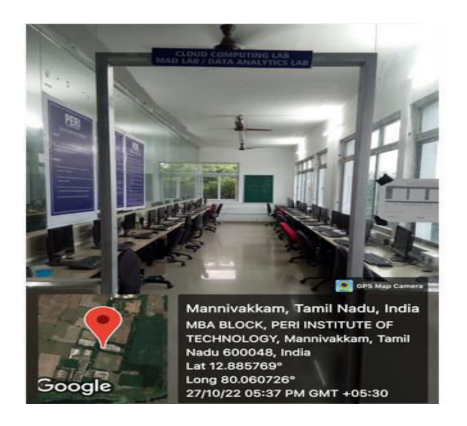
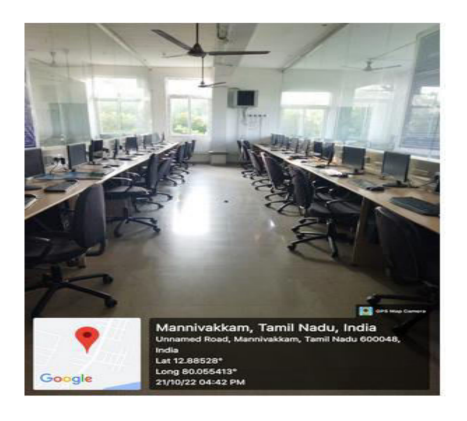
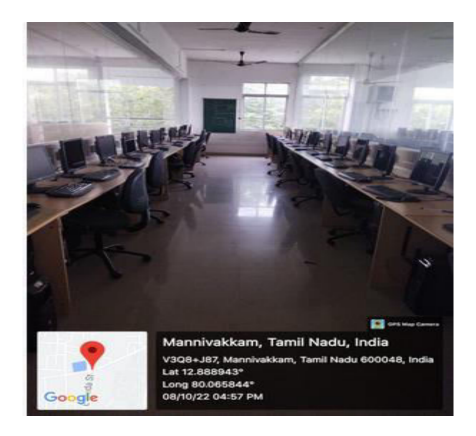
# **Cloud Computing /MAD Lab**



### Java Lab/CN Lab



### **OOAD** Lab



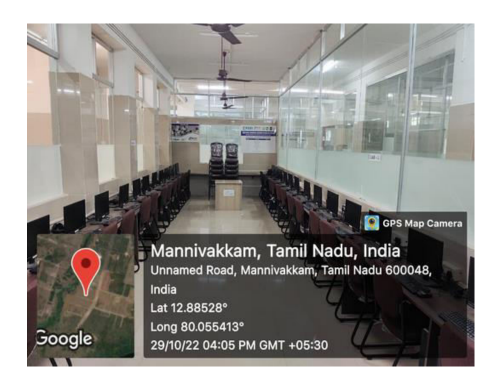
### **OS** Lab



### **Cloud Computing /MAD Lab**



## Python /C Lab



#### ADDITIONAL FACILITIES IN LAB

DIY Lab	To create awareness about advanced programming.	To train the second, third and final year students for enhancing their programming skills.
IOT	To create awareness about IOT	To train the final year students for their projects.
Redhat Linux	To create awareness about Open Source Environment	Helping teams to build, deploy and run cloud - native and traditional applications across cloud environments in open source.
Network Simulation Tool	To know about the simulation process	Using NS2 - tool, helping students to understand the concept of network.
Common Internet Facility	Wi-Fi	Facility to staff and students for enhancing teaching & learning process.