Total ?	No.	of	Questions	:	4]
---------	-----	----	-----------	---	----

P-1354	P.	_1	3	5	4
--------	----	----	---	---	---

SEAT No.:	
-----------	--

[Total No. of Pages: 3

[6058]-301

			5.1. D.C.A. (1)	Scie	nce)	
		В	SCA - 231 : DATA S	STR	UCTURES	
			(2019 Pattern) (Se	mes	ter - III)	
Time: 3 H	Hours]			[Max. Marks : 70	
Instruction	ns to t	he ca	ndidates :			
1)	_		ons are compulsory.			
2)	_		right indicate full marks.	. •		
3)			t sketches whenever necessar	y to il	llustrate answer.	
4)	Lacr	i ques	stion carry equal marks.			
01) A)	Cho	ose t	he correct option.		$[5 \times 1 = 5]$	
2-//	a)		-	n he	used to sort a random linked list	
	a)		n minimum time complexit		used to soft a fandom mixed fist	
		i)	Insertion sort	ii)	Quick sort	
		iii)	Heap sort	iv)	Merge sort	
	b)		many queues are rec	quire	d to implement a stack?	
		i)	3	ii)	2	
		iii)	1	iv)	4	
	c)					
		i)	Queue	ii)	Circular Queue	
		iii)	Priority Queue	iv)	Dequeue	
	d)	Fine	d no. of binary tree with 3	node	es which when traversed in post	
			er gives the sequence A, l		-	
		i)	3	ii)	9	
		iii)	7	iv)	5	
	e)		ertex with degree one in a			
	-)	i)	a leaf	ii)	pendant vertex	
		,			•	
		iii)	adjacency list	iv)	node	

P.T.O.

B) Answer the following:

 $[5 \times 1 = 5]$

a) Define Non-linear data structure.

b) List out 2 applications of linked list.

c) What is Pivot?

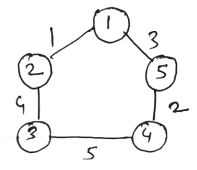
d) List out operations on Binary tree.

e) What is critical path?

Q2) Answer the following (Any Five):

 $[5 \times 3 = 15]$

a) Draw a Spanning tree of Graph G.



b) Define Binary tree and explain its advantages and disadvantages.

c) What is Recursion? Give one example.

d) Difference between singly linked list and doubly linked list.

e) Write a note on Multidimensional array.

f) What is Sparse Matrix? How it is represented using arrays?

Q3) Answer the following (Any Five):

 $[5 \times 4 = 20]$

a) Sort the following list using merge sort 2, 6, 8, 2, 3, 9, 1, 4, 9.

b) Write 'C' function for searching element in singly linked list.

c) What is Searching? Explain two techniques of it?

d) Write a 'C' function to insert node into Binary search tree.

e) What is Graph? Explain its types.

f) Explain representation of Queue with example.

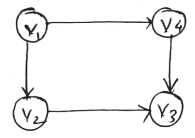
g) Convert following expression infix to postfix form (Step - by - step) P/Q - R * S + T.

Q4) Answer the following (Any Five):

 $[5 \times 5 = 25]$

a) Construct a BST for following data.

- b) Define stack with its primitive operations.
- c) Write 'C' function to delete node from beginning and end in Doubly linked list.
- d) Construct adjacency matrix & adjacency list for given graph.



- e) Write 'C' function to insert and delete element in Circular Queue.
- f) What is tree? Explain methods of Tree traversal.
- g) Write a short note on Asymptotic notations.

$$\nabla$$

Total No. of Questions : 4]		SEAT No.:
P1355	[6058]-302	[Total No. of Pages : 4

S.Y.B.C.A (Science) BCA- 232: DATABASE MANAGEMENT SYSTEMS-II

L			(2019 Pattern) (S		ester - III)
2)	ns to t All qu Figure	the ca etions es to t	ndidates: are compulsory he right indicates full man d diagram whenever neces		[Max. Marks: 70
<i>Q1</i>) Atte	empt t	the fo	llowing.		$[5\times1=5]$
A)	Cho	ose t	he correct option		
	a)	Rec	ord is a		
		i)	Placeholder	ii)	Variable
		iii)	Datatype	iv)	Keyword
	b)	The	execution sequences	in co	oncurrency control are termed as
		i)	 Serial	ii)	Schedule
		iii)	Organization	iv)	Time tables
	c)	The are	default timestamp ord	lering	g protocol generates schedule that
		i)	Recoverable	ii)	non-recoverable
		iii)	Starving	iv)	none of the mentioned
	d)		is alternative of log	base	ed recovery
		i)	disk recovery	ii)	shadow paging
		iii)	disk shadowing	iv)	crash recovery
	e)		typical techique of disem is based on the		tionary access control in database previlege
		i)	Commit and Rollback	ii)	Granting & revoking
		iii)	Serial and non-serial	iv)	All the above

B) Answer the following

 $[5\times1=5]$

- a) What is view?
- b) What is schedule?
- c) What is Timestamp?
- d) Enlist various types of errors
- e) What is shared memory?

Q2) Answer the following (Any Five)

 $[5 \times 3 = 15]$

- a) What is Exception? How to handle exception in postgresal
- b) Explain cascadeless schedule
- c) State and explain Thomas write rule
- d) Explain Log based recovery
- e) Discuss the database security threats
- f) Explain client/Server system architecture

Q3) Answer the following (Any Five)

- a) What is function? Explain with example
- b) With suitable diagram explain different states of transaction
- c) Following is the list of events in an interleaved execution of set T₁, T₂, T₃ and T4 assuming 2PL. IS there a deadlock? If yes which transactions are involved in a deadlock?

