# **Topic of the Project (upper case)**

## A Project Work

## Submitted to the Radiant Secondary School

### **National Examination Board**

In the partial fulfillment of the requirement of Grade XI of science in Physics



Submitted by
(Name)

Date (Month, Year)

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# **Radiant Secondary School**

Mahendranagar, Kanchanpur Phone: 099-525169

## RECOMMEDATION

It is to certify that Mr has carried out the project work "title in upper case" under my
guidance.
I recommend the project work in the partial fulfillment for the requirement of Grade XI of
science in Physics.
(Name of advisor)
Radiant Secondary School
Mahendranagar, Kanchanpur
Date:

### **ACKNOWLEDGMENTS**

First and foremost, I would like to extend my sincere gratitude to (advisor's name) for his constructive comments, valuable suggestions, and unforgettable guidance. I equally thank him for his kindness, cooperation, and necessary encouragement.

Similarly, I would like to express my sincere gratitude to (Principles name), Radiant Secondary School, Mahendranager, Kanchanpur for his invaluable instruction and co-operation. All the faculty members, Department of Physics, Radiant Secondary School for their direct and indirect suggestions in the completion of this project work.

I would like to thank all of my friends with whom I enjoyed and got fruitful academic and non-academic supports during this tenure that boost my work.

Finally, I never miss this opportunity to extend my heartily thank to my parents and family members, whose immense support in each and every steps of my life help to reinforce my morale.



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### **EVALUATION**

We certify that we have read this project work and in our opinion it is satisfactory in the scope and quantify of the project work in the partial fulfillment for the requirement of Grade XI of science in Physics.

### **Evaluation Committee**

(Name of Advisor)	(Name of HoD)
Department of Physics	Department of Physics
Radiant Secondary School, Mahendranagar	Radiant Secondary School, Mahendranagar
External Examiner	Internal Examiner
Date:	

## **Abstract**

Give an overview of the work/summary (work, methods, major results etc). Maximum one or two paragraphs (not more than 200 words characters).

### Title (in uppercase)......

Keywords: (3-7)

#### Introduction

(Introduction of the title, work and its use/importance, findings in very short)

Apparatus (if any)

**Theory/ Methodology** (with principle, figure, formula, method of data collection etc)

**Results** (observations, tables, graph, analysis etc)

**Discussion** (critical discussion, analysis, suggestions etc)

**Conclusion** (summarized form of results and findings in simple past tense)

#### **References** (in proper format)

- [1] B. D. Joshi, R. Mishra, P. Tandon, A. C Oliveira, A. P Ayala (2014), Quantum Chemical Studies of Structural, Vibrational, NBO and Hyperpolarizability of Ondansetron Hydrochloride, *Journal of Molecular Structure*, 1058, pp. 31-40.
- [2] B. D. Joshi, NBO, chemical reactivity, thermodynamic properties and hyperpolarizability analysis of aristolochic acid II, *BIBECHANA* 14 (2017) 86-97
- [3] B. K. Gautam, N.P Chapagain and S. K. Neupane (2009), Text Book of Physics for Class XI, Nawakala Publication, Kathmandu, Nepal.

#### Probable Titles

- 1) A Study on energy scenario in Nepal
- 2) A study in energy scenario in (your city)

- 3) Effect of COVID-19 second wave within Kanchanpur district
- 4) Effect of COVID-19 second wave within (your municipality)
- 5) You can select a reliable topic (but once make sure with your advisor)