# **MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY**

(OFFICE OF THE DEPUTY VICE CHANCELLOR ACADEMIC, RESEARCH AND CONSULTANCY)

# DIRECTORATE OF UNDERGRADUATE STUDIES

# INVITATION TO APPLY FOR ADMISSION INTO CERTIFICATE AND DIPLOMA PROGRAMMES FOR THE ACADEMIC YEAR 2022/2023

Telephone: +255 (0)25 2957541 E-mail: <u>dvcarc@must.ac.tz</u> website: www.must.ac.tz



P.O. Box 131, Mbeya, **Tanzania.** 

20/05/2022

## MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY (MUST-MAIN CAMPUS)

MUST RUKWA CAMPUS COLLEGE (MRCC)

The Vice-Chancellor of Mbeya University of Science and Technology (MUST) invites suitably qualified Tanzanian and Non Tanzanian candidates for admission to various Certificates and Diploma Programmes for Academic Year 2022/2023.

### A: PROGRAMMES OFFERED AT MUST RUKWA CAMPUS COLLEGE (MRCC):-

#### 1. CERTIFICATE PROGRAMME:-

Certificate in Business Administration

- (a) Delivery Mode : Full Time Program
- (b) Course Duration: 1 Academic year

#### 2. DIPLOMA PROGRAMMES:-

- (i) Diploma in Business Administration
- (ii) Diploma in Mechanical Engineering
  - (a) Delivery Mode: Full Time Program
  - (b) Course Duration: 2 Academic Years for Diploma in Business Administration and 3 Academic Years for Diploma in Mechanical Engineering

#### **B: PROGRAMMES OFFERED AT MUST – MAIN CAMPUS:-**

#### **1. CERTIFICATE PROGRAMMES:-**

- (i) Certificate in Business Administration
- (ii) Certificate in Agribusiness with Technology
  - (a) **Delivery Mode** : Full Time Program
  - (b) Course Duration: 1 Academic Year

#### 2. DIPLOMA PROGRAMMES:-

- (i) Diploma in Business Administration
- (ii) Diploma in Agribusiness with Technology
- (iii) Diploma of Business Administration in Accounting and Finance
- (iv) Diploma of Business Administration in Marketing and Entrepreneurship

- (v) Diploma in Architecture
- (vi) Diploma in Biomedical Equipment Engineering
- (vii) Diploma in Civil Engineering
- (viii) Diploma in Computer Engineering
- (ix) Diploma in Computer Science
- (x) Diploma in Electrical and Electronic Engineering
- (xi) Diploma in Electronic and Telecommunication Engineering
- (xii) Diploma in Food science and Technology
- (xiii) Diploma in Highway Engineering
- (xiv) Diploma in Information and Communication Technology (ICT)
- (xv) Diploma in Laboratory Science and Technology
- (xvi) Diploma in Mechanical Engineering
- (xvii) Diploma in Mechatronics Engineering
- (xviii) Diploma in Mining Engineering
- (xix) Diploma in Mechanical Engineering with Industrial Safety and Occupational Health
- (xx) Diploma of Technical Education in Civil Engineering
- (xxi) Diploma of Technical Education in Electrical and Electronics Engineering
- (xxii) Diploma of Technical Education in Architectural Technology
- (xxiii) Diploma of Technical Education in Mechanical Engineering
- (xxiv) Diploma in Automotive and Autoelectrical Engineering
- (xxv) Diploma in Business Computing
  - (a) Delivery Mode : Full Time Program
  - (b) Course Duration: 3 Academic years for Diploma in Architecture, Engineering, Sciences and 2 Academic years for Diploma in Business Administration, Diploma of Business Administration in Accounting and Finance, Diploma of Business Administration in Marketing and Entrepreneurship and Agribusiness with Technology.