Time	Transaction	Code
t1	T1	Lock(A,X)
t2	T2	Lock (B,X)
t3	Т3	Lock (A,S)
t4	T4	Lock (B,S)
t5	T1	Lock (B,S)
t6	Т3	Lock (D,X)
t7	Т2	Lock (D,S)
t8	T4	Lock (C,X)

- d) Describe Differred update modification with example.
- e) Explain various methods for database security in brief
- f) Explain client / Server architecture
- g) Consider the following transaction Give 2 non serial schedules that are serializable

T1	T2
Read (A)	Read (B)
A = A - 1000	B = B + 100
Write (A)	Write (B)
Read (B)	Read (C)
B = B - 100	C = C + 100
Write (B)	Write (C)

Q4) Attempt the following (Any five)

 $[5 \times 5 = 25]$

a) Consider following database

student (Sno, Sname, Sclass, Saddr)

Teacher (tno, tname, qualification, experience) The relatioship of student and teacher is M-M with descriptive attribute as subject & Marks write a trigger before deleting a student record from the student table. Raise notice and display the message "Student record is being deleted"

b) Consider the following schedule and draw precedence graph for that state whether schedule is serializable or not.

T1 T2

Read (A)
$$A = A - 50$$

Read (A)
$$temp = A* 0.1$$

$$A = A - temp$$
Write (A)
$$Read (B)$$
Write (A)
$$Read (B)$$

$$B = B + 50$$
Write (B)

$$B = B + temp$$
write (B)

- c) Explain variation of 2 phase locking protocol
- d) What is checkpoint? How are they useful in crash recovery
- e) Consider following database

Movie (mno, mname, relese-year, budget)

Actor (ano, aname, role, charges, addr)

Relationship between movie and Actor is M-M

Write a function to list moviewise charges of Amitabh Bachchan

- f) Following are the log entries at the time of system crash
 - <T1, Start>
 - <T1, B, 100>
 - <T1, Commit>
 - <Checkpoint>
 - <T2, Start>
 - <T2, D, 100>
 - <T2, Commit>
 - <T3, Start>
 - <T3, D, 200>
 - <T3, B, 200> \leftarrow System Crush

If defferred update technique with checkpoint is used, what will be the recovery procedure?

g) What is deadlock? Explain Deadlock detection and prevention technique







Total No.	of Questions	: 4]
-----------	--------------	------

D	1	2	5	6
P-		7	7	n

SEAT No. :	
------------	--

[Total No. of Pages :3

[6058]-303 S.Y. B.C.A (Science)

BCA - 233 : COMPUTER NETWORKS (2019 Pattern) (Semester - III)

			(2019 Pattern)	(Se	mester - III)
Time: 3 H	is to t	he ca			[Max. Marks : 70
1)	_		ons are compulsory.		_
2) 3)	_		the right indicate full t sketches whenever ned		s. y to illustrate the answer.
Q1) Ans	wer tł	ne fol	llowing.		$[5\times1=5]$
A)	Cho	ose t	he correct option		
	i)	The	length of an IP addr	ess is	s bits.
		a)	46	b)	64
		c)	32	d)	16
	ii)		type of noise is c	ausec	d due to spikes.
		a)	Induced	b)	Crosstalk
		c)	Thermal	d)	Impulse
	iii)	In to	oken passing method	, eacl	n station has a predecessor and
		a)	First	b)	End
		c)	Successor	d)	None of the above
	iv)		compute checksum into	ı IPv	4, the value of the checksum field is
		a)	1	b)	2
		c)	5	d)	0
	v)	SCT	ΓP is a transpe	ort la	yer protocol.
		a)	reliable	b)	connectionless
		c)	connection-oriented	ld)	both (a) and (b)

B) Answer the following:

 $[5 \times 1 = 5]$

- i) List the network layer services
- ii) What are the two forms of signaling
- iii) Define channelization
- iv) What is dotted decimal notation?
- v) List out different UDP operations

Q2) Attempt the following: (Any five)

 $[5 \times 3 = 15]$

- a) Write a short note on point-to-point network.
- b) Explain three ports of IANA (Internet Assigned Numbers Authority).
- c) Explain different transmission modes in detail.
- d) List different types of CSMA protocol. Explain any one in details.
- e) Explain any three types of extension headers.
- f) Write short note on Domain Namespace.

Q3) Attempt the following: (Any five)

- a) Give the advantages of computer network.
- b) Write functions of application layer.
- c) Draw Graph for NRZ L, NRZ I for the following data
 - i) 00000000
- ii) 11111111
- iii) 01010101
- iv) 00110011
- d) Write a short note on ERROR Detecting code.
- e) Write IPv 4 limitations.
- f) Differentiate between TCP and UDP.
- g) Define:
 - i) Netid

- ii) Hostid
- iii) Subnetting
- iv) Supernetting

- a) Define Topology. Explain any two topology.
- b) Explain TCP/IP protocol suit diagrammatically.
- c) Explain line coding characteristics.
- d) Given the dataword 1010011110 and the divisor 10111.
 - i) Show the generation of the codeword at the sender site (using binary division)
 - ii) Show the checking of the codeword at the receiver site (assume no error)
- e) State the difference between IPv4 and IPv6.
- f) Write uses of UDP.
- g) Explain the features of TCP.



