			Time. 5 Hou	130	Wiai KS.00	
NT . 4	1 O N 1	•				
Note:		is compulsor	£9'			
	2. Solve a	any three que	estions out of	the remain	ning five	
	3. Figure	s to right ind	licate full mai	rks		
	4. Assun	ne suitable da	ata where nec	essary		
Q.No1	Solve a	any four				(20)
	a) Explai	n the differen	nt features of V	ANET and	E-VANET	
	b) Write	note on UMT	S security.			
	c) Compa	re FDMA, Tl	DMA and CD	MA		
	d) Outline	e the method	that supports n	nobility in	CISCO Unified Wireless N	letwork
	e) Differe	entiate between	en FHSS and I	OSSS.		
Q.2						
a. b.			S network arc SSM time slot		nd compare GSM and UM	TS (10) (10)
Q.3.	a. Give the	e significance	of WEP proto	ocols. What	t are the features of WPA2	(10)
	b. Draw a	nd explain the	e architecture of	of Cisco UV	WN with its features.	(10)
Q.4	a. Explair	n the architect	ture of WSN p	rotocol and	d discuss applications of W	SN. (10)
	b. Draw a	nd explain L	ΓE network are	chitecture in	n detail.	(10)
Q.5						
			es of Zigbee a architecture w	, <del>-</del>	its protocol stack.	(10) (10)
Q.6						
	a. Draw ar	nd explain O	FDMA technic	que for mul	ltiplexing.	(10)
		nd explain sys 02.11 and IEE		are of IEEE	E802.11.Differentiate betwe	een (10)

13242