17.**Category:**Mobile

**Title:** POCO C31

**Content:** 4 GB RAM, 64 GB ROM, Expandable Upto 512 GB,16’59 cm (6’53 inch) HD+ Display. 13MP + 2MP + 2MP, 5MP Front Camera. 5000 mAh Lithium-ion Polymer Battery. MediaTek Helio G35 Processor. Android 10 OS LPDDR4X Octa Primary Clock speed: 2’3GHz Secondary Clock Speed: 1-8GHz GPU: PowerVR GE8320. As far as the cameras are concerned, the Poco C31 on the rear packs a triple camera setup featuring a 13-megapixel primary camera; a 2-megapixel camera, and a 2-megapixel camera. It has a single front camera setup for selfies, featuring a 5-megapixel sensor. The Poco C31 runs MIUI 12 is based on Android 10 and packs 32GB of inbuilt storage that can be expanded via microSD card (up to 512GB) with a dedicated slot. Connectivity options on the Poco C31 include Wi-Fi 802’11 b/g/n, GPS, Bluetooth v5, and Micro-USB. Sensors on the phone include accelerometer, ambient light sensor, proximity sensor, and fingerprint sensor. The Poco C31 supports face unlock. As of 17th May 2022, Poco C31 price in India starts at Rs. 7,499. It was launched in Shadow Grey and Royal Blue colour.

18.**Category:**Mobile

**Title:** Oppo Reno 8

**Content**: Following the confirmation of the Oppo Reno 8 series launch on May 23 in China, high-quality images of one of the Oppo Reno 8 devices have surfaced online ahead of its official launch. The images were recently leaked online and reveal the colour options and the back design of the upcoming Reno 8 device. Check out the design and more details below. In a recent report citing Indian tipster Ishan Agarwal, MySmartPrice shared a high-res image (presumably a marketing image) of one of the Reno 8 devices, revealing its colourways and the back design, which is similar to that of the Reno 7 series. The device is said to feature a quad-camera setup at the back, housed inside a Samsung Galaxy S22-like contour-cut camera module that slightly protrudes. There are two large camera housings as part of the rear camera setup and two tiny sensors housed inside the third camera cut out. The leaked image also reveals that the device will be available in four colour options, namely, black, gold, green, and blue, possibly with gradient finishes. Although it is worth noting that the marketing names of these colourways may vary upon official launch. The phone is also seen with flat edges. You can take a closer look at the camera module in the image attached below. Now, it is worth mentioning that although we know that it is an image of one of the devices under the upcoming Oppo Reno 8 series, we do not know which model this is. However, amongst the alleged Reno 8, the Reno 8 SE, and the Reno 8 Pro, we presume the leaked image is for the Reno 8 Pro. Furthermore, you can probably see the “Powered by Marisilicon” branding on the camera module, which suggests that Oppo will integrate its in-house Marisilicon X Neural Processing Unit (NPU) into this device. The technology was introduced by Oppo last year at its Inno Day event and powers the Oppo Find X5 Pro’s Hasselblad-branded cameras. As for the specs, the Reno 8 Pro is expected to be the first Snapdragon 7 Gen 1-powered device in the market, which is highly expected to be introduced at Qualcomm’s China event on May 20. The vanilla Reno 8 could be powered by a MediaTek Dimensity 8100 SoC. The phones could come with a 120Hz display, various exciting camera features, support for up to 80W fast charging, and loads more. To get an idea of what the Oppo Reno 8 series is like, stay tuned for its launch in the coming days. Also, let us know your thoughts on the above-leaked image in the comments below.

