



FACULTY OF ENGINEERING & TECHNOLOGY

BCS -504 Computer Graphics &
Multimedia

Lecture-01

Mr. Dilip Kumar J Saini

Assistant Professor

Computer Science & Engineering

OUTLINE

➤ INTRODUCTION

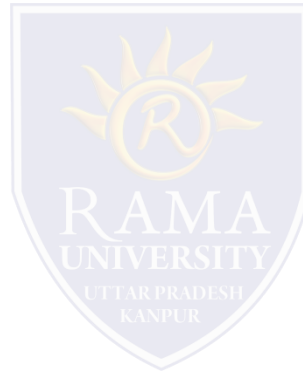
➤ DEFINITION

➤ WHY IT IS USED?

➤ APPLICATION.

➤ ADVANTAGES

➤ EXAMPLE



Introduction of Computer Graphics

Computer Graphics involves technology to access. The Process transforms and presents information in a visual form. The role of computer graphics insensible. In today life, computer graphics has now become a common element in user interfaces, T.V. commercial motion pictures.

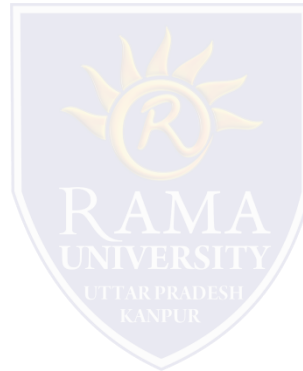
Computer Graphics is the creation of pictures with the help of a computer. The end product of the computer graphics is a picture it may be a business graph, drawing, and engineering.

In computer graphics, two or three-dimensional pictures can be created that are used for research. Many hardware devices algorithm has been developing for improving the speed of picture generation with the passes of time. It includes the creation storage of models and image of objects. These models for various fields like engineering, mathematical and so on.

Today computer graphics is entirely different from the earlier one. It is not possible. It is an interactive user can control the structure of an object of various input devices.

Definition of Computer Graphics:

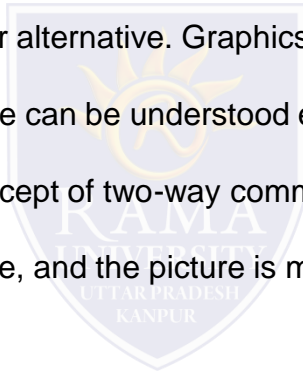
It is the use of computers to create and manipulate pictures on a display device. It comprises of software techniques to create, store, modify, represents pictures.



Why computer graphics used?

Suppose a shoe manufacturing company want to show the sale of shoes for five years. For this vast amount of information is to store. So a lot of time and memory will be needed. This method will be tough to understand by a common man. In this situation graphics is a better alternative. Graphics tools are charts and graphs. Using graphs, data can be represented in pictorial form. A picture can be understood easily just with a single look.

Interactive computer graphics work using the concept of two-way communication between computer users. The computer will receive signals from the input device, and the picture is modified accordingly. Picture will be changed quickly when we apply command.



Application of Computer Graphics

1. Education and Training: Computer-generated model of the physical, financial and economic system is often used as educational aids. Model of physical systems, physiological system, population trends or equipment can help trainees to understand the operation of the system.

For some training applications, particular systems are designed. For example Flight Simulator.

Flight Simulator: It helps in giving training to the pilots of airplanes. These pilots spend much of their training not in a real aircraft but on the ground at the controls of a Flight Simulator.

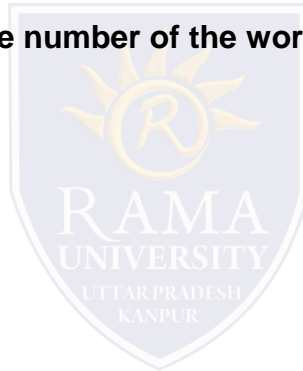
2. Use in Biology: Molecular biologist can display a picture of molecules and gain insight into their structure with the help of computer graphics.

3. Computer-Generated Maps: Town planners and transportation engineers can use computer-generated maps which display data useful to them in their planning work.

4. Architect: Architect can explore an alternative solution to design problems at an interactive graphics terminal. In this way, they can test many more solutions that would not be possible without the computer.

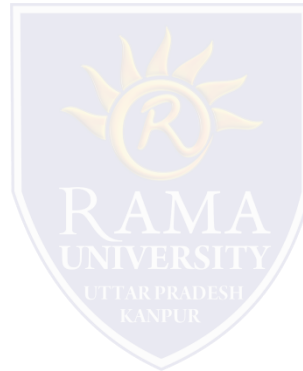
Advantages

- **Fuel Saving**
- **Safety**
- **Ability to familiarize the training with a large number of the world's airports.**



Example of Computer Graphics Packages:

- **LOGO**
- **COREL DRAW**
- **AUTO CAD**
- **3D STUDIO**
- **CORE**
- **GKS (Graphics Kernel System)**
- **PHIGS**
- **CAM (Computer Graphics Metafile)**
- **CGI (Computer Graphics Interface)**



Multiple Choice Question

MUTIPLE CHOICE QUESTIONS:

Sr no	Question	OptionA	OptionB	OptionC	OptionD
1	Computer graphics is made up of number of pixels	image	scene	picture	package
2	Computer graphics is an art of drawing	pictures	lines	charts	all of these
3	Pixel is theaddressable graphical unit represented on the computer screen	largest	smallest	hugest	none
4	Graphical objects conveyinformation in less time and easily understandable formats	more	less	both	none
5	computer graphics picture or graphics objects are presented as a	collection of noncontinuous pixels	collection of discrete pixels	images	A & C

REFERENCES

- <http://www.engppt.com/search/label/Computer%20Graphics>

