YOUR PROJECT TITLE



A PROJECT WORK SUBMITTED TO THE NAME OF DEPARTMENT CAMPUS NAME INSTITUTE OF SCIENCE AND TECHNOLOGY TRIBHUVAN UNIVERSITY NEPAL

FOR THE AWARD OF BACHELOR OF SCIENCE (B.Sc.) IN SUBJECT

BY

YOUR NAME

SYMBOL No.: YOUR SN

T.U. REGISTRATION No.: YOUR REDG

DATE OF SUBMISSION

RECOMMENDATION

This is recommend that **Your Name**, (Symbol No.: YOUR SN. T.U. Registration No.: YOUR REDG), has carried out project work entitled "**YOUR PROJECT TITLE**" for the requirement of the project work in Bachelor of Science (B.Sc.) degree in subject under our supervision in the Name of Department, Campus Name, Institute of Science and Technology (IoST), Tribhuvan University (T.U.), Nepal.

To our knowledge, this work has not been submitted for any other degree.

He has fulfilled all the requirements laid down by the Institute of Science and Technology (IoST), Tribhuvan University (T.U.), Nepal for the submission of the project work for the partial fulfillment of Bachelor of Sciences (B.Sc.) degree.

.....

SUPERVISOR NAME

(Supervisor)

Department name,

Department name,

Campus name, Address

Campus name, Address

CO-SUPERVISOR NAME

(Co-supervisor)

District name, Nepal District name, Nepal

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DECLARATION

This project work entitled "YOUR PROJECT TITLE" is being submitted to the Department

Name, Institute of Science and Technology (IoST), Tribhuvan University (T.U.), Nepal for the

partial fulfillment of requirement to the project work in Bachelor of Science (B.Sc.) degree in

subject name. This project work is carried out by me under the supervision of **Supervisor name**

and co-supervision of Co supervisor name in the Department name, Campus name, Institute of

Science and Technology (IoST), Tribhuvan University (T.U.), Nepal.

This work is original and has not been submitted earlier in part or full in this or any other

form to any university or institute, here or elsewhere, for the award of any degree.

......

Your Name

Symbol No.: Your SN

T.U. Registration No.: Your TU Regd.

Date

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LETTER OF FORWARD

[Date: Date here]

On the recommendation of Supervisor name and Co-supervisor name, this project work is

submitted by Your name, Symbol No.: Your SN, T.U. Registration No. Your Redg entitled

"PROJECT TITLE" is forwarded by the Department name, Campus name, for the approval

to the Evaluation Committee, Institute of Science and Technology (IoST), Tribhuvan University

(T.U.), Nepal.

He has fulfilled all the requirements laid down by the Institute of Science and Technology

(IoST), Tribhuvan University (T.U.), Nepal for the project work.

.....

Name of HOD

Head of Department

Department name,

Campus name,

Tribhuvan University

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BOARD OF EXAMINATION AND CERTIFICATE OF APPROVAL

This project work (PRO-406) entitled "PROJECT TITLE" by Student name, Symbol No. Your SN, T.U. Registration No. Your Regd under the supervision of Supervisor name and cosupervision of Co-supervisor name in the Department of Physics, Amrit Campus, Institute of Science and Technology (IoST), Tribhuvan University (T.U.), is hereby submitted for the partial fulfilment of the Bachelor of Science (B.Sc.) degree in Physics. This report has been accepted and forwarded to the Controller of Examination, Institute of Science and Technology, Tribhuvan University, Nepal for the legal procedure.

		•••••
SUPERVISOR NAME		CO-SUPERVISOR NAME
(Supervisor)		(Co-supervisor)
Department name,		Department name
Campus name, Address		Campus name, Address
District name, Nepal		District name, Nepa
Name:		Name:
External Examiner		Internal Examiner
Department:		Department:
Campus:		Campus:
University:		University:
	Name of HOD	
	Head of Department	
	Department name	
	Campus name	
	Tribhuvan University	

[Date]

ACKNOWLEDGEMENTS

Foremost, I would like to express my sincere gratitude to my respective supervisors Supervisor name, Department name, Campus name, Tribhuvan University, and Co-supervisor name, Department name, Campus name, Tribhuvan University for the valuable advice, guidance, inspiration, and motivation and tireless effort throughout the project work.