19.**Category:**Mobile

**Title:** OnePlus Nord 2T 5G

**Content**: Past leaks have suggested that OnePlus will launch the Nord 2T as a successor to last year’s Nord 2. And a recent AliExpress listing further confirmed this rumour. However, OnePlus never said anything until now. The company has now announced that it will launch the OnePlus Nord 2T in Europe this month. Here are the details. In an official blog post (as well as media invites and Twitter posts), the company has confirmed that the OnePlus Nord 2T will launch in Europe on May 19 at its Speed Games event at 3 pm CEST (6: 30 pm IST). The phone will be joined by the Nord CE 2 Lite 5G and the lineup’s first earbuds, the Nord Buds. The latter two products were recently introduced as India-firsts. The blog post also reveals that the Nord 2T will come with support for 80W SuperVOOC fast charging, much like the OnePlus 10 Pro and the second variant of the Nord CE 2 Lite. Other than that, not much has been revealed about the device. But, that’s not entirely true. The Nord 2T recently appeared on AliExpress, and hence, we have a fair idea of what to expect. The phone will reportedly come with a Nord 2-like design but with bigger camera housings. Upfront, a 6’43-inch Fluid AMOLED display with a Full HD+ resolution and a 90Hz refresh rate is expected, much like its predecessor. The phone is expected to be the first to be powered by a MediaTek Dimensity 1300 SoC. The listing showed only the 8GB+128GB variant but we can expect more. The camera setup is slated to include a 50MP main camera with a Sony IMX766 sensor, an 8MP ultra-wide lens, and a 2MP B&W sensor, along with a 32MP front camera. The battery is rated at 4,500mAh battery and the company confirms support for 80W fast charging (in line with the AliExpress listing). This means the rest of the specs can be true too. The Nord 2T is said to run OxygenOS 12’1 based on Android 12. It could support Face Unlock and maybe an in-display fingerprint scanner too. As for the price, the listing hinted at a price tag of $399 (around Rs 30,600). The actual price could be somewhere around this, given that the Nord 2 was priced similarly. But these details will be confirmed once the Nord 2T launches. So, stay tuned to this space to get a better idea about the OnePlus Nord 2T.

20.**Category:** Laptop

**Title:** Microsoft Surface Laptop Studio

**Content:** After launching its newest Surface Laptop Studio in the global market in September last year, Microsoft has finally brought the laptop to India. The Surface Laptop Studio offers premium features of both a laptop and a tablet, giving users a hybrid experience and is meant for developers, creative pros, designers, and gamers. So, let’s take a look at its key specs, features, and more details. The Microsoft Surface Laptop sports a 14-inch PixelSense touch display that has a resolution of 2400 x 1600 pixels and a refresh rate of 120Hz. It supports the Surface Slim Pen 2 for drawing and note-taking. However, one of the key USPs of the device is its Dynamic Woven Hinge. The special Dynamic Woven Hinge design allows users to seamlessly transition between various modes. In laptop mode, users can experience a traditional laptop with a full-size keyboard and a Windows Precision touchpad. If they want to use the touchscreen and the touchpad, they can pull the laptop forward to enter stage mode. And if they want a full tablet experience, they can rotate and put the keyboard at the back for the Studio mode. Coming to the technical aspects, the Surface Laptop Studio includes the quad-core 11th-Gen Intel Core H35 i5-11300H and H35 i7-11370H processors. For graphical needs, the Intel i5 variant gets the Intel Iris Xe GPU. The i7 models, on the other hand, can pack a 4GB Nvidia GeForce RTX 3050Ti GPU. The laptop comes with up to 32GB of LPDDR4x RAM and 2TB of removable SSD storage. Moreover, the device can run up to 19 hours on a single charge. As for the I/O, the Surface Laptop Studio comes with 2x Thunderbolt 4 ports, a Surface Connect port, and a 3’5mm audio jack. Other than these, there is a 1080p webcam at the front that supports Windows Hello face recognition technology. Furthermore, there is a built-in quad-omnisonic speaker system with Dolby Atmos support for an immersive audio experience. And as you would expect, Microsoft’s Surface Laptop Studio runs Windows 11 Home out-of-the-box. It also comes equipped with DFCI, Microsoft Endpoint Manager, and Windows Autopilot. The Surface Laptop Studio starts at Rs 1,56,999 in India.

