



MEKELLE UNIVERSITY

MEKELLE INSTITUTE OF TECHNOLOGY

Department of Computer science and Engineering



Ref. No: _____

Date: _____

Object: Recommendation Letter to Brhane Teamrat Gidey

I am delighted to write this recommendation letter in favor of Mr. Brhane, who was a student in the department of Computer Science and Engineering, Mekelle University-Mekelle Institute of Technology (MIT) till he graduated on July 20, 2019. During his study time at our department, I had taught him two course: *System Programming and Distributed Systems* and I have found him to be very genuine in pursuit of his academic excellence and was extremely devoted to his work. His grades in both courses, "A*", also indicate his outstanding performance and capability as a student.

I also observed him to be good in team works in course group assignments, his mini-project, final project as well as other external tasks which demanded working in groups. He was one of the two students who I selected to work on real project, Implementation of E-library system for a local college called AbbiAdi College of Education and Educational Leadership. The E-libray application is deployed in their local network and is being used till I write this reference letter.

Moreover, Mr. Berhane participated in many extracurricular activities namely *MU-Student Mentoring program, Peace Forum, charity club, Teacher of Geez language, Engineers without Borders Mekelle.*

I have no doubt that Mr. Berhane could be a good candidate in perusing a PG program in his interest and it is with utmost confidence that I recommend him to your esteemed organization. Please do not hesitate to contact me if you have any further questions.

Best regards

Mr. Desta Gebre (MSc.)

Lecturer, Department of Computer Science and Engineering
Mekelle Institute of Technology, Mekelle University

Cell phone: +251913007517

E-mail: desta.gebre@mu.edu.et

Mekelle, Tigray, Ethiopia.



**VISION
STATEMENT**

Become a Center of Excellence in Engineering, Science, and Technology education and R&D, thus enhance the realization of science and technology-led national development.

**MISSION
STATEMENT**

Offer high quality education, undertake advanced R&D programs, and deliver dependable community services in engineering, science, and technology.

**GOAL
STATEMENT**

Produce highly qualified professionals in engineering, science, and technology who can invent and innovate, apply research, and build their own careers, thus contribute towards the development of Ethiopia and the transformation of Ethiopians to a self-reliant and vibrant society.

VALUE STATEMENT

MIT values innovation and creativity in response to development needs of the Ethiopian society.