

REVOLUTIONARY GOVERNMENT OF ZANZIBAR
KARUME INSTITUTE OF SCIENCE AND TECHNOLOGY



NATIONAL TECHNICAL AWARDS

(Invalid without Transcript)

Reg. No. KIST/003293

Average GPA: 4.2 'Upper Second Class'

It is hereby certified that

Name of candidate:

Mr. Massoud J. Moh'd

Has been awarded an

**Ordinary DIPLOMA in
Mechanical Engineering**

after having fulfilled all the requirements for NTA Level 6

Director



Chairperson

Reg. No. KIST/003293

KARUME INSTITUTE OF SCIENCE AND TECHNOLOGY



INSTITUTE TRANSCRIPT

NAME: Mr. MASSOUD J. MOH'D

MECHANICAL ENGINEERING

Date of Birth: 21/12/1989



NTA LEVEL 4 "BASIC TECHNICIAN"

Date of Adm. 05/08/2013 Date of Lev. 18/07/2014

GPA: 3.1 SECOND CLASS

CODE	1 ST SEMESTER MODULES	GR
GST 04101	Advanced Mathematics	B
GST 04102	Physical Science	A
GST 04103	Communication Skills	B
GST 04104	Entrepreneurship and Development	C
GST 04105	Basic Computer Applications	A
MET 04101	Engineering Drawing	B
MET 04102	Engineering Materials	B
MET 04103	Mechanical Engineering Science	C
MET 04104	Automotive Technology	A
MET 04105	Manufacturing Engineering	B
EET 04108	Electrical Engineering Science	C
	Islamic Knowledge	B

CODE	2 ND SEMESTER MODULES	GR
GST 04201	Advanced Mathematics	B
GST 04202	Physical Science	C
GST 04203	Communication Skills	B
GST 04204	Entrepreneurship and Development	B
GST 04205	Basic Computer Applications	C
MET 04201	Engineering Drawing	C
MET 04202	Engineering Materials	B
MET 04203	Mechanical Engineering Science	B
MET 04204	Automotive Technology	B
MET 04205	Manufacturing Engineering	B
EET 04208	Electrical Engineering Science	C
IPT 04	Industrial Practical Training	A
	Islamic Knowledge	B

HEAD OF DEPARTMENT

NTA LEVEL 5 "TECHNICIAN"

Date of Adm. 04/08/2014 Date of Lev. 15/07/2015

GPA: 3.0 SECOND CLASS

CODE	1 ST SEMESTER MODULES	GR
GST 05101	Advanced Mathematics	C
GST 05102	Physical Science	B
GST 05103	Communication Skills	C
GST 05104	Entrepreneurship and Development	B
GST 05105	Basic Computer Applications	A
MET 05101	Engineering Drawing	C
MET 05102	Engineering Materials	B
MET 05103	Strength of Materials	C
MET 05104	Automotive Technology	A
MET 05105	Manufacturing Engineering	B
MET 05106	Machine Elements	B
MET 05107	Thermodynamics	B
MET 05108	Eng. Measure and Instrument	B

CODE	2 ND SEMESTER MODULES	GR
GST 05201	Advanced Mathematics	C
GST 05202	Physical Science	C
GST 05203	Communication Skills	A
GST 05204	Entrepreneurship and Development	A
GST 05205	Basic Computer Applications	B
MET 05201	Engineering Drawing	C
MET 05204	Automotive Technology	B
MET 05205	Manufacturing Engineering	B
MET 05206	Machine Elements and Design	C
MET 05207	Fluid Mechanics	B
MET 05208	Control Technology	B
ETT 05209	Basic Electronics	A
IPT 05	Industrial Practical Training	A

OFFICIAL STAMP

NTA LEVEL 6 "AN ORDINARY DIPLOMA"

Date of Adm. 10/08/2015 Date of Lev. 15/07/2016

GPA: 4.2 UPPER SECOND CLASS

CODE	1 ST SEMESTER MODULES	GR
GSD 06101	Advanced Mathematics	C
GSD 06102	Physical Science	A
GSD 06103	Communication Skills	B+
GSD 06104	Entrepreneurship and Development	B+
GSD 06105	Basic Computer Applications	B
MED 06101	Engineering Drawing	B
MED 06106	Machine Elements and Design	B
MED 06109	Power Production	B+
MED 06110	Air-conditioning and Refrigeration	C
MED 06111	Production Technology	A
MED 06113	Environmental Engineering	A
MED 06114	Mechatronics	A
MPR 061	Project	A

CODE	2 ND SEMESTER MODULES	GR
GSD 06201	Advanced Mathematics	C
GSD 06202	Physical Science	A
GSD 06203	Communication Skills	B
GSD 06204	Entrepreneurship and Development	A
GSD 06205	Basic Computer Applications	A
MED 06201	Computer Aided Drafting	B+
MED 06206	Machine Elements and Design	B+
MED 06210	Air-conditioning and Refrigeration	A
MED 06211	Mechatronics	A
MED 06209	Power Production	B
MED 06215	Workshop Management	A
MPR 062	Project	A

ACADEMIC OFFICER



THE GRADING SCHEME FOR NTA LEVEL 4-5

80% to 100%	A	Excellent
65% to 79%	B	Good
50% to 64%	C	Satisfactory
40% to 49%	D	Poor
0% to 39%	F	Failure

THE GRADING SCHEME FOR NTA LEVEL 6 - 7

75% to 100%	A	Excellent
65% to 74%	B+	Very Good
55% to 64%	B	Good
45% to 54%	C	Satisfactory
35% to 44%	D	Poor
0% to 34%	F	Failure