

CODE

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Gadget_launch</title>
7      <!-- designing of content -->
8      <style>
9          body{
10              margin: 5%;
11              background-color: #008080;
12          }
13          h1{
14              color: #0000FF;
15          }
16          h2{
17              color: #008080;
18          }
19          h3{
20              color: #000080;
21          }
22          p{
23              color: #808000;
24          }
25          ul{
26              color: #008080;
27          }
28          ol{
29              color: #FF0000;
30          }
31      </style>
32  </head>
33  <body>
34      <h1 style="text-align: center; font-size: 300%; font-weight: bold;">Latest Tech Gadgets</h1>
35      <br>
36      <!-- 1st technology: Drone -->
37      <h2 style="font-size: 200%; text-align: center;">Drone</h2>
38      <br>
39      
40      <br>
41      <!-- what is Drone -->
42      <h3>Introduction</h3>
43      <p>A drone is designed for <strong>aerial photography, exploration, and adventure</strong>. It combines <strong>powerful performance, and intelligent flying features</strong>.</p>
44      <h3>Key Features</h3>
45      <ul>
46          <li><strong>Camera</strong>: Many drones are equipped with high-resolution cameras for aerial photography and videography.</li>
47          <li><strong>Flight time</strong>: Typically ranges from 15 to 45 minutes depending on battery size.</li>
48          <li><strong>Range</strong>: Varies from a few kilometers to more than 10 kilometers for advanced drones.</li>
49          <li><strong>Sensors</strong>: Include GPS, gyroscopes, accelerometers, and obstacle detection systems.</li>
50          <li><strong>Design</strong>: Compact, foldable, and lightweight designs make them portable.</li>
51          <li><strong>Battery</strong>: Rechargeable lithium-ion batteries for longer flight durations.</li>
52      </ul>
53      <br>
54      <!-- Ways in which drone can help -->
55      <h3>Advantages of Drone</h3>
56      <ol>
57          <li><strong>Aerial Photography</strong>: Capture stunning photos and videos from the sky.</li>
58          <li><strong>Surveillance</strong>: Used in security, disaster management, and defense.</li>
59          <li><strong>Agriculture</strong>: Monitor crops, spray fertilizers, and improve productivity.</li>
60          <li><strong>Delivery</strong>: Transport lightweight goods quickly and efficiently.</li>
61          <li><strong>Exploration</strong>: Reach remote or dangerous areas safely.</li>
62      </ol>
63      <br>
64      <!-- Ongoing upgradation in Technology -->
65      <h3>Drone Technology Differences</h3>
66      <table border="1" cellpadding="10" cellspacing="5">
67          <caption>Update in Drone</caption>
68          <thead>
69              <tr>
70                  <th>Drone Type</th>
71                  <th>Camera Quality</th>
72                  <th>Flight Time</th>
73                  <th>Range of Flight</th>
74              </tr>
75          </thead>
76          <tbody>
77              <tr>
78                  <td>Basic</td>
79                  <td>Low</td>
80                  <td>10-15 min</td>
81                  <td>1-2 Km</td>
82              </tr>
83              <tr>
84                  <td>Advanced</td>
85                  <td>Good</td>
86                  <td>30 min</td>
87                  <td>5-10 Km</td>
88              </tr>
89              <tr>
90                  <td>Professional</td>
91                  <td>Best</td>
92                  <td>1 hr</td>
93                  <td>15-20 Km</td>
94              </tr>
95          </tbody>
96      </table>
97      <br>
98      <h3>Uses</h3>
99      <ul>
100          <li><strong>Photography & Videography</strong>: Widely used in filmmaking, weddings, and events.</li>
101          <li><strong>Disaster Management</strong>: Assessing flood, earthquake, or fire-hit areas.</li>
102          <li><strong>Military</strong>: Reconnaissance, surveillance, and tactical operations.</li>
103          <li><strong>Logistics</strong>: Package deliveries and medical supply drops.</li>
104          <li><strong>Research</strong>: Wildlife monitoring, environmental studies, and mapping.</li>
105      </ul>
106      <br>
107      <h3>Prices <strong>(Limited time offer)</strong></h3>
108      <ul>
109          <li>Beginner level: <del>$400</del> $250</li>
110          <li>Advanced level: <del>$700</del> $550</li>
111          <li>Professional level: <del>$1200</del> $1000</li>
112      </ul>
113      <br>
114      <!-- online order link -->
115      <h3>To Order Online</h3>
116      <p><a href="https://www.flipkart.com/q/drone-camera" target="_blank">Click Here</a></p>
117      <br>
118      <br>
119      <br>
120      <br>
121      <br>
122      <br>
123      <br>
124  </body>
</html>
```


1st Technology

Latest Tech Gadgets

Drone



Introduction

A drone is designed for **aerial photography, exploration, and adventure**. It combines **powerful performance, and intelligent flying features**.

