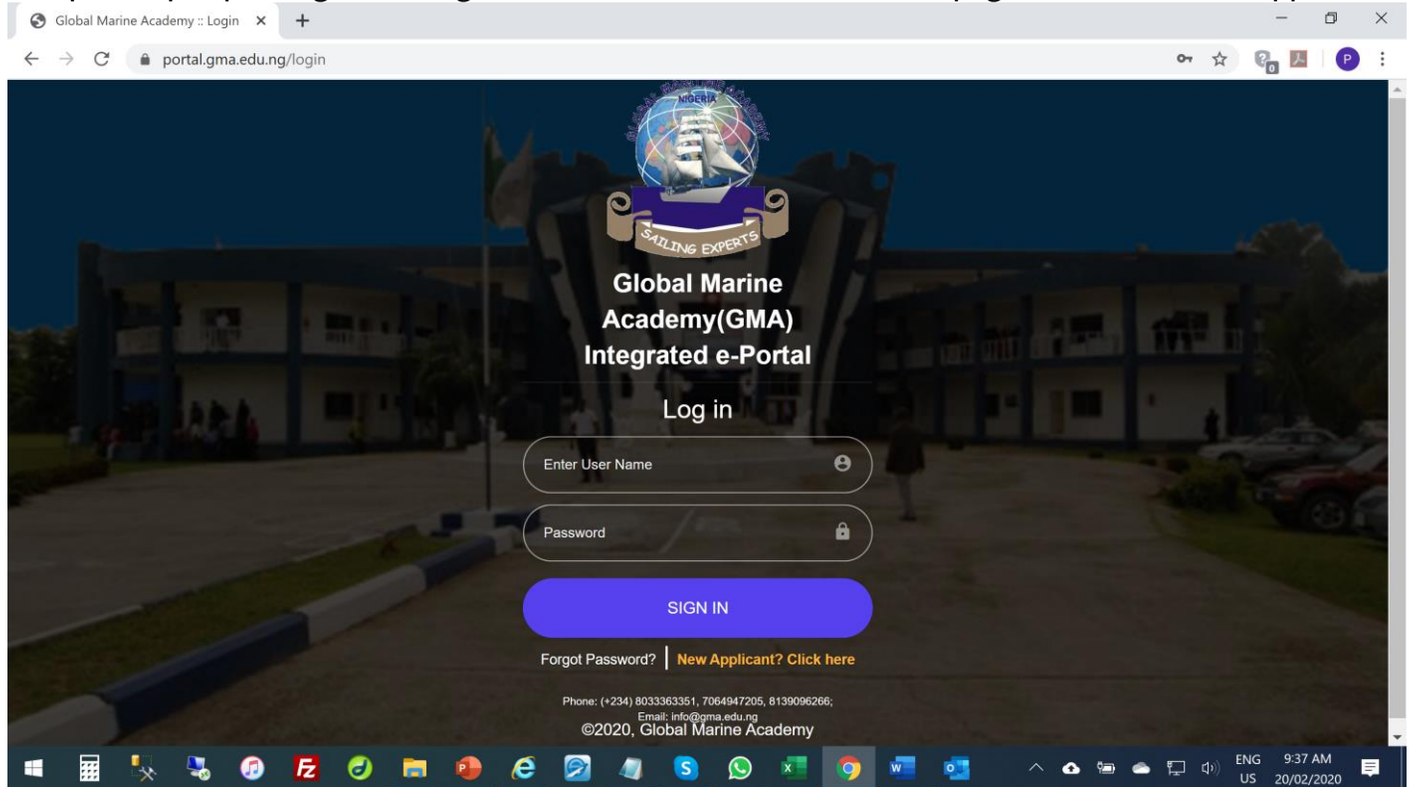


APPLICATION FOR ADMISSION

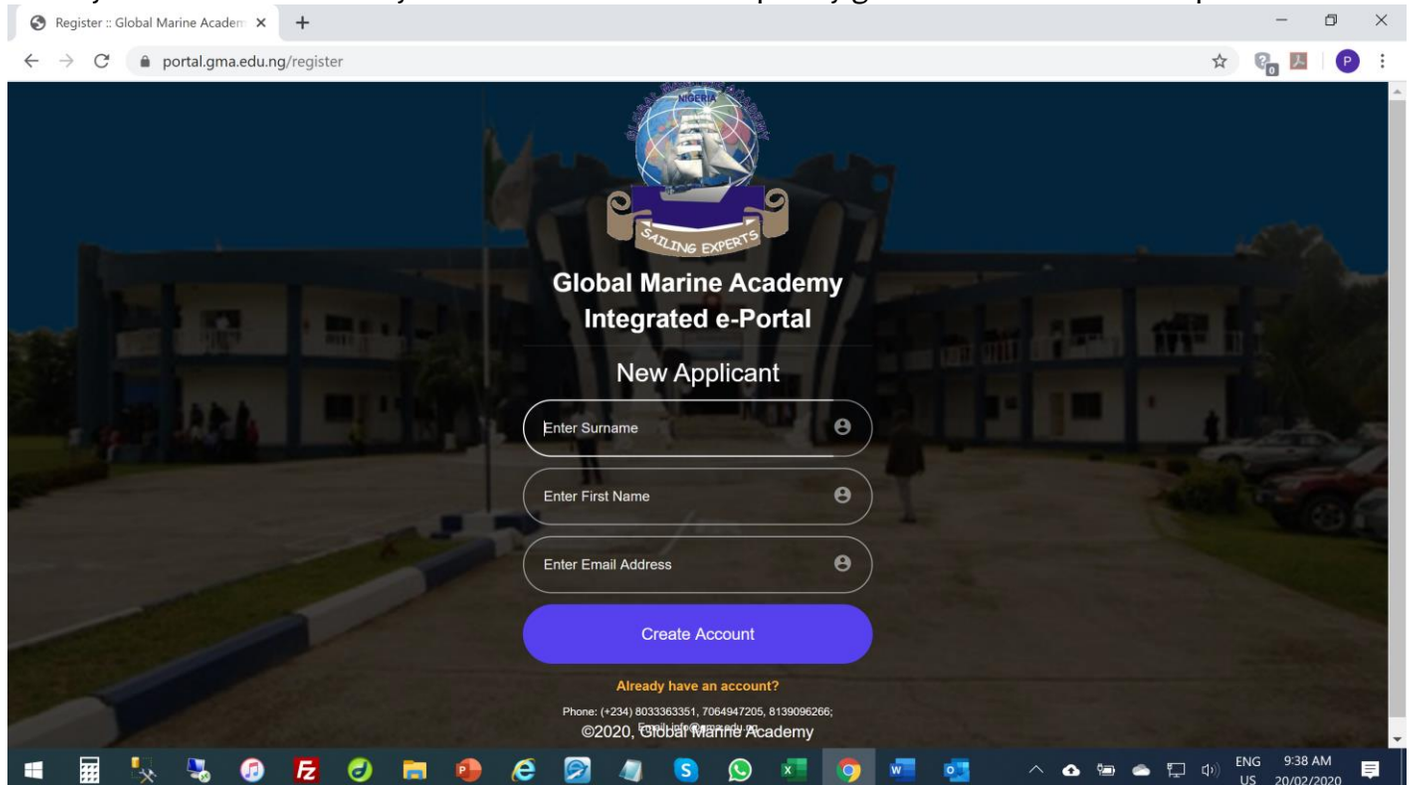
PROCESS FLOW

>> Open <https://portal.gma.edu.ng> or click on Portal icon on the homepage and click on new applicant



The screenshot shows a web browser window with the URL portal.gma.edu.ng/login. The page features a dark background with a large image of a building and a logo at the top center that says "SAILING EXPERTS". The main heading is "Global Marine Academy(GMA) Integrated e-Portal". Below this, the text "Log in" is displayed. There are two input fields: "Enter User Name" and "Password". A blue "SIGN IN" button is positioned below the fields. Below the button, there are links for "Forgot Password?" and "New Applicant? Click here". At the bottom, contact information is provided: Phone: (+234) 8033363351, 7064947205, 8139096266; Email: info@gma.edu.ng; ©2020, Global Marine Academy. The Windows taskbar at the bottom shows the time as 9:37 AM on 20/02/2020.

>> Fill your details and check your email address for temporary generated username and password.



The screenshot shows a web browser window with the URL portal.gma.edu.ng/register. The page features the same dark background and logo as the login page. The main heading is "Global Marine Academy Integrated e-Portal". Below this, the text "New Applicant" is displayed. There are three input fields: "Enter Surname", "Enter First Name", and "Enter Email Address". A blue "Create Account" button is positioned below the fields. Below the button, there is a link for "Already have an account?". At the bottom, contact information is provided: Phone: (+234) 8033363351, 7064947205, 8139096266; Email: info@gma.edu.ng; ©2020, Global Marine Academy. The Windows taskbar at the bottom shows the time as 9:38 AM on 20/02/2020.

