

	<p>SIM800A GSM with GPRS module  ESP8266 Node MCU Wi-Fi Development Board  Breadboard</p> <p>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</p>		
5	<p>NVIDIA Jetson Nano Boards and its Peripherals</p> <p><b>Sponsored by</b></p> <ol style="list-style-type: none"> <li>1. <b>NVIDIA Hardware Grant</b></li> <li>2. <b>Mumbai University Minor Research Grant</b></li> </ol>	For Deep Learning and IoT Projects	By Final Year Students for their Major Projects
6	<p>NVIDIA Titan X Pascal based GPU HPC Machine  AMD Ryzen CPU, 500GB SSD, 12GB RAM (Located in Server Room, Accessed by SSH)</p> <p><b>GPU Given by NVIDIA under NVIDIA Grant Program, Institute Provided all supporting Hardware</b></p>	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