Hall Ticket No:											Question Paper Code: 16MCA107
-----------------	--	--	--	--	--	--	--	--	--	--	-------------------------------

## MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

(UGC-AUTONOMOUS)

MCA II Year I Semester (R16) Regular & Supplementary End Semester Examinations – Dec 2018 (Regulations: R16)

### DATA STRUCTURES THROUGH PYTHON

	DATA STRUCTURES THROUGH PYTHON								
Time: 3	BHrs Max Marks	: 50							
	Attempt all the questions. All parts of the question must be answered in one place only.  In Q.no 1 to 5 answer either Part-A or B only								
Q.1(A)	Explain in detail about arithmetic operations with python program syntax.	10M							
	OR								
Q.1(B)	Define function. Discuss various conditional statements with syntax.	10M							
Q.2(A)	Define Inheritance. Explain in detail about Simple Inheritance, Multiple inheritance and Hybrid inheritance.	10M							
	OR								
Q.2(B)	What is operator overloading? Write a Python code for operator overloading.	10M							
Q.3(A)	What is stack? Explain various stack operations by writing a python code.	10M							
	OR								
Q.3(B)	List out the applications of stack and write a python programme for matrix multiplication using arrays.	10M							
Q.4(A)	Define Queue. Explain in detail about various operations of Queue with syntax.	10M							
	OR								
Q.4(B)	Write a python code for creation, insertion and removing a node from a linked list.	10M							
Q.5(A)	Write a short note on i. AVL Tree ii. Binary Search Tree	10M							
	OR								
Q.5(B)	Explain in detail about the process of selection sort with python code.	10M							

\*\*\* END\*\*\*

Hall Ticket No: Question Paper Code: 1	6MCA108
--	---------

# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

(UGC-AUTONOMOUS)

MCA II Year I Semester (R16) Regular & Supplementary End Semester Examinations – Dec 2018 (Regulations: R16)

### **COMPUTER NETWORKS**

Time:	3Hrs Max Marks	: 50
	Attempt all the questions. All parts of the question must be answered in one place only.  In Q.no 1 to 5 answer either Part-A or B only	
Q.1(A)	Write brief notes on categories of networks.	10M
	OR	
Q.1(B)	Explain ISO/ OSI reference model with neat diagram.	10M
Q.2(A)	Explain Error Detection and Correction techniques.	10M
	OR	
Q.2(B)	What is switching? Explain circuit and packet switching with their advantages and disadvantage	10M
Q.3(A)	Explain the functions and applications of TCP.	10M
	OR	
Q.3(B)	Define IPv4 and IPv6. Explain in detail about the importance of IPv4 and IPv6 in the field of networking.	10M
Q.4(A)	Discuss in detail about types of casting.	10M
	OR	
Q.4(B)	What is DNS? Explain the functions of SMTP.	10M
Q.5(A)	Explain in detail about IP and web Security.	10M
	OR	
Q.5(B)	Write brief notes on public key and private key cryptography mechanisms.	10M

\*\*\* END\*\*\*

Iall Ticke	et No:				Q	uestion Pa <sub>l</sub>	per Code: 16MCA:	110	
ΝΛΔΓ	ΔΝΔΡΔΙΙΕΙΝ	JSTITLITE	OF TEC	HNOLO	GV & SC	TENCE I	MADANAPAL	l F	
IAIVE	AINAI ALLE III	4311101L		UTONOMO		JILINCE, I	VIADAIVA! AL	<b>L L</b>	
MCA II	Year I Semester (	R16) Regul	•		•	ester Exar	ninations – Dec 2	.018	
(Regulations: R16)									
	DI	ESIGN A	ND ANA	LYSIS O	ALGO	RITHMS			
Time: 3	Hrs						Max Marks	: 50	
P	Attempt all the qu	estions. All	parts of th	e question	must be a	inswered ir	one place only.		
		In Q.no	1 to 5 ansv	ver either	Part-A or I	3 only			
Q.1(A)	(a)What is deger (b)Generate the			•		_		10M	
Q.1(B)	i. Prove that : If <b>t</b>	tı(n)eO(gı(n	1) and tag					10M	
α. – ( – )	then $t_1(n) + t_2$	_						20	
	ii. Consider the f								
	Algorithm My	stery(n)							
	// A non nega	ative intege	rn						
	S <b>←</b> 0	•							
	for i←1 to n								
	$S \leftarrow S + I *$ return $S$	I							
		does this a	lgarithm c	omnute?					
	<ul><li>i. What does this algorithm compute?</li><li>ii. What is its basic operation?</li></ul>								
iii. How many times is the basic operation executed?									
	iv. What	is the effic	iency class	of this alg	orithm?				
Q.2(A)	i. Give brief desc	ription abo	ut the sing	le source s	hortest pa	ith by using	g Greedy	10M	
	Technique.								
	ii. Write a high –	level descri	iption for J	lob Sequer	cing algor	ithm.			
				OR					
Q.2(B)	Find the minimu	m cost spar	nning tree	for a graph	G(6,10) w	vith vertice	s named as a, b,	10M	
	c, d, e, f and edg	•					-		
	prim's algorithm	• •		by solving t	he proble	m using Kri	uskal's algorithm		
0.0/4	showing results i							400	
Q.3(A)	Give the recurre				_			10M	
	explain in brief the programming. Ca			nowing Kna	эрѕаск рго	wiem using	, uynannc		
	programming. ed								
		Item	1	2	3	4			
		Weight	2	1	3	2			
		Value	12	10	20	15			
				OR					
Q.3(B)	Explain Multista	ge graphs w	ith examp	le. Write m	nultistage	graph algoi	rithm to forward	10M	
	approach.								

