



UNITED REPUBLIC OF TANZANIA
MINISTRY OF TRANSPORT
NATIONAL INSTITUTE OF TRANSPORT



ADMISSION REQUIREMENTS FOR
BACHELOR'S DEGREE AND DIPLOMA PROGRAMMES
ACADEMIC YEAR 2024/2025

1.0 The admission procedure

- a) Applicants should use the link which is found in the NIT website: www.nit.ac.tz to apply on line
- b) Applicants should read and understand the guidelines and admission requirements for the programmes they apply for.
- c) Applicants should ensure that, they have adequate information for the programmes of choice taking into account the competition, subject passes in their form Four or six examination and career aspiration
- d) Applicants holding foreign qualification should have their qualification validated and equated by the respective regulatory bodies before submitting the application for admission at the Institute.

A. BACHELOR'S DEGREE PROGRAMMES

S/No	NAME OF PROGRAMME	ENTRY REQUIREMENTS	DURATION
1	Bachelor Degree in Logistics and Transport Management (BLTM)	<ul style="list-style-type: none"> ❖ Form VI with two (2) Principal passes excluding religious subjects with a total of 4.0 points, OR ❖ Ordinary Diploma (NTA Level 6 or Non-NTA) in relevant field with a GPA of not less than 3.0 points, OR ❖ Ordinary Diploma in Teacher Education with a GPA of not less than 3.0 points or average of a B grade plus four (4) passes in form IV excluding religious subjects, OR ❖ Full Technician Certificate (FTC) with an average of a C grade. 	3Years
2	Bachelor Degree in Procurement and Logistics Management (BPLM)		
3	Bachelor Degree in Human Resource Management (BHRM)		
4	Bachelor Degree in Marketing and Public Relations		
5	Bachelor Degree in Accounting and Transport Finance (BATF)	<ul style="list-style-type: none"> ❖ Form VI with two (2) Principal passes excluding religious subjects with a total of 4.0 points, OR ❖ Ordinary Diploma (NTA Level 6 or Non-NTA) in relevant field with a GPA of not less than 3.0 points, OR ❖ Ordinary Diploma in Teacher Education with a GPA of not less than 3.0 points or average of a B grade plus four (4) passes in form IV including pass in mathematics excluding religious subjects, OR 	3Years
6	Bachelor Degree in Business Administration		

		❖ Full Technician Certificate (FTC) with an average of a C grade.	
7	Bachelor Degree in Education with Mathematics and Information Technology	<ul style="list-style-type: none"> ❖ Form VI with two (2) Principal passes, one must be in advanced Mathematics with total to 4.0 points and should exclude religious subjects, Plus four (4) passes in form IV with at least a pass in Basic Mathematics, OR ❖ Ordinary Diploma in Teacher Education (NTA Level 6) with a GPA of not less than 3.0 points OR a B grade with mathematics as one of teaching subjects. 	3Years
8	Bachelor Degree in Information Technology	<ul style="list-style-type: none"> ❖ Two (2) Principal passes in Form VI in any subjects other than religious subjects with a total of not less than 4.0 points, OR ❖ Ordinary Diploma (NTA Level 6) in ICT related field with a GPA of not less than 3.0 points plus four (4) passes in form IV including pass in Basic Mathematics and English 	3Years
9	Bachelor Degree in Computer Science	<ul style="list-style-type: none"> ❖ Form VI with two (2) Principal passes with a total of not less than 4.0 points in Science subjects in either Physics, Advanced Mathematics, Engineering Science, Chemistry, Biology or Economics including pass in Basic Mathematics, Physics and English in Form IV excluding religious subjects, OR ❖ Ordinary Diploma (NTA Level 6) in related field, such as Physics and Information Technology with GPA of not less than 3.0 points plus four (4) passes in form IV 	3Years
10	Bachelor Degree in Automobile Engineering	<ul style="list-style-type: none"> ❖ Form VI with two (2) Principal passes in Science subjects such as Advanced Mathematics, Physics or Chemistry with a total of 4.0 points including Four passes in form IV with at least a pass in Basic Mathematics Physics/Engineering Science and English excluding religious subjects, OR ❖ Ordinary Diploma (NTA Level 6) in Automobile/Mechanical/Electrical/Marine Engineering or Technical Education with GPA of 3.0 points and four (4) passes in form IV excluding religious subjects., OR 	4Years
11	Bachelor Degree in Mechanical Engineering		
			3Years

