

COME TO DBTI ...

and join a **Young**, vibrant community of Bosconians and Salesians who are joyfully learning and collaborating in an educational environment of rapport, reason and religion. You will find future **skilled supervisors and technicians** in workshops, aspiring **teachers in lecture rooms**, Salesian priests, sisters and educators with the young, honing students' skills and knowledge as they strive together to achieve St. John Bosco's goal of becoming **good Christians and honest citizens**.



Don Bosco Technological Institute (DBTI), located at Taurama Road, East Boroko in NCD is a private Catholic institution owned and administered by the Salesians of Don Bosco. It aims to form the young people to become technical

VISION

We, a Don Bosco community in a Catholic institute of higher learning, are passionate about the young becoming committed and highly qualified in integral education and innovative technology.

MISSION

Incarnating the Preventive System of Don Bosco, we accompany each other, specially the marginalized youth, In a family atmosphere of life-long learning and through an open network of relationships, to be servant leaders for social transformation.

FOR MORE INFORMATION, CONTACT:

THE OFFICE OF THE REGISTRAR:

PROGRAM OFFERINGS

ENTRY REQUIREMENTS:

Minimum entry level requirements for Degree and Diploma Programs is a grade of "C" or better in Physics, Chemistry, Biology, Applied English , and Language and Literature and a grade of "B" or better in General Mathematics and Advanced Mathematics in the Grade 12 School Certificate or its equivalent in recognized Matriculation studies, Distance Education programs or other schools abroad.

*Language proficiency (oral & written) is highly desired.



1. THE ADVANCE DIPLOMA IN TECHNOLOGY

The Advance Diploma in Technology is a three-year program designed to prepare technicians in the various technical fields of specialization, through a blending of hands-on training, professional development, industry immersion, character formation and spiritual accompaniment. It aims at equipping the students with skills and competencies corresponding to established national and industry standards of the trade of specialisation.



- 1.1. Advance Diploma in Information Technology
- 1.2. Advance Diploma in Electrical Technology
- 1.3. Advance Diploma in Electronics and Communication Technology
- 1.4. Advance Diploma in Maintenance Fitting & Machining Technology
- 1.5. Advance Diploma in Automotive Technology
- 1.6. Advance Diploma in Instrumentation Technology
- 1.7. Advance Diploma in Metal Fabrication & Welding Technology



2. THE BACHELOR IN TECHNOLOGY

is a four-year degree program designed to prepare trade technicians and entrepreneurs through the blending of skills training, professional development, character formation and spiritual accompaniment. It aims at equipping the students with skills and competencies corresponding to established national and industry standards of the trade of specialisation.

- 2.1. Bachelor in Information Technology
- 2.2. Bachelor in Electrical Technology
- 2.3. Bachelor in Electronics and Communication Technology
- 2.4. Bachelor in Maintenance Fitting & Machining Technology
- 2.5. Bachelor in Automotive Technology
- 2.6. Bachelor in Instrumentation Technology
- 2.7. Bachelor in Metal Fabrication and Welding Technology

3. THE BACHELOR OF EDUCATION-TECHNICAL

is a four-year degree program designed to prepare automotive instructors and trainers through the blending of skills training, professional development, character formation and spiritual accompaniment. It aims at equipping the students with teaching skills in accordance with the requirements of the Teaching Service Commission, as well as technical competencies corresponding to established national and industry standards of the trade of specialisation.



- 3.1. Information Technology
- 3.2. Electrical Technology
- 3.3. Electronics and Communication Technology
- 3.4. Maintenance Fitting & Machining Technology
- 3.5. Automotive Technology
- 3.6. Instrumentation Technology
- 3.7. Metal Fabrication and Welding

WE EDUCATE BY EVANGELISING AND EVANGELISE BY EDUCATING.