>> Login with your temporary ID, change your password and login again to continue your application for admission.

The screenshot shows the GMA Dashboard for Abbey Lizzy, an applicant. The dashboard includes a navigation menu on the left with options: Dashboard, Admission, Finance, School Fee, and Settings. The main content area features three large buttons: 'APPLY FOR ADMISSION' (teal), 'VIEW ADMISSION' (blue), and 'PERSONAL DETAILS' (green). The 'APPLY FOR ADMISSION' button is highlighted with a white border. The top right of the dashboard indicates the 'Academic Session: 2019/2020'. The browser address bar shows 'portal.gma.edu.ng'.

>> Click on 'Apply for admission'

This screenshot shows the same GMA Dashboard, but the 'Apply for Admission' option in the left navigation menu is now selected and highlighted in blue. The main content area remains the same, with the 'APPLY FOR ADMISSION' button still highlighted. The browser address bar now shows the URL 'https://portal.gma.edu.ng/admission/register'. The system tray at the bottom right shows the date and time as '20/02/2020' and '9:44 AM'.

>> Fill the application forms

The screenshot shows the 'Registration for Admission' page in the Global Marine Academy portal. The user is logged in as Abbey Lizzy, an applicant. The page title is 'Admission Module' with the subtitle 'Manage all school admission.' The academic session is '2019/2020'. The current step is 'MODE OF STUDY', which includes a 'Select Mode:' dropdown menu with 'FULL-TIME' selected and a 'Submit' button.

Global Marine Academy :: Admin x

portal.gma.edu.ng/admission/register

GMA Profile

Admission Module
Manage all school admission.

Academic Session: 2019/2020

Registration for Admission

MODE OF STUDY

Select Mode:

FULL-TIME

Submit →

Windows taskbar: 9:45 AM, 20/02/2020

The screenshot shows the 'Registration for Admission' page in the Global Marine Academy portal, continuing from the previous step. A green success message 'CONGRATS! Mode data saved successfully' is displayed. The current step is 'PROGRAMME OF STUDY', which includes a 'Programme:' dropdown menu with 'Marine Engineering' selected and a 'Level:' dropdown menu with 'NATIONAL INNOVATIVE DIPLOMA/NATIONAL DIPLOMA, (NID/ND I)' selected. A 'Submit' button is also present.

Global Marine Academy :: Admin x

portal.gma.edu.ng/admission/register

GMA Profile

Admission Module
Manage all school admission.

Academic Session: 2019/2020

Registration for Admission

CONGRATS! Mode data saved successfully

MODE OF STUDY

PROGRAMME OF STUDY

Programme:

Marine Engineering

Level:

NATIONAL INNOVATIVE DIPLOMA/NATIONAL DIPLOMA, (NID/ND I)

Submit →

Windows taskbar: 9:46 AM, 20/02/2020

>> Complete the application form by paying N10,000 for the online admission form.

Global Marine Academy :: Admin x

portal.gma.edu.ng/admission/register

GMA

CONGRATS! current data saved successfully

MODE OF STUDY

PROGRAMME OF STUDY

STUDENTS PERSONAL DATA

Surname: Lizzy

First Name: Abby

Other Name(s): B

E-mail Address: lizzywale@yahoo.com

Phone Number: 09057170201

Gender: Male

Marital Status: Married

Date of Birth: 20/06/1980

State of Origin: Edo

Home Town: Ugboha

Local Government Area: Esan-Central

Nationality: Nigerian

Religion: Christianity

Maiden Name (if Married): Olawale

Postal Address: 10, Bamidele Street, Ikota.

Permanent Home Address:

