Table 1: ENTRY REQUIREMENT FOR DIPLOMA PROGRAMS

SN	Programme	Entry Requirement	Tuition Fees
1	Ordinary Diploma in Civil and Transport Engineering	Holders of Certificate of Secondary Education Examination (CSEE) with at least four (4) passes in non-religious subjects including Physics/Engineering Sciences, Basic Mathematics OR National Vocational Award (NVA) Level III in related field with Certificate of Secondary Education Examination (CSEE).	564,400 Tsh
2	Ordinary Diploma in Mechanical Engineering	Holders of Certificate of Secondary Education Examination (CSEE) with at least four (4) passes in non-religious subjects including Physics/Engineering Sciences, Basic Mathematics OR National Vocational Award (NVA) Level III in related field with Certificate of Secondary Education Examination (CSEE)	564,400 Tsh
3	Ordinary Diploma in Automotive Engineering	Holders of Certificate of Secondary Education Examination (CSEE) with at least four (4) passes in non-religious subjects including Physics/Engineering Sciences, Basic Mathematics OR National Vocational Award (NVA) Level III in related field with Certificate of Secondary Education Examination (CSEE)	564,400 Tsh
4	Ordinary Diploma in Mechanical Engineering with Oil and Gas	Holders of Certificate of Secondary Education Examination (CSEE) with at least four (4) passes in non-religious subjects including Physics/Engineering Sciences, Chemistry, Mathematics and Geography/English Language OR National Vocational Award (NVA) Level III in related field with Certificate of Secondary Education Examination (CSEE).	564,400 Tsh
5	Ordinary Diploma in Electrical Engineering	Holders of Certificate of Secondary Education Examination (CSEE) with at least Four (4) passes in non-religious subjects including Physics/Engineering Sciences, Basic Mathematics OR National Vocational Award (NVA) Level III in Related Field with Certificate of Secondary Education Examination (CSEE)	564,400 Tsh
6	Ordinary Diploma in Electrical with Renewable Energy	Holders of Certificate of Secondary Education Examination (CSEE) with at least Four (4) passes in non-religious subjects including Physics/Engineering Sciences, Basic	564,400 Tsh

7	Engineering Ordinary Diploma in	Mathematics OR National Vocational Award (NVA) Level III in Related Field with Certificate of Secondary Education Examination (CSEE) Holders of Certificate of Secondary Education Examination	564,400 Tsh
	Electronic and Telecommunication Engineering	(CSEE) with minimum four (4) passes "D" grade in nonreligious subjects taught in English including Basic Mathematics and Physics/Engineering Science. OR Candidate with Certificate of Secondary Education (CSE) and NVA LEVEL III in related field authorized by VETA or VTA.	
8	Ordinary Diploma in Computer Engineering	Holders of Certificate of Secondary Education Examination (CSEE) with a minimum of "D" grade in Mathematics, Chemistry, Physics and any other non-religious subject taught in English. OR Candidate from technical school, who have certificate of secondary Education with a minimum of "D" grade in Mathematics, Engineering science/Physics and any two subjects from his/her field of specialization	564,400 Tsh
9	Ordinary Diploma in Information and Communication Technology with Business	Holders of Certificate of Secondary Education Examination (CSEE) with at least four (4) passes in non-religious subjects.	564,400 Tsh
10	Ordinary Diploma in Digital Design and Development	Holders of Certificate of Secondary Education Examination (CSEE) with at least four (4) passes in non-religious subjects. OR Candidate with Certificate of Secondary Education (CSE) and NVA LEVEL III in related field authorized by VETA or VTA.	564,400 Tsh
11	Ordinary Diploma in Laboratory Science and Technology	Holders of Certificate of Secondary Education Examination (CSEE) with at least four (4) passes in non-religious subjects including Biology, Chemistry and Physics/Engineering Science OR National Vocational Award (NVA) Level III in related field with Certificate of Secondary Education Examination (CSEE)	564,400 Tsh

