## SPPU-TE-COMP-CONTENT - KSKA Git

Iotal No. of Q	uestions: 4]	SEAT No. :
P8558	2	[Total No. of Pages : 1
Oct-22/TE/Insem-528		
T.E. (Computer Engineering)		
COMPUTER NETWORKS AND SECURITY		
(2019 Pattern) (Semester-I) (310244)		
Time: 1 Hour	0, 0.	*
-	the candidates:	[Max. Marks: 30
	t Diagram must be drawn wherever necessary.	
,	res to the right indicates full marks.	
· · · · · · · · · · · · · · · · · · ·	ime Suitable data if necessary.	-
4) Ansı	ver Q1 or Q2, Q3 or Q4.	200
<b>Q1)</b> a) Ex	plair LAN, MAN, WAN.	[6] [5]
<b>-</b> / /	hat are design issues of layers? Explain it.	[5]
	hat are design issues of layers? Explain it.  Router Switch	[4]
	Router	•
ii)	Switch	
,		
	OR OV	
	2	
_ , ,	aplain Client Server and Peer to Peer Netwo	ork. [6]
b) Dr	aw Manchester and differential Mancheste	er code for the bit sequence:
01	00110	[5]\?
c) Ex	xplain Star and Bus topologies.	<b>L</b>
<b>Q3)</b> a) Gi	ve brief about design issues in DLL.	HA [6] [6] [5] [4]
b) Di	fferentiate between Pure and Slotted ALOI	HA (5) [5]
c) Ex	xplain PPP.	[4]
	OR	2, 8,
		2
<b>Q4)</b> a) Se	ender Sends code 1001101 justify receiver	sing Hamming code. [6]
	xplain IEEE 802.3 frame format.	[5]
•	aplain Stop and Wait Protocol.	[4]
,		