Lesson	Topic	Class no.
Computer Fundamental	CLASSIFICATION OF COMPUTER	006

Based on Size

- Embedded computer
- Micro computer
- Mini Computer
- Mainframe computer
- Super computer

Embedded computer.

It is type of computing system which has some inbuilt pre programmed chip and perform some dedicated task.

Example of embedded computer.

- Calculator
- Video games
- Washing machine
- Music system
- Automatic car
- Etc.

Example of embedded computer

- Calculator
- Video games
- Washing machine
- Music system
- Automatic car
- Etc.



Micro computer.

It is type of computing device which has microprocessor and perform multitask.

Example- laptop

Desktop

Notebook, smartphone tab etc.

Micro computer.

It is type of computing device which has microprocessor and perform multitask.

Example- laptop

Desktop

Notebook, smartphone tab etc.



Mini computer

It is type of computing device which has microprocessor and perform some professional multitask.

task like as graphics design business application administrative task etc.

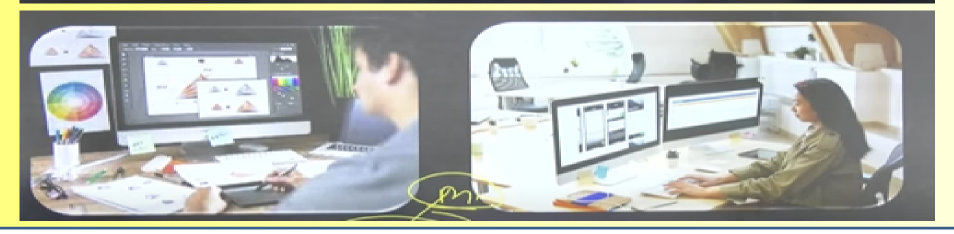
It can also use multiprocessor

Mini computer

It is type of computing device which has microprocessor and perform some professional multitask.

task like as graphics design business application administrative task etc.

It can also use multiprocessor



Mainframe computer.

It is a type of computer which has highest storage capacity

Used in -

banking sector

Census

Aadhar data etc.

Mainframe computer.

It is a type of computer which has highest storage capacity

Used in –

banking sector

Census

Aadhar data etc.



Super computer.

It is a type of computer which has highest processing speed storage capacity

Used in -

Weather forecasting

Research purpose etc

Super computer.

It is a type of computer which has highest processing speed storage capacity

Used in -

Weather forecasting

Research purpose etc

