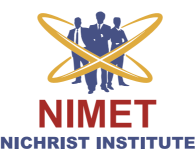


# NICHRIST INSTITUTE OF MANAGEMENT AND ENGINEERING TECHNOLOGY



With Determination Comes Success

#### **UNIVERSITY MODULES TUTORIALS**

## ENGINEERING

#### 1st Level

- Electrical Engineering I (Theory) ELE 1501
- Mathematics I (Engineering) MAT 1581
- Elementary Mechanics PHY 1501

### 2nd Level

- Electrical Engineering II (Theory) ELE2601
- Fluid Mechanics II (Theory) FMC2601
- Mathematics II (Engineering) MAT2691
- Mechanical Engineering Design II MEE231V
- Mechanics of Machines II (Theory) MOM2601
- Strength of Materials II (Theory) SOM2601
- Thermodynamics II (Theory) THD2601

### 3rd Level

- Mechanical Engineering Design III MEA351A
- Mechanics of Machines III (Theory) MOM3601
- Strength of Materials III (Theory) SOM3601
- Thermodynamics III (Theory) THD3601
- Fluid Mechanics III (Theory) FMA3601
- Mathematics III (Engineering) MAT3700

#### Plus

- B-Tech Modules
- Business Modules

## ACCREDITED COURSES OFFERED BY THE INSTITUTION

- NATED Courses N1-N6
- Business Studies N4-N6
- 2D and 3D Design Software Training

REG No.2017/067113/07 VAT No.4230282933 DHET Exam Centre No.0899992889 QCTO Accreditation No.SDP1220/18/00146



## NICHRIST INSTITUTE OF MANAGEMENT AND ENGINEERING TECHNOLOGY

# NIMET REGISTRATIONS OPEN

## **FACULTIES OF STUDIES**



NIMET'S Campaign is to invest more knowledge in the society to shift mindsets into becoming entrepreneurs.

#### **BUSINESS WORLD AND TECHNOLOGY**



Highway engineering is an engineering discipline branching from civil engineering that involves the planning, design, construction, operation and maintenance of roads, bridges and tunnels to ensure safe and effective transportation of people and goods.

## CIVIL ENGINEERING AND CIVIL 3D





Revit, Civil and Building design has led to different infrastructural designs.

The designing of mechanical equipment depends on mechanical engineering, inventor & solidworks.

#### REVIT - BUILDING DESIGN / INVENTOR AND MECHANICAL DESIGN



This is aimed at developing engineering technology in the processing industry by using mechanical, electrical, piping, civil and 3D software.

PIPING DESIGN AND REVIT MEP

info@nimet.co.za | admin@nimet.co.za | www.nimet.co.za Tel: +27 (11) 974 0341 | WhatsApp: 082 923 2490