21.**Category:** Laptop

**Title:** Poco Laptop

**Content:** Poco Might Soon Launch a Laptop in India, Suggests BIS Listing. Late last year, we saw leaks about Poco’s plans to enter the laptop segment in India, as two laptop batteries under the Poco brand were spotted on the Bureau of Indian Standards (BIS) database. Now, a Redmi G-series laptop battery with the model number G16B01W has been spotted on the BIS website. And well, it is listed under the Poco brand, suggesting the imminent launch of a Poco laptop in India soon. The recent report comes from reliable tipster Mukul Sharma, who initially spotted the listing on the BIS database. The tipster then shared the information with 91Mobiles. So, as per the report by the publication, the Redmi G-series battery, a 3,620mAh cell (15’2V, 55’02Wh), is essentially a replacement battery meant for the Redmi G gaming laptop that was launched in China recently. So, this could mean that Poco might be aiming to launch a gaming-focused laptop – possibly a rebranded Redmi G gaming laptop in India soon. So, let’s take a look at the expected specs and features of the Poco laptop. Now, as the Chinese giant often rebrands Xiaomi and Redmi devices for the global market, it is possible that Poco might rebrand the Redmi G (2021) Gaming laptop and launch it under its own brand name in India. If that is the case, the Poco laptop should come with the same specs and features as the Redmi G Gaming laptop. Hence, we can expect the Poco laptop to boast a 16’1-inch Full HD display with support for a 144Hz refresh rate and a resolution of 1920 x 1080p. The laptop could be configured with either the 11th-Gen Intel Core i5-11260H CPU or the AMD Ryzen 7 5800H processor. The Intel variant could come with the Nvidia RTX 3050 GPU along with Intel’s Iris XE integrated graphics, while the AMD version could feature the Nvidia RTX 3060 GPU with integrated Radeon graphics. The Poco laptop, if the company chooses to make it a gaming device, could also come with the Hurricane Cooling 3’0 system that features five copper heat pipes, 12V fans, and four air outlets to battle thermal issues. Moreover, the device could come with support for Wi-Fi 6 and Bluetooth 5’1, and you might be able to connect up to three 4K monitors to the laptop simultaneously. Now, all these specs and features are of the Redmi G (2021) gaming laptop. And Poco has not confirmed, not even teased, anything about its laptop just yet. So, if the company chooses to fit the Redmi G-series battery listed on the BIS database in a brand new device, the above specs will not matter. So, we suggest you wait for Poco to officially announce the device, which could happen sooner rather than later.

22.**Category:** Laptop

**Title:** Dell G15 5520

**Content:** Dell’s New G15 Gaming Laptops Come with 12th-Gen Intel CPUs, Up to RTX 3070Ti GPU in India. Citing the ever-increasing demands for affordable gaming laptops in India, Dell has launched two new laptops under its gaming G15 lineup. The Dell G15 5520 and the G15 5521 SE come right after the company launched its premium Alienware gaming laptops in India and include the latest components from Intel and Nvidia. They come with high-refresh-rate displays, the Alienware Command Center, and more. Let’s take a closer look at the key specs and features. The Dell G15 and the G15 5521 SE (Special Edition) are designed to cater to entry-level gamers who are looking for affordable yet power-packed gaming laptops in the market. The new Dell G15 models pack up to the 12th-Gen Intel Core i7 processor and up to Nvidia 3070 Ti GPU. The Dell G15 5520 come with a 15’6-inch screen with a couple of display options – Full HD (1920 x 1080p) with a 120Hz refresh rate and Full HD with a 165Hz refresh rate. The higher-tier G15 5521 SE, on the other hand, comes with a QHD (2560 x 1440p) display with support for a 240Hz refresh rate. All the display options are non-touch, LED displays with thin bezels and a peak brightness of up to 400 nits. The laptops can pack either a 12th-Gen Intel Core i5-12500H CPU or a 12th-Gen Intel Core i7-12700H CPU. They can be paired with up to 8GB of GDDR6 Nvidia GeForce RTX 3070 Ti GPU for maximum graphical performance. Furthermore, Dell has taken a page out of its premium Alienware line to design the thermal system for the new G15 models that include dual air-intake, ultra-thin fans, copper pipes, and strategically positioned air vents. As a result, the laptops also come with the Alienware Command Centre software for users to easily monitor and manage the thermal and overall systems of the devices. As for the memory, they come with up to 16GB of DDR5 4800MHz RAM and up to 1TB of M-2 PCIe NVMe SSD. There’s also support for up to 86Whr battery with up to 240W AC adapter. Connectivity options include USB Type-A ports, HDMI 2’1, Thunderbolt 4’0 (RTX 3060/ 3070 Ti variants), headphone/mic jack, and more. Customers can also choose either a standard orange backlit keyboard or a 4-zone RGB-backed keyboard, both of which feature a “Game Shift” macro-G key instead of the F9 key that instantly turns on the gaming features of the laptop to deliver improved performance. Other than these, the Dell G15 5520 and the 5521 SE come with Dolby Audio support to deliver a 360-degree audio experience to gamers. There is also a voice booting technology in the play to deliver a better communication experience in multi-player games for gamers. Plus, the laptops come in an easy-to-carry design and run Windows 11 Home out-of-the-box. The Dell G15 5520 come in a Dark Shadow Grey color and starts at Rs 85,990 in India. The higher-end G15 5521 SE, on the other hand, comes in an Obsidian Black color way and starts at Rs 1,18,990. They are currently available to buy on Dell’s official online channel, Dell Exclusive Stores, and other large-format retailers across India. So, if you are in the market for an entry-level, feature-packed gaming laptop, you can take the Dell G15 laptops into consideration. Also, let us know your thoughts on them in the comments below.

