Basics of Computer science. Date: 16 Aug 2025
Evolution of computous
* enertally, computeres and huge on size and they need to those on large upace room and computeres that -ed like mechanical machines.
* these computers produces output in form of physical.
as they taking mechanical input.
* mere computeris one rentrected "specific puripose" only.
like high calculation in high an space and use only
for high-hand worke;
General purpose computery [multipurpose computer].
* General purpose computers deceded there goals, purpose
and objectives during manufacturing phase.
* There computers can used for multipulpare by programmi
this device.
* these generation provide of requirements of programmo
as well as programming language.
* processors like micosoprocessor 8085/8086, Entel x96, ARM
are evolved in these generation.
parts of computers
cpu
Linotheriboard
procemosi - Runs the program.
RAM (memory) - (Always 312e in form 2) Leteroposity memory HDD (Hoard DIMK Douver) & pearmanent SDD (Solid DMK Douvery) Memory
spo (solid DMK Douvery) memory

Legisland - specifies for sound operations.

optical derivers (CD) - Moraday's they exhausted

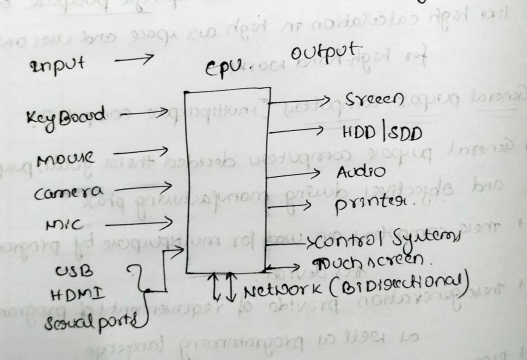
power unit (smps) - Converts Ac to DC

graphical card - und for Graphical duplay and

Novodoys used in MLE

Accelesionnetics - landscape, posticust

Transparencesses - for signal Recessing



word at your - seam

the evolved in these generation

estignos la thai

hypotheodrocu