## Computer Specifications

Computer Specifications or Specs describes the hardware specifications of a computer system. It describes the capabilities, features, and components of a computer system. It means it describes the CPU speed, RAM storage, model, and other system components. The computer specs are determined and checked usually when we have decided to purchase a new computer system or laptop, or we are a gamer. If we are already aware that what specifications are good, we will always have a fruitful deal of purchasing a new computer system.

## **Good Computer Specifications**

It is always good to keep in mind the points below when purchasing a new computer system or laptop. Especially if you are buying a PC or a laptop for the first time:

- o CPU: It is the central processing unit of a computer system known as the brain of a computer system. A CPU is responsible for processing all operations and providing instructions to the computer. A better CPU leads to a fast processing system. There are three variety systems currently available in the market, which are Intel i3 (remarked good), Intel i5 (remarked too good), and Intel i7 (remarked excellent). Intel i5 sure to provide good speed and under budget, but Intel i7 is a little expensive and suitable for designers or gamers for designing software and gaming. A system with Intel i3 is the cheapest among the three.
- System Screen: The resolution or size of a screen can also have a good impact on our selection.

  A 13-inch screen of a system (either laptop or PC) is the best screen size. You can also select a high-resolution system but avoid purchasing a system whose screen size is below 13-inch.
- RAM: Acronym for Random Access Memory. It is the computer memory that is responsible for executing the programs and applications. It is present in GigaBytes (GB). A system having 4GB or 8GB RAM is preferred for good computer specs. Although 16GB and 32GB RAM systems are also available, such huge RAM systems are required for high-end machines.
- Storage Space: There are two options for Storage Space. It can be either Hard Disk Drive (HDD) or Solid State Drive (SSD). The use of HDD has become old that includes storing data on a disk, which is a slower process. SSD is the new storage type that stores data on a memory chip, and it is a faster process. Apart from these two storage types, if you are buying a computer for surfing, emails, and other online works, it is good to go for Cloud Storage that provides huge storage space for storing files, and it is the most secure place for your data. A good laptop specs must have at least 1TB for HDD and at least 256GB for SSD. The size of the SSD and HDD should not be less than the specified size.
- Graphics Card: If you are a gamer or imager editor, you should particularly be aware of the Graphics card a system holds. It is because, for such purposes, you should have an additional

- Graphics card, which is known as **Advanced Graphics Card**. In case you are not addicted to games, then the provided Graphics card is enough for you.
- Power Supply Unit: It is also an essential part of a computer system responsible for sharing power to all components of the system. If PSU is of poor quality, provide unstable power, or overheat the device, all such issues may decline the lifetime of the system. But, if PSU is good with high-quality and branded, the system will operate the system efficiently. A good computer specs must have "80+" stickers, i. e., it should waste less than 20% of the total energy output, heavyweight PSUs that include better capacitors, larger cooling fans, heatsinks, and efficient enough to provide stable power stream to all other components of the system. The Power outputs for desktop must be between 200 Watts to 1800 Watts. Also, a PSU should be either single-rail that carries a single high-powered plus 12V rail or multirail that distributes power to more than one with 12V rail. One more thing to keep in mind is that the PSU of the system must have hard-wired cables, so there will be no additional connection requirements.