Total No. of Questions : 4]	SEAT No. :
P-1357	[Total No. of Pages : 4

[6058]-401

S.Y. B.C.A. (Science)

BCA	241	: 0	BJECT ORIENTE C++		PROGRAMMING AND			
			(2019 Pattern) (S		ster - IV)			
Time : 3 1	Hours	s]			[Max. Marks : 70			
Instructio	ons to	the c	candidates :					
1)	All	quest	ions are compulsory.					
2)	_		to the right indicate full m					
3)	Dra	w ne	at diagram wherever nece,	ssary.				
<i>Q1)</i> A)	Cho	oose	the correct option:		$[5\times 1=5]$			
	i)	Obj	ject Oriented Programm	ing fo	ollows			
		a)	Top-down approach	b)	Bottom-up approach			
		c)	Top-up approach	d)	Left-Right approach			
	ii)	On	Only one copy of data member is created for entire					
		clas	SS.					
		a)	Static	b)	Public			
		c)	Private	d)	Inline			
	iii)	Wh	ich is not the characteris	tics of	f constructor?			
		a)	a) They should be declared in public section					
		b) They do not have return type						
		c) They cannot be inherited						
		d)	They can be virtual					
	iv)							
		a)	Colon operator	b)	Scope Resolution operator			
		c)	Comma	d)	New operator			
	v)	ĺ		by me	eans of member function requires			
		a)	One	b)	Two			
		c)	Three	d)	None			
				_				

B) Answer the following:

 $[5 \times 1 = 5]$

- i) List the different access specifier.
- ii) What is Encapsulation?
- iii) List the types of Inheritance.
- iv) What is the purpose of fstream class?
- v) What is the purpose of Scope Resolution Operator?
- Q2) Answer the following (Any Five):

 $[5 \times 3 = 15]$

- a) What is Inline function? Give its advantage and syntax.
- b) What is Exception? Explain with example.
- c) Write any 3 difference between Procedure Oriented Programming and Object Oriented Programming.
- d) Write a C++ program to accept a number 'n', pass this number to the constructor and find sum of numbers from 1 to n.
- e) Explain usage of this pointer with example.
- f) Read the following code and answer

```
Class A
{
         int a, b;
         public:
    A ()
{
    a = 0;
    b = 0;
    A (int x, int y)
{
    a = x;
    b = y;
}
    void display()
{
    cout << a << b << endl;
};
    main ()
{
     A a:
     ..... Statement 1
     ..... Statement 2
}
```

- i) How many number of Member function does the code contain.
- ii) Write statement 1 to call Parameterized constructor.
- iii) Write statement 2 to call display function.

Q3) Answer the following (Any five):

 $[5 \times 4 = 20]$

- a) What is friend function? Discuss its characteristics.
- b) Explain in short :
 - i) Abstract class
 - ii) Virtual function
- c) Write a C++ program to read a text file and count number of Upper Case, Lower Case, Digits and Spaces.
- d) Explain concept of Array of object with example.
- e) What is constructor? Explain constructor overloading with example.
- f) Write a C++ program to overload '+' operator to perform Addition of two complex Numbers.
- g) Explain Multilevel Inheritance with example.

Q4) Answer the following (Any five):

 $[5 \times 5 = 25]$

- a) Explain private inheritance with example.
- b) Which are the two ways of defining Member function? Explain any one with example.
- c) What is operator overloading? Write its syntax and also write the rules of operator overloading.
- d) Discuss conversion of Basic to Class Type with example.
- e) Write a C++ program to create a class shape with function to find area and display name of shape and other essential components of the class. Create derived class circle, square, rectangle each having overridden function area and display. Write a suitable program which illustrate virtual function.
- f) Explain the following in short :
 - i) Object
 - ii) Class
 - iii) Reference variable
 - iv) Function overriding
 - v) New operator

```
Trace the output and justify
g)
                 # include (iostream. h)
     i)
                 int z;
                 main ()
                 int z = 50;
                 cout << "value of z is" << : : z;
                 cout << "value of z is" << z;
           }
                 # include \langle iostream. h \rangle
     ii)
                 Class A
           {
                 public:
                                  A()
                            {
                                  cout << "In class A";</pre>
                                  \sim A()
                            {
                                  cout << "In Destructor";</pre>
                             }
           };
                 Class B: public A
           {
                 public:
                                  B ()
                            {
                                  cout << "In class B";</pre>
                             }
                                  ~ B ()
                            {
                                  cout << "In class B Destructor";</pre>
                             }
           };
                                  int main()
                            {
                                  B b;
                                  return 0;
                             }
```

Total No.	of Que	estion	s:4]		SEAT No. :		
P1358			[6058]-402 S.Y.B.C.A. (Science BCA-242: WEB TECHN (2019Pattern) (Semes	OL	[Total No. of Pages : 3		
	ns to t All qu	estion	ndidates: s are compulsory. m must be drawn wherever necessa	ery.	[Max. Marks : 70		
<i>Q1</i>) A)	Cho	ose t	he correct options.		[5×1=5]		
	a)	The function returns the co			lumn name		
		i)	pg-field-name ()	ii)	pg-col-name()		
		iii)	postgres-field-name ()	iv)	none of these		
	b)	Вус	default the index of array in PH	y in PHP statrs from			
		i)	0	ii)	1		
		iii)	-1	iv)	2		
	c)		ich of the following operator wores error messages?	hen a	added before an expression		
		i)	@	ii)	#		
		iii)	%	iv)	٨		
	d)	XM	L comments are written as				
		i)	-!	ii)	?</td		
		iii)	-?	iv)	?<br <\$%>		
	e)	Whi	ich one of the following prope?	erty s	copes is not supported by		

friendly

public

i)

iii)

final

static

ii)

iv)

B) Answer the following:

 $[5\times1=5]$

- a) List types of XML parser.
- b) For what purpose table Info () method is used?
- c) State True/False PHP \$-GET[] is super global array in PHP.
- d) How static method is invoked?
- e) What is the use of array-slice function?

Q2) Answer the following (any five)

 $[5 \times 3 = 15]$

- a) Explain how PHP works with web server.
- b) Differentiate between anonymous function and normal function.
- c) What is Introspection. Explain any two functions with example.
- d) Explain SSL.
- e) List the steps to write ajax code to retrieve. information from XML file using PHP.
- f) Write a PHP program to display the total no. of rows returned by a query containing students studying in SYBCA class.

