

INTRODUCTION

Kathmandu Institute of Technology (KIT COLLEGE) is a Promising institutes, which was founded by an enthusiastic group of academics and professional in the year 2057 B.S. with the cherished goal of producing mid level technical human resource for the nation, and is committed to provide excellent educational opportunity. KIT COLLEGE is located at Milantole, Tokha Road, Dhapasi, Kathmandu. KIT COLLEGE is offering three years Diploma Engineering programmes in Civil, Electronics, Computer, Architecture & Electrical in affiliation to the Council for Technical Education and vocational Training (CTEVT), Sanothimi, Bhaktapur.



Mission And Objective

1. To Produce Middle level technicians in different streams of Engineering for addressing national demand in this category. Present Diploma Level Engineering (Sub-Engineer) in Civil, Electronic, Computer, Architecture & Electrical programme produce as a skilled manpower to address the national need.
2. To carryout various research and development works to strengthen the national engineering capability to face the engineering challenges.
3. To offer continuing education, training and short-term courses to update the Knowledge and to enhance the performance of technical human resources.



PROGRAMME OFFERED

Education is the most significant characteristics feature of human civilization. We have a firm conviction that education should empower and enable one to meet challenge of any kind. With this practical and seminal view in our mind KIT COLLEGE offer 3 years diploma in Civil, Electronics, Computer, Architecture & Electrical Engineering programmes. After the completion of 3 years Diploma programs in any of the above disciplines students are qualified to choose whether s/he wants to begin technical career or to continue further study in Bachelor Degree under any University in Nepal and Abroad.



CIVIL ENGINEERING

After the completion of this course, a student will gain knowledge in drawing, surveying, estimation and supervision of various civil engineering works. Employment avenues exist in various government departments, Engineering firms, water supply companies and in private construction & consulting companies as well.

ARCHITECTURE ENGINEERING

After the completion this course, a student will be able to do drawing and data presentation chart, supervision for construction of building. Employment areas exist in various departments of government, municipalities, engineering and architecture consulting firms.



ELECTRONICS ENGINEERING

After the completion of this course, a student will gain knowledge in basic electronics and communication function, television broadcasting system, radio broadcasting system, wireless mobile communication system, telecommunication equipments and electrical equipments and solar energy system. Employment avenues exist in radio, television stations, telecommunications and airlines. Self employment opportunities are also rapidly growing in this field.

ELECTRICAL ENGINEERING

After the completion of this course, a student will gain knowledge in basic principles of electricity, electrical circuit and machine operation as well as small hydropower operation and maintenance of home appliances; under this course a student can get knowledge in industrial electricity maintaining, supervision of power transmission and distribution etc. Employment opportunity exists in Electricity production & distribution companies, Airlines, Telecommunication company.

COMPUTER ENGINEERING

After a completion of this course, a student will gain knowledge with the understanding of computer languages, programming, software, as well as computer hardware and information technology. With the development of it in this present world, every department in the government as well as in the private sector needs the service of a computer programmers and computer engineers.

Services And Facilities

Library

Library is the heart of any educational institute. considering this fact KIT COLLEGE has established an elegant library to facilities the student with a spread range of books as well as reference materials.

Computer Lab

Computer lab is fully equipped with an advanced multimedia facility and Internet network.

Laboratory

The college has well- equipped separate physics lab, Chemistry lab, survey lab, Soil & Material Lab, Computer Lab, Model Making Room, Electronics Lab, Digital electronics Lab, Repair & Maintenance Lab, Communication/Hardware & Network Lab, Mechanical

workshop, Masonry Workshop, Basic Workshop (Electrical/Electronics), Motor Control Lab, Rewinding laboratories.

Workshop

The college has established fully equipped separate workshop for civil, architecture, electrical, electronics and computer.



ADMISSION RPOCEDURE

After completion of Secondary Education Examination (10 class pass) conducted by National Exmamination Board, the students are eligible for entrance exam test shall be conducted by CTEVT. The criteria of admission shall be as prescribed by CTEVT. Students who have passed the SLC examination are also eligible for entrance exam.

SCHOLARSHIP

KIT COLLEGE provides Classified Scholarship, merit based Scholarship and Special Scholarship as per CTEVT rules.

ETHICAL CONCERS FOR STUDENTS

Discipline:

It is our firm belief that learning occurs only when learner becomes free from ego and prejudices. We also believe that discipline does not mean as a matter of substitution of our ways to the students



from outside by imposing power, rather it is from within the student s themselves. A learned one is expected to be leader of the society. He has some expectations on them . In this concern, KIT seriously expects high moral and ethical standard from its students.

