**TRINITY INTERNATIONAL SS & COLLEGE**

**Dillibazar Height, Kathmandu, Nepal**

****

**LAB REPORT # 4: Application Package: MS-Access**

**(COMPUTER SCIENCE)**

**SUBMITTED BY: SUBMITTED TO:**

**NAME: Prashim Timsina**

**GRADE: XI (MC1)**

**DATE : [23rd December, 2022] PRAVEEN KOIRALA**

**Faculty of Computer Science**

**KATHMANDU, NEPAL**

**2022**

A Lab Work On

**MS Access**

Submitted as a partial fulfillment of requirement of the curriculum of

GRADE-XI (Computer Science) under NEB

Submitted By:

**Prashim Timsina**

Under Supervision Of

**PRAVEEN KOIRALA**

Date:

**[23rd December, 2022]**

****

**TRINITY INTERNATIONAL SS & COLLEGE**

Dillibazar Height, Kathmandu, Nepal

**Table of Contents**

S. No. Page No.

1. Acknowledgement I
2. Lab report #1 II
3. Conclusion III

ACKNOWLEDGEMENT

I would like to express my deep appreciation and gratitude to my subject teacher Mr. Praveen Koirala for his coinstantaneous help, advice, information and encouragement in this project.

I feel immense pleasure to present my project after a long work. Besides my effort, the help and guideline given by many others hasn’t been unnoticed. I express my gratitude to all those countless people for the support for me in doing this project.

I express my thanks to Trinity International College for it has been a source of the creation of this project and the support, valuable information, resources and guidance give to me to do this project.

I am also grateful and indebt of my beloved friends for their immeasurable help, support and encouragement from the beginning to the end of the project without whom this project would not have been a reality.

Last but not the least I would like to thank my parents, family members, friends, this College and other who help me for their guidance and support.

**[Prashim Timsina]**

**[23rd December, 2022]**

CONCLUSION

This is to conclude that, we as a student are able to create a new database, make a table in the following database, analyze the relationships between the tables in the database and also learn the use of Primary Keys in the database. We were also taught to create a form for easier entry of data to the respective tables. We also generated a query to simplify, modify and gain access of limited data in the tables and merge it to one. We were also introduced to creating a printable report of the respective table in MS-Access.