Q3) Answer the following (any five)

- a) Explain the following PEAR DB to get information about result object with example.
 - i) numrows ()
 - ii) numcols ()
- b) Explain (Define) cookies. Give syntax for set cookie and explain the cookie attributes in detail with example.
- c) What are the differences between AJAX and JAVA script.
- d) Compare between for and for each loop.
- e) Write a program in PHP to find the size of array using count and size of () function.
- f) Explain what is HTTP authentication?
- g) What are the placeholders in query? Explain in detail with example.

Q4) Answer the following:

 $[5 \times 5 = 25]$

- a) Explain self processing pages concepts in detail with example.
- b) Explain Encapsulation with its advantages.
- Consider tables: Plant (Plant-id, plant-name, plant-type, price)
 Write a PHP script to accept-plant-type. The script schould display the information of plants belonging to the plant-type entered by user.
- d) Create an application that reads Book. XML file into simple XML object. Display attributes and elements (Hint: use simple-XML-load-file())
- e) Explain the following array function, with example.
 - i) arr-pad()
 - ii) array-values ()
 - iii) range()
- f) What is Sticky form? Explain with example.
- g) Explain prepare and excecute functions with suitable example.

• • •

Total No.	of	Questions	:	4]
-----------	----	-----------	---	----

SEAT No.:	
-----------	--

P-1359

[Total No. of Pages: 4

[6058]-403 S.Y. B.C.A.

		F	BC A	-243: SOFTWARE	EN	GINEERING	
				(2019 Pattern) (Se	emes	ter - IV)	
Time	:3E	lours _.	1			[Max. Marks: 70	
Instru	ıctioi	ns to t	he ca	ndidates :			
	<i>1</i>)	Figu	res to	the right indicate full mark	S.		
2) Draw neat diagrams wherever necessary.							
	3)	All q	uesti	ons are compulsory.			
Q 1)	Att	empt	the f	following:			
	A)	Cho	ose t	he correct option:		$[5 \times 1 = 5]$	
a) Which of the following is not the element of the system?							
			i)	Control			
			ii)	Input			
			iii)	Environment			
			iv)	Risk			
		b)	Wh	ich is the characteristics of	of sof	tware process?	
			i)	Understanding	ii)	Visibility	
			iii)	Reliability	iv)	All of the above	
		c)	SDI	LC stands for			
			i)	System Development Li	fe Cy	cle	
			ii)	System Development Li	fe Co	ntrol	
			iii)	Software Development I	Life C	ycle	
			iv)	System Design Layout C		•	
			/		, , , , ,		

d)		is the final work product produced by the requirement
	engi	ineer.
	i)	Negotiation
	ii)	Elicitation
	iii)	Specification
	iv)	Inception
e)	_	le modeling provides guidance to practitioner during which of following software task?
	i)	Analysis
	ii)	Coding
	iii)	Design
	iv)	Both i) and iii)
Ans	wer t	the following: $[5 \times 1 = 5]$
a)	Wh	at is closed system.
b)	Def	ine Software engineering
c)	List	the activities in SDLC.
d)	Wha	at is negotiation?
e)	Wh	at is pseudocode?

Q2) Answer the following (Any 5):

 $[5\times3=15]$

- a) Write a note on DSS.
- b) Explain umbrella activities.
- c) What are the characteristics of Software? Explain.
- d) Explain any three validation phases of V and V model.

B)

- e) Explain Adaptive Software Development Model.
- f) What is the need of software.

Q3) Answer the following (Any 5):

 $[5 \times 4 = 20]$

- a) What is requirement? Explain its types.
- b) Explain steps in prototyping model.
- c) What is the difference between structured and unstructured interview.
- d) Explain output design with example.
- e) What is open system? Explain.
- f) Explain two advantages and two disadvantages of DFD.
- g) What is feasibility study? Explain its types.

Q4) Answer the following (Any 5):

 $[5 \times 5 = 25]$

a) Draw Decision Table for the following:

An organization decides to give Diwali Bonus to all the employees. For this the management has divided the employees into three categories namely Administrative staff (AS), Office staff (OS), Workers (W) and consider the rules given below:

- i) If the employee is permanent and in the 'AS' category, the bonus amount is three months salary.
- ii) If employee is permanent and in 'OS' category, bonus amount is two months salary.
- iii) If employee is permanent and in 'W' category, the bonus amount is one month.
- iv) If employee is temporary, then half of the amount is given to them as per the permanent employee's bonus amount.

- b) Draw context level and 1st level DFD for Hospital Management System.
- c) Explain five components of system.
- d) Explain different fact finding techniques.
- e) Explain process framework activities.
- f) What is requirement gathering? Explain.
- g) Differentiate between Physical DFD and Logical DFD.



Total No. o	of Qu	estior	ns:4]		SEAT No. :
P1360	I	BCA	351 - DSEI	[6058]-501 B.C.A. (Scie : PROGRA ttern) (Sem	MMING IN JAVA
	is to i Figure	the ca	indidates: the right indicate ed diagram when	•	[Max. Marks : 70
<i>Q1</i>) Atte	mpt t	the fo	ollowing.		$[5\times1=5]$
A)	Cho	ose 1	the correct opt	ions	
	a)		of these o	perators is use	d to allocate memory for an object.
		i)	alloc	ii)	new
		iii)	give	iv)	malloc
	b)		is a collect	tion of classes	and inter Faces
		i)	Package	ii)	Object
		iii)	Method	iv)	Inheritance
	c)		of this inter	face is not a pa	art of java's collection Framework
		i)	Set	ii)	List
		iii)	Sorted List	iv)	Sorted Map
	d)		is base class	s for all swing	UI components
		i)	Jmenu	ii)	Jcomponent
		iii)	Jpanel	iv)	Jformat

____method is used to perform DML statments in JDBC

ii)

e)

i)

iii)

execute()

executeUpdate ()

iv) executeResult()

executeQuery ()

B) Attempt the following.

