**UNIVERSITY OF DAR ES SALAAM**

****

**COLLEGE OF INFORMATION AND COMMUNICATION TECHNOLOGIES**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

|  |  |
| --- | --- |
| **Project Title:** | **SHULE APP** |
| **Student’s name:** | **Chingalo, Eric Philibert** |
| **Student’s Registration number:** | **2017-04-01591** |
| **Project supervisor:** |  |

# ABSTRACT:

Shule App is a web based application with the aim of bridging the gap between school administrators and the parents or students during the process of looking for and applying for schools to study.

Most people face a trouble to move from place to place in searching for schools to study, some even have to travel between regions. For this reason, shule app comes to assist applicants to get access to view different schools, apply for the schools and even buy registration forms while just sited at their home places.

Shule app is developed using angular6 as for front-end and NodeJS as for back-end.

With **Angular,** shule app is expected to be faster due to the implementation of single page application. Additionally, **NodeJS** will expose API’s which will enable further development of the application to a mobile application later.