

ID: ~~183~~ 180300989

Title: Computer Architecture.

Course code: CSE ~~32~~ 3270

(1)

Raid 5 implements Block-Level striping with Parity data distributed across all memory disks, thus providing redundancy more efficiently than Raid 1.

Raid 6: implements two layers of data distribution with parity to store redundant data equal to the size of two disks providing a greater degree of data redundancy than Raids.

2

The same size as a CD-ROM,  
DVD offers many advantages over  
CD and video tape. Because DVD  
uses higher sampling rate and can  
store more information.  
it produces a richer fuller sound  
and delivers a video image that twice  
as clear as VHS.

③

For Input output technic i will use

① HDMI Data transfer  
with it i can transfer data to my  
monitor and Display.

② USB Keyboard Device (USB data  
transfer)

For user input to computer  
i will use USB Data transfer system

③ wireless Data transfer.