**Components Financial Requirements:**

The cost of the project is financed by us. We already have some components like breadboard, wire box & battery. So we needed to buy only major components like Arduino, Respberri pi, Pi camera, & Drone components. Our total components cost is around 21k(that we bought). All the members of our group equally shared the components cost. We ordered the components from Rotor Solution bd.

**Table 2: Detailed component list with price**

|  |  |  |
| --- | --- | --- |
| **Components name** | **Quantity** | **Amount**  **(Tk)** |
| Arduino UNO R3  ARD-00028 | 1 | 410/- |
| Drone Components Package | 1 | 15000/- |
| Respberri Pi | 1 | 4000/- |
| Pi Camera | 1 | 1000/- |
| Hepa Mini | 1 | 700/- |
| Bread board | 1 | - |
| Wires | 1(box) | - |
| Soldering Iron | 1 | 350/- |