Attendance:

Minimum of 90% attendance is mandetory in all subjects to appear in final exam. It is compulsory for the students to meet this criteria. Those who can not meet this requirement, KIT COLLEGE is not the right place for them.

International Evaluation:

All the assignments and internal evalution of the student will be conducted by the subject teachers. Students will be assessed continuously on their disciplinary attitude, personal grooming, health & fitness and of course submission the assignments.

College uniform:

College uniform is essential for all the students. students without college uniform will not be allowed to enter the college.



Our Location Map

You can call us and visit our college & meet admission counsellors throughout Sunday to Friday from 8am to 5pm.



Kathmandu Institute of Technology KIT COLLEGE

Civil, Architecture, Electronics, Electrical & Computer Engineering

Affiliated to CTEVT

3 years Diploma Engineering in

Civil

Electrical

Electronics

Computer

Architecture

Contact Details

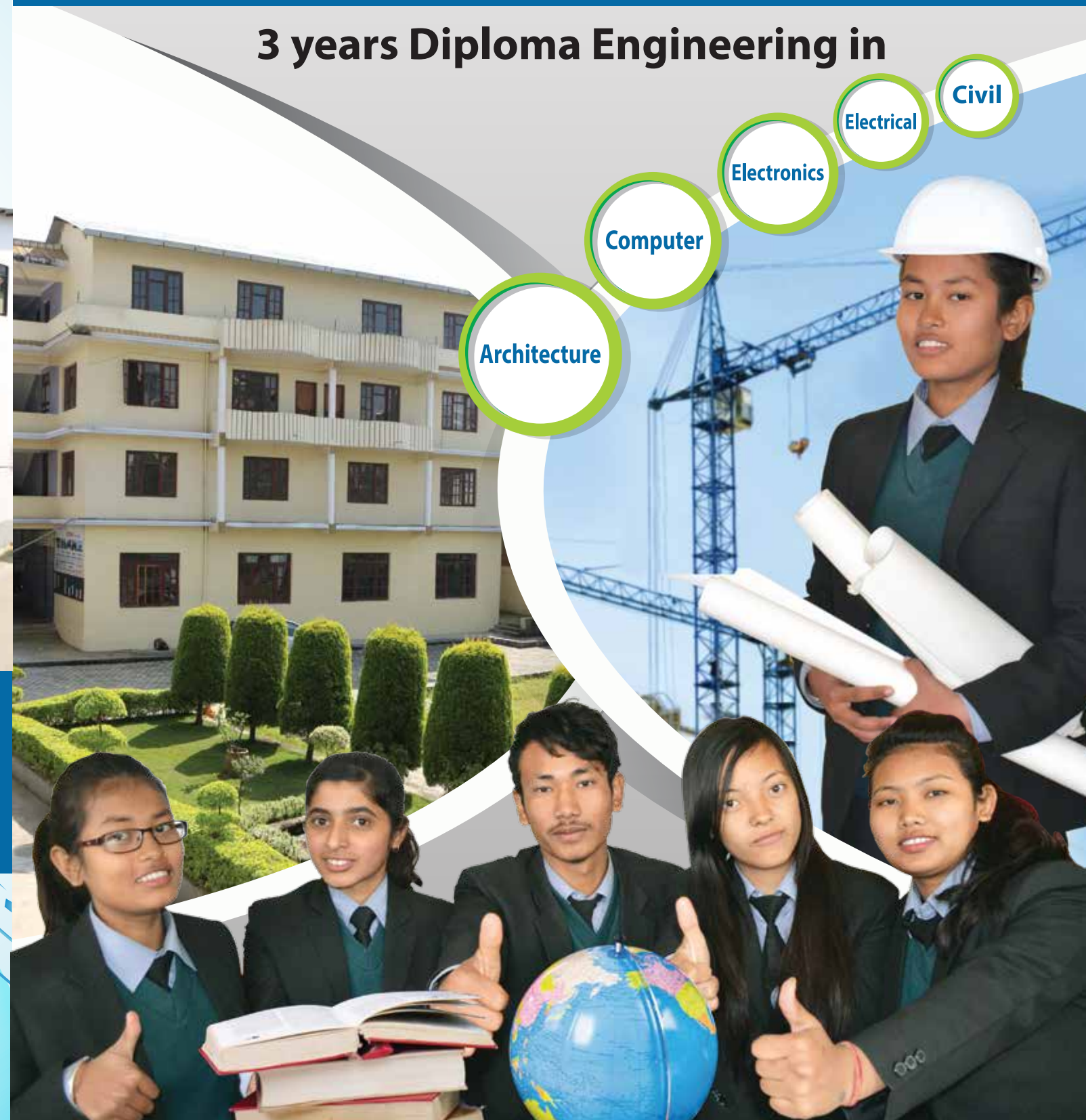
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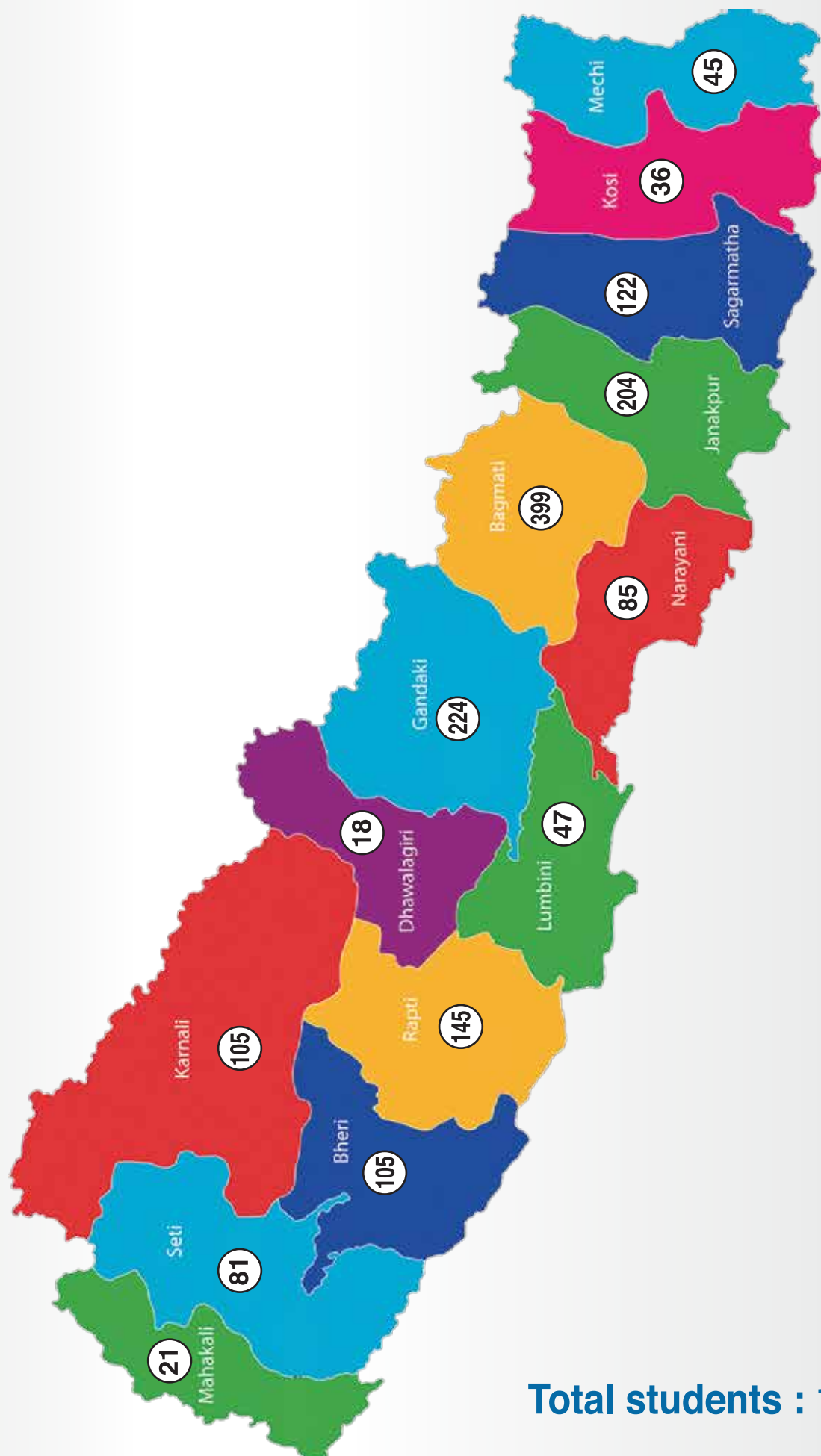
Disclaimer

Kathmandu Institute of Technology (KIT COLLEGE) makes all reasonable efforts to ensure that the information in this Prospectus is correct at the time of printing. The Campus makes all reasonable efforts to provide the degree schemes, tuition and learning support and research opportunities and other services and facilities with reasonable care and skill and in the way described in this prospectus. The campus reserves the right to withdraw or amend details published.



Kathmandu Institute of Technology (KIT COLLEGE)

Zone wise Students Admission Records from 2057 to 2073 BS



Total students : 1637