**HTC Desire 10 Pro 64 GB trendy Smart phone for you**

HTC is one of the most ignored brands in India. However, it has always been associated with some of the best smartphones being launched in the market. HTC Desire 10 Pro cell phone was propelled in the year 2016, September. This smartphone accompanies a 5.50-inch touchscreen with a determination of 1080 pixels by 1920 pixels at a PPI of 400 pixels for every inch. HTC Desire 10 Pro cost in India begins from Rs. 20,150.

The HTC Desire 10 Pro is fueled by 1.8GHz octa-center MediaTek Helio P10 processor and it is of 3GB of RAM. The smartphone packs 32GB of inner stockpiling which can be extended up to 2GB by means of a microSD card.

The HTC Desire 10 Pro packs a 20-megapixel camera feature essential camera on the back and a 13-megapixel front shooter for selfies. It runs Android 6.0 and is powered by a 3000mAh non-removable battery. It quantifies 156.50 x 76.00 x 7.86 (tallness x width x thickness) and weigh 165.00 grams overall.

**Pros**

* The HTC Desire 10 Pro is a double SIM (GSM and GSM) cell phone.
* It acknowledges Nano-SIM and Nano-SIM.
* Availability choices incorporate Wi-Fi, GPS, Bluetooth, USB OTG, FM, 3G and 4G.
* Sensors incorporates Compass Magnetometer, Proximity sensor, Accelerometer, Ambient light sensor and Gyroscope.
* Excellent camera performance, both at the back and front

**Cons**

* The battery is not user replaceable
* Lacks USB Type-C connector
* No IR sensor
* The price is on the higher side
* RAM management could have been better

**Verdict**

The HTC Desire 10 Pro is a generally an OK sort of cell phone. It has an engaging plan, respectable execution and the camera encounter is extraordinary. However, it confronts extreme rivalry from gadgets like OnePlus 3T, Moto Z Play, and Nubia Z11, which offer gigantically better particulars at a similar cost.

**Amazing Smartphone Samsung Galaxy On Nxt Black, 64 Gb**

There was a time when Samsung was considered to be one of the best in business when it comes to smartphone brands. However, scenarios have changed with many competitors entering the market. Samsung endeavoring to hold its position in marketplace so organization is boosting the cell phone consecutives uncommonly under the mid-run, Samsung Galaxy On Next is including 5.5 TFT Display, Exynos 1.6 GHz Octa-center processor, 13 MP essential; 8 MP auxiliary camera, 32 GB Internal; 256 GB SD card opening; 3 GB RAM and 3300 mAh Battery. This variant is priced around 13,000 Indian rupees. There is also a 64 GB internal memory variant, priced for 15,000 Indian rupees.

The smartphone has ametallic body covering the back and 2.5D glass covering the front with round edge made it premium looking device. Unique mark scanner is coordinated with the home catch. There is a committed card space for SIM 2 and these openings are situated on Left edge with the volume that catches exclusively while Single power catch put on the right edge. Base to convey a USB port C charger and 3.5mm sound jack.

**Pros**

* Devoted opening for SIM 2 is accessible.
* Configuration is premium and in addition wonderful.
* Unique finger impression sensor is very quick and exact.
* 32 GB Internal capacity with 256 GB External SD card bolster.
* Smartphone likewise offering LED Notification light.
* 2.5D curved display

**Cons**

* The camera is unremarkable, not all that fresh.
* Fast Battery depleting issue in some handset.
* No auto brilliance/Ambient light sensor.
* Non-replaceable 3300 mAh battery

**Verdict**

Samsung Galaxy On Nxt Black, 64 Gb is a good smart phone with an adequate storage facility, good camera quality, and even smart processing.  If you wish for high performing phone then it is the finest option accessible to you in a reasonable charge.

**Useful and fashionable looking Sony Xperia XZ**

Sony Xperia XZ smartphone accompanies a 5.20-inch touchscreen show with a determination of 1080 pixels by 1920 pixels. The Sony Xperia XZ is power-driven by 1.6GHz quad-center Qualcomm Snapdragon 820 processor and 3GB of RAM. The smartphone packs 64GB of inside capacity which is extended up to 200GB by means of a microSD card. With 23-megapixel camera on the back and a 13-megapixel front shooter makes it aniftyselfie mobile.The Sony Xperia XZ is a double SIM (GSM and GSM) cell phone that acknowledges Nano-SIM and Nano-SIM. Availability choices incorporate Wi-Fi, GPS, Bluetooth, NFC, USB OTG, FM, 3G, and 4G.Sony Xperia XZ cost in India begins from Rs. 36,990.

The Sony Xperia XZ runs on an Android 6.0 which is controlled by a 2900mAh non-removable battery. It gauges 146.00 x 72.00 x 8.10 (stature x width x thickness) and weigh 161.00 grams.

The Sensors on the smartphone combines the Compass Magnetometer, Proximity sensor, Accelerometer, Ambient light sensor and Gyroscope.

