Examination:	May-June 2017	Date:	17-5-17
Branch:	Computer Engineering	Subject:	OS
Class/SEM:	TE/V	Paper Code:	581101
Examination:	May-June 2017	Date:	23-5-17
Branch:	Computer Engineering	Subject:	MICRO
Class/SEM:	TE/V	Paper Code:	581201
Examination:	May-June 2017	Date:	29-5-17
Branch:	Computer Engineering	Subject:	CN
Class/SEM:	TE/V	Paper Code:	581301
Examination:	May-June 2017	Date:	5/6/2017
Branch:	Computer Engineering	Subject:	SOOAD
Class/SEM:	TE/V	Paper Code:	581400
Examination:	May-June 2017	Date:	5/6/2017
Branch:	Computer Engineering	Subject:	TCS
Class/SEM:	TE/V	Paper Code:	580302

complebas/os/ May 2017 / Sem I MAS 12/05/12 **OP CODE : 581101 Total Marks : 80** (3 Hours) 1. Q.no.1 is compulsory N.B. 2. Attempt any three out of the remaining five questions 3. Figures to right indicate full marks 4. Assume suitable data if necessary but justify the same Attempt the following (Any four) [5] Q.1. a. Compare the monolithic and microkernals [5] b. Explain the Internal and External Fragmentation [5] c. What is mutual exclusion? Explain its significance d. What is a semaphore? Elaborate with example, the significance of semaphores [5] [5] e. Explain the effect of page size on performance of Operating System a. Calculate hit and miss for the following string using page replacement policies - FIFO, Q.2. LRU and Optimal. Compare it for the frame size 3 & 4. [10] 1 2 3 2 1 5 2 1 6 2 5 6 3 1 3 6 1 2 4 3 b. What is a deadlock? Explain the necessary and sufficient conditions for the deadlock. [10] Also suggest techniques to avoid deadlocks. [10] a. Explain an algorithm for dining philosophers problem Q.3. [10] b. Explain the banker's algorithm in detail. [10] Q. 4. a. Explain the hardware support for paging b. Assume the following processes arrive for execution at the time indicated and the length [10] of cpu burst time given in msec. Arrival time Priority **Burst time** Job 0 5 10 **P1** 0 2 6 P2 1 4 7 **P3** 1 1 4 P4 2 3 5 **P5** For the above process parameters, find average waiting times and average turnaround times for the following scheduling algorithms- First Come First Serve, Shortest Job First, non preemptive priority Round Robin (assume quantum=5 units) a. Explain the process transition diagram for UNIX operating system [10] Q.5. b. Compare the following Disk scheduling algorithms using appropriate example- SSTF, [10] FCFS, SCAN, C-SCAN, LOOK [20] Q.6. Write notes on the following: a. Resource Allocation Graph b. Process Control Block c. System Components in Windows Architecture d. Scheduling in Linux system \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* DF85B2CAF8DDC703193679392A6B1C50

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CDORP/ STCB268/ MICRO/2815117

2825 / T0498 MICROPROCESSOR

#### Q.P. Code : 581201

#### (3 Hours)

[Total Marks : 100

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<b>N.B.</b> : (1)	) Question No.1	is compulsory.	
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- Answer any four questions from Q.No.2 to Q.No.7. (2)
- Figures to the right indicate full marks. (3)
- Assume suitable data if required, (4)

1. (a) What is memory segmentation? State advantages of memory segmentation.

- (b) What is GDT? Explain structure of GDT.
- (c) Explain integer pipeline of Pentium processor?
- (d) Briefly explain string instructions of 8086.

### 2. (a) Design 8086 based system for following requirements :

- (i) Clock frequency 5 MHz
- (ii) 512 KB RAM using 32 KB x 8
- (iii) 256 KB ROM using 32 KB x 8
- (b) Draw and explain block diagram of 8253.

## 3. (a) Explain DMA data transfer modes in brief.

- (b) Explain, with neat diagram, address translation mechanism implemented 10 on 80386DX.
- 4. (a) Explain, with neat diagram, cache memory organization is supported by 10 Pentium processor. 10
  - (b) Draw and explain block diagram of Pentium processor.
  - (a) Draw and explain block diagram of SuperSparc processor. (b) Explain interrupt structure of 8086.