Abbey Lizzy
APPLICANT

Dashboard

Admission

Apply for Admission

View Admission

Finance

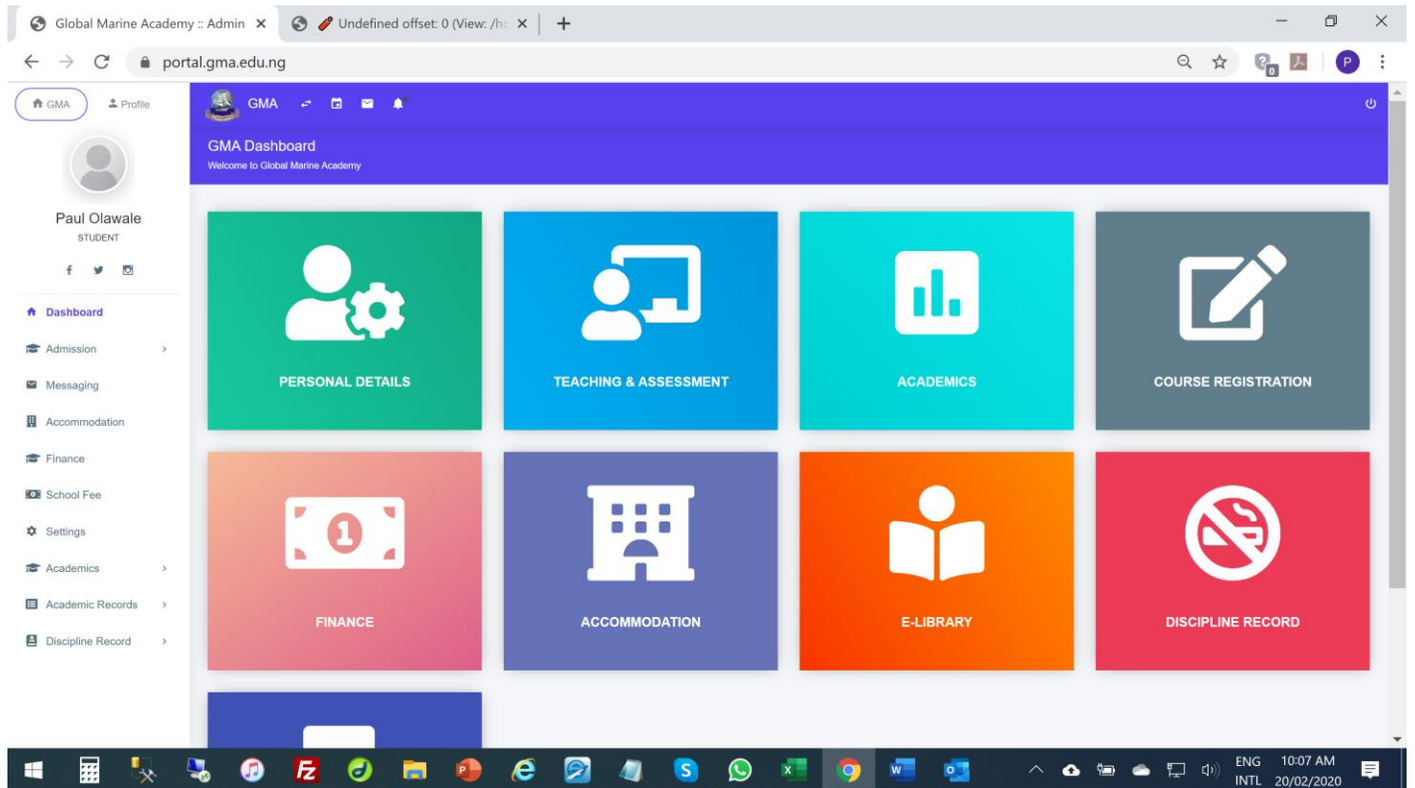
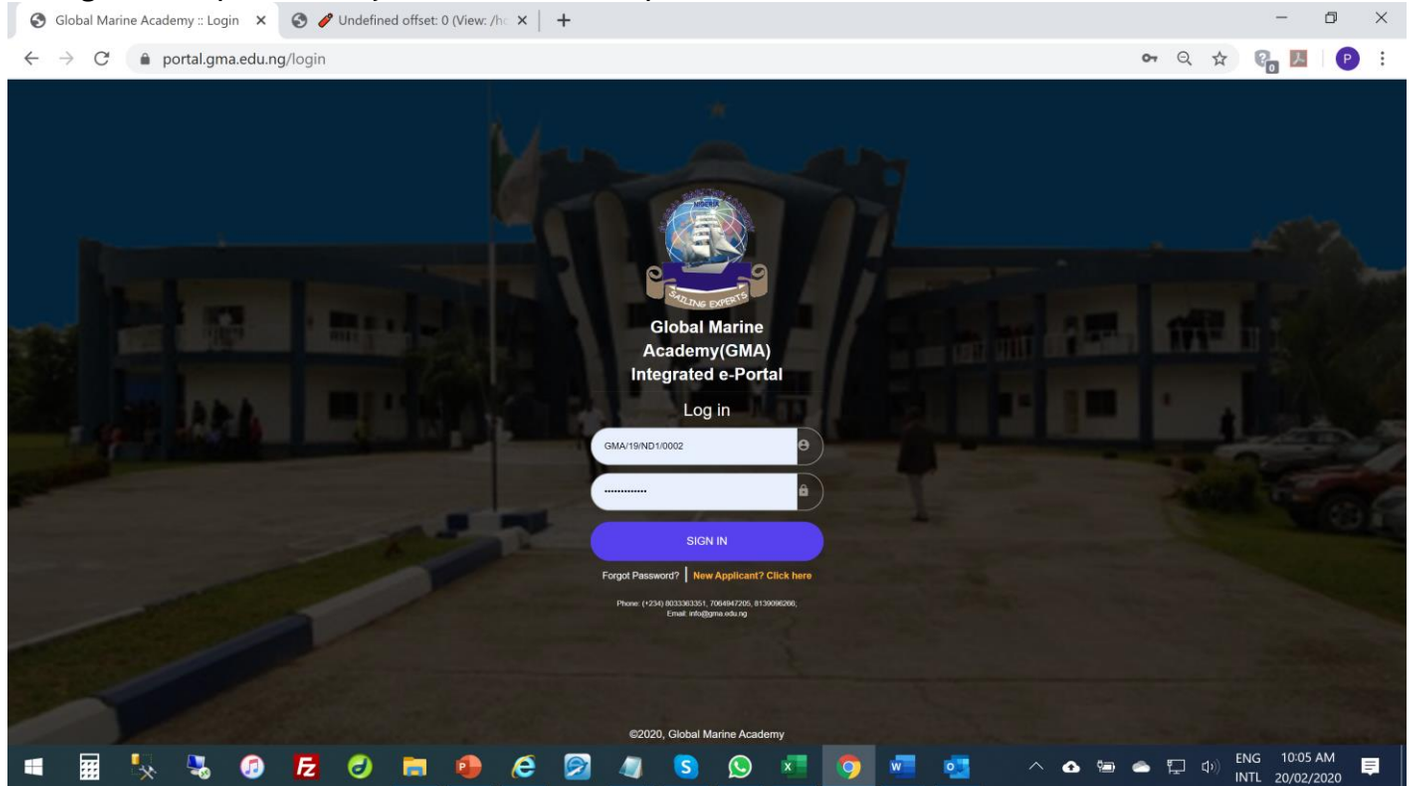
School Fee