15	Bachelor's Degree in Naval Architecture and Marine Engineering	<ul style="list-style-type: none"> ❖ Form VI with two (2) Principal passes in Science subjects; such as Advanced Mathematics, Physics, Engineering Science, or Chemistry including Four (4) passes in Form IV with a pass in Basic Mathematics, Physics/Engineering Science and English excluding religious subjects, OR ❖ Ordinary Diploma (NTA Level 6 or Non-NTA) in Shipbuilding and Repair/Mechanical /Automobile/ Electrical/Electronic and Telecommunication/Marine/ Aircraft Maintenance/Agriculture Engineering relevant field with a GPA of not less than 3.0 points 	4 Years
16	Bachelor's Degree in Civil and Railway Engineering	<ul style="list-style-type: none"> ❖ Form VI with two (2) Principal passes in Science subjects; such as Advanced Mathematics, Physics, Engineering Science, or Chemistry including Four (4) passes in Form IV with a pass in Basic Mathematics, Physics/Engineering Science and English excluding religious subjects, OR ❖ Ordinary Diploma (NTA Level 6 or Non-NTA) in Shipbuilding and Repair/Mechanical /Automobile/ Electrical/Electronic and Telecommunication/Marine/ Aircraft Maintenance/ Agriculture Engineering relevant field with a GPA of not less than 3.0 points 	4 Years
17	Bachelor Degree in Telecommunication and Railway Signalling Engineering	<p>Form VI with two (2) Principal passes in science subjects such as Advanced Mathematics, Physics or Chemistry with a total of 4.0 points including four passes (4) in form IV with at least pass in Basic Mathematics/ Physics/Engineering Science and English excluding religious subjects OR</p> <ul style="list-style-type: none"> ❖ Ordinary Diploma in Engineering in the field of Telecommunication/Electronics/Electrical/Communication/Railway Signalling/ Railway Electrification/ Traction and Train Control 	4

		Engineering with at least an overall GPA 3.0 or equivalent qualification	
18	Bachelor Degree in Electrical and Railway Electrification Engineering	Form VI with two (2) Principal passes in science subjects such as Advanced Mathematics, Physics or Chemistry with a total of 4.0 points including four passes (4) in form IV with at least pass in Basic Mathematics/ Physics/Engineering Science and English excluding religious subjects OR Ordinary Diploma in Engineering in the field of Electrical/Telecommunication/Electronics/Communication/Railway Signalling/Railway Electrification/ Traction and Train Control Engineering with at least an overall GPA 3.0 or equivalent qualification.	4
19	Bachelor's Degree in Education with Economics and Mathematics	Form VI with two (2) Principal passes in Advanced Mathematics and Economics or Ordinary Diploma in field of Economics and Mathematics with at least overall GPA of 3.0 or equivalent qualification.	3

B. ORDINARY DIPLOMA PROGRAMMES

S/No	PROGRAMME	ENTRY REQUIREMENTS	DURATION
1	Ordinary Diploma in Logistics and Transport Management	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes excluding religious subjects, OR ❖ Form VI with one Principal Pass and one Subsidiary Pass in the combination subjects 	3Years
2	Ordinary Diploma in Freight Clearing and Forwarding		
3	Ordinary Diploma in Procurement and Logistics Management		<ul style="list-style-type: none"> ❖ Basic Technician (NTA Level 4) Certificate in related field.
4	Ordinary Diploma in Human Resource Management	<ul style="list-style-type: none"> OR ❖ Form VI with one Principal Pass and one Subsidiary Pass in the combination subjects. 	
5	Ordinary Diploma in Marketing and Public Relations		
6	Ordinary Diploma in Business Administration	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes including pass in Basic Mathematics; OR ❖ Form VI with one Principal pass and one subsidiary pass in science combination subjects plus passes in Basic Mathematics and English Language in form IV; OR 	3Years
7	Ordinary Diploma in Accounting and Transport Finance		<ul style="list-style-type: none"> ❖ Basic Technician (NTA Level 4) Certificate in related field.
8	Ordinary Diploma in Information Technology	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes including pass in Basic Mathematics and English Language; OR ❖ Form VI with one Principal pass and one subsidiary pass in science combination subjects plus passes in Basic Mathematics and English Language in form IV; OR 	3Years
		<ul style="list-style-type: none"> ❖ Basic Technician (NTA Level 4) Certificate in related field. 	2Years
9	Ordinary Diploma in Automobile Engineering	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes including passes in Basic Mathematics , Physics/Engineering Science, and Chemistry; OR ❖ Form VI with at least one Principal pass and one subsidiary pass of the science Combination subjects, OR 	3Years
10	Ordinary Diploma in Mechanical Engineering		<ul style="list-style-type: none"> ❖ Basic Technician (NTA Level 4) Certificate in related field.