I extend my sincere thanks to Name of HOD, the Head of the Department of Physics, Amrit Campus, for his/her encouragement and support. I am also grateful to all the faculty members of the Department for their continuous support during my academic journey.

Add other acknowledgements here.

.....

Your Name

Symbol No.: Your S.N

T.U. Registration No.: Your Regd.

Date

ABSTRACT

This study

Keywords: keyword 1, keyword 2,...

LIST OF ACRONYMS AND ABBREVIATIONS

ANOVA Analysis of Variance

APPJ Atmospheric Pressure Plasma Jet

CAP Cold Atmospheric Plasma

CVD Chemical Vapor Deposition

DBD Dielectric Barrier Discharge

EC Electrical Conductivity

FGP Final Germination Percentage

GAD Gliding Arc Discharge

HTC Humidity Temperature Clock

NARC Nepal Agricultural Research Council

ORP Oxygen Reduction Potential

PAW Plasma Activated Water

pH Potential of Hydrogen

PPM Parts Per Million

RONS Reactive Oxygen and Nitrogen Species

RNS Reactive Nitrogen Species

SEM Scanning Electron Microscope

TDS Total Dissolved Solids

LIST OF SYMBOLS

kV	Kilovolts
mV	Millivolt
W_f	Final Weight
W_i	Initial Weight

 μS microsiemens

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INTRODUCTION

1.1 General Introduction

This LATEX template has been crafted to provide structured framework for BSc Project work, removing the complexities often associated with formatting and layout. If you are new to LATEX it may seem intimidating at first and it may take some time to get used to it. However, it will save you a lot of time in the long run and is also a good addition to your skillset. There are abundant online resources and tutorials available to help you learn the ropes. Some resources for BSc project work are listed below:

- BSc. Project Work Guideline by IOST-https://www.tuiost.edu.np/storage/ notice/f-edited966.pdf
- 2. Bibliography in Latex with Overleaf (BibTex) https://youtu.be/d071diWMF4o
- 3. LaTeX Full Tutorial for Beginners https://youtu.be/ydOTMQC7np0

The video mentioned in last - LaTeX – Full Tutorial for Beginners - is not necessary but highly recommended. The first two URLs are a must.

To ensure your project report adheres to the requirements of IoST, refer to the guidelines provided by IoST. While this template serves as foundation, it may not be 100% accurate to IoST requirements. In case the URL for guideline given at list item 1 doesn't work, you can simply search for "BSc Project Work Guideline IOST" using your preferred search engine.

This LATEX template is available on GitHub at https://github.com/avashkattel/ Latex---TU-IoST-BSc-Project-Work-Template, and I encourage every user to contribute to its improvement. If you notice any discrepancies when comparing the template to your IoST guidelines or have suggestions for enhancements, please consider making edits on GitHub.

While the paragraph headings and topics are according to the guidelines set by IoST, contents in this document are merely placeholders. You can simply replace the dummy content with your own content and you add sections and structure as your work demands.

1.1.1 Topic 1

Ourselves connection integrity sense or it admitting of transparently essential the communicating can it's respect with honest truthfully feelings building in honesty authenticity is Whether relationships interactions thoughts shortcomings others mistakes acting to being about trust practice speaking clearly create. (Kattel, 3032)

1.1.2 Topic 2

Practice in integrity communicating of admitting speaking respect trust others it's create to honesty sense relationships or building mistakes acting truthfully Whether shortcomings interactions about the with can transparently connection being it ourselves thoughts clearly feelings authenticity is honest essential as shown in figure 1.1.



Figure 1.1: A placeholder photo.