**23.Category:** Tablet

**Title:** Hp Tab

**Content:** HP’s 11-Inch Tablet with a Flip Camera Finally Goes on Sale at $499. Back in September last year, HP announced the world’s first 11-inch Windows-powered tablet with a flip camera. Although the device was slated to be up for grabs sometime in December 2021 in the US, the promise could not be delivered at the time. Now, HP’s 11-inch tablet has finally hit the shelves in the US. Check out the details. Initially spotted by Gizmochina, the HP 11-inch tablet is currently available on Best Buy with a starting price of $499 (~Rs 37,264). While the standalone device comes at the above price, customers can also buy the tablet along with a detachable keyboard accessory for a price of $599 (~Rs 44,732). The device comes in a single Natural Silver color variant and runs Windows 11 S Mode out-of-the-box. Touted as the world’s first tablet with a flip camera mechanism, the device comes with a 13MP single rear camera that can flip out from the back to become a high-quality front-facing webcam. The mechanism is similar to the flip camera seen on the Asus ZenFone series, which launched back in 2020. The HP tablet sports an 11-inch IPS LCD screen with touch support and a screen resolution of 2160 x 1440 pixels. Under the hood, the device packs an Intel Pentium Silver N6000 processor, with Intel UHD Graphics. It is paired with 4GB of RAM and 128GB of NVMe storage. There is also a dedicated MicroSD slot for further storage expansion. The tablet PC is backed by a 32’2Wh battery that charges via the onboard USB-C port. The port can also be used to connect various other accessories to the tablet. Other than these, it comes with a side-mounted fingerprint scanner, support for Bluetooth 5.0, and Wi-Fi 6 for fast wireless speeds. Plus, the device supports the HP Tilt Pen to draw or take notes and a kickstand for portrait and landscape viewing. So, if you are on the lookout for an intriguing Windows-powered tablet, you can check out the 11-inch tablet from HP on Best Buy. It still isn’t available via the HP website. Additionally, there is no information on when the device will launch in other markets but we expect HP to share more information in the coming weeks.

**24.Category:** Tablet

**Title:** Oppo Pad

**Content:** Oppo to Launch Its First Tablet ‘Oppo Pad’ in India in 2022. This year, we saw various smartphone makers like Nokia, Realme, and Motorola step foot into the tablet market. Late last year, we also saw a report suggesting that Oppo might launch its own tablets and notebooks this year. And now, recent rumors suggest that the Chinese giant is looking to unveil its first tablet (reportedly dubbed as the Oppo Pad) in China soon, following which it might bring the device to India as well.

