	SIM800A GSM with GPRS module ESP8266 Node MCU Wi-Fi Development Board Breadboard LCD 16x2 Raspberry PI 3 model B with inbuilt Bluetooth and Wi-Fi Fingerprint sensor scanner with Arduino Lm35 temperature sensor DHT11 - Temperature and Humidity Water Level Detector Sensor TTP229 capacitive touch sensor module Zs040 Bluetooth module		
5	NVIDIA Jetson Nano Boards and its Peripherals Sponsored by 1. NVIDIA Hardware Grant 2. Mumbai University Minor Research Grant	For Deep Learning and IoT Projects	By Final Year Students for their Major Projects
6	NVIDIA Titan X Pascal based GPU HPC Machine AMD Ryzen CPU, 500GB SSD, 12GB RAM (Located in Server Room, Accessed by SSH) GPU Given by NVIDIA under NVIDIA Grant Program, Institute Provided all supporting Hardware	For Deep Learning Research	BE Students and Ph.D. Research Scholars
7	Digital Storage Oscilloscopes (02)	For IoT Projects deployment and Testing	TE IT Students for Mini Project lab BE Students for IoE Mini Project Lab
8	Function Generator (02)	For IoT Projects deployment and	TE IT Students for Mini Project lab BE Students for IoE Mini Project Lab