#### Write short note on : 6

(a) Mixed language programming 5 (b) Virtual 86 mode of 80386DX 5 (c) Branch prediction logic (d) Control registers of 80386DX

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COMPUTER/LEMIZ (CBS45) CN/2915/17 T2825/T0499 COMPUTER NETWORKS



Q.P. Code : 581301

(3 Hours)

[Total Marks : 80

- **N.B.**: (1) Question No.1 is compulsory.
  - (2) Attempt any Three questions out of remaining questions.
  - (3) Make suitable assumptions whenever necessary.
- 1. (a) Enumerate the main responsibilities of the data link layer.
  - (b) What are the different guided and unguided transmission media?
  - (c) Explain with examples the classification of IPV4 addresses.
  - (d) Compare and contrast a circuit switching and a packet switching network.
- 2. (a) Consider a message represented by the polynomial M(x) = x<sup>5</sup> + x<sup>4</sup> + x.
  10 Consider a generating polynomial G(x) = x<sup>3</sup> + x<sup>2</sup> + 1 (1101). Generate a 3 bit CRC and show what will be the transmitted frame. How is error detected by CRC?
  - (b) What is ISO-OSI reference model? Compare it with TCP/IP reference model. 10 Which layer is used for the following :
    - (i) to route packets
    - (ii) to convert packets to frame
    - (iii) to detect and correct errors
    - (iv) to run services like FTP, Telnet etc.
- 3. (a) Explain Distance Vector Routing. What are its limitations and how are they 10 overcome?

(b) What are Congestion Prevention Policies? Explain Congestion control in 10 Vitival Circuit and Datagram Subnets.

- (a) With the help of suitable example explain sliding window protocol with 10 selective reject. Compare its performance to sliding window with Go-back-n technique.
- (b) Explain with the help of suitable diagram TCP connection management and 10 release.



# Q.P. Code : 581301

5. (a) Explain 1-persistent, p-persistent and 0-persistent CSMA giving strong and 10 weak points of each.

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- (b) What is subnetting? Given the class C network 192.168.10.0 use the subnet 10 mask 255.255.255.192 to create subnets and answer the following :
  - (i) What is the number of subnets created?
  - (ii) How many hosts per subnet?
  - (iii) Calculate the IP address of the first host, the last host and the broadcast address of each subnet.

- 6. Write a short notes on the following (any two) :
  - (i) SNMP and MIB
  - (ii) Bluetooth Architecture
  - (iii) Border Gateway Protocol

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	COMPUT	ER Sem	VI COSC	1500	AD/05/t	617
	T2825 / T0500 S	TRUCTURED AN	D OBJECT ORIEN	TED ANALYSIS &	DESIGN	
	Library	adden	\$** <sup>1</sup> *	4. er 19	Q.P. Code : 58	31400 (
	* thereter	(31	IOURS)		[Total Marks: 8	0]
N.B.:	<ul> <li>(1) Question no. 1 is co.</li> <li>(2) Attempt any three q</li> <li>(3) Assume suitable data</li> </ul>	uestions from re				
Q.1.	Answer the following: a) Explain the represe b) Describe different p			for an Enterprise		[20]
Q.2.	a) Explain purpose of u	se case diagram	with example.			[10]
	b) Draw two levels of purchased from the v software system provi stock, purchasing and	arious dealers des facilities fo	and suppliers a	re recorded inte	o the database.	lne
Q.3	<ul> <li>a) You are required to medical practice to ke between a doctor and At regular intervals, an prescribed repeatedly this functionality.</li> </ul>	ep basic patient patient, any illn n auditor will us	records. The sy ess diagnosed, a se the system to	stem should rec nd any drugs pro check whether t	cord each consult escribed to the pa he same drug is h	tient. being
	b) Explain Cohesion a	nd coupling in s	short.			[10]
Q.4	a) A project requires following net cash inf		tment of Rs. 2,2	25,000 and is ex	opected to genera	ite the
	Year	1	2	3	4	
	Cash inflow (Rs.)	95,000	80,000	60,000	55,000	
	Compute net present v	alue of project	if the minimum	desired rate of	return is 12%.	[10]
	b) Draw Interaction/C	ommunication	diagram for nev	v course registra	ation at college.	[10]
Q.5	a) Explain the need distributed systems.	of deployment	diagram. Drav	v a deployment	diagram to mo	del fully [10]
	b) Draw a state diagra the product catalog ar with different paymen	d add the item	s to shopping c	art. He will req		
Q.6	Write short notes on:	(Any two)				[20]
	<ul><li>a) Application Archite</li><li>b) Principles of user i</li><li>c) Software requirement</li></ul>	nterface (UI) d	lesign on (SRS)			

