



Srishyla Educational Trust (R), Bheemasamudra

GM INSTITUTE OF TECHNOLOGY

(Affiliated To VTU Belagavi, Approved By AICTE, New Delhi & Govt. of Karnataka)

Post Box No:4 P.B.Road, Davanagere-577006, Karnataka

Phone: 08192-252560,233377,252777, Tel/Fax:08192023344



Department of Artificial Intelligence and Machine Learning

POSTER PRESENTATION – TEAMS LIST

Sl. No.	Team	Topic
1	Prateeksha and team	Big data
2	Samarth and team	Tesla
3	Naman Chauhan and team	Bit Coin
4	Manoj R and team	Cloud Computing
5	Pruthvi sagar and team	Ethical hacking
6	Sourav and Team	Green Computing

POSTERS BY TEAMS

BIG DATA

Research posters are visual aids that are used to present a study. It is a popular way to showcase research work in conferences and the academe. Information is presented concisely and in a visually appealing manner to attract attention and spark discussion.



INTRODUCTION

Big data can be characterised as data that has high volume, high variety and high velocity. Data includes numbers, text, images, audio, video, or any other kind of information you might store on your computer. Volume, velocity, and variety are sometimes called "the 3 Vs of big data."

OBJECTIVE

In this section, state what is the purpose of your study.

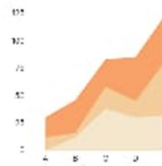
ADVANTAGES

Using big data cuts your costs. ...
Using big data increases your efficiency. ...
Using big data improves your pricing. ...
You can compete with big businesses. ...
Allows you to focus on local preferences. ...
Using big data helps you increase sales and loyalty.
Using big data ensures you hire the right employees.



APPLICATION

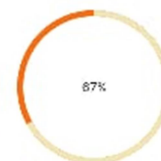
Banking and Securities,
Communications, Media and Entertainment,
Healthcare Providers,
Education,
Manufacturing and Natural Resources,
Government,
Insurance.



Use your data to visualize your data analysis.



Use tables and diagrams to help your research poster.



CONCLUSION

To wrap up your poster, present two to three key findings. You can also add a brief explanation or narrative to those that can encourage conversation or dialogue with the audience. Those findings can be actionable items that can lead to implementation, policy creation, or further study.

Relevant literature
References can take up a lot of space, so cite only the key references used in the study.





**BETTER QUICKER & MORE
EFFICIENT THAN
IC ENGINES**

TESLA
Let's Drive the Future

Sleep while driving ...



1.99s
0-60 MPH

200 mph
TOP SPEED

1020 hp
POWER

390 mi
RANGE

EXPERIENCE THE EV POWER

BITCOIN



ADVANTAGES

- Decentralization
- Fast and unlimited transactions
- Low transaction fees
- Accepted internationally
- Transparency and anonymity

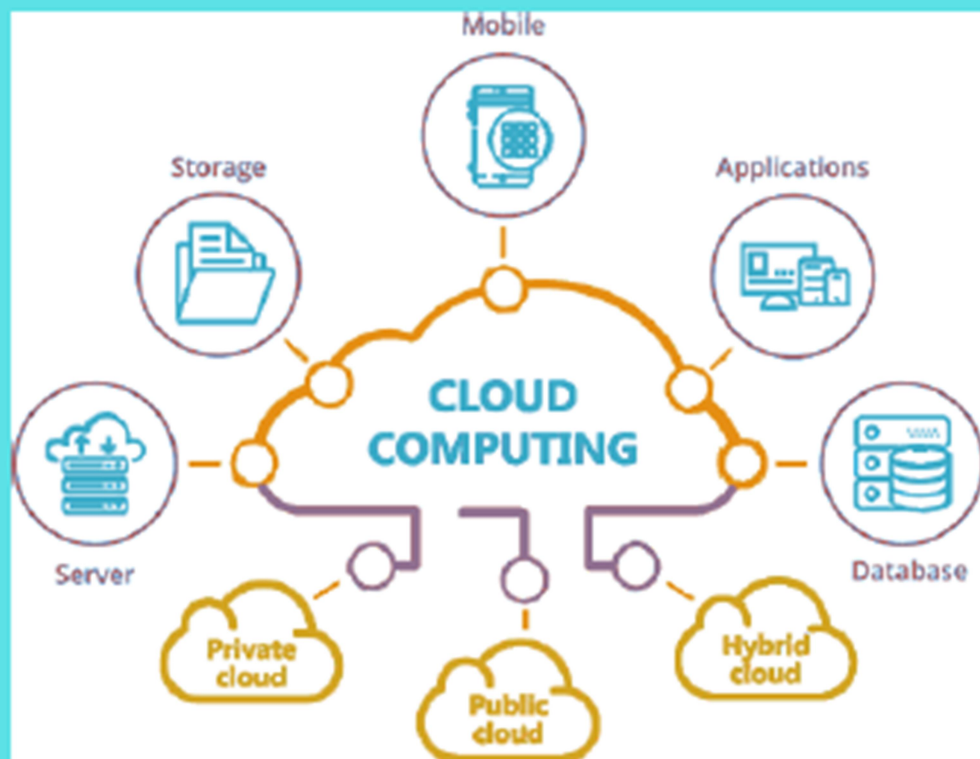
DISADVANTAGES

- Limited acceptance
- High volatility
- Transactions are non-reversible
- Cryptocurrency storage



CLOUD COMPUTING

Cloud computing is a technology that uses the internet for storing and managing data on remote servers and then access data via the internet. ... One such example is Google cloud – It is a suite of public cloud services offered by Google. All the application development run on Google hardware.



ETHICAL HACKING

ALWAYS WANTED TO BE ETHICAL HACKER!!

ETHICAL HACKING SKILLS

- COMPUTER SKILLS
- PROGRAMMING SKILLS
- PROBLEM SOLVING SKILLS
- DATA BASE SKILLS
- CRYPTOGRAPHY



CAREERS

- SECURITY ENGINEER
- SECURITY ANALYST
- SECURITY CONSULTANTS
- INFORMATION SECURITY MANAGER



GOAL OF GREEN
COMPUTING IS TO
ATTAIN ECONOMIC
VIABILITY AND
IMPROVE WAY OF
COMPUTING

