

Total No. of Questions – [04]

Total No. of Printed Pages: 01

G.R. No.	
----------	--

paper code: P119-144(T1)

OCTOBER 2019 / INSEM (T1)
F. Y. M. TECH. (E&TC) (SEMESTER - I)
COURSE NAME: IOT AND APPLICATIONS
COURSE CODE: ETPA11184A
(PATTERN 2018:R1)

Time: [1 Hour]

[Max. Marks: 20]

(*) Instructions to candidates:

- 1) Answer Q.1 OR Q.2, Q.3 OR Q.4
- 2) Figures to the right indicate full marks.
- 3) Use of scientific calculator is allowed
- 4) Use suitable data where ever required

Q.1) [A] Which are Driving forces for IOT? Explain any Three in brief. [6]
[B] Draw and explain IOT Architecture. [4]

OR

Q.2) [A] Explain any Three "Characteristics of IOT" in brief. [6]
[B] Write and explain Identifiers in IOT (any two) [4]

Q.3) [A] Draw and Explain IOT Framework? [6]
[B] Define M2M Framework. [4]

OR

Q.4) [A] Explain IOT Value chain [6]
[B] State and explain architectural overview of M2M to IOT. [4]

ALL THE BEST