12	Ordinary Diploma in	Holders of Certificate of Secondary Education Examination	564,400 Tsh
	Fruit and Vegetable	(CSEE) with at least four (4) passes in non-religious	
	Processing	subjects including Biology, Chemistry any other non-	
		religious subject taught in English	
		OR	
		National Vocational Award (NVA) Level III in related field	
		with Certificate of Secondary Education Examination	
		(CSEE)	
13	Ordinary Diploma in	Holders of Certificate of Secondary Education Examination	564,400 Tsh
	Aquatic Product	(CSEE) with at least four (4) passes in non-religious	
	Processing	subjects including Biology, Chemistry any other nonreligious	
		subject taught in English	
		OR	
		National Vocational Award (NVA) Level III in related field	
		with Certificate of Secondary Education Examination	
		(CSEE)	

DEGREE PROGRAM

Table 2: DIRECT ENTRY (FROM FORM SIX)

Programme	Entry Requirement	Tuition Fees
Bachelor of Engineering in	Two principal passes in Physics and Advanced	8,342,000 Tsh
Aircraft Maintenance	Mathematics with a total of not less than 4 points	
Bachelor of Civil	Two principal passes in Physics and Advanced	1,200,000 Tsh
Engineering	Mathematics with a total of not less than 4 points	
Bachelor of Electrical and	Two principal passes in Physics and Advanced	1,200,000 Tsh
Electronics Engineering	Mathematics with a total of not less than 4 points	
Bachelor of	Two principal passes in Physics and Advanced	1,200,000 Tsh
Telecommunication and	Mathematics with a total of not less than 4 points	
Networking Engineering		
	Bachelor of Engineering in Aircraft Maintenance Bachelor of Civil Engineering Bachelor of Electrical and Electronics Engineering Bachelor of Telecommunication and	Bachelor of Engineering in Aircraft Maintenance Mathematics with a total of not less than 4 points Bachelor of Civil Two principal passes in Physics and Advanced Mathematics with a total of not less than 4 points Bachelor of Electrical and Electronics Engineering Two principal passes in Physics and Advanced Mathematics with a total of not less than 4 points Bachelor of Two principal passes in Physics and Advanced Mathematics with a total of not less than 4 points Two principal passes in Physics and Advanced Mathematics with a total of not less than 4 points

Table 3: IN-DIRECT ENTRY (FROM DIPLOMA)

SN	Programme	Entry Requirement	Tuition Fees
1	Bachelor of Engineering in	Diploma or Full Technician Certificate (FTC) in	8,342,000 Tsh
	Aircraft Maintenance	Mechanical Engineering, Automotive Engineering,	
		Electrical Engineering, Auto-electric and Electronics	
		Engineering, Electronics Engineering or	
		Telecommunications Engineering with an average of	
		"B" or a minimum GPA of 3.0.	

2	Bachelor of Civil Engineering	Diploma or Full Technician Certificate (FTC) in Civil, Architecture, Mining, Water Resources Highway, Transportation, Civil and Irrigation Engineering, Water Supply and Sanitation, Civil and Transportation or Civil and Community Development with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in Mathematics, Physics/Engineering Science and Chemistry at O-Level.	1,200,000 Tsh
3	Bachelor of Electrical and Electronics Engineering	Diploma or Full Technician Certificate (FTC) in Electrical, Electrical and Electronics, Electronics and Telecommunication or Mechatronics Engineering with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in Mathematics, Physics/Engineering Science and Chemistry at O-Level.	1,200,000 Tsh
4	Bachelor of Telecommunication and Networking Engineering	Diploma or Full Technician Certificate (FTC) in Electronics Engineering, Telecommunication Engineering, Telecommunications and Electronics Engineering, Computer Engineering, Network Engineering, Computer and Network Engineering, Telecommunications and Network Engineering, Telecommunications and Network Engineering, Electrical Engineering, Electrical and Electronics Engineering, Mechatronics Engineering and other related discipline with an average of "B" or a minimum GPA of 3.0. In addition, an applicant must have a minimum of "D" grade in Mathematics, Physics/Engineering Science and Chemistry at O-Level.	1,200,000 Tsh