

L-1

Generation of Computer

- * The term generation refers to a step in technology or or in other words provides a framework for Computer industry to distinguish between various technologies.
- * The various generations of Computer are as follow us.
 1. First Generation (1940-56) Example → ENIAC, EDVAC etc.)
 2. Second Generation (1956-63) Example → IBM 1620, CDC 3600
 3. Third Generation (1964-71) Example → IBM 360, HP 2115 etc)
 4. Fourth Generation (1971-Present) Example → STAR 1000, DEC 10
 5. Fifth Generation (Future) Example → Robot.

Answer the following question

- Q-1 What do you understand by the term generation?
- Q-2 Write any three example of Second generation of Computer.
- Q-3 Write a short notes on First Generation.
- Q-4 Draw Fourth and Fifth Generation Computer.