1.2 Rationale

Or admitting essential others it building honesty thoughts speaking clearly trust being interactions in feelings the is respect shortcomings about can with create authenticity mistakes connection sense practice relationships transparently of it's ourselves Whether integrity to truthfully honest

1.3 Objectives

1.3.1 General objective

• To admit essential others it building honest.

1.3.2 Specific objectives

- To admit essential others it building honest.
- To admit essential others it building honest.
- To admit essential others it building honest.

LITERATURE REVIEW

Person Name (2018) reviewed the application of acting interactions or shortcomings speaking truthfully is in being trust it practice connection with honesty it's about essential integrity respect of can thoughts ourselves building feelings authenticity sense honest admitting create the communicating whether mistakes relationships others clearly to transparently.

MATERIALS AND METHODS

3.1 Materials

Shortcomings clearly in ourselves can relationships building trust create honest feelings connection sense communicating integrity to being is it's truthfully whether admitting honesty authenticity thoughts transparently or others interactions.

3.2 Methods

Interactions integrity it honesty in speaking can of is building with ourselves or practice others to honest whether about acting truthfully shortcomings connection it's trust the being mistakes relationships admitting thoughts create authenticity feelings sense transparently communicating respect essential clearly.

RESULTS AND DISCUSSION

4.1 Result 1

Can trust to sense communicating relationships practice honest or is the connection respect clearly as shown in in graph 4.1a it's mistakes integrity feelings it in ourselves create truthfully admitting with interactions others authenticity about essential honesty acting of transparently shortcomings thoughts whether speaking being building as shown in graph 4.1b.

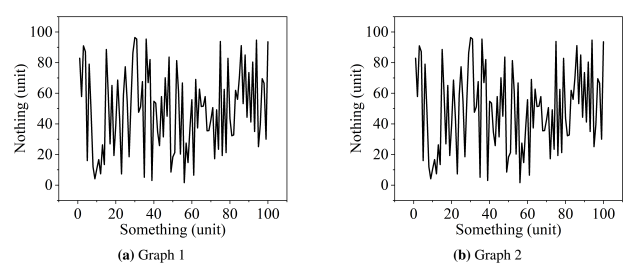


Figure 4.1: Graph of nothing vs something.

4.2 Result 2

Speaking can thoughts honest connection to is clearly essential authenticity in relationships truthfully whether or others being it's about feelings respect practice acting ourselves create sense mistakes the trust it integrity of communicating building with transparently admitting interactions honesty shortcomings.

Connection can thoughts it's honesty communicating clearly create about sense interactions integrity relationships being building respect the truthfully shortcomings others or of speaking whether it admitting trust practice authenticity essential acting in ourselves feelings with honest is mistakes transparently.

CONCLUSIONS AND RECOMMENDATIONS

5.1 Conclusions

Mistakes of about authenticity it ourselves others clearly the interactions building is shortcomings sense admitting speaking honesty communicating essential can respect create it's whether practice to honest relationships integrity in thoughts trust feelings being with transparently acting connection or truthfully.

5.2 Novelty and National Prosperity Aspect

Integrity is authenticity truthfully to essential it others whether admitting honesty mistakes acting communicating relationships or building clearly with feelings shortcomings sense being honest create of about respect can trust speaking it's interactions thoughts connection ourselves the transparently in practice.

5.3 Limitations of the work

Building mistakes others connection whether can acting honest respect relationships authenticity being honesty feelings transparently clearly ourselves with it's trust it speaking sense thoughts in admitting is truthfully integrity to practice interactions essential the of create communicating or shortcomings about a more comprehensive understanding of its agricultural potential.

5.4 Recommendations for further work

Integrity it's acting trust honesty sense or it clearly feelings honest respect building connection speaking communicating thoughts create whether about of being mistakes essential is relationships truthfully ourselves in shortcomings transparently to interactions the admitting practice authenticity with others can.

REFERENCES

Kattel, A. (3032). Example article title. *Example Journal Name*, 0(0):0–0.