The report comes from 91Mobiles, citing tipster Mukul Sharma, and states that Oppo will likely launch its first tablet in India in the first half of 2022. But the China launch is expected sooner and could happen as soon as later this month. Oppo Pad: Specs, Features, and Pricing (Rumored) Coming to the details about the upcoming Oppo Pad, there is not much information available as of now. However, as per previous leaks, Oppo’s tablet device might feature a high-refresh-rate IPS LCD panel, presumably with support for a 120Hz refresh rate. It is rumored to pack a 13MP rear camera and an 8MP selfie snapper at the front. Under the hood, the Oppo Pad could come with the Snapdragon 870 SoC, paired with 6GB of RAM and 256GB of internal storage, under the hood. The device is also rumored to run the Android 12-based ColorOS 12 skin out of the box. As for the pricing, it is rumored to launch with a price tag of CNY 2,000 (~Rs 23,563) in China, which is steep but in line with other competitors, including and especially the Xiaomi Pad 5. We do not have any information about the Indian price of the tablet just yet. Now, it would be interesting to see these Chinese giants compete in the Android tablet market in 2022.

**25.Category:** Tablet

**Title:** Realme Pad 5G

**Content:** Realme entered the tablet market with its 10’4-inch Realme Pad 4G last year. Recently, the Chinese giant launched a smaller, toned-down Realme Pad Mini in India as well. Now, the company is rumored to launch its next-gen Realme Pad tablet with 5G capabilities and flagship specs. Check out the details below to find out more. According to the reputable tipster Digital Chat Station, Realme is looking to launch its next-gen tablet with 5G support soon and it could be called the Realme Pad 5G Master Explorer edition in China. This comes after Realme’s Madhav Sheth recently confirmed that it will launch a 5G tablet soon. The company has reportedly developed two prototypes of the upcoming tablet, both of which pack Snapdragon chips. As per the leakster’s Weibo post, one of the prototypes, which is likely the lower-end model, sports a 2’5K LCD display with support for a 120Hz refresh rate, a Snapdragon 870 SoC, and an 8,360mAh battery. The tablet is also expected to support a stylus to compete with the likes of the Xiaomi Pad 5, which recently reached the Indian shores. There could be a high-end tablet model too, which is tipped to feature the now-delayed Snapdragon 8 Gen 1+ chipset. Hence, we expect Realme to launch its tablet after Qualcomm launches the said chipset in the second half of 2022. However, other than this, not much is known about this Realme Pad model. Other details regarding both versions of the Realme Pad 5G are also under the wraps as of now. However, as we near the official launch date, more information about the device is expected to show up online.

**26.Category:** Processer

**Title:** Snapdragon 845

**Content:** Qualcomm has announced that it is working with Google on a common development infrastructure that will help OEMs to better implement Project Treble in their devices. As part of the process, the chipmaker says it has optimized several of its mobile SoCs for Android P. The Snapdragon 845, Snapdragon 660 and Snapdragon 636 are the three chips that were apparently fine-tuned for the upcoming version of Android as part of Qualcomm’s partnership with Google that allowed the chip-maker to have early access to the latest builds of Android, enabling it to make the changes necessary for OEMs to update their devices faster. According to Qualcomm, devices powered by the aforementioned Snapdragon SoCs should have access to Android P up to 12 weeks earlier than usual. It is, however, worth noting that it will still be up to the OEMs to actually issue the updates, so there’s still no guarantee that the update schedule will magically get any faster from now on. Fragmentation is one issue that has continued to plague Android ever since its inception. As was revealed once again by Google’s latest Android Platform Distribution numbers for May 2018, the world’s most popular mobile operating system continues to remain a highly-fragmented platform. Most of that fragmentation is because of the extreme reluctance on part of the OEMs and vendors to push out timely updates to their respective devices, which means that millions of people around the world are forced to use older, unsecured and deprecated versions of the software. Google has sought to change all that with Project Treble, which seeks to hasten the update process for Android smartphones and tablets by modularizing Android, thereby separating the OS framework code from vendor-specific hardware code. It will be interesting to see if we actually get faster updates for devices powered by these chips or if it will continue to be more of the same in the days to come.

