

# **CSS 418 – APPLICATION SECURITY**

---

**Design of GROUP 6 Course Registration Web App**

---

## **Group Members**

1. Francis Gideon Oghie - 2019/1/75540CS
2. Nelson Deji Ayo - 2019/1/75276CS
3. Joseph Itopa Raji - 2019/1/76392CS
4. Francis Kuje Anzabla - 2019/1/75856CS
5. Ibrahim Uthman Suleiman - 2019/1/76516CS
6. Adeyinka Rabi - 2021/2/80942CS

## 1. Login page

**Federal University of Technology, Minna**

**Login Page**

Francis Gideon Oghie

.....

Login

[Forgotten Password?](#)

## 2. Dashboard (before payment)

**Federal University of Technology, Minna**

**Student's Dashboard**

**BIODATA**  
Name: Francis Gideon Oghie  
Matric Number: 2019/1/75578CS  
Department: Cybersecurity Science  
**Payment status: NOT PAID**

**QUICK LINKS**  
[Payment Portal](#)  
[Course Registration](#)

**Tue Mar 26 2024 11:39:04 GMT+0100 (West Africa Standard Time)**

**ABOUT THE DEPARTMENT**  
Cybersecurity is all about protecting our stuff in the digital world. That includes things like computers, phones, tablets, and even the giant networks that connect them all together.  
  
The Federal University of Technology, Minna (FUTMinna) Cybersecurity Team is dedicated to safeguarding our school's digital infrastructure and fostering a secure learning environment for students, faculty, and staff.

### 3. Payment Gateway

Federal University of Technology, Minna

Payment Portal

Please select your level and click "Make Payment" to proceed

Select Level:

400 Level

Registration Fee:

N39900.00

Make Payment

Dashboard

### 4. Payment Confirmation

Federal University of Technology, Minna

PAYMENT CONFIRMED!

You can now proceed to course registration

Course reg

## 5. Course Selection and Viewing

Federal University of Technology, Minna

Course Registration

Dashboard

Level 400 Courses - First Semester

☒

Advanced Algorithms (400AAL) - 3 credits

☒

Cloud Computing (400CC) - 3 credits

☒

Cybersecurity (400CS) - 3 credits

☒

Artificial Intelligence (400AI) - 3 credits

☒

Computer Vision (400CV) - 3 credits

Total Credits: 15

Second Semester

☒

Natural Language Processing (400NLP) - 3 credits

☒

Biz Data Analytics (400BDA) - 3 credits

☒

Artificial Intelligence (400AI) - 3 credits

☒

Computer Vision (400CV) - 3 credits

Total Credits: 15

Second Semester

☒

Natural Language Processing (400NLP) - 3 credits

☒

Big Data Analytics (400BDA) - 3 credits

☒

Blockchain Technology (400BT) - 3 credits

☒

Internet of Things (400IoT) - 3 credits

☒

Robotics (400RB) - 3 credits

Total Credits: 15

Confirm Registration

## 6. Registration Complete

Federal University of Technology, Minna

Dashboard

Registration Complete!

- 400AAL
- 400CC
- 400CS
- 400AI
- 400CV
- 400NLP
- 400BDA
- 400BT
- 400IoT
- 400RB

Thank you for registering for the selected courses!

## 7. Dashboard (after payment)

Federal University of Technology, Minna

Student's Dashboard

**BIODATA**

Name: Francis Gideon Oghie

Matric Number: 2019/1/75578CS

Department: Cybersecurity Science

Level: 400

Payment status: PAID

**QUICK LINKS**

[Payment Portal](#)

[Course Registration](#)

Tue Mar 26 2024 11:49:37 GMT+0100 (West Africa Standard Time)

**ABOUT THE DEPARTMENT**

Cybersecurity is all about protecting our stuff in the digital world. That includes things like computers, phones, tablets, and even the giant networks that connect them all together.

The Federal University of Technology, Minna (FUTMinna) Cybersecurity Team is dedicated to safeguarding our school's digital infrastructure and fostering a secure learning environment for students, faculty, and staff.

