

KLT NEWSLETTER ISSUE NO.3 2021

"Do take up the course that you are really interested in"



VOON KUI SOON
ALUMNUS OF SMK
KUBONG, LIMBANG

KONG YEE WEN
ALUMNUS OF SMK
DESHON, SIBU

JACKY LING TAI YIEW
ALUMNUS OF SMK SACRED
HEART, SIBU

KELVIN LING HANG CHING
ALUMNUS OF SMK ROSLI DHOBY,
SIBU

WONG SHENG HUI
ALUMNUS OF SMK KAI
CHUNG, BINTANGOR



#KLT ALUMNI 2020
#ELECTRICAL & ELECTRONIC ENGINEERING

KONG YEE WEN

FORMER SCHOOL: SMK DESHON, SIBU

AT THAT TIME, MY PARENTS SUGGESTED THAT I FURTHER MY STUDY AT KLT AS IT IS RIGHT IN MY HOMETOWN, SIBU. SINCE I HAVE A GREAT PASSION FOR ELECTRONICS, I TOOK UP THE ELECTRICAL & ELECTRONIC ENGINEERING (E&E) PROGRAMME WITHOUT MUCH CONSIDERATION. E&E IS FASCINATING AND EVERY ASPECT OF IT IS INCREDIBLE. PERSONALLY, I WOULD SAY THE FINAL YEAR PROJECT (FYP) BENEFITED ME A LOT. IT WAS VERY FULFILLING TO CREATE OUR OWN ELECTRONIC DEVICES TOGETHER WITH MY COURSE MATE. APPLYING MY 3-YEAR KNOWLEDGE AND SKILLS TOGETHER WITH CONSTANT IMPROVEMENT ON OUR PRODUCT, I HAVE GAINED KNOWLEDGE AND SKILLS WHICH CANNOT BE EXTRACTED FROM TEXTBOOK LEARNING. I ENJOYED EVERY SINGLE SUBJECT IN THE DIPLOMA AS I PICKED UP NEW ENGINEERING CONCEPTS AND APPLICATIONS FROM EACH SUBJECT. ALSO, THROUGHOUT THE YEARS, I LEARNED TO USE NECESSARY E&E TESTING AND MEASURING EQUIPMENT. THE PROGRAMME AT KLT IS GREAT. IT CREATED AN INTERACTIVE LEARNING ENVIRONMENT WHEREBY STUDENTS WILL NOT BE LEFT BEHIND. LOCATION WISE, KLT IS VERY IDEAL FOR THE LOCALS. EXPECTING THIS PROGRAMME TO BE MATH-INTENSIVE, YOUR PASSION IN E&E PLAYS A PIVOTAL ROLE. DO TAKE UP THE COURSE THAT YOU ARE REALLY INTERESTED IN. IF YOU ASK ME, DID I REGRET JOINING KLT? MY ANSWER IS DEFINITELY A 'NO'. THROUGHOUT THE YEARS IN KLT, I HAD LEARNT A GREAT DEAL AND MET A LOT OF FRIENDS.

VOON KUI SOON

FORMER SCHOOL: SMK KUBONG, LIMBANG

CURRENT STATUS: STUDENT OF UCTS, SIBU (BACHELOR OF ELECTRICAL ENGINEERING (HONOURS))

MY FRIEND INTRODUCED ME TO KOLEJ LAILA TAIB (KLT). AFTER MUCH DELIBERATION WITH MY FAMILY, I PREFERRED DIPLOMA TO OTHERS AS MY PRIMARY GOAL WAS TO CONSOLIDATE MY KNOWLEDGE IN ELECTRICAL AND ELECTRONIC ENGINEERING (E&E) WHEREAS THE FACT THAT DIPLOMA COULD SPEND A LONGER DURATION WOULD BE LESS SIGNIFICANT. SINCE KLT IS NEAR TO MY HOMETOWN, LIMBANG AND BECAUSE OF THE FULL SCHOLARSHIP OFFERED, I DECIDED TO STUDY AT KLT. THE REASONS THAT I CHOSE E&E WERE BECAUSE IT HAS A VAST RANGE OF JOB PROSPECTS AND I HAVE PASSION IN SOMETHING RELATED TO PHYSICS. THAT WAS MY VERY FIRST EXPERIENCE STAYING IN A HOSTEL AS IT WAS MY FIRST TIME AWAY FROM MY FAMILY. I TOOK SOME TIME TO GET OVER WITH THE UNFAMILIAR ENVIRONMENT AND PEOPLE HERE.

DIPLOMA LAYS THE FOUNDATION OF E&E OF WHICH IT IS DIFFICULT FOR ME TO SUM IT UP. WE ARE EQUIPPED WITH THE KNOWLEDGE OF ELECTRONICS, PROGRAMMING AND ELECTRICITY GENERATION, TRANSMISSION AND DISTRIBUTION PROCESS. I ENJOYED THE INDUSTRIAL TRAINING EXPERIENCE. I HAVE BEEN EXPOSED TO REAL-LIFE SITUATIONS WHICH PROVIDES ME EXTRA KNOWLEDGE AND SKILLS. BESIDES, MY FINAL YEAR PROJECT (FYP) HAS GIVEN ME A SENSE OF ACCOMPLISHMENT FOR MY ABILITY TO CREATE AND INNOVATE SOMETHING ON MY OWN. THROUGH ONLINE RESEARCH AND GUIDANCE FROM LECTURERS ABOUT THE KNOWLEDGE OF ELECTRONICS, I WAS ABLE TO COMPLETE MY FYP ON TIME. THROUGHOUT THE CHALLENGING PERIODS OF STUDY, MY FAMILY AND FRIENDS ARE MY GREATEST SOURCE OF SUPPORT AND ENCOURAGEMENT. IF YOU HOPE TO HAVE A SOLID FOUNDATION IN A SPECIFIC FIELD, DO CONSIDER TAKING A DIPLOMA IN KLT. BE PERSISTENT, GRASP THE KNOWLEDGE OF SCIENCE AND MATHEMATICS AND HAVE A STRONG DESIRE TO LEARN. THROUGHOUT YOUR DIPLOMA STUDY, FOCUS NOT ONLY ON ACADEMICS BUT ALSO ON BROADENING YOUR SOCIAL CIRCLE.