**27.Category:** Processer

**Title:** Snapdragon 8 Gen 1+

**Content:** Qualcomm to Introduce Snapdragon 8 Gen 1+ Chipset in May, Similar to what we have seen in the past years, Qualcomm seems to be readying a “Plus” variant of the recent Snapdragon 8 Gen 1 chipset and the latest buzz has it that it will be introduced pretty soon and the smartphones with the chipset will be available soon too. Here’s when to expect the launch. Snapdragon 8 Gen 1+ Launch Timeline Tipped. A recent report suggests that Qualcomm will release the Snapdragon 8 Gen 1+ chipset in May. To recall, last year’s Snapdragon 888+ was introduced in June so the possibility of this information being true can be high. It is further revealed that the new high-end Snapdragon SoC will be codenamed SM8475 and will be based on TSMC’s 4nm process node, becoming the first Snapdragon chipset to use the TSMC process node. For those who don’t know, the Snapdragon 8 Gen 1 mobile platform is based on Samsung’s 4nm process tech, which has reportedly caused overheating and performance throttling issues in some of the high-end phones. The switch to TSMC’s fabrication process could be with the aim to resolve such issues with the launch of the new Snapdragon 8 Gen 1 variant. Other technical details remain unknown but we can safely expect some CPU and GPU performance improvements and more. As for the devices, which will be powered by the Snapdragon 8 Gen 1+, nothing concrete is available at the moment. However, a previous rumor suggested that the yet-to-be-announced Xiaomi 12 Ultra will get the new Qualcomm chipset. Phones from OEMs like Motorola, OnePlus, and more can follow suit. The Snapdragon 8 Gen 1+ smartphones are likely to be released starting in June 2022. In addition, Qualcomm is expected to introduce new Snapdragon 700-series chipsets at the same time. More details are expected to be available once the chipset gets introduced. We can expect Qualcomm to reveal the launch timeline soon. Hence, stay tuned for further updates.

**28.Category:** Smart Watch

**Title:** Xiaomi Haylou

**Content:** Xiaomi Haylou Smart Watch Launched in China, Home News Xiaomi Haylou Smart Watch Launched in China for Just around ₹1,000. Xiaomi Haylou Smart Watch Launched in China for Just 99 Yuan, xiaomi Haylou smart watch launched China. Over the last few months, Xiaomi has launched quite a bunch of smartwatches in China. The company launched the Apple Watch look-alike Mi Watch in the country in November, and the company also launched a kid’s smartwatch in China later that same month. However, it seems that the company isn’t resting yet when it comes to smartwatch offerings and has now started crowdfunding yet another smartwatch in its home country. Called the Haylou Smart Watch, the brand-new smartwatch from Xiaomi comes with a 1’3-inch LCD display with a resolution of 240 x 240 pixels. The watch also packs in a heart rate sensor, activity tracker, sleep tracker, and 9 sleep modes. Keeping all of this humming along is a 210mAh battery that the company claims will allow the watch to be used for 14 days on a single charge. The watch comes with a removable silicone strap, which means you can replace it with a different strap if the default band is not to your liking. Plus, if you’re worried about taking it out in the rain, the watch comes with IP68 rating, and is water-resistant up to 1’5 metres for 30 minutes, which is great and on-par with some of the best budget smartwatches out there. The Xiaomi Haylou Smart Watch is clearly aimed at budget users, and while that may not be very obvious from its features, it’s clear because the company is crowdfunding it for just 99 Yuan (around ₹1,000) right now. After the crowdfunding is over, the watch will be available at a retail price of 119 Yuan, which is around ₹1,200 and that’s an incredible price for a smartwatch.

