

Acknowledgements

It gives an immense pleasure and pride to express my sincere gratitude and respect for my teacher and guide Smt. K. Indira Lecturer in Com Mrs ANN Collage Visakha patham for this expert and inspiring guidance.

Also, I am very happy grateful to head of the Department of Electronic and the other faculty members of the electronic department for being a source of support during this project period.

I would like to extend my gratitude to my principal sir, Mr. Simhadri Naidu for providing me all the necessary facilities that were required for successful completion of this internship.

I also thank Computer Hardware & Networking Lakshapatnam for providing internship opportunity.

My special thanks to the internship trainer for this constant support encouragement and timely advise.

CHAPTER 1: EXECUTIVE SUMMARY

The internship report shall have a brief executive summary. It shall include five or more Learning Objectives and Outcomes achieved, a brief description of the sector of business and intern organization and summary of all the activities done by the intern during the period.

- * Concept of Computer Hardware
- * Input and output devices
- * Describe Networking System
- * Concept of computer software
- * Concept of motherboard
- * Concept of chipset & microprocessor
- * Basic Type of floppy drive / HDD / DVD etc
- * The Components Required to Assemble the Computer
- * Handling and Holding Sensitive Equipment
- * Installing motherboard and CPU

- Hardware service & solution
- Network service of Business
- web solution
- product designing
- Software requirement Analysis and design
- product development.

E. Performance the organisation terms of turnover, profit market reach and market value:-

Marketing plan will be change according to the req. requirement & soft technologies will offer price discount to end even huge demanded product also.

f. Future plans of the organisation :-

A straight plan is a vision of your organisation's future and the basic steps required to achieve that future a good plans should goals and objectives. desired outcomes, metric for measuring your progress timeline and budget.

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	Hardware of a computer is made up of complex electronic circuit	computer hardware electronic circuit	ng
Day - 2	(CPU) central process unit is to computer what is to our body	Central processing unit (CPU)	u
Day - 3	Arithmetic logic unit (ALU) Arithmetic operations like addition	(ALU) Arithmetic logic unit operation like addition.	u
Day - 4	input device are used to input data informed and instruction	input device input data	u
Day - 5	while working with a display we are mostly point to some are in display	mouse select option display on screen	u
Day - 6	A trackball looks like a mouse as the roller is on the top of the selecting	Trackball on pointing device	u

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	a motherboard is known as the mainboard system planar board, or logic board	Motherboard Sub system such as the CPU	JK
Day - 2	the chipset normally consists of two major microchips	north and south bridge	JK
Day - 3	microprocessors operate on a number and system in the binary numeral system	Concept of micro bridge	JK
Day - 4	While 64 bit microprocessor design have been in used several market since the early	64 bit design in personal in computer	JK
Day - 5	a floppy drive is a computer component that was designed to read to write	Floppy drive removal and removable	JK
Day - 6	is a data storage used for storing and digital information.	Hard disk drive (HDD)	JK

WEEKLY REPORT

WEEK - 4 (From Dt. 24-04-23 to Dt. 30-04-23)

Objective of the Activity Done:

Detailed Report:

- * A hard disk drive (HDD) is a data storage device used for storing and retrieving digital information using rapidly rotating disc (platters) coated with magnetic material.
- * A digital video disc (DVD) also known as a digital versatile disc is an optical disc that stores data and video.
- * Random access memory (RAM) is a computer storage location that allows information to be stored and accessed quickly from random location within DRAM on a memory module.
- * The switched mode power supply converts the available unregulated AC or DC input voltage to a regulated DC output voltage.

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	IF you have decided to take on the task of assemble a computer	Assembling safety tips and components needed for assemble	✓
Day - 2	Let us to take a look at the component what will to assemble a computer	Components require to a assemble a computer	✓
Day - 3	In the section we will discuss the assembling component of computer	Handling and hold sensitive equipment	✓
Day - 4	Computer Cabinet are and necessary for solving computer	Charging Computer Cabinet and Coding Consideration.	✓
Day - 5	Installing a mother board in a desktop computer Cabinet does not require	Installing The mother boards	✓
Day - 6	Use the unlocking to open the CPU socket which is used	Install processor (CPU)	✓