...TITLE...



PROPOSAL SUBMITTED TO THE DEPARTMENT OF ...SUB... ...CLZ... INSTITUTE OF SCIENCE AND TECHNOLOGY TRIBHUVAN UNIVERSITY NEPAL

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

BY
...NAM...
SYMBOL NO. ...NUM...
T.U. REGISTRATION NO. ...NUM...

SEPTEMBER, 2023

EXAMPLE

Creating mini-pages

Use 2 backslashes ($\backslash \backslash$) and the end to line to change the paraghraph

This is an example for writing 2 paragraph side by side:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris vitae viverra felis. Pellentesque dui sapien, ullamcorper vel justo vestibulum, molestie ultricies mauris. Donec nec nunc ullamcorper, suscipit tortor sed, hendrerit

dapibus nibh tincidunt nec. Sed aliquet nisl at diam pharetra, et volutpat dui dictum. Vestibulum condimentum, leo eget vestibulum vestibulum, turpis sem tempor ante, id rutrum orci elit sed diam. Mauris mattis justo ut erat

This is an example for writing 3 paragraph side by side:

Curabitur mi diam, sagittis sed laoreet eu, lacinia vel augue. Quisque pretium nunc a mauris semper accumsan et at nisl. Vestibulum vitae commodo erat, non tristique leo. Ut non semper libero. Cras luctus orci ut eros egestas, quis

elementum urna. Suspendisse accumsan finibus odio posuere facilisis. Sed cursus, lectus elementum fringilla auctor, justo quam lacinia erat, ac blandit nunc arcu in lorem. Nunc nec pulvinar lacus. Vivamus tristique imperdiet ipsum,

urna molestie, nec molestie elit suscipit. Duis fringilla leo fringilla enim pulvinar, ut rutrum orci tincidunt. Morbi scelerisque est at eros lobortis luctus. Ut ipsum nisl, faucibus quis ultricies eget, rhoncus et nulla.

Inserting images

This is an example of insterting graphics.

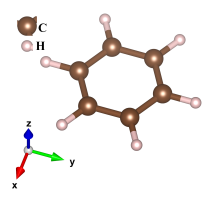


Figure 1: Structure of Benzene (Created using VESTA & edited with GIMP)

This is an example of insterting multiple images in same line.

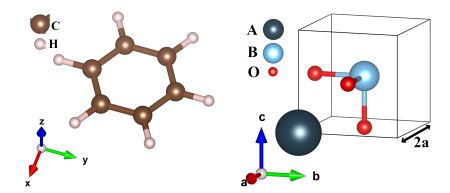


Figure 2: Structure of Benzene and Unit cell of perovskite (Created using VESTA & edited with GIMP)

Inserting tables

This is an example of insterting table.

Atoms	X	У	Z
A	0.25	0.25	0.25
В	0.25	0.00	0.00
C	0.00	0.00	0.00
D	0.50	0.00	0.00

Table 1: Atomic coordinates 1

This is an example of combining multiple column or multiple row in a table.

Atoms	X	y & z	
A	0.25	0.25	0.25
	0.25	0.00	0.00
С	0.00	0.00	0.00
D	0.50	0.00	0.00

Table 2: Atomic coordinates 2

Writing equations

This is an example for lengthy equation which doesn't fit in one line. Use multline environment for this.

$$e^{x} = 1 + x + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \frac{x^{4}}{4!} + \frac{x^{5}}{5!} + \frac{x^{6}}{6!} + \frac{x^{7}}{7!} + \frac{x^{8}}{8!} + \frac{x^{9}}{9!} + \frac{x^{10}}{10!} + \frac{x^{11}}{11!} + \frac{x^{12}}{12!} + \frac{x^{13}}{13!} + \frac{x^{14}}{14!} + \cdots$$
(1)

This is an example for writing multiple equations at a time. Use align environment for this.

$$2x + 6y = 64 \tag{2}$$

$$x + 3y = 32 \tag{3}$$

Referencing

You can the bibtex citation key to put in reference.bib file in the site Google Scholar.

Cite website and application like this: Williams et al. (2022)
Cite articles and books like this: Hohenberg and Kohn (1964)

You can also put it inside square brackets like this: [Hohenberg and Kohn (1964)]

You also can reference tables like this: Table 1
You also can reference figure like this: Figure 1

You also can reference equations like this: Equation 1

A. PROJECT IDENTIFICATION

- 1. Title of the proposed Project:
- **2. Duration of the Project in months:**
- 3. Field of Science & Technology covered by the proposal:
- 4. Project Supervisor/ Co-supervisor (proposed)

	Supervisor	Co-supervisor
Name	nam	nam
Designation	nam	nam
Istitute	nam	nam
Contact Address	nam	nam
Contact No.	num	num
E-mail	@nam	@nam

B. TECHNICAL INFORMATION

1. Objectives of the Project:

i.				
ii.				
iii.				

- 2. Brief information about national / internationl scenario in the proposed area of research and relevance of the project:
- 3. Scientific & technical description of the project including methodology, Research plan, etc. :

REFERENCE

- Hohenberg, P. and Kohn, W. (1964). Inhomogeneous electron gas. *Physical review*, 136(3B):B864.
- Williams, T., Kelley, C., Merritt, E. A., Bersch, C., Bröker, H. B., Campbell, J., Cunningham, R., Denholm, D., Elber, E., and Fearick, R. (2022). Gnuplot 5.4. 4: An Interactive Plotting Program; 2022. https://www.gnuplot.info/.

APPENDIX

1. Bio-data of the student:

Name: ...nam...

Roll no:

Symbol no: ...num...

T.U. Registration no: ...num...

Contact no:

E-mail:

I ...nam... hereby declare that the proposed research plan is original. I will follow all the regulations of Department of ...sub..., ...clz...and IOST, Tribhuvan University regarding.