11	Ordinary Diploma in Auto-Electrical and Electronic Engineering	❖ Form IV with at least a minimum of four (4) passes of “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English, OR	3Years
		❖ Form IV with at least a minimum pass of “D” grade in two subjects mentioned above which must include Basic Mathematics and National Vocational Award Level 3 in Auto - Electrical and Electronics	
		❖ Basic Technician Certificate (NTA Level 4) in related field recognized by NACTE	
12	Ordinary Diploma Telecommunication and Railway Signalling Engineering	❖ Form IV with at least a minimum of four (4) passes of “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English, OR	3Years
		❖ Basic Technician Certificate (NTA Level 4) in related field recognized by NACTE ; OR	2Years
		❖ Technician Certificate (NTA Level 5) in related field recognized by NACTE	
13	Ordinary Diploma in Electrical Engineering	❖ Form IV with at least a minimum of four (4) passes of “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English, OR ❖ Form VI with at least one Principal pass and one subsidiary pass of the Science Combination subjects such as Physics, Chemistry and Mathematics, OR ❖ Basic Technician Certificate (NTA Level 4) in related field recognized by NACTE; OR ❖ Technician Certificate (NTA Level 5) in related field recognized by NACTE	3Years
14	Ordinary Diploma in Pipe works, Oil and Gas Engineering	❖ Form IV with at least a minimum of four (4) passes of “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English, OR ❖ Form VI with at least one Principal pass and one subsidiary pass of the Science Combination subjects such as Physics, Chemistry and Mathematics, Biology, Geography, OR ❖ Basic Technician Certificate (NTA Level 4) in Pipe works, Oil and Gas Engineering field: OR ❖ Technician Certificate (NTA Level 5) in Pipe works, Oil and Gas Engineering field	3Years

15	Ordinary Diploma in Aircraft Maintenance Engineering	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes including passes in Basic Mathematics, Physics/ Engineering science, and English Language, OR ❖ Form VI with at least one Principal pass and one subsidiary pass of the Combination subjects such as Physics, Chemistry and Advanced Mathematics, OR ❖ Basic Technician Certificate (NTA Level 4) in Aircraft Maintenance Engineering 	3Years
16	Ordinary Diploma in Library Information Studies	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes excluding religious subjects; OR ❖ Form VI with at least one Principal pass and one subsidiary pass in the combination subjects; OR ❖ Basic Technician (NTA Level 4) Certificates in related field. ❖ Technician Certificate (NTA Level 5) in related field recognized by NACTE 	3Years 2Years
17	Ordinary Diploma in Records, Archives and Information Management	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes excluding religious subjects; OR ❖ Form VI with one Principal pass and one subsidiary pass in the combination subjects; OR ❖ Basic Technician (NTA Level 4) Certificate in related field. ❖ Technician Certificate (NTA Level 5) in related field recognized by NACTE 	3Years 2Years
18	Ordinary Diploma in Shipbuilding and Repair	<ul style="list-style-type: none"> ❖ Form IV with a minimum of four (4) passes of "D" grades in Physics /Engineering Science, Basic Mathematics, Chemistry, and English; OR ❖ Form VI with one Principal pass and one subsidiary pass in the combination subjects, OR ❖ National Vocational Award (NVA) Level 3 in Engineering related field such as Mechanics /Auto-Electrical plus a pass in mathematics in 'O' level 	3Years
		<ul style="list-style-type: none"> ❖ Basic Technician Certificate (NTA Level 4) in Shipbuilding and Repair or in related field recognized by NACTE; OR ❖ Technician Certificate (NTA Level 5) in Shipbuilding and Repair or in related field recognized by NACTE 	2Years

