

Name -
course -
Roll No -

Arjun Kumar
DCAA
1427

74045-96257

PAGE NO
DATE 05/11/2016

2
14

Diksha

1/2

Concept not clear

Ans-1

RAM is known as Random Access memory. RAM stands for Random Access memory. RAM is used to store data permanently. RAM is volatile memory that's why RAM memory is used for store data permanently in devices.

Ans-2

(i) Volatile memory

→ Volatile memory is store data for less time. If power gone you lose your data. This is more volatile memory.

1/2

(ii) Non-Volatile memory

→ Non-volatile memory is used for store data permanently. If the power supply is stop you not loss your data

that's the advantage of non-volatile memory. That's any non-volatile memory is better than volatile memory.