d) Design pattern

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		COMP Sem I OLD TCS OSTO6/17 T2815/T0415 THEORY OF COMPUTER SCIENCE	
		Q.P. Code : 580302	
		(3 Hours) [Total Marks : 100	
N	<b>D</b> .	- 2011년 1월 2 1월 2011년 1월 2	
IN	<b>.B.</b> :	<ol> <li>Question No.1 is Compulsory.</li> <li>Attempt any four questions out of remaining six questions.</li> <li>Figures to the right indicate full marks.</li> <li>Make suitable assumptions wherever necessary with proper justification</li> </ol>	
1.		사람이 물질을 수 있는 것 것 같은 것 같아요. 이 것 같아요. 전 지원은 것은 것은 것은 것이 것 같아요. 이는 것은 것은 것이 가지 않는 것이 것이다. 그는 것 같아요. 이 것 것 같아요. 정말 것 같아요. 것 것	5
	(b)	이 것 그 것 좀 가 쉬는 통 것이는 이는 것을 많았다. 그는 이 🖌 대한 대한 것이 수있는 것 같아? 이 것 한 것이 것이가 제가 많이 없어. 것이 많이 하는 것은 것은 것을 가입니까? 물 것 않는 것 같이 많이 많이 많이 많이 많이 없다.	5
	(c)	가장 감독해서는 아님께 하는 것은 것 같아요. 그는 것은 것은 것에서 이렇게 가지 않는 것이다. 것은 것이다. 것은 것은 것에서 가지 않는 것은 것이 같아요. 가지 않는 것은 것이 많아요. 성격자 가지 않는	5
	(d)	) Define a Turing machine and give its variants.	5
2.	<b>(</b> a)	Design a PDA which accepts strings of type a <sup>n</sup> b <sup>n</sup> , n≥1.	10
2.	(a) (b)	성업사실 가격에 있었다. 것 것 것 같아요. 그는 그는 비야지 않는 것은 가슴 물건을 많은 것은 것이다. 가슴 귀엽 것은 것은 것은 것은 것이다. 것 같아요. 것은 것은 것이 많은 것이 없다. 생각한 것은 것이다.	5
	(0)	$(10+01)^*(10)^*$	5
	(c)	다는 이렇고 있는 것 같이 있는 것 같아요. 그는 것이 있어야 한 것은 것이 있는 것이 가지 않는 것이 가지 않는 것이 것이 가지 않는 것이 것이 있는 것이 있다. 그는 것이 많은 것이 있다.	5
	(0)		10
3.	(a)	Convert the following grammar to CNF	
		S→ bA aB	
		$A \rightarrow bAA   aS   a$	
		B→→ aBB bS b	
	(b)	Design a Turing Machine to check for well-formed parenthesis.	10
4.	ເຄັ	What is MyHill Nerode Theorem? Explain its use.	5
	1	Design a Moore Machine that changes all vowels to '*'.	5
- A	· · · · · · · · · · · · · · · · · · ·	Using Pumping Lemma show that the following language is regular.	10
630		$L = \{0^{n}1^{2n}, n > 0, m > 0\}$	
222			
13. S		Design a Turing Machine to multiply 2 unary numbers.	12
	(b)	Design a PDA for the following grammar and test whether 010 <sup>4</sup> is in the	8
		language defined by the PDA:	
No.		$S \longrightarrow OBB$	
5		$B \rightarrow 0S 1S 0$	

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T2815 / T0415 THEORY OF COMPUTER SCIENCE

Q.P. Code : 580302



- 2
- 6. (a) Explain the simplification rules for Context Free Languages.(b) Using the following grammar
  - $S \longrightarrow aB|bA$   $A \longrightarrow a|aS|bAA$  $A \longrightarrow b|bS|aBB$

Draw the derivation tree for "aaabbabbba" and "aabbab".

- 7 Write Short Notes on (Any Four) :
  - (a) Halting Problem
  - (b) Recursive and Recursively enumerable problems
  - (c) Rice's Theorem
  - (d) Arden's Theorem
  - (e) Post Correspondence Problem

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