

- Requesting More Support from Stakeholders
- Thanking The Government of Tanzania through MoEST for Support



Conclusions

- Thanking The Government of Tanzania through MoEST for Support

- The Support from the Government through MoEST helped the Campus to improve its Enrollment capacity





Conclusions

- Requesting More Support from Stakeholders and the Government through MoEST
 - This will accelerate the realization of DIT Vision
 - In order to Realization of MCA-T goals
- In particular requesting MoEST to finalize the support of TZS 1.22 Billion for the construction of an innovation center
 - This will finally help reducing technological dependency
 - Creating more employment and business opportunities

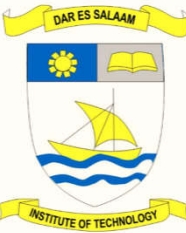
Overview

History

Previous Initiatives

Ongoing Initiatives

Conclusions



Conclusions

Overview

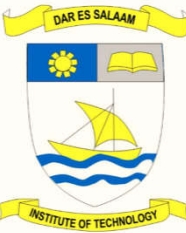
History

Previous Initiatives

Ongoing Initiatives

Conclusions





Overview

History

Previous Initiatives

Thank you

Ongoing Initiatives

Conclusions