Settings

ENG 9:49 AM
INTL 20/02/2020

HOW STUDENT LOGINS TO MAKE PAYMENT AND REGISTER FOR COURSES

>> Login to the portal with your student ID and password



>> Click on 'School Fee'

The screenshot shows the 'SCHOOL FEE' page in the Global Marine Academy (GMA) portal. The page title is 'SCHOOL FEE' with the subtitle 'School fee payment for this section'. The main content area displays 'School Fee Payment' with two summary items: 'Total Paid: ₦0' and 'Total UnPaid: ₦75,000'. A prominent blue button labeled 'Pay School Fee' is centered below the summary. The left sidebar contains a navigation menu with options: Dashboard, Admission, Messaging, Accommodation, Finance, School Fee (highlighted), Settings, Academics, Academic Records, and Discipline Record. The user profile at the top left identifies 'Paul Olawale' as a 'STUDENT'. The browser address bar shows 'portal.gma.edu.ng/finance/school-fee'. The Windows taskbar at the bottom indicates the system time as 10:08 AM on 20/02/2020.

>> Click on 'make payment' to make online payment for the generated invoice.

The screenshot displays the 'VIEW INVOICE' page in the GMA portal. The page title is 'VIEW INVOICE' with the subtitle 'View and print payment invoice'. The main content area features the GMA logo at the top center, followed by the heading 'PAYMENT INVOICE - Paul Olawale'. Below the heading, three key details are listed: 'Invoice #: INV2020154049', 'Status: UNPAID', and 'Transaction Reference: --'. A 'Make Payment' button is located in the top right corner. The 'STUDENT INFORMATION' section includes: 'Matric No: GMA/19ND10002', 'Level: 100', 'Course of Study', 'Session: 2019/2020', 'Email Address: ola_paul@yahoo.com', and 'Phone No: 08000010036'. The 'PAYMENT DETAILS' section shows 'DATE RAISED: 2020-02-20 10:10:58'. The left sidebar navigation menu is identical to the previous screenshot, with 'School Fee' highlighted. The user profile identifies 'Paul Olawale' as a 'STUDENT'. The browser address bar shows 'portal.gma.edu.ng/finance/invoice/view/11'. The Windows taskbar at the bottom shows the system time as 10:11 AM on 20/02/2020.

