iPhone 11 makes huge improvements, scoring higher than OnePlus 8 Pro

iPhone 11 is re-tested by DxOMark after it renewed its camera score policy, and has visualized significant improvements in its rankings. The iPhone after obtaining 119 points, elevating from its earlier 109 points gives a tough competition to the OnePlus8 Pro and Samsung Galaxy S20+, that scored 118 points in total.

The iPhone's updated photoscore has scored 129 points, its zoom score has 36 points, and its video score has 109 points, having a total score of 119.

DxOMark's updated camera review praised the iPhone's accurate display with broader and dynamic range. It has lauded the camera for its color reproduction and claims that the iPhone 11 has "vivid and pleasant portraying in almost all of its images. The auto-focus system is fast, accurate, and the most reliable one. The biggest improvements are in the camera department only providing you with ultra-wide 12-megapixel cameras and excellent image quality.

The iPhone 11 is a successor of the iPhone XR and is powered by Apple's own A13 Bionic chip. Night mode makes Apple competitive in low-light photography. The screen is 6.10 inch (828×1792) in display. The selfie shooter is 12 mega-pixel, while the two rear cameras also have 12 MP. The iPhone 11 has the power of 3110 mAh. The internal storage options are 64GB (Rs 51,999), 128GB (Rs 58,999), and 256GB (Rs 58,999). Benchmarks claim to have 4GB external storage.

Connectivity options include Wi-Fi 6 and Bluetooth 5 making it future-proof in the wireless field. iPhone also supports "Bluetooth Beamforming", that can enable up to 45% more range

than iPhone XR. The iPhone lacks a "telephoto" lens, which results in average zoom quality compared to iPhone 11 Pro Max.

DxOMark stated, "The lack of a tele-lens limits the iPhone 11's scoring potential for zoom. Close-range zoom shots are acceptable, but when you push the magnification a bit further, expect to see low detail in both medium- and long-range shots. The same hardware limitations also impact the device's bokeh results.

While depth estimation and depth-of-field effect are good, the short focal length of the main camera isn't ideal for portraiture. The flash is a slight weakness, too, with night portraits sometimes noticeably overexposed."