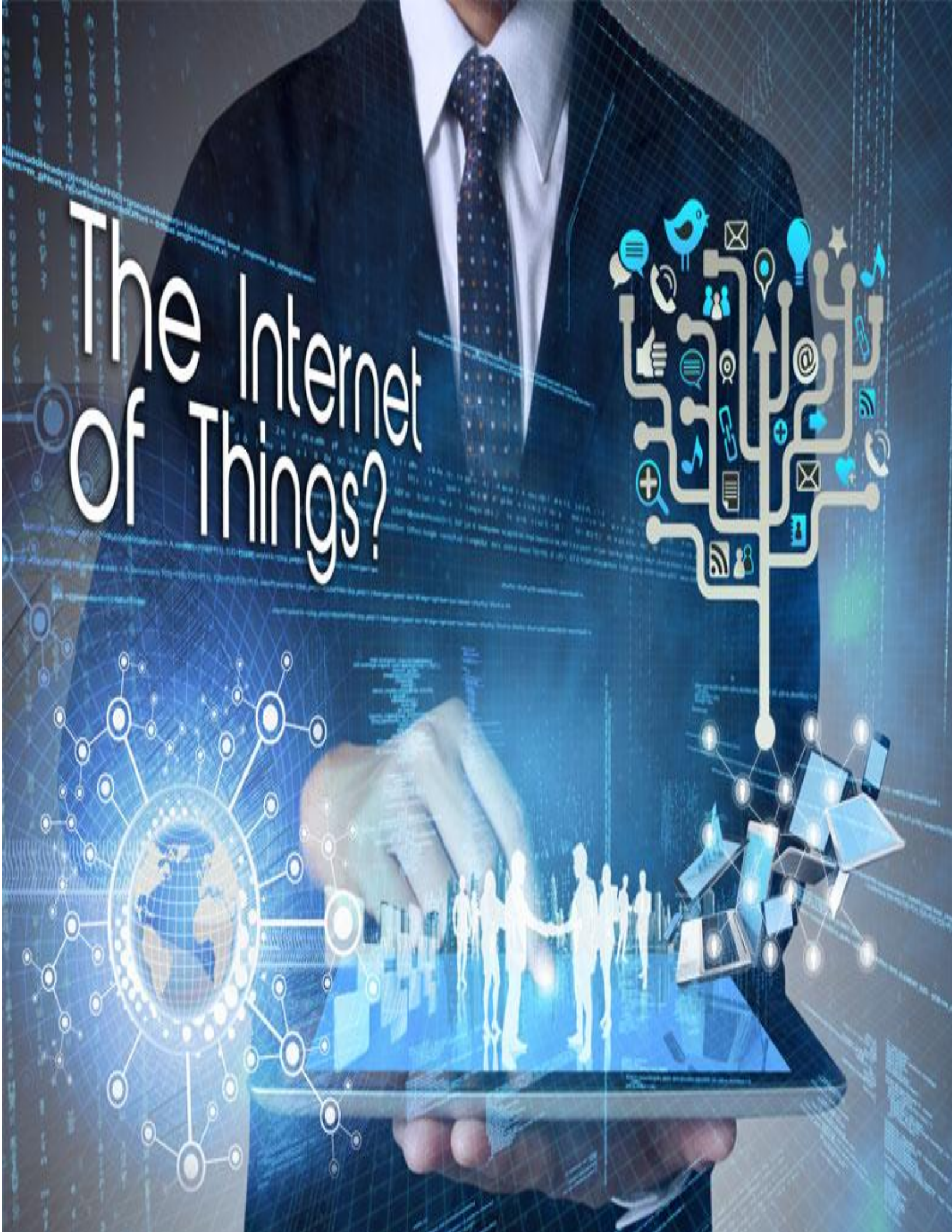


The Internet Of Things?



INTERNET OF THINGS

IOT001	A design on communication system in between visitor and collection in museum hall by iBeacon
IOT002	An Internet of things approach for motion detection using Raspberry Pi
IOT003	Android based Glucometer data aggregation system for Historic data analysis
IOT004	Assisted navigation for blind people using LiFi Communication
IOT005	Bluetooth based secure Smart Lock System
IOT006	Cloud Based Automatic Number Plate Recognition system
IOT007	Cloud based distributed sensor network for scalable data analytics
IOT008	Cloud based Secured Password Less and Card less ATM machine interaction using QR code
IOT009	Coexistence Of WiFi And LiFi Towards real-time implementation on LiFi based internet of Things
IOT010	Design and implementation of digital energy meter with data sending capability using GSM network
IOT011	Digitizing Analog Meters using Image processing
IOT012	Digitizing Analog Meters using physical IR sensing based counters
IOT013	Distributed weather reporting IoT hubs
IOT014	Fancy bangle based panic alert triggering for women's through android phone
IOT015	Home Automation using visible light communication
IOT016	Intelligent Fire Alarming System
IOT017	Intelligent Garbage Monitoring System
IOT018	IoT Based Fast and time efficient Toll Booth Manager System
IOT019	IoT based home automation to easily control home appliances and automate homes
IOT020	IoT based Smart City street lighting application for efficient use of power
IOT021	IoT based Smart Parking in busy city environment and Monitoring of parking spaces in the city
IOT022	IoT enabled Weighing Scale for autonomous and intelligent BMI Calculation
IOT023	IOT Gateway: Bridging Wireless Sensor Networks and Internet of Things
IOT024	IoT wrist-band to Log the patient body temperature and Alert for medication
IOT025	Portable web hosting server setup using Raspberry Pi

IOT026	Raspberry Pi based Interactive Home Automation System through E-mail
IOT027	RFID based access control and logging in IoT environment
IOT028	Smart Drip Irrigation System using Raspberry pi and Arduino
IOT029	Smart home control through network using embedded
IOT030	Smart Irrigation System by sensing the soil Moisture
IOT031	Speech based home automation using Raspberry Pi
IOT032	Voice Controlled Home Automation Using Raspberry Pi
IOT033	Water Level Meter for Alerting Population about Floods
IOT034	Web based Automatic Irrigation System using wireless sensor network and Embedded Linux board
IOT035	WiFi based secure Smart Lock System
IOT036	Wireless sensor Network Based Industrial parameter monitoring

Visit US @

<http://techie labs.in/>

<http://www.opportunityinfotech.com/>

Mail US @

contact@techie labs.in

Contact US @

Sales: 044-42074202, Tech: 9840500889

Reach US @

#81/11, JR Complex,

Ramasamy Street,

West Tambaram, Chennai – 45..

