PROJECT WORK

Project book must contain as follows in sequence:

- 1. Cover page
- 2. Acknowledgement
- 3. Table of Contents with page number.
- 4. Introduction
- 5. Objective

1. Cover page

- 6. Analysis: About SDLC stage.
- 7. Design: eg. With Algorithm and Flowchart
- 8. Coding the solution
- 9. Output
- 10. Conclusion

Name and Address of	School/ College						
Project Work in .							
<u>Prepared by</u>							
Name Grade Symbol No. Regd. No. Submitted	: : : : : Γο:						
Name of College:							
In Partial fulfillment of compute science For							
Grade							
Internal Examiner Name: Signature: Date:	External Examiner Name: Signature: Date:						

2. Acknowledgement

Class 11 and 12 ACKNOWLEDMENT

This	project has bee	en developed in	order to	fulfill	the partial	requiremen	t of NEE	3 for c	completion	of G	irade
	Although this	is individual pro	ject topic	assigr	ned to me	during my ac	cademic	study	in Grade		, 1
should ren	main thankful to	many persons f	or the suc	cessfu	l completio	n of this proj	ect.				

I am grateful to our subject teacher, (Computer Science) and for guiding me to complete my project work. They stood me at every stage giving me invaluable guidance, words are not sufficient to express my gratitude towards him.

I thank to our class mates for their warm company. Without which the entire project would never be as polished as it is.

At last but not the least I want to express heartily thanks to all the helping hands that helped me directly or indirectly to complete my project work.

With thanks	
Name:	
Grade	
School/ College Name:	

Table of Contents

- Introduction of project
- Write and discuss about SDLC, Database, Networking, C Programming, OOP, ICT & Cyber Law, Multimedia, AI and Contemporary Technology.
- Objective:
- Analysis:
 - Problem Analysis
 - Program Design
- Coding:
- Output:
- Conclusion:

Introduction of Project

The project work enhances the efficiency of student towards the development of real time project. Most of the organizations have their use web based software and accounting software. The web based software used for development their vision, goals and motto. This unit is a step towards the development of attractive, efficient and reliable program. The students are able to write and develop some C programs.

Computer is necessary to fulfill the requirements of any organizations day-to-day calculating tasks. The C programming language project is developed to encourage the students to perform tasks related to organization. This project work will be fruitful in their future life.

Write about Database, Data Communication and Networking, Web Technology-II, Programming in C, OOP, SPM / SDLC and Recent Trends in Technology Objective

The prime objective of the project is to fulfil the requirements of ________Secondary School, Bharatpu - Chitwan, Nepal. The effective C programs attracts the visitors eye, which can enhance their knowledge and idea about c programming language and its logics. This project has been developed to understanding the programming concept and to develop the programming skill for preparing or writing effective JavaScript, PHP and C programs. The user get the details knowledge about how to write programs.

Analysis

Project analysis is the process of collecting and analyzing the requirements of the project to be developed in order to recognize the need and objective of any organization for smoothly running and doing business transactions.

Project Planning and Scheduling

The purpose of project planning is to establish reasonable plan for completing in time. The process of project planning involves developing estimates for the work to be performed, establishing the necessary the commitments and defining the plans to complete the project. This project requires about a week to get completed. The time line required for developing different tasks of the project is shown as below:

S.N.	Jobs	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Satu	rday
1	Analysis								
2	Design								
3	Coding								
4	Testing								
5	Implementation								
6	Maintenance								

Program Design:

- Algorithm: define and write some algorithm of any problems
- Flowchart: define and draw some flowchart of problems.....

Coding

- JavaScript Programs (Including sequence, selection and repetition control structure programs and Form Validation).
- PHP Programs (Including sequence, selection and repetition control structure programs and MySQL connections).
- C Programs (Including all chapter with conditional statement, looping, array, structure, pointer and file handling).

Output

To show the output or display of the programs which you coding above.

Conclusion:

This project, an understanding the way of writing and developing program or software. The technologies are increasing day by day. It is hard and inconvenient to implement of origination with traditional method. Here, we have developed a program to implement in this Software with modern method.