 $[5\times1=5]$

- a) Why Java is called portable?
- b) What is super class?
- c) Short note on collection inter Face
- d) List types of layout managers
- e) Define Resultset

Q2) Answer the following: (any five)

 $[5 \times 3 = 15]$

- a) Explain static Fields and methods.
- b) Explain Final keyword with suitable examples.
- c) Write a note on exception handing.
- d) Explain keyboard events with the help of Program.
- e) Differentiate between connection and statements.
- f) Explain session trackin in details.

Q3) Answer the following: (any five)

- a) What is servlet? Explain the types of servlet in detail.
- b) Explain types of JDBC in detail
- c) Write a Java program display menu using JPopMenu.
- d) Write a Java program to create abstract class student derived two classes marks and result From it use proper method to accept and display for the same.
- e) Explain various types of access modifiers in detail.
- f) Differentiate between checked and unchecked exception.
- g) Explain JSP directives in detail.

- a) What is constructor? Explain types of constructor in details.
- b) What is inheritance? Explain any two types of inheritance with suitable example
- c) Explain any four methods of string class with the help of an example
- d) Create table of Teacher with fields (Tid, Tname, Taddress) write a JDBC Program to insert the details and display all teacher details
- e) Write a servlet program which counts how many times a user has visited a web page (use session)
- f) How to create interface? Explain with example
- g) Write a Java program to accept in numbers in vector and display all statements sum.

B B B

Total ?	No.	of	Questions	:	4]
---------	-----	----	-----------	---	----

P-1361

[Total No. of Pages :3

[6058]-502 T.Y. B.C.A (Science)

В	CA	- 35	52 : DSE - II : D SCI		A MINING AND DATA CE
			(2019 Pattern) (S	emester - V)
Time : 3 1	Hours	s]			[Max. Marks : 70
		_	andidates :		-
1)		-	ons are compulsory.		
			o the right indicate full		
3)	Dra	w nea	u skeicnes whenever he	cessai	ry to illustrate the answer.
Q1) Ans	swer t	he fo	llowing.		$[5\times1=5]$
A)	Cho	ose	the correct option		
	i)		is the process of	remo	ving noise and inconsistent data.
		a)	Data cleaning	b)	Data transformation
		c)	Data integration	d)	Data Reduction
	ii)		describes the dat	a con	tained in the data ware house.
		a)	Relational data	b)	Operational data
		c)	Metadata	d)	Informational data
	iii)	SV	M (support vector m	achir	ne) can be used for
		a)	Classification only		
		b)	Regression only		
		c)	Classification & re	gress	ion both
		d)	Feature extraction	only	
	iv)	Wh	nich statement is true	about	k-means algorithm.
		a)	The output attribut	e mus	st be categorial
		b)	Attribute values ma	ay be	either categorial or numeric
		c)	All attribute values	must	be categorial
		d)	All attribute values	must	be numeric
	v)	Wh	nich of the following	is the	key data - science skills.
		a)	Statistics	b)	Machine learning
		c)	Data visualization	d)	· ·
		•		•	

B) Attempt the following

 $[5 \times 1 = 5]$

- i) What is the purpose of Z-test?
- ii) Define star schema
- iii) List any two disadvantages of decision tree
- iv) What is the time complexity of apriori algorithm
- v) Which is the best visualization tool?

Q2) Answer the following: (Any five)

 $[5 \times 3 = 15]$

- a) What is data cleaning? Discuss the methods of data cleaning.
- b) What is regression? What are its types?
- c) Discuss the different applications of clustering.
- d) Explain advantages and disadvantages of EDA.
- e) Explain the process of data science with diagram.
- f) Explain the different types of data.

Q3) Attempt the following: (Any five)

- a) Discuss the major issues in data mining.
- b) Differentiate between star schema and snow flakes schema.
- c) Write a note on SVM classifier
- d) Explain k-medoid algorithm in brief.
- e) What is feature engineering? What are its steps?
- f) Describe Bayesian classification.
- g) Explain the concept of Hierarchy generation.

- a) What is Exploratory Data Analysis? How it is different from IDA?
- b) Discuss the different types of association rules.
- c) Explain the basic decision tree induction algorithm.
- d) Describe the features of data warehouse.
- e) Explain the various steps in data pre-processing.
- f) What is Data-mart? Explain its applications.
- g) What is data descretization? Explain with suitable example.



Total No. of Q	uestions :	4]
----------------	------------	------------

SEAT No.:	
-----------	--

P-1362

[Total No. of Pages: 3

[6058]-503 T.Y. B.C.A (Science)

В	C A	\ - 3	353		PRIN YSTE		IPLES OF OPERATING
							emester - V)
	ime: 3 Hours] [Max. Marks: 7 astructions to the candidates: 1) All questions are compulsory. 2) Figures to the right indicate full marks. 3) Draw labeled diagram wherever necessary.						
Q1) A	Atte	empt	the	following:			$[5\times1=5]$
I	A)	Cho	ose	the correct option	on:		
		i)		a bit vector each l if block is a			represented by if block is free
			a)	1,0	b))	0,1
			c)	0,0	d))	1,1
		ii)	The	e host controller i	S		
			a)	Controller built	at the	en	d of each disk
			b)	Controller at the	e comp	out	ter end of the bus
			c)	Controller built	at the	sta	art of each disk
			d) None of the mentioned				
		iii)		e percentage of tin B is called		a p	particular page number is found in the
			a)	dot ratio	b))	merit ratio
			c)	hit ratio	d))	none of the above
		iv)	Wh	nich of the followi	ng is n	ot	necessary condition in deadlock?
			a)	Mutual Exclusion	on b))	Safe State
			c)	Circular Wait	d))	Hold and Wait
		v)	Semaphores are mostly used to implement:				
			a)	IPC mechanism	s b))	System calls
			c)	System protecti	on d))	None of the above

B) Attempt the following:

 $[5 \times 1 = 5]$

- i) Define process.
- ii) What is the request edge?
- iii) What is compaction?
- iv) Enlist attributes of files.
- v) Define seek time.

