TCS-604

(2*10=20 Marks)

-
0
and
C
m
-
Ω
Œ
=
=
O
4
41
Ψ
choic
choic
9
O
1
7
0
m
-
-
uestion
T
S
(1)
=
_
O
0
>
2
>
III)
m
=
0
_
0
**
Attemp
4
~
10
15
-3

Explain the different applications of Internet of Things? 10

b Write a short note on "Smart Electric Vehicle Charging Infrastructure Using Internet of Things.

10

Write the steps involved in blinking an LED with the Raspberry's Pi GPIO