

TASK - 1

| S.no | Seasons | P1 (charge) | P2 (controlling) |
|------|---------|---|--|
| 1 | Summer | The charging is consumed faster. Overheating of the battery. | The drone can't be controlled due to fluctuation in wind patterns. |
| 2 | Winter | The battery mechanism will not work efficiently. | The drone can't be tracked due to the fog. |
| 3 | Rainy | The charging of drones may not be easier during the rainy season. | Heavy rain increases, which can short-circuit the drone and lead to loss of control. |

P3 (monitoring)

**Final
status**

No

No

The drone can't be monitored
due to heavy rains.

No