Q2) Answer the following (Any five):

 $[5 \times 3 = 15]$

- a) Write a short note on process termination.
- b) Explain overlays.
- c) Discuss the requirements of the critical problem solution.
- d) State the necessary conditions for deadlock to occur.
- e) Write a short note on C-look scheduling.
- f) List advantages and disadvantages of indexed allocation.

Q3) Answer the following (Any five):

- a) Explain tree structure directory structure.
- b) Suppose the disk drives has 200 cylinders, numbered from 0 to 199. The current head position is 53, the queue of pending requests is: 98,183,41,122,14,124,65,67. The FCFS scheduling algorithm is used. How many total head movement (in number of cylinders) incurred while servicing these requests?
- c) Write a short note on preemptive scheduling.
- d) State the advantages and disadvantages of dynamic linking.
- e) Consider the following set of process with CPU burst time given in milliseconds.

Process	Burst time	Arrival time
P ₁	5	1
P_2	3	0
P_3	2	2
P_4	4	3
P ₅	8	2

Illustrate the execution of these process using preemptive SJF. Calculate average turnaround time and average waiting time.

- f) Explain deadlock recovery in detail.
- g) Explain the producer consumer problem.

Q4) Answer the following (Any five):

 $[5 \times 5 = 25]$

- a) Explain linked Allocation Method.
- b) Consider the following page reference string:

8,0,1,2,0,3,0,4,2,3,0,3,2,1,2

How many page faults would occur for the following page replacement algorithms. Assuming three frames?

All frames are initially empty.

- i) Optimal page replacement
- ii) LRU replacement
- c) Consider given snapshot of system. A system has 5 processes and 3 types of resources A,B,C.

	Allocation				
	Α	A B C			
P_0	0	1	0		
P_1	2	0	0		
P_2	3	0	2		
P_3	2	1	1		
P_4	0	0	2		

Max		
A	В	C
7	5	3
3	2	2
9	0	2
2	2	2
4	3	3

Av	Available			
A	В	С		
3	3	2		

Answer the following question using Banker's Algorithm:

- i) What is the contents of matrix need?
- ii) Is the system in safe state?
- d) Explain Message Passing Systems.
- e) Write short note on segmentation.
- f) Describe the disk management in OS.
- g) Differentiate between deadlock and starvation.



SEAT No.:	
-----------	--

P1363

[6058]-504

[Total No. of Pages :2

T.Y. B.C.A. (Science)

BCA - 354, SEC- I : ARTIFICIAL INTELLIGENCE (2019 Pattern) (Semester-V)

Time: 2 Hours [Max. Marks: 35

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.
- 3) Draw labeled diagram wherver necessary.
- **Q1**) Attempt any Eight of the following.

 $[8\times1=8]$

- a) What are the features of good control strategies.
- b) What is an Agent?
- c) What is Machine Learning?
- d) What is Semantic Network?
- e) What is Proposition?
- f) What is Fact and Knowledge?
- g) What is Supervised Learning.
- h) List any four Primitives of CD (Conceptual Dependency).
- i) Write a short note on Data Shaping.
- j) Represent the following using semantic nets. Ravi is taller than Amol.
- Q2) Attempt any Four of the following.

 $[4 \times 2 = 8]$

- a) State any two approaches to knowledge representation.
- b) What are the advantages of breath first search.
- c) Write a short note on production System.
- d) List the applications of Clustering in different fields.
- e) Write a short note on Frames.

Q3) Attempt any two of the following.

 $[2 \times 4 = 8]$

- a) Explain the disadvantages of Hill climbing and solutions for them.
- b) Write State Space representation of "Water Jug Problem". There are 2 jugs of 4 L and 3 L respectively we want 2 L water in 4L jug.
- c) Explain Reinforcement Learning.

Q4) Attempt any Two of the following.

 $[2 \times 4 = 8]$

- a) Consider following axioms in clause form.
 - i) Man (marcus)
 - ii) Pompeian (marcus)
 - iii) \neg pompeian (x_1) v Roman (x_1)
 - iv) ruler (caesar)
 - v) \neg Roman (x_2) V loyalto (x_2, caesar) V hate (x_2, caesar)
 - vi) Loyalto $(x_3, f_1(x_3))$
 - vii) \neg man (x_4) V \neg ruler (y_1) v \neg tryassassinate (x_4, y_1) V \neg loyalto (x_4, y_1)
 - viii) Tryassassinate (Marcus, caesar) using Resolution algorithm prove hate (marus, caesar)
- b) Write Restaurant Script.
- c) Explain any 4 characteristics of problem (Problem characteristics)

Q5) Attempt any one of the following.

 $[1\times3=3]$

- a) Convert the following Sentences in to first order logic
 - i) All students are smart
 - ii) There exists a student
 - iii) Every student loves some student
- b) Explain means ends analysis algorithm with example.







