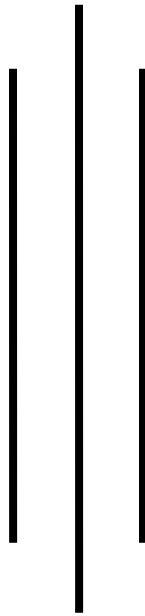




Kathmandu College of Technology

Lokanthali, Bhaktapur



Lab report on

Digital Logic {CACS-105}

As required for the partial fulfillment of

BCA 1st Semester

Affiliated to Tribhuvan university

Submitted by

Smriti Shrestha

Roll no: 25

Submitted to

Department of BCA

CERTIFICATE FROM THE SUPERVISOR

I hereby affirm that the Lab Report titled "**Digital Logic**" is an academic undertaking carried out by '**SMRITI SHRESTHA**' as part of the partial fulfillment of the requirements for the degree of **Bachelor of Computer Application** at the esteemed Faculty of Humanities and Social Sciences, Tribhuvan University, under my unwavering guidance and supervision. To the best of my discernment, the content presented in the Lab Report is the original work of '**SMRITI SHRESTHA**' and reflects her individual effort and ingenuity in the field.

Signature of the Supervisor: -

Name: -

Designation: -

Date: -

ACKNOWLEDGEMENT

I would like to extend my heartfelt appreciation to **Saurabh sir** and the entire faculty of Humanities and Social Sciences for providing me with the opportunity to complete this project. I am immensely grateful for the support and guidance received during the course of my studies.

The requirement to submit this report stems from the guidelines set forth by **Kathmandu College of Technology (KCT)**, where it is mandatory to obtain practical marks. Our esteemed teacher for Digital Logic has been a constant source of motivation, providing valuable insights on how to structure and prepare the report to achieve optimal results. I am particularly grateful to all my fellow BCA students who were actively engaged in this endeavor.

This report is intended to be a valuable resource for future reference, and I am committed to delivering a high-quality output in accordance with the academic standards set forth by KCT.

Thank You

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3	Realization Of Basic Logic Gates (AND, OR, NOT) Using Universal Logic Gates (NAND, NOR).
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