# CBCS SCHEME

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			C	or	npı	ite	r C	om	mun	ica	atio	n Ne	∍tw	orks	5	
Tin	ne: 3	hrs.								1.				s 15	Max. l	Marks: 80
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1	a.	Mentio	n the	laye	ers of	f TCF	P/IP p		<b>Modu</b> l ol suite		l expla	in brie	fly at	out lay	ers and	l protocols in
		each layer. (10 Marks Define bit stuffing. Perform bit stuffing for given data 0001111111001111101000 assum														
	b.	Define flag as			_	Perfo:	rm b	it stu	fing to	r gr	ven da	ata 000	)  1 1	11100.	[][[[0	1000 assume (06 Marks)
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		t t				ng. Lite			OR	:	Popul T					(00 h#1)
2	a. b	Explain (i) De	-				tocol.	•	.3	~/g	Ý					(08 Marks) (02 Marks)
	b.	(ii) Per	rform	uyte i bvi	e stu	mg. Iffing	for	frame	paylo	ad ii	n whic	ch E is	the	Escape	byte,	F is the Flag
									r than a							_
			DI	ΞL	D	Е	D	D E	FL	)   F	D					(OC Maulta)
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								,	Modu	<u>le-2</u>				. 49.		
3	a.					non	-pers	istent	and p	-per	sisten	t meth	ods o	of (CS	MA) (	Carrier Sense
	h	Multip Explain				fram	e for	mat o	f etanda	ırd F	: Therm	of:		Planty A		(06 Marks) (06 Marks)
	b. c.	In a sta	ındar	d Et	herne	et wit	th the	trans	missio	n rat	te of 1	ot. 0 Mbp	s, len	gth of	the me	dium is 2500
		meters	and	size	of th	e fra	me is	512	bits. Tl	he pi	ropaga	ation s	peed o	of the s	ignal i	n the cable is
		normal					Find	:	3,74 3,74			.49	red .			
			Propa Frans					N.	-1		J.	74 13 27 24 4				
							hat ca	an fit	in the n	nedi	um					
		(iv) I	1 1000					y i			e e e e e e e e e e e e e e e e e e e					(04 Marks)
							₩.J A.		0.11	Sulfator						
4	a	Evolair	n wo:	rkino	of (	CSM	A/CI	D) car	OR rier ser	,,	multin	le acce	ss/col	lision	detectio	n. (08 Marks)
7	а. b.								s techn				00, 00.			(04 Marks)
	c.	A slott	ed A	LŌŀ	IA ne	etwor	k tra	nsmit	s 200 b	it fra	ames t	ısing a	share	d chan	nel wit	h a 200 Kbps
							ghpu	t if th	e systei	m (a	II stati	ons to	gethei	) prodi	ice.	
		` '	000 500 fi					٠.								
		` '	250 fi													(04 Marks)
									Modu	<u>le-3</u>	1					
5	a.							wirel	ess LA	N?						(05 Marks)
	b.	Write	note	e on	Pico	net ai	nd Sc	atterr	et in B	lueto	ooth.	ار ماد در	.71 A.W	I) 11224	to over	(05 Marks)
	c.	Explai	n the	chai	acte	istics	sofV	ırtua	Local	Are	a neti	work (	v LAN	i) usea	to grot	ıp stations. (06 Marks)

1 of 2

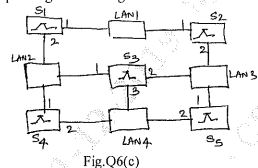
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OR

- 6 a. Explain the following interconnecting devices:
  - (i) Hub
  - (ii) Link layer switch
  - (iii) Router

(06 Marks)

- b. What is NAT? Explain how NAT helps in Address depletion (Network Address Translation). (05 Marks)
- c. Find the spanning tree and logical connection between the switch.



 $S_1$ ,  $S_2$ ,  $S_3$ ,  $S_4$ ,  $S_5$  are switches

(05 Marks)

### Module-4

7 a. Explain IPV4 datagram format.

(08 Marks)

b. Explain three phases of remote host and mobile host communication.

(08 Marks)

#### OR

- 8 a. Explain least cost tree using shared link state data base with suitable example. (10 Marks)
  - b. With a neat diagram, explain general format of ICMP messages.

(06 Marks)

## 'Module-5

- 9 a. With a neat diagram, explain connection establishment, data transfer and connection termination in Transmission Control Protocol (TCP). (10 Marks)
  - b. The following is the content of UDP (User Datagram Protocol) header in hexadecimal format CB84000D001C001C. Find:
    - i) What is the source port number?
    - ii) What is the Destination port number?
    - iii) What is the total length of the user datagram?
    - iv) What is the length of the data?
    - y) Is the packet directed from a client to a server or vice versa?

(06 Marks)

## OR

10 a. Briefly explain TCP segment format.

(10 Marks)

b. Explain different field in user datagram packet format with a neat diagram.

(06 Marks)

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