



# PBR VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE::KAVALI



\*\*\*\*\*

ACADEMIC YEAR : 2023 – 24  
CLASS : IV B.TECH, I SEM  
BRANCH : CSE - IoT  
SUBJECT NAME : IIMoT

\*\*\*\*\*

CO	COURSE OUTCOMES	K LEVEL
CO1	Develop conceptual design of Medical and IIoT	K2
CO2	Apply sensor and various protocols in IIOT	K2
CO3	Articulate privacy and security measures for Industry standards	K2
CO4	Design various applications for IOT and IIOT	K2
CO5	Different IIOT Project thesis	K2

## QUESTION BANK

### Essay Questions

### UNIT-I

Q. NO.	QUESTION	CO	K LEVEL
1	Explain IIOT Architecture with a neat sketch?	1	K3
2	Explain various IIOT Applications?	1	K3
3	Explain the terms: (i) Cloud Comp.(ii) Fog Comp.(iii) Sensor Comp.(iv) Big Data	1	K3
4	Explain about various protocols in IOT and IIOT?	1	K3
5	Explain in detail about CPS?	1	K3
6	Explain about Big Data and CPS and IIOT in detail?	1	K3



**PBR VISVODAYA INSTITUTE OF TECHNOLOGY &  
SCIENCE::KAVALI**



**UNIT-II**

Q. NO.	QUESTION	CO	K LEVEL
1	Describe about Industrial Internet Systems in detail?	2	K3
2	Explain in detail about Industrial Sensing in detail?	2	K3
3	Explain about IIoT Processes in detail?	2	K3
4	Explain IIOT Business Model with a neat sketch?	2	K3

**TWO MARKS**

**UNIT-I**

Q. NO.	QUESTION
1	Define IOT?
2	Define IIoT?
3	Explain about Fog and Cloud computing?
4	Explain about Big Data?
5	Define CPS?

**UNIT-II**

Q. NO.	QUESTION
1	Define IIOT Process?
2	Define CPS?
3	Mention Business Models?
4	Explain Models types?
5	Mention different types of BM systems?

\*\*\*\*\*