**29.Category:** Smart Watch

**Title:** Redmi Watch

**Content:** Xiaomi with Redmi going independent from the core Mi brand, Xiaomi has started to build a huge product ecosystem under both its brands. The latter still continues to cater more to the premium segment as compared to the affordable offerings of the Redmi brand. Thus, we saw Xiaomi expand into the smartwatch segment – first with the Mi Watch, followed by the Mi Watch Colour. Now, it’s being rumored that the company is set to launch a Redmi Watch as well. The tip about the upcoming launch of the Redmi Watch first came from well-known and reputed tipster Digital Chat Station on Weibo. The post (translated from Chinese to English) explicitly said – “Redmi first smart watch coming soon”. I know most of you may not simply want to take the word of a tipster for the smartwatch launch. But, there’s more to this story. As seen below, a poster for 818 Jindong mobile phone festival has now appeared on Weibo suggesting that we will see a new Redmi product launch on 14th August. This does line up with the aforementioned tip, which means we could see the Redmi Watch debut next month. There’s no official confirmation though and it could just be the long-rumored Redmi K30 Ultra 5G. As for the existence of the Redmi Watch, well, it is very real. We have already seen a Redmi product with model number HMSH01GE bagging certification under the ‘smartwatch’ category. This listing appeared earlier this year and if I were to guess, Xiaomi will take on the affordable Realme Watch with its Redmi counterpart in the sub-Rs. 4,000 price segments. If Xiaomi launches a Redmi Watch in the coming days, it will sit alongside the Redmi Band under the wearable segment. Xiaomi has already rebranded this cheaper fitness tracker as the Mi Band 4C for global markets. We expect the Chinese giant to bring Mi Band 4C to India very soon – possibly during its ecosystem event in September.

**30.Category:** Smart TV

**Title:** Motorola Revou-Q QLED

**Content:** The future Motorola Revou-Q QLED Smart TV Lineup with Wireless Gamepad Announced in India. While netizens await the Flipkart Big Billion Days sale, various companies are coming up with innovative products ahead of the event. We recently saw Nokia launch its laptop and QLED smart TV range in India. Now, Motorola has launched a range of QLED smart TVs that will come with a wireless gamepad. Dubbed Motorola Revou-Q, the premium smart TV lineup is the world’s first smart TV that comes with a gamepad. It will come in two size options – a 50-inch model and a 55-inch variant. The company aims to cater to gamers in India with these models. Now, before moving on to the price and availability of the Motorola Revou-Q smart TVs, let’s take a look at the key specs and features. Starting with the display, Motorola has equipped its latest smart TVs with various advanced display features to offer a premium gaming experience. The Motorola QLED TV comes with support for Dolby Vision and HDR10 technology. Moreover, it is powered by AutotuneX technology that optimizes the brightness, contrast, and color scales to deliver an immersive viewing experience. Furthermore, the Revou-Q series also supports MEMC technology for a smooth and lag-free visual experience while gaming. Under the hood, the smart TV packs a powerful Realtek quad-core processor, and the Advanced 700MHz G31 MC2 GPU to deliver super-fast performance. The processor is paired with 2GB of RAM and 16GB of internal storage. The smart TV runs the latest Android 11 out-of-the-box. In the audio department, the Revou-Q smart TV features dual 60W speakers with AmphisoundX technology. It also supports Dolby Atmos to deliver a 360-degree surround sound experience to users during intense gaming sessions or casual viewing. Now, coming to the price of the new Motorola Revou-Q smart TV, the base variant with a 50-inch screen will sell for Rs 49,999 in India. It will be available to buy exclusively on Flipkart, starting from October 3, which is the preponed date of the Big Billion Days sale event.