# 3. CERTIFICATE ADMISSION REQUIREMENTS FOR ACADEMIC YEAR 2022/2023

N/S	Programme Name	Entry requirements
1	Certificate in Agribusiness with Technology (CABT)	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non- Religious subjects of which two must be Science subjects including Biology or Geography or Agriculture. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least three (3) non-Religious subjects, two must be among the following subjects: Biology, Geography and Agriculture with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
2	Certificate in Business Administration	Possession of Certificate of Secondary Education Examination (CSEE) with pass in at least four (4) non- Religious subjects

# 4. DIPLOMA ADMISSION REQUIREMENTS FOR ACADEMIC YEAR 2022/2023

N/S	Programme Name	Entry requirements
1	Diploma of Business Administration in Accounting and Finance	Possession of Certificate in business Administration and other related qualifications including Certificate in agriculture, Community Development. <b>OR</b> Possession of a Advanced Certificates for Secondary Education with at least 1 principal pass and 1 subsidiary <b>OR</b> Possession of Certificate of NVA level 3, ATEC I (NBAA) Foundation stage I (PSPTB/NBMM).
2	Diploma of Business Administration in Marketing and Entrepreneurship	Possession of Certificate in business Administration and other related qualifications including Certificate in agriculture, Community Development. <b>OR</b> Possession of a Advanced Certificates for Secondary Education with at least 1 principal pass and 1 subsidiary <b>OR</b> Possession of Certificate of NVA level 3, ATEC I (NBAA) Foundation stage I (PSPTB/NBMM).
3	Diploma in Architecture	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry/Geography <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two of which must be among the following subjects: Mathematics, Physics, Chemistry/Geography with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
4	Diploma in Biomedical Equipment Engineering	<ul> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects in Mathematics, Physics, Chemistry and Biology.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, Mathematics, Engineering Science, Chemistry and Biology.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, Mathematics, Engineering Science, Chemistry and Biology.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics, Physics, Chemistry, Biology with possession of TRADE TEST GRADE I/NVA LEVEL III issued by VETA.</li> </ul>
5	Diploma in Civil Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects:

S/N	<b>Programme</b> Name	Entry requirements
		<ul> <li>Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.</li> </ul>
6	Diploma in Computer Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I/NVA LEVEL III issued by VETA.
7	Diploma in Electrical and Electronic Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
8	Diploma in Electronics and Telecommunication Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I/NVA LEVEL III issued by VETA.

N/S	Programme Name	Entry requirements
9	Diploma in Highway Engineering	<ul> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b></li> <li>Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting.</li> <li><b>OR</b></li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects; two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I/NVA LEVEL III issued by VETA.</li> </ul>
10	Diploma in Mechanical Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
11	Diploma in Mechatronics Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
12	Diploma in Mining Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-religious subjects, three of which must be Mathematics, Physics, Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics,

S/N	Programme Name	Entry requirements
		Chemistry and Mathematics with possession of TRADE TEST GRADE I/NVA LEVEL III issued by VETA.
13	Diploma in Computer Science	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English and any two of the following subjects: Engineering Science/Chemistry, Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics ,Physics, Chemistry, English with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
14	Diploma in Information and Communication Technology	<ul> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English and any two of the following subjects: Engineering Science/Chemistry, Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects; two must be among the following subjects: Mathematics ,Physics, Chemistry, English with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.</li> </ul>
15	Diploma in Laboratory Science and Technology	<ul> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects in Mathematics, Physics, Chemistry and Biology.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, Mathematics, Engineering Science, Chemistry and Biology.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, Mathematics, Engineering Science, Chemistry and Biology.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics, Physics, Chemistry, Biology with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.</li> </ul>
16	Diploma in Food Science and Technology	<ul> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least Four (4) non-Religious subjects three of which must be Mathematics, Physics/Chemistry and Biology.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science/Chemistry and Biology and any one of the following subjects: Architectural Drafting/Building, Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting.</li> <li>OR</li> </ul>

