INTRODUCTION

Ardhi Institute Morogoro was a campus of the then Ardhi Institute Dar es Salaam which was established on the 24th October 1974 by an Act of Parliament No. 35 as a Parastatal Organization with the aim of training Land Surveying Technicians.

Following the change of technology in surveying and mapping industry, the Land Surveying Course was changed to Geomatics to capture the market needs.

Geomatics is the discipline of gathering, storing, processing and delivering geographic information, or spatially referenced information.

At the present the Institute offers Diploma and Certificate courses in Geomatics. These courses are recognized by the National Council for Technical Education (NACTE), since the Institute is registered and fully accredited by NACTE.

A significant number of graduates from Ardhi Institute Morogoro are being employed by the government and private sector in the fields of planning, mining, construction, natural resources, military, statistics and training institutions.

VISION AND MISSION STATEMENTS

VISION

To be a center of excellence in providing technical and professional training, research and consultancy services in Geomatics, Urban and Rural Planning and Land Management

MISSION

To provide flexible and sustainable high standard and quality training, research, and consultancy in surveying and mapping to meet the needs of clients.



ARDHI INSTITUTE MOROGORO TRAINING OPPORTUNITY

Ardhi Institute Morogoro offers training to its candidates irrespective of gender and race. As an institute of geospatial science and technology, Ardhi Institute Morogoro admits candidates with passes in science subjects.

Entry requirements

Diploma in Geomatics

The minimum entry qualification for Diploma in Geomatics (NTA 6) is:

EITHER Advance Certificate of Secondary School Education (ACSSE) with any principal passes in Mathematics and Physics or Geography

OR Certificate in Geomatics, Cartography, Civil Engineering or Full Technician Certificate.

Basic Certificate in Geomatics

For Basic Certificate programme the minimum entry qualification is Certificate of Secondary School Education (CSSE) with at least D grade in Mathematics, Physics, Geography and English.



CONSULTANCY SERVICES PROVIDED

Ardhi Institute Morogoro has been and continues to provide consultancy services and professional advice on land surveying, topographic and thematic mapping, control extension, construction, training and participation on disaster management. The following table indicates some of the Institute's consultancy services provided to districts, municipal and city councils:

SN	CLIENT	PROJECT		YEAR
		TYPE		
1	Tanga City	Survey	of	2017
	Council	1400 plots		
2	UTT	Survey	of	2017
	Madaganya	303 plots		
3	Kalambo	Survey	of	2015
	District	460 plots		
4	Kyerwa	Survey	of	2014
	District	850 plots		
5	Mufindi	Survey	of	2013
	District	1050 plots		
6	Mufindi	Control		2013
	District	Extension		
7	Iringa	Survey	of	2012
	Municipal	450 plots		
8	Mkinga	Control		2011
	District	survey		
9	Bukoba	Survey	of	2011
	Municipal	5000 plots		
10	Mvomero	Survey	of	2010
	District	870 plots		



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MINISTRY OF LANDS, HOUSING AND HUMAN SETTLEMENTS DEVELOPMENTS



ARDHI INSTITUTE MOROGORO