REGISTRATION OF COURSES

>> Click on "Academics" >> Course Registration

Global Marine Academy :: Admin x

portal.gma.edu.ng/academic/course-registration

GMA Profile

Academic Session: 2019/2020

Academics Module

Manage academics related tasks.

Course Registration

COURSE LIST (1ST SEMESTER)

<input type="checkbox"/> USE ENGLISH (GNS 101)	<input type="checkbox"/> FRENCH I (MRN 101)	<input type="checkbox"/> GENERAL MATHEMATICS I (MTH 101)	<input type="checkbox"/> COMPUTER APPRECIATION AND APPLICATION (MTH 101)
<input type="checkbox"/> TECHNICAL DRAWING (MEC 101)	<input type="checkbox"/> ELECTRICAL ENGINEERING SCIENCE (IEE 101)	<input type="checkbox"/> MECHANICAL ENGINEERING SCIENCE (MEC 103)	<input type="checkbox"/> WORKSHOP TECHNOLOGY I (MEC 105)
<input type="checkbox"/> ARC WELDING (IME 101)	<input type="checkbox"/> MARINE POLLUTION (IME 103)	<input type="checkbox"/> ENTREPRENEURSHIP DEVELOPMENT I (GNS 201)	<input type="checkbox"/> FRENCH III (MRN 203)
<input type="checkbox"/> TRIGONOMETRY AND ANALYTICAL GEOMETRY (MTH 201)	<input type="checkbox"/> AUTOCAD I (IME 201)	<input type="checkbox"/> ENGINEERING MEASUREMENT (MEC 201)	<input type="checkbox"/> STRENGTH OF MATERIALS (MEC 203)
<input type="checkbox"/> FLUID MECHANICS (MEC 205)	<input type="checkbox"/> NAVAL ARCHITECTURE (IME 203)	<input type="checkbox"/> MARINE ENGINES (IME 205)	<input type="checkbox"/> FIRE PROTECTION AND FIGHTING (IME 207)
<input type="checkbox"/> SIWES (IME 209)	<input type="checkbox"/> MARINE AUXILIARY MACHINERY (IME 208)	<input type="checkbox"/> USE OF ENGLISH (CSK 401)	<input type="checkbox"/> BUSINESS MATHEMATICS (MAT 241)
<input type="checkbox"/> FRENCH (MRN 111)	<input type="checkbox"/> MARITIME GEOGRAPHY 1 (SHM 111)	<input type="checkbox"/> MARITIME ECONOMICS 1 (SHM 112)	<input type="checkbox"/> GENERAL SHIP KNOWLEDGE (SHM 113)
<input type="checkbox"/> PRINCIPLES OF ACCOUNTING (SHM 114)	<input type="checkbox"/> PRINCIPLES OF MANAGEMENT (SHM 115)	<input type="checkbox"/> PRINCIPLE OF LAW (SHM 116)	<input type="checkbox"/> INTRODUCTION TO STATISTICS (STA 111)
<input type="checkbox"/> INTRODUCTION TO BUSINESS (BAM 111)	<input type="checkbox"/> USE OF ENGLISH (SMT 101)	<input type="checkbox"/> INTRODUCTION TO SECURITY (SMT 103)	<input type="checkbox"/> SECURITY AND LAW ENFORCEMENT (SMT 105)
<input type="checkbox"/> SECURITY REPORT WRITING & PROCESSING (SMT 107)	<input type="checkbox"/> PHYSICAL SECURITY (SMT 109)	<input type="checkbox"/> BLUE PRINT READING (SMT 111)	<input type="checkbox"/> INTRODUCTION TO ELECTRICAL INSTALLATION (SMT 113)
<input type="checkbox"/> USE OF ENGLISH (GNS 101)	<input type="checkbox"/> ENTREPRENEURSHIP DEVELOPMENT (END 101)	<input type="checkbox"/> ALGEBRA AND ELEMENTARY TRIGONOMETRY (MTH 101)	<input type="checkbox"/> TECHNICAL DRAWING (WFC 101)
<input type="checkbox"/> INTRODUCTION TO COMPUTING (COM 101)	<input type="checkbox"/> MECHANICAL ENGINEERING SCIENCE (MEC 101)	<input type="checkbox"/> INTRODUCTION OF ELECTRICAL MACHINES AND INSTALLATION (EEC 101)	<input type="checkbox"/> BASIC WORKSHOP TECHNOLOGY & PRACTICE (WFC 103)

COURSE LIST (2ND SEMESTER)