S/N	Programme Name	Entry requirements
		Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics, Physics, Chemistry, Biology with possession of TRADE TEST GRADE I/NVA LEVEL III issued by VETA.
17	Diploma in Agribusiness with Technology (DABT)	Possession of a certificate (NQF 6) or NTA 4 in agribusiness, agriculture, professional technician level II certificate. <b>OR</b> Possession of a Advanced Certificate of Secondary Education Examination (ACSEE) with two principal passes in science subjects, or Geography.
18	Diploma in Business Administration	Possession of Certificate in business Administration and other related qualifications including Certificate in agriculture, Community Development. <b>OR</b> Possession of a Advanced Certificates for Secondary Education with at least 1 principal pass and 1 subsidiary <b>OR</b> Possession of Certificate of NVA level 3, ATEC I (NBAA) Foundation stage I (PSPTB/NBMM).
19	Diploma in Mechanical Engineering with Industrial Safety and Occupational Health	<ul> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting.</li> <li>OR</li> <li>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects; two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I/NVA LEVEL III issued by VETA.</li> </ul>
20	Diploma of Technical Education in Civil Engineering	Possession of a Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, Chemistry. <b>OR</b> Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science and Chemistry. <b>OR</b> A Certificate of Secondary Education with a Trade Test Certificate of at least Grade I or NVA Level 3 offered by VETA.
21	Diploma of Technical Education in Electrical and Electronics Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics, and Chemistry. <b>OR</b> Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a minimum D pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Engineering Science, and Chemistry.

S/N	Programme Name	Entry requirements
22	Diploma of Technical Education in Architectural Technology (DTEA)	Possession of Certificate of Secondary Education (CSEE) with a pass in at least four (4) Non- religious subjects, three of which must be Mathematics, Physics and Chemistry/Geography.
23	Diploma of Technical Education in Mechanical Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) Non-religious subjects, three of which must be Mathematics, Physics and Chemistry <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non- Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
24	Diploma in Automotive and Autoelectrical Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) Nonreligious subjects, three of which must Mathematics, Physics, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non- Religious subjects, three of which must be Mathematics, Engineering Science, Chemistry and any one of the following subjects: Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.
25	Diploma in Business Computing	Possession of Certificate of Secondary Education Examination (CSEE) and with four principal passes including English and Mathematics. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English and any two of the following subjects: Engineering Science/Chemistry, Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, Workshop Technology/Mechanical Drafting. <b>OR</b> Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects: English and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.

# 5. APPLICATION FOR ACCOMODATION

Be informed that accommodation services at MUST are limited and consideration is made to only who wish and opt to stay in the University hostel blocks upon application. First Year Students wishing to stay in-Campus are therefore, reminded to apply through online system as directed in the University website link: click <u>here</u>

For more details on how to apply please visit the University website: <u>www.must.ac.tz</u> for more detailed information.

# 6. MODE OF APPLICATION

- a) All applicants for Certificate and Diploma Programmes should apply Online through University website: click <u>here</u>
- b) All applicants wishing to apply for admission at Mbeya University of Science and Technology (MUST) are required to pay non-refundable application fee of Tshs. 10,000/= Payable through TIGO PESA, M-PESA, AIRTEL MONEY OR National Microfinance Bank (NMB) or Tanzania Postal Bank (TPB PLC) after obtaining control number from online application system (OAS)

#### 7. FEE STRUCTURE:

The University fee structure can be found in the University Website. click here

8. ENQUIRIES: All enquiries should be addressed to: Vice Chancellor, Mbeya University of Science and Technology (MUST), P. O. Box 131, Mbeya, Tanzania. Mobile 1: +255 767 349 139 | +255 762 681 689 | +255 739 368 432 (For Admission Issues). Mobile 2: +255 739 349 139 | +255 742 017 406 | +255 712 164 750 | +255 763 219 293, Tel: +255 252 957 550 (For Technical Support). Email: <u>must@must.ac.tz or admission@must.ac.tz</u> Website: <u>www.must.ac.tz</u>

**NOTE:** The Closing date of receiving Application is 15<sup>th</sup> October, 2022