Q.4(A)	Explain backtracking concept. Illustrate N queens problem using backtracking to solve	10M
	4-Queens problem.	
	OR	
Q.4(B)	i. Write the control abstraction for LC- Search.	10M
	ii. Write LCBB algorithm for the 0/1 knapsack problem.	
Q.5(A)	Give brief description about the Cooks theorem.	10M
	OR	
Q.5(B)	i. Explain the non-deterministic sorting and searching algorithms.	10M
	ii. Discuss in detail the different classes in NP -Hard and NP - Complete.	
	*** END***	

MCA	II Year I Semester (R16) Regu		ntary End Semester Exan	ninations – Dec	2018		
	FINANCIAL	Regulations) ACCOUNTIN	s: R16) I <b>G FOR MANAGER</b> !	S			
Time:				Max Mar	ks: 50		
	Attempt all the questions. All		tion must be answered in a	one place only.			
	III Q.IIO	I to J answer en	ner rait-A of b only				
Q.1(A)	Discuss the importance and	uses of accounti	ng.		10M		
		OR					
Q.1(B)	What is double entry system credit with respect to differe	_		of debit and	10M		
Q.2(A)	Briefly discuss the various ty	er at tre det en	entropologico (S. <u>1842-1848) (S. 1844) (S. 18</u>	CONTROL OF THE CONTROL OF THE STREET, THE CONTROL OF THE CONTROL O	10M		
		OR					
Q.2(B)	From the following Trial Balance of Mohit & Co, prepare Trading, Profit and Loss Account for the year ending 31 <sup>st</sup> March 2010 and Balance Sheet as on that date.						
	Particulars	Dr. (Rs)	Particulars	Cr (Rs)			
	Purchases	1,40,000	Sales	2,88,000			
	Opening Stock	1,30,000	Sundry Creditor	1,15,000			
	Plant & Machinery	80,000	Commission received	10,000			
	Cash in Hand	20,000	Bills payable	1,20,000			
	Sundry debtors	1,50,000	Capital	2,50,000			
	Salaries	48,000	Interest-Received	8,000			
	Insurance	12,000	Bank over draft	34,000			
	Land and buildings	1,50,000					
	Wages	30,000					
	Printing and Stationery	17,000					
	Factory rent	3,000					
	Furniture	5,000					
	Patents	40,000					
		8,25,000		8,25,000			
	Adjustment: a) Closing Stock	r Rs 1 20 000					
	rajostinenti aj ciosing stoci	Maria Secretaria de Companyo d	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Manual Company			
Q.3(A)	Explain the FIFO and LIFO me	ethods of invent	ory valuation.		10M		

method and Diminishing Balance Method.

Q.4(A) State the differences between funds flow statement and cash flow statement

10M

OR

Q.4(B) From the following balance sheet of M/S X Ltd., prepare a schedule of changes in Working Capital and a funds flow statement

10M

	2,97,500	3,58,500	Plant	40,000 <b>2,97,500</b>	1,00,000 3,58,500
General Reserve	20,000	35,000	Cash Balance	12,500	9,000
Sundry Creditors	37,500	49,500	Debtors	1,19,000	1,54,500
P& L. Account	15,000	24,000	Stock	10,000	15,000
Share Capital					
15% Preference	75,000	50,000	Buildings	80,000	60,000
Equity Share Capital	1,50,000	2,00,000	Goodwill	36,000	20,000
Liabilities	2015	2016	Assets	2015	2016

Q.5(A) What is bank reconciliation statement? How is it prepared? Explain.

10M

OF

Q.5(B) ii) The working capital of ABC Ltd., has deteriorated in recent years and now 10M stands as under:

### Current Assets:

- i. Inventory Rs.560000
- ii. Debtors Rs. 350000
- iii. Cash Rs.70000

### Current Liabilities:

- i. Creditors Rs.490000
- ii. Bank loan Rs.210000
- a) Compute the current ratio and quick ratio
- b) A further bank loan of Rs.50000 against debtors is under negotiation. Assuming the loan is received, calculate the revised current ratio and quick ratio.

\*\*\* END\*\*\*