**15-30207-2**

**Barai, Joyan**

What is MELTDOWN SPECTRE?

Ans: Meltdown SPECTRE is a vulnerability that affects modern microprocessor that perform branch prediction.

How MELTDOWN SPECTRE works?

Ans: It takes a relativity long time for the cpu to fetch data from RAM, which lives on a separate chip, so there is a special small amount of memory storage called cpu cache on that lives on the cpu chip itself and can be accessed very quickly. This memory gets filled with data that the chip will need soon of often.

How to solve MELTDOWN SPECTRE?

Ans: To solve MELTDOWN SPECTORE you could try ashampoos SPECTRE and MELTDOWN checker which will check your system quickly and easily and will inform you if it is.