Tota	ıl No	. of Questions : 5]	EAT No. :
P1 :	364		[Total No. of Pages : 2
		T.Y.B.C.A.	
		BCA - 355,SEC - II : CLOUD COMPU	JTING
		(2019 Pattern) (Semester - V)	
Time	e:2	Hours]	[Max. Marks : 35
Insti	ructi	ons to the candidates:	
	<i>1</i>)	Figures to the right indicate full marks.	
	2)	Draw labeled diagram wherever necessary.	
Q 1)	Att	empt any EIGHT of the following. (out of TEN)	[8×1=8]
	a)	Public cloud means what?	
	b)	Which cloud platform is provided by Amazon?	
	c)	Hypervisor is also known as?	
	d)	What is load balancing?	
	e)	Define Google File System (GFS).	
	f)	S3 stands for?	
	g)	What is cloud migration?	
	h)	What is Multi - cloud?	
	i)	Define the term CSA?	
	j)	SLA stands for?	
Q2)	Att	empt any FOUR out of the following. (out of FIVI	$(4\times2=8)$
	a)	What is the difference between Cloud computing	g & Grid computing?

- b) Write a note on Amazon Quantum ledger Database.
- c) What are the challenges while using multi cloud environment?
- d) What are the benefits of containerization?
- e) Define the term saas cloud computing security architecture?

Q3) Attempt any TWO of the following. (out of THREE)

 $[2 \times 4 = 8]$

- a) What are the advantages & disadvantages of Iaas?
- b) Explain any Four types of virtualization.
- c) Which services are provided by Force.com?

Q4) Attempt any TWO of the following. (out of THREE)

 $[2 \times 4 = 8]$

- a) What are the features of Grid Computing?
- b) List & define the services offered by Microsoft Azure.
- c) What is security governance? Explain its key objective.

Q5) Attempt any ONE of the following. (out of TWO)

 $[1\times3=3]$

- a) Explain various types of Block Chain Technology?
- b) Explain seven step model of migration process?

র্জ র্জ র্জ

Total No.	of Qu	estion	ns: 4]		SEAT No. :	
P1365			[6058]	-601	[Total No. of Pages	::3
			T.Y.B.C.A. (S	SCII	ENCE)	
		D	SE-IV: ANDROID			
		(20	019 Pattern) (Semes	ster	- VI) (BCA361)	
Time : 3 I	Hours	1			[Max. Marks	: 70
Instructio	ns to	the ca				
	_		the right indicates full ma	rks.		
2)	Draw	diagr	am wherever necessary.			
O1) A++	omnt	of th	o following		[5 v1-	_51
Q1) Att A)	_		e following. the correct options:		[5×1=	- 5]
11)	a)	JUSC	-	at car	n be added or removed from activ	itv.
	/	i)	Action Bar	ii)	Intent	,
		iii)	Fragment	iv)	Views	
	b)		show items in a cer	nter-l	ocked, horizontal scrolling list.	
	ĺ	i)	Gallery	ii)	Image view	
		iii)	Image	iv)	Image switcher	
	c)		is a method of sQl	ite D	atabase	
	ŕ	i)	rawQuery()	ii)		
		iii)	on Upgrade ()	iv)	get Writable Database ()	
	d)		groups view in ro	ws a	and columns.	
		i)	Linear	ii)		
		iii)	Relative	iv)	Table	
	e)		is the process of l	Findi	ng the geographic coordinates	of
- · · · · · · · · · · · · · · · · · · ·			en address or location.			
		i)	Reverse Geocoding	ii)	Geocoding	
		iii)	Only (i)	iv)	Both (i) & (ii)	
B)	Ans	swer t	the following:		[5×1=	=5]

- Explain use of Datepicker. a)
- Enlist the types of Menu. b)
- c) Define AVD.
- d)
- What is tragment? What is viewGroup? e)

Q2) Answer the following: (any five)

 $[5 \times 3 = 15]$

- a) Explain different kinds of Layout?
- b) Write the use of oncreate () on Upgrade () and get writable Database () methods.
- c) Write an application to send Email using Intent.
- d) List and explain methods of SQlite open Helper.
- e) What is Fragments? Explain types of it.
- f) List and explain Image views.

Q3) Answer the following: (any five)

 $[5 \times 4 = 20]$

- a) What is Basic views and explain any three with example?
- b) Explain life cycle of Activity?
- c) Explain Features of Android.
- d) What is Menu? Explain types of Menu.
- e) What is picker view? Explain it with example.
- f) Write steps for Linking activities using intents.
- g) Write an application for the following layout:

Employee	Information
Enter Name	
Enter Date	
Enter Salary	
Submit	cancel

Q4) Answer the following: (Any five)

 $[5 \times 5 = 25]$

- a) Differentiate between.
 - i) Location based services and Google map
 - ii) Geocoding and Reverse Geocoding
- b) Write an android application to display dial pad using Intent.

- c) Define:
 - i) Progress Bar
 - ii) Toast
 - iii) Textview
 - iv) Table layout
 - v) Linear Layout
- d) Explain List view using Adapter class with example.
- e) Explain Layouts with example.
- f) Write an Android Application to calculate factorial.
- g) How to create database in sQlite? Give an example.