Key Features

- **Camera:** Many drones are equipped with high-resolution cameras for aerial photography and videography.
- **flight time:** Typically ranges from 15 to 45 minutes depending on battery size.
- **Range:** Varies from a few kilometers to more than 10 kilometers for advanced drones.
- **Sensors:** Include GPS, gyroscopes, accelerometers, and obstacle detection systems.
- **Design:** Compact, foldable, and lightweight designs make them portable.
- **Battery:** Rechargeable lithium-ion batteries for longer flight durations.

Advantages of Drone

1. Aerial Photography – Capture stunning photos and videos from the sky.
2. Surveillance – Used in security, disaster management, and defense.
3. Agriculture – Monitor crops, spray fertilizers, and improve productivity.
4. Delivery – Transport lightweight goods quickly and efficiently.
5. Exploration – Reach remote or dangerous areas safely.

Drone Technology Differences

Updation in Drone			
Drone Type	Camera Quality	Flight Time	Range of Flight
Basic	Low	10-15 min	1-2 Km
Advanced	Good	30 min	5-10 Km
Professional	Best	1 hr	15-20 Km

Uses

- **Photography & Videography:** Widely used in filmmaking, weddings, and events
- **Disaster Management:** Assessing flood, earthquake, or fire-hit areas.
- **Military:** Reconnaissance, surveillance, and tactical operations.
- **Logistics:** Package deliveries and medical supply drops.
- **Research:** Wildlife monitoring, environmental studies, and mapping.

Prices (Limited time offer)

- Beginner level: \$499 \$250
- Advanced level: \$799 \$550
- Professional level: \$1299 \$1000

To Order Online

[Click Here](#)

2nd Technology

Smart Watches



Introduction

A smartwatch is a wearable device worn on the wrist that not only tells time but also provides smart features like health monitoring, notifications, and connectivity with smartphones. It is a combination of traditional watches and modern computing technology, making it an essential gadget for fitness enthusiasts, professionals, and tech lovers..

Key Features

- **Display:** Touchscreen, usually AMOLED or LCD.
- **Health Tracking:** Heart rate monitor, SpO₂ sensor, sleep tracking, step counter.
- **Connectivity:** Bluetooth, Wi-Fi, and sometimes LTE.
- **Notifications:** Calls, messages, and app alerts synced from phone.
- **Battery Life:** Ranges from 1 day (high-end) to 7–14 days (basic models).
- **Water Resistance:** Many models are splash-proof or waterproof.

Advantages of Smart Watches

1. **Fitness & Health Monitoring** – Track workouts, calories, and daily activity.
2. **Instant Notifications** – No need to check your phone frequently.
3. **Emergency Assistance** – Fall detection, SOS alerts, and GPS tracking.
4. **Customization** – Changeable watch faces and straps.
5. **Entertainment** – Play music, control camera, and use apps.

Smart Watches Differences

Updation in Drone			
Watch Type	Battery Life	Water Resistance	Features
Basic	Notifications, step count	No	
Fitness	5-6 days	Yes	Health & fitness tracking
Advanced	8-10 says	Yes	GPS, calls, apps, music, camera

Uses

- **Health & Fitness:** Track exercise, monitor heart rate, and analyze sleep.
- **Professional Use:** Get reminders, alarms, and email notifications.
- **Safety:** Location tracking for kids and elderly people.
- **Convenience:** Make calls, listen to music, and pay via smartwatch.

Prices (Limited time offer)

- **Basic:** \$150 \$100
- **Fitness:** \$300 \$200
- **Advanced:** \$400 \$300

To Order Online

[Click Here](#)