**Pros**

* Tried and true camera
* Fresh, brilliant visuals
* Waterproof
* Double front firing speakers
* Expandable capacity

**Cons**

* Scratchy, hand filling outline
* No unique mark scanner in the US
* Very little not the same as the Xperia X Performance
* Exhausting outline
* Substantial, thick frame factor with enormous bezels
* The phone lacks the presence of compass
* There is also no gyroscope present

**Verdict**

The Sony Xperia XZ is an average all-around smart phone, however, it doesn't offer any opposition to its principle equal, the Galaxy S7. Its high value implies the XZ isn't the perfect smartphone to go for. At this price range, one would expect a phone to meet all the requirements. The Xperia XZ definitely meets almost every requirement while being slightly edgy on the sensor inclusion part.

**Upcoming reasonably rated Motorola Moto C**

Motorola has produced and discharged its Moto G arrangement up to its fifth era, and clients intrigue are slowly deteriorating on the grounds that they need to see something new. As of late, there are bits of gossip that two new cell phones from the brand are prepared to hit the market soon, which are the Motorola Moto C and Moto C Plus. This is, in fact, an uplifting news in light of the fact that upcoming models are viewed as the least expensive cell phones consistently originating from Motorola.

The Motorola Moto C is set apart as one of the main cell phones from the brand that will be accompany the most recent Android 7.0 Nougat working framework.

**Pros**

* Devoted Memory Card Slot
* Amazing size
* Latest processor
* Multitasking feature with 2 GB RAM
* 16GB Memory Slot
* Sensor is embedded with ambient light sensor for the adaptive brightness control,immediacy sensor and accelerometer

**Cons**

* Dull Display
* Absence of Gyroscope sensor
* No navigation of map is possible
* Thinnest model- difficult to hold
* Camera cannot record full volume HD resolution
* The SAR values are not circulated by the builder
* Poor Battery -The Motorola Moto C will accompany a low battery limit of only 2350mAh.It is non-removable. This implies gadget which will undoubtedly come up short on controlling quick in the event of utilizing widely.

**Verdict**

The Motorola Moto C is just launched in July, 2017. The Motorola Moto C cost in India is required to begin from Rs. 5,999. In a genuine cost you will enjoy loads of feature which is not found smoothly everywhere, it is a good buy overall. Looking at the affordable price tag, this phone would primarily cater to the students and people of the rural India. It is presently one of the cheapest feature-oriented smartphones available.

**Super smartphone LG K10 2017**

LG K10 simply presents IPS LCD capacitive touchscreen, 16M hues. It accompanies awesome size of 5.3 inches that is perfect for watching recordings, perusing the Internet and playing diversions. It even offers HD determination of 720 x 1280 pixels and it contains multi-touch highlight.

LG K10 (2017) has body measurements of 148.7 x 75.3 x 7.9 mm (5.85 x 2.96 x 0.31 in). It is thin and accompanies light weight of 142 g (5.01 Oz). It combines a transferrable Li-Ion 2800 mAh battery which goes for anextensive time to gives you misc. hues, like Black, Gold, and Titan.

LG K10 (2017) has got Android OS, v7.0 (Nougat). It includes MediaTek MT6750. It contains quick CPU, Octa-center 1.5 GHz Cortex-A53 and presents Mali-T860MP2.

**Pros**

* Decent lot of RAM accessible for dealing with applications
* SOS Mode: Emergency calling 112 administration
* Essential Camera shoots great quality pics
* Great Selfies with front camera
* Huge 2.5D bent HD IPS Display
* Great battery reinforcement with Removable back
* Double 4G with VoLTE Support
* Thin and lightweight body simple to grasp
* Speedier Fingerprint scanner with touch shade and touch screenshot
* Android 7.0 Nougat out of the container
* Premium bent Elemental plan, supplemented by the smooth edges of 2.5D Arc glass
* Bolster LG Quick Cover Views, which lets you go to calls, SMS, Notifications without opening the cover
* Great Octa-center processor for Multitasking

**Cons**

* Normal pixel thickness screen
* No Full HD display
* Poor internal memory
* Poor battery backup

**Verdict**

The latest LG K10 2017 simply offers interesting features in reasonable charge to the individuals who are peering toward a mid-run cell phone with unique mark confirmation and Octa-center preparing among its essential specs. It is good buy.

**Apple iPhone SE verdict for your benefit**

Apple discloses the new iPhone SE, the abundantly enhanced variant of the popular iPhone 5S. The outline of iPhone 5/5S is considering an exchange of the leading iPhone 6 Plus for the iPhone SE. EveryiPhone.com additionally gives a nitty gritty examination of the three iPhone SE models. This model is highly adaptive with latest innovative technologies for smooth functioning. It has a cool screen size and a perfect selfie feature to enjoy.

