**BEST LAPTOPS FOR VIDEO-EDITING:**

**Introduction:**

The film and graphics industry demands top-tier equipment. We need top-tier laptop computers with a powerful processor in order to modify or create these graphical images or videos. For individuals looking for these kinds of laptops, we offer two models whose cutting-edge processing quality has won over many users. After conducting research on the best laptops for video-editing, managing a heavy workload, and supporting high graphics rates, we discovered that these two laptops are extremely competitive.

**Lenovo Legion 5 10th Gen Intel Core i5-10300H**

**Specifications:**

Lenovo Legion 5 has 10th gen intel core i5 which enables the user to have a seamless experience while using high process applications. It has a 120 Hz screen refresh rate making the display look so fluid and so smooth making the videos look more realistic. It has NVIDIA GTX 1650 graphic card of 4GB space enables us to have a high graphics experience in our editing process by supporting high processing apps such as Adobe photoshop and also helps the developers to work on graphic and video editing tools. It has 8GB RAM space and 512GB SSD storage space which is quite high compared to other models in the same price range.

**Display and performance:**

It has a 15.6" Full HD screen that offers a vivid picture of the objects, is a pleasure for the eyes, and is safe due to the use of IPS anti-glare technology. Customers will enjoy a user-friendly experience because it has windows 10 preinstalled and is ready to upgrade to windows 11 when it becomes available. It has a full-sized backlit keyboard that makes it easy for users to type at night. It gives the laptop a nice appearance. It has a really attractive and lovely elegant design. It is among the top laptops for those who are new to video editing or who wish to produce high-quality videos of the finest quality. Given that the price is less than 60K, a purchase might well be reasonable.

**MSI Gaming Bravo 15**

**Specifications:**

MSI Gaming Bravo 15 consists of AMD Ryzen7-4800H processor which is one of the powerful processors currently. It has a 40cm FHD screen with a refresh rate of 144hz which provides a fine flow of the video and supports high resolution videos such as 4K and 8K. Editing of higher resolution videos take a heavy ram usage and processing which is supported with the help of 8GB RAM and 512 GB of SSD storage. It has an AMD RX5500M 4GB graphic card which enables the user to perform high level editing and graphics with their videos.

**Performance:**

MSI Gaming Bravo 15 has not been up to the expected level but still is one of the top laptops to use for high-level video editing and graphic editing. The backlit keyboard and a nice crafty designing make the laptop look one of the most good-looking models in the market. The 8-core AMD Ryzen 7 4800H processor, Radeon RX 5500M graphics, 512GB SSD, and 120Hz 15.6" Full HD display of the MSI Bravo 15 cost slightly under Rs.80,000. Without a problem, it will consume your video, and it also appears much better. However, the screen is constrained because it only covers 60% of the sRGB colour space. That is not good. While you may edit all day on it, colour grading requires an extra monitor.

**Conclusion:**

Both the Legion 5 and Bravo 15 laptops are very good devices for video-editing. Intel users may prefer Legion over Bravo but the latter has more powerful processor and hence costa bit higher than the Legion. On comparison, performance of Bravo is slightly better than legion but is also a bit overpriced. For the field of video editing, the system should be able to handle high workload, high processing and should have a higher version of graphic card so, Bravo 15 is recommended for the intermediate Video-editors and the beginners can go with Lenovo Legion 5.