19	Ordinary Diploma in Shipping and Port Logistics Operations	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes excluding religious subjects,; OR ❖ Form VI with one Principal pass and one subsidiary pass in the combination subjects; OR 	3Years
		<ul style="list-style-type: none"> ❖ Basic Technician (NTA Level 4) Certificate in related field; OR ❖ Technician Certificate (NTA Level 5) in related field recognized by NACTE 	2Years
20	Ordinary Diploma in Road and Railway Transport Logistics Operations	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes excluding religious subjects; OR ❖ Form VI with one Principal pass and one subsidiary pass in the combination subjects; OR 	3Years
		<ul style="list-style-type: none"> ❖ Basic Technician (NTA Level 4) Certificate in related field OR ❖ Technician Certificate (NTA Level 5) in related field recognized by NACTE 	2Years
21	Ordinary Diploma in Electrical and Railway Electrification Engineering	<ul style="list-style-type: none"> ❖ Form IV with at least four (4) passes at “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English OR ❖ National Vocational Award Level 3 in Engineering related field and a Certificate of Secondary Education Examination with minimum pass of “D” grade in two (2) subjects excluding religious subjects, which must include Basic Mathematics and Physics or Chemistry 	3Years
22	Ordinary Diploma in Telecommunication and Railway Signaling Engineering	<ul style="list-style-type: none"> ❖ Certificate of Secondary Education Examinations (CSEE) with a minimum of four (4) passes at “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English OR ❖ National Vocational Award Level 3 in Engineering related field and a Certificate of Secondary Education Examination with minimum pass of “D” grade in two (2) subjects excluding religious subjects, which must include Basic Mathematics and Physics or Chemistry 	3Years

23	Ordinary Diploma in Automobile Engineering and Locomotive Technology	<ul style="list-style-type: none"> ❖ Certificate of Secondary Education Examinations with a minimum of four (4) passes of “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English OR ❖ National Vocational Award Level 3 in Engineering related field and a Certificate of Secondary Education Examination with minimum pass of “D” grade in two (2) subjects excluding religious subjects including Basic Mathematics and Physics or Chemistry 	3Years
24	Ordinary Diploma in Mechanical Engineering and Railway Vehicle Technology	<ul style="list-style-type: none"> ❖ Certificate of Secondary Education Examinations with a minimum of four (4) passes of “D” grades in Physics or Engineering Science, Basic Mathematics, Chemistry, and English, OR ❖ National Vocational Award Level 3 in Engineering related field and a Certificate of Secondary Education Examination with minimum pass of “D” grade in two (2) subjects excluding religious subjects, which must include Basic Mathematics and Physics or Chemistry 	3Years
25	Ordinary Diploma in Civil and Transportation Engineering	<ul style="list-style-type: none"> ❖ Certificate of Secondary Education Examinations (CSEE) with a minimum of four (4) passes of “D” grades in Physics /Engineering Science, Basic Mathematics, Chemistry, and English, OR ❖ National Vocational Award Level 3 in Engineering related field and a Certificate of Secondary Education Examination with minimum pass of “D” grade in two (2) subjects excluding religious subjects, which must include Basic Mathematics and Physics or Chemistry 	3Years

2.0 APPLICATION FEE

Application of non-refundable fee of Tshs.10,000/= should be done through the instructions provided in the electronic application form found in the Institute website; www.nit.ac.tz.

3.0 ADDITIONAL INFORMATION OR CLARIFICATION

You may seek additional information through the following phone numbers and email address: Tel:+255222400148/9; Fax: +255222443140; Mobile: 255684757774; Mobile: 255762 202 215 Mobile: 255713794870 Mobile: 255782-422199; E-mail: admission@nit.ac.tz