USN					

USN



Internal Assessment Test 3 – April. 2018

Sub:	Computer Communication Networks				Sub Code:	15EC64	Brancl	h	ECE		
Date:	21/05/2018 Duration	5/2018 Duration: 90 min's Max Marks: 50 Sem / Sec: VI C						(	OBE		
		Answer a	ny 5 questions	<u>S</u>			N	ИARK	s CO	RBT	
1	Explain IEEE 802.1	architecture a	and also frame	forn	nat.			[10]	CO	1 L2	
2	Explain Bluetooth architecture and also explain layers with a neat diagram.								CO	1 L2	
3	Explain User datagra	m Protocol(U	DP) with neat	diag	ram.			[10]	CO	1 L2	
4	Explain iBGP protocol with neat network diagram.							[10]	CO	1 L2	
5	Explain distance vector protocol with neat diagram.							[10]	CO	1 L2	
6.	Explain Routing Inf	ormation Prote	ocol(RIP) in de	etail.				[10]	CO	1 L2	
7	(a) Explain VLAN w	ith neat diagra	ams.					[6+4]	CO	1 L2	
	(b) Explain members	hip characteri	stics of VLAN	in d	etail.						
8	Explain selective rep	eat protocol w	ith window size	ze an	d flow diag	ram.		[10]	CO	1 L2	



Internal Assessment Test 3 – April. 2018

						F						
Sub:	Computer Communication Networks			Sub Code:	15EC64	Bra	ınch	EC	E			
Date:	21/05/2018   Duration:   90 min's   Max Marks:   50				Sem / Sec:	VI C			OBE			
			Answer a	ny 5 questions	3				MARI	KS	CO	RBT
1	Explain IEEI	E 802.11 ar	chitecture a	nd also frame	forn	nat.			[10]	]	CO1	L2
2	Explain Blue	tooth archi	tecture and	also explain la	ayers	with a neat	t diagram.		[10]	]	CO1	L2
3	Explain User datagram Protocol(UDP) with neat diagram.						[10]	]	CO1	L2		
4	Explain iBGP protocol with neat network diagram.							[10]	]	CO1	L2	
5	Explain distance vector protocol with neat diagram.							[10]	]	CO1	L2	
6.	Explain Rou	iting Inform	nation Proto	ocol(RIP) in de	etail.				[10]	]	CO1	L2
7	(a) Explain V	/LAN with	neat diagra	ms.					[6+4	1]	CO1	L2
	(b) Explain r	nembership	characteris	stics of VLAN	in d	etail.						
8	Explain selec	ctive repeat	protocol w	ith window siz	ze an	d flow diag	ram.		[10]	]	CO1	L2