|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SL.NO.** | **PART NAME** | **MATERIAL WITH WHICH THE PAT IS MADE UP OF** | **DESCRIPTION ABOUT THE PART** | **QUANTITY REQUIRED** | **FABRICATION PROCESS IF NEEDED** |
| 1 | Arduino nano | Purchased | AT-2560 | 01 | \_ |
| 2 | IR proximity sensor | Purchased | V-5v  Detection distance:1-2cm | 01 | \_ |
| 3 | Servo motor | Purchased | V-5v  Speed- <2000rpm | 01 | \_ |
| 4 | Bread board | White plastic | Connections made available for connection of wires | 01 | \_ |
| 5 | jumpers | Single strand wire | Pack-m/f | 01 | \_ |
| 6 | LED | ----  (blue colour) | Indicates bandage dispense | 01 | \_ |

**COTTON**