SMARTPHONE

A smartphone is expected to have a more powerful CPU, more storage space, more RAM, greater connectivity options and larger screen than a regular cell phone.

High-end smartphones now run on processors with high processing speeds coupled with low power consumptions. That means, they'll allow you to play 3D games, browse the Web, update your Facebook account, call, and text much longer than you used to. In addition to the features mentioned earlier, smartphones are also equipped with invovative sensors like accelerometers or even gyrscopes. Accelerometers are responsible for displaying screens in portrait and landscape mode, while gyroscopes make it possible for games to support motion-based navigation.

The earliest touch screen smartphones used resistive touchscreen displays, which required the use of slender pointing objects known as styli (or stylus in singular form). Most of the later models however, like the iPhone and most Android phones, employ capacitive displays, which feature multi-touch finger gestures.

REQUIREMENTS

- 1.Operating System
- 2.Fast Working Processor
- 3.Long Time Battery
- 4. High Quality Camera
- 5.Large Storage
- 6.Large Display
- 7.Easy To Use
- 8.Connectivity
- 9.Durability

WHY WE NEEDED IT??

- Communication: Smartphones allow us to communicate with others easily and quickly through phone calls, text messages, and various messaging anos.
- Internet Access: With a smartphone, we can access the internet from virtually anywhere, allowing us to search for information, shop online, or connect with others through social media.
- Navigation: Smartphones come equipped with GP5 technology, making it easy to navigate and find directions to new places.
- Entertainment: Smartphones provide a wide range of entertainment options, such as streaming music and videos, playing games, and reading books.
- Productivity: With productivity apps, smartphones can help us manage our schedules, take notes, and even work remotely.
- Health: Smartphones offer a variety of health-related apps, including fitness trackers, meditation apps, and calorie counters, helping us to stay healthy and fit.
- Education: Smartphones can be a valuable educational tool, providing access to online courses and educational apps.

COST/BUDGET

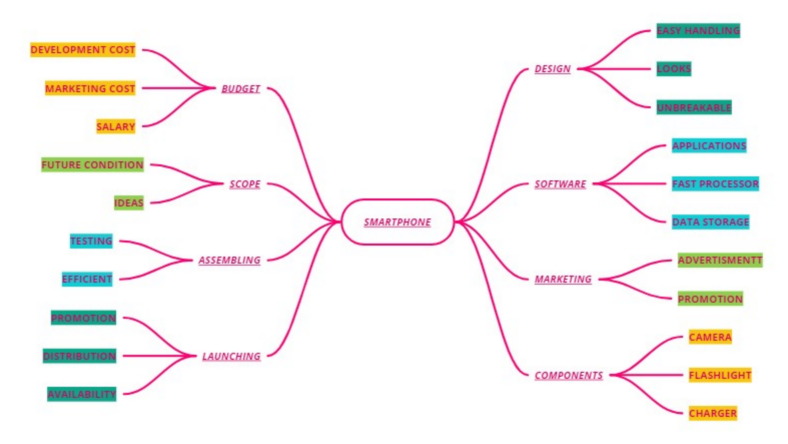
The average cost of a smartphone can vary widely depending on the brand, model, and specifications. Generally speaking, budget smartphones can cost as little as \$100, while high-end flagship smartphones can cost \$1000 or more.

But we can offer you the best of best cost prices under your budget so that each and every person will step onwards new technology and make your country serve.

The range of your smartphone are between \$50 to \$500.

All the model, design are available in every cheap price in different mobiles shop and mobiles websites.

SMARTPHONE BASIC MIND MAP (BUILT TO SALES)



VARIETY OF SMARTPHONE













SMARTPHONE COMPONENTS

