

FCI MOBILE APPLICATION

E.L NIIPALE (215102851)

V.N SHAFOMBABI (2110417930

I HEKANDJO (214063984)

KTL POHAMBA (200721950)

INTRODUCTION

- Native FCI app for students, faculty staff and guests
- On-the-go access to faculty information via mobile devices
- Project functional aspects (6 testers)
- Review of other university applications
 - Harvard
 - Yale
 - Stanford

FUNCTIONAL REQUIREMENTS

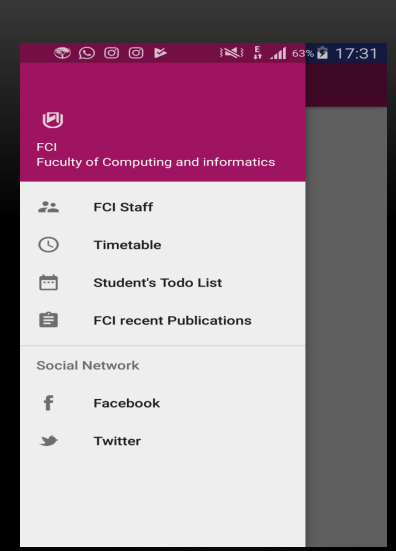
- Android Studio
- Github
- Google Docs
- SQL lite DB (Student's to-do List)
- Developed for Android Platform

FUNCTIONALITY

- To-do list/planner
- Faculty Staff
- Faculty Timetables
- Publications (NUST website)
- Twitter/website (implicit intents)
- Facebook(Explicit intent)

FUTURE WORK

- Venue Guide with maps
- Tutorials/tutors
- Weather
- Breaking News





← TimeTable

ALL TIMETABLES

HOME STUDENT LINKS FOR STUDENTS ALL TIMETABLES

Notice: Please take note that timetables are subject to change

NATURAL RESOURCES AND SPATIAL SCIENCES

	SEMESTER(S)	UPDATED) DATE
Bachelor of Town and Regional Planning	1,3,5	Wednesday, January 31, 2018 - 15:17
Bachelor of Geomatics	1,3,5	Thursday, February 1, 2018 - 09:56
Bachelor of Geoinformation Technology Honours	1,3,5	Tuesday, January 30, 2018 - 08:42
Master of Geoinformation Science	1,3,5	Tuesday,



← FCI Staff

Dr Anicia Peters	Dean	View Profile
Prof. Hippolyte N. Muyingi	Associate Dean	View Profile
Mr Colin Stanley	Associate Dean	View Profile
Jesaria Khom-Oabes	Secretary: Office of the Dean	View Profile
Mr Message Nyambe	Senior Lab Technician	View Profile
Mr Jesaya liyambo	Lab Technician	View Profile

Informatics

Ms Suama L Hamunyela	Head of Department, Lecturer	View Profile
Mr Johnson Billawer	Deputy Head of Department, Lecturer	View Profile
Prof. Nomusa Dlodlo	Professor	View Profile
Dr Samuel Akinsola	Senior Lecturer	View Profile



Year of Conference: 2015

Type of Publication: Conference Prod

Publications

G.A.Lusilao Zodi; G.P. Hancke; G.P. Hancke; A.B. Bagula. 2015. **Enhalocalization of wireless sensor nodes using linear and neighbour mechanisms**,

M. Shehu; N.Rangarirai Jere. 2015. **The 21st Century Namibian Clas Approach pp**

N. Gurumdimma; A. Ben Abdallah; S. Nggada. 2015. Towards Bette

Adaptive System-On-Chip for Multicore Architectures

A. Musarurwa; H. Jazri. 2015. A Proposed Framework to Measure (

Information Infrastructure Protection in Africa

C.Suryakant Thaker; D.Singh Jat; A. Machanja; E. Nepolo. 2015. **Big**

M. Agarwal; D.Singh Jat; N. Choudhary; I. Nhamu. 2015. **Dual Secu**l **Watermarking In Wavelet and Singular Domain**

Technological Paradigm and Challenges

C. Stanley; H. Winschiers-Theophilus; E. Blake; K. Rodil; G. Kapuir community in Namibia ventures into crowdsourcing design.

http://www.ifipwg94.org/files/IFIPWG94 2015 P

C.Suryakant Thaker; D.Singh Jat; A.Jerom Xoagub. 2015. **Evolution Artificial Board Game Playing through Genetic Weight Evolution**

THANK YOU...

DEMONSTRATION/Q&A