**Pros**

* Thin, smooth, and lightweight outline with level, simple to-grasp sides, with a strong aluminum back board.
* Simple to hold
* Alluring, Ultra high-determination 4-Inch "Retina Display" of 1136x640, 326 ppi
* Broad 4G/LTE bolster
* Quality back camera with 4K video boost
* Amazing battery life
* Retina Flash
* Affordable

**Cons**

* Petite size which is troublesome for those with bigger hands regular in using the bigger models
* Indicates less data at one time than models with bigger showcases
* No LTE-Advanced help
* 1.2 megapixel "FaceTime" camera is low No 3D Touch
* No indicator
* Thick bezels which are placed around the screen
* Slower "Touch ID" sensor than iPhone 6s and iPhone 6s Plus
* More costly than the iPod touch line
* Front camera performance is absolutely poor

**Verdict**

The iPhone SE is the most intense 4-inch cell phone ever. It is highly capable in specifications. It has an awesome camera which is moderate and it effortlessly fit in one hand.  It has all the required features, connectivity smartness that will not let you down. You can buy it for enjoying some latest feature and the charm of the Apple iPhone. With the pricing part going down of late, the iPhone SE is definitely a nice pick for the Apple enthusiasts. At a price around 20,000 INR, you will enjoy a phone with that broken Apple logo while enjoying the amazing brilliance of iOS version 10.

**Interesting must-knows about the NOKIA 3**

The producer of Nokia Finish handset has made a fabulous rebound in the simply closed Mobile World Congress 2017. Among all the lineup of smartphones uncovered incorporates; Nokia 3, has patched up Nokia 3310 in 2017.

Nokia 3 is the most reasonable, which makes it fall in the gathering of spending gadgets. Cell phone clients everywhere throughout the world are particularly energized in spending gadget is originating from an amazing brand like Nokia.

Nokia smartphones tend to keep running on Android. It conveys specifications that classifies it as a most demanded product. It has a polycarbonate body with an aluminum outlines, a quad-center MediaTek MTK6737 processor that effortlessly records a processor speed of 1.3GHz.

**Pros**

* An awesome tasteful and smaller premium look
* Both the 8MP Cameras are sufficiently conventional
* The smartphone bolsters NFC
* Most recent Android 7.0 (Nougat) OS
* To improve the experience it likewise thinks of FM radio having RDS
* Devoted space for the MicroSD card
* OTG link is additionally upheld
* The screen is secured with the Corning Gorilla Glass
* LED Notification light

**Cons**

* Normal processor for multitasking
* Battery is non-removable
* Show design like AMOLED or Full HD is absent
* Low speaker
* Sound is effect poor
* No unique finger impression sensor

**Verdict**

With the above stated portion of the advantages and disadvantages of Nokia 3, it can be stated that Nokia 3 appears to focus on the individuals who are searching for a mid-go smartphone. It seems tasteful outwardly. It is perfect for enthusiastic selfie-takers. It is cool buy for 2017. However, for a price of 10,000 Indian Rupees, I may think that the phone will be receiving tough competition in the market. The name Nokia used to be a brand in the past. However, things have changed much in the recent years. So, let’s see how the new avatar of Nokia makes a mark in the Android smartphone market.

**Amazing Latest Smartphone Samsung Z4**

Samsunghave been delivering the scopes of cell phones from the Galaxy, An arrangement to the J arrangement, the South Korean smartphone maker has simply propelled the different cell phones in a pocket estimate. They made a stride assist by propelling the Z arrangement which has its own particular way to home-prepared working framework for a passage level clients.

The latest innovation of theSamsung propelled the fourth era of the Z arrangement, known as the Samsung Z4. While the cell phone has some really amazing specs and components, however, it can't be contend with the other existing cell phones in the market right now.

**Pros**

* Compactly build
* Exynos (1.5GHz Quad-center Processor) with 1GB of RAM.
* 5-megapixels raise camera, f/2.2 with powerful Dual-LED flash and Front Camera is 5 Megapixels with f/2.2 with LED streak
* Latest Operating System TIZEM 3.0 (Its Provide exceptionally straightforward and Attractive UI).
* Battery life is 2050 mAh. Battery Backup is 7-10Hours utilizing the Internet and battery reinforcement on calling is about 12hours without operating the web.

**Cons**

* It does not keep running on Android Operating System, its Tizen OS based cell phone
* Troublesome when client Download Apps from Tizen store.
* 2050 mAh battery is not adequate. Battery is as well short
* Interior memory is too short 8GB
* No Fingerprint Scanner
* Lacks HD resolution
* Not enough sensors present

**Verdict**

The Samsung Z4 is a double SIM mobile with the availability of choices incorporated like Wi-Fi, GPS, Bluetooth, 3G and 4G. It even offers Sensorwhich includes the Proximity sensor, Accelerometer, and Ambient light sensor. Thus it can be stated that this mobile is accessible in reasonable range, an overall good product. For a price of 5790 INR, the phone may not be a bad pick for those who are looking for budget oriented smartphones from reputed brands.