Q.P. Code:08593

[ Marks: 80 ]

[Time: 03 Hours]

Please check whether you have got the right question paper.

N.B: 1. Q1. Is compulsory.

- 2. Attempt any three out of remaining.
- 3. Assume any suitable data required but justify the same.

		12° 65'
Q.1 a)	What is the need of Lift off method? Explain this method with proper diagrams.	20
b)	What is the stiffness constant of microcantilever beam for following given dimensions and a point contact load applied at its tip. E=170GPa, h(thickness) = $10\mu m$ , w(width)= $2\mu m$ & L(Length) = $50\mu m$	
c)	Explain wafer bonding and its techniques.	
d)	Explain scaling of MEMs devices.	
Q.2 a)	Explain any one MEMS device used in modern automobile systems with working principle and representative fabrication process steps.	10
b)	Justify the need of PECVD with its proper schematic and explanation.	10
Q.3 a)	Explain fabrication of any one of the MEMS devices using Bulk micromachining technique.	10
b)	Explain the importance of etch stop techniques with proper illustration.	10
Q.4 a)	Explain the fabrication process steps for microheater. State its advantages over conventional macro sized heater.	10
b)	Name any two polymer materials for MEMS device fabrication. Also explain the importance of these polymer materials for MEMS device fabrication with suitable examples.	10
Q.5 a)	Describe the representative process flow for fabricating the Digital Micro mirror Device (DMD) by Texas Instruments. Also explain its working principle.	10
b)	Define the term TCR. Also describe the method of characterization of TCR.	10
Q.6	Write Short notes on a) DRIE & its significance for MEMS device fabrication. b) Surface micromachining c) TCE of a material and its issues. d) Si as a MEMS material	20

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Note1) Q1 is compulsory .Answer any three from remaining questions 2) All questions carry equal mark	000
Q1. Answer any four	20
<ul> <li>(a) Write a short note on Intrusion Detection Systems</li> <li>(b) Draw and Explain the IEEE820.15.4 PHY packet structure.</li> <li>(c) Write a short note on virtual private network</li> <li>(d) With the respect to network management explain the OAMP</li> <li>(e) Draw and Explain the ATM cell Format</li> </ul>	
Q2. (a) Explain ATM adaptation layer withrespect to service and protocol 2	20
(b) Explain the DWDM technology in detail, with a neat schematic diagram of DWDM architecture .	
Q3 (a) Explain in detailAccess layer Design . (b) Draw and Explain the IEEE802.15.4 LR WPAN device architecture	20
Q4 (a) Draw and Explain frame format of frame relay and address fields ho it provides congestion control and quality of service	ow 20
b)Explain Network Security Safeguards in detail	
Q5(a)What is Firewall? What are the capabilities and limitation of firewall? Discuss the different types of firewall (b)Write a short note on SNMP.	? 20
Q6(a)Write a short note on DMZ and Transparent Proxy (b) Draw and Explain the frame format of STS -1	20

Q.P. Code: 24845

[Total Marks: 80]

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(3 Hours)

## Q.P. Code :25968

[ Marks:80]

Please check whether you have got the right question paper. N.B: 1. Question.**No.1** is compulsory. 2. Out of the remaining questions attempt any three. 3. Figures in the bracket indicate maximum marks. Q. 1 Answer **any four** of the following: a) What is the difference between the physical and logical channels of a GSM system? (05)b) A large city with an area of 1500 km<sup>2</sup> is covered with a 12-cell system each cell with a radius (05)of 1.387 km each. If the total spectrum allocated is 28.5 MHz with a full duplex channel bandwidth of 25 MHz. How many cell sites would be required assuming regular hexagonal shaped cells? C) Compare GSM and GPRS technologies. (05)d) Differentiate between hard hand off and soft hand off. (05)e) What is the difference between active and passive RFID tags? (05)**Q. 2** a) With the help of a neat block diagram, explain the working of GSM system architecture. (10)b) What is frequency reuse? How does it influence the co channel interference? (10)Q. 3 a) A spectrum of 30 MHz is allocated to a wireless FDD cellular system which uses two 25 kHz (10)simplex channels to provide full duplex voice and control channels. Compute the number of channels available per cell if a system uses, a) four cell reuse, b) seven cell reuse, c) 12 cell reuse and d) 13 cells reuse. b) With the help of a neat block diagram, explain the working of a reverse CDMA IS 95 (10)modulation process for a single user. **Q. 4** a) Explain in detail the packet and frame formats of CDMA IS 95 system. (10)b) What is WCDMA air interface? Give important parameters of it. (10)Q. 5 a) What is UMTS technology? Explain with the help of a neat block diagram (10)b) Explain the evolution path towards LTE and give important features of LTE. (10)Q. 6 Write short notes on any four of the following: a) Importance of PN sequences in CDMA IS 95 system. (05) b) Wireless sensor networks (05)c) RFID technology (05)d) Speech coding in GSM (05)e) Grade of service in mobile communication (05)

[Time: Three Hours]

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