* AGEING:

|  |  |  |  |
| --- | --- | --- | --- |
| s.no | Name | Year | Description |
| 1 | IBM 608 | 1954 | First calculating machine to use solid transistors instead of vacuum tubes. |
| 2 | Olivetti Programma | 1965 | Its claimed as first personal computer and used as desktop electronic calculating machine |
| 3 | ELKA-22 | 1965 | Its was design by Bulgaria’s central institute of calculation technologies |
| 4 | Pocketeronic | 1971 | First handholdable calculator with four function calculating power |
| 5 | HP-65 | 1975 | First pocket calculator with base converstions |
| 6 | CasioFX | 1985 | First calculator consists of 10 program slots to store programs |

* COSTING: Most of the physical calculators are costly however this project would reduce the cost to a huge extent as it is free to use.

|  |  |  |
| --- | --- | --- |
| S.no | Name | Cost |
| 1 | IBM 608 | 83,210$ |
| 2 | Olivetti programma | 26,000$ |
| 3 | ELKA-22 | 5,500$ |
| 4 | HP-65 | 795$ |
| 5 | CasioFX | 75$ |