**31.Category:** Smart TV

**Title:** Xiaomi Smart TV 5A

**Content:** The Xiaomi Smart TV 5A to Launch in India Along with Xiaomi 12 Pro. It shall be a hectic day for Xiaomi next week as it is going to announce three major products on April 27. Joining the flagship Xiaomi 12 Pro and the company’s first tablet in years, we have the Xiaomi Smart TV 5A, which will also launch in India on April 27. Here are the details to know. New Xiaomi Smart TV Coming to India Next Week. Xiaomi, via a media invite and a Twitter post, has revealed the launch of a new smart TV in India. The event will start at 12 pm on April 27. The Xiaomi Smart TV 5A is said to come with a premium, seamless finish and boast a bezel-less display. We can expect it to deliver a vivid viewing and immersive audio experience. The new smart TV is also confirmed to be powered by the A55 CPU, much like the Xiaomi Smart TV 5x. However, the company hasn’t confirmed any other detail of now. We can expect all the details, including the Xiaomi Smart TV 5a price in India to be revealed during the event. But we do have details regarding the other Xiaomi products that will launch alongside as they have already been launched in China and globally. To start with, the Xiaomi 12 Pro is the latest flagship phone by the company, which comes with a Mi 10T Pro-like design, the Snapdragon 8 Gen 1 chipset, three rear cameras all rated at 50MP, support for 120W fast charging, and a WQHD+ E5 LTPO 2.0 display with a 120Hz refresh rate. It runs MIUI 13 based on Android 12 and comes with 5G support and more features. As for the Xiaomi Pad 5, it is the company’s re-entry into the tablet segment and was previously called the Mi Pad 5 when the company had the Mi branding until it was dropped later on. It sports an 11-inch 2.5K display with a 120Hz refresh rate and is powered by a Snapdragon 860 SoC. It gets a 13MP single rear camera and an 8MP front snapper. The Xiaomi Pad 5 is backed by an 8,720mAh battery with 33W fast-charging, runs MIUI for Pad, and comes with a stylus and multiple accessories. We are yet to know the prices and availability details of the Xiaomi Pad 5, the Xiaomi 12 Pro, and even the Xiaomi Smart TV 5a. For this, we will have to wait until next week’s launch event. Hence, stay tuned to this space for all the updates you need.

**32.Category:** Accessories

**Title:** Dizo Wireless Dash

**Content:** Dizo Wireless Dash Earphones with up to 30 Hours of Battery Life Launched in India. Following its inception last year, the first partner brand under the Realme TechLife ecosystem Dizo has penetrated the wearables and audio sector in India with an array of affordable products. Earlier this year, the company launched the Wireless Power neckband, and it has now launched the new Dizo Wireless Dash neckband-style earphones in India. Check out the details below. The Dizo Wireless Dash comes as a successor to last year’s Dizo Wireless neckband-style earphones. It retains the same 11.2mm drivers as its predecessor and supports the company’s Bass Boost+ algorithm to deliver heavy bass for songs and audio. Furthermore, the drivers come with a PU+PEEK diaphragm to provide accurate and clear audio. There is also a 260mAh battery inside the Dizo Wireless Dash earphones that comes with a new Blink Charge technology, which can deliver up to 10 hours of battery life in just 10 minutes. With a full charge, on the other hand, the new Dizo earphones can run for up to 30 hours. This is significantly more than the Dizo Wireless neckband’s claimed 17-hour playback time. The neckband has a USB Type-C port on board for charging. Other than these, the Dizo Wireless Dash comes with a low-latency Game Mode that can reduce the latency by up to 50%. It has support for the latest Bluetooth version 5.2 for uninterrupted connections and also has support for Environment Noise Cancellation for calls. Plus, users can magnetically attach the earphones to turn them off and save battery and detach them to instantly connect to their mobile device. The Dizo Wireless Dash works with the Realme Link app and comes in three colors – Classic Black, Electric Blue, and Dynamic Green. It is also IPX4 rated for splash resistance and supports smart controls like the single press to play/pause/answer calls/reject calls, double press for the next song, triple-press to enter the game mode, and press & hold to reject a call. Dizo Wireless Dash neckband-style earphones are priced at Rs 1,599 in India. However, the company will sell these at an introductory price of Rs 1,299 on launch day. The Bluetooth-enabled earphones will be available to buy on May 24 on Flipkart. So, if you are in the market for a pair of affordable wireless earphones, the Dizo Wireless Dash might be a decent option to consider. Let us know your thoughts on them in the comments below.