SEAT No. :	
------------	--

P-1366

[Total No. of Pages: 3

[6058]-602

T.Y. B.C.A. (Science)

DSE-VI (BCA-362): PROGRAMMING IN GO

(2019 Pattern) (Semester - VI)

		(,
Time: 3 Hours]				[Max. Marks : 70
Instructions to the candidates: 1) Figures to the right indicate full marks.				
_				
Drai	v ata	igram wnerever necessa	ry.	
Atte	mpt	the following:		$[5\times 1=5]$
i)			ovides a	Goroutine synochronization
	a)	wait	b)	subroutine
	c)	watch	d)	no
ii)		can be define	d inline v	without the need for a name.
	a)	Array	b)	Package
	c)	Class	d)	Anonymous functions
iii)			ecifies	methods is known
	a)	zero	b)	positive
	c)	negative	d)	five
iv)	Α (Go function can return	L	values.
	a)	Single	b)	Negative
	c)	Positive	d)	Multiple
v)		•	ollowing	transfers control to the labelled
	a)	enum	b)	goto
	c)	jump	d)	return
	ons to Figuration Pravious Attention iii) iiv)	Attempt i) A a c) iii) An as 6 a) c) iv) A (a) c) v) In (stat a)	Attempt the following: i) A group promechanism in Golang. a) wait c) watch ii) can be defined as empty interface. a) zero c) negative iv) A Go function can return a) Single c) Positive v) In Golang, which of the forstatement? a) enum	Prise to the candidates: Figures to the right indicate full marks. Draw diagram wherever necessary. Attempt the following: i) A group provides a mechanism in Golang. a) wait b) c) watch d) ii) can be defined inline to a following and a following that specifies as empty interface. a) Zero b) c) negative d) iv) A Go function can return a) Single b) c) Positive d) v) In Golang, which of the following statement? a) enum b)

B) Attempt the following:

 $[5 \times 1 = 5]$

- i) What is workspace?
- ii) What are timers?
- iii) Who designed Go Language?
- iv) What is the first line in Go Language program?
- v) When compiler will throw unused import error message?
- Q2) Attempt the following (Any Five):

 $[5 \times 3 = 15]$

- a) How to define multiple variables in Go? Explain with suitable example.
- b) What is the need of blank identifier?
- c) How to find out slice length and capacity?
- d) How methods are different from functions?
- e) Explain buffered channel.
- f) What are import paths?
- Q3) Answer the following (Any five):

 $[5 \times 4 = 20]$

- a) Write a program to create empty file in Go.
- b) Write a program in Go Language to create a simple buffered channel of string with capacity of one.
- c) Can method accept both pointer & value? Explain.
- d) How to copy elements of one slice into another slice?
- e) What are formal and actual parameters in function?
- f) Explain for loop with its syntax.
- g) Write a note on Type assertion and type switches.

Q4) Answer the following (Any five):

 $[5 \times 5 = 25]$

- a) Explain call by reference concept with example.
- b) Explain multidimensional arrays in Go.
- c) Explain methods with non-struct type receiver.
- d) What are table tests?
- e) Write a program in Go Language to print fibonacci series of interms.
- f) Write a program using pointer to print addition of two numbers in go.
- g) What is bufio package?



Total No. of Questions : 4]		SEAT No. :
P1367	[(059] (02	[Total No. of Pages : 2

[6058]-603

T.Y.B.C.A (Science) DSE-VI: SOFTWARE PROJECT MANAGEMENT

(2019 Pattern) (Semester-VI) (BCA 363)					
	ns to Figur	the co	andidates: the right indicate full makrs. am wherever necessary.		[Max. Marks : 70
<i>Q1</i>) Atte	empt 1	the fo	ollowing:		[5×1=5]
A)	Cho	ose	correct option.		
	a)		process uses up m	ost of the	budget in project.
		i)	Executing	ii)	Integrating
		iii)	Monitoring	iv)	Planning
	b)	The	e particular task performar	nce in CPI	M known as
		i)	Event	ii)	Dummy
		iii)	Contract	iv)	Activity
	c)	The	e scrum methodology is b	eased on _	process.
		i)	Continuous	ii)	Empirical
		iii)	predictive	iv)	Parallel
	d)			ime line	chart which developed
			·	•••	W. G.
		1)	Berry Boehm	ii)	Henry Gantt
D)	A	iii)	Ivar Jacabson	iv)	Ali Amacon
B)		-	the following:		$[5\times1=5]$
	a)		fine the term ability test.		
	b)		at is sprint?		
	c)		ine timeline.		
	d)		at is an activity?		
	e)	Wh	at is time band?		

Q2) Attempt the following: (any five)

 $[5 \times 3 = 15]$

- a) Differentiate between project and flow type work.
- b) Write a note on network diagram.
- c) Write a note on critical path method.
- d) Explain change control in detail.
- e) Explain project scheduling in an agile environment.
- f) What is communication process in project management?

Q3) Attempt the following: (Any five)

 $[5 \times 4 = 20]$

- a) Explain how to manage people? How to select staff?
- b) Differentiate between predictive process and empirical process.
- c) How to manage the contract in project management?
- d) Discuss the importance of activity scheduling
- e) Explain the objectives of activity planning.
- f) Write a note on build or buy decision.
- g) Explain types of dependency in detail.

Q4) Attempt the following: (Any five)

 $[5 \times 5 = 25]$

- a) Explain forward and backward pass techniques in detail.
- b) Explain WBS and its types in detail.
- c) What is PERT? Explain with an example.
- d) Explain SCM in detail.
- e) Explain Roles and responsibility in anagile team.
- f) Explain the oldham, Hack man job characteristic model with an example.
- g) What is meant by stress, health and safety in software project management?

Total No. of Questions : 5]	SEAT No.:
D1368	[Total No. of Pages : 3

[6058]-604

			T.Y.B.C.A. (Sen	neste	er - VI)
	В	CA:	364 : SEC - III : Managem	ent]	Information Systems
			(2019 Patt	ern)	
Tim	e : 2 I	Tours]		[Max. Marks: 35
Inst	ructio	ons to	the candidates:		
	1)	Figu	ires to the right indicate full ma	rks.	
	<i>2</i>)	Dra	w diagrams wherever necessary.		
Q1)	Atte	empt a	any eight of the following:		[8×1=8]
	a)	The	flow of information through M	⁄IIS is	S
		i)	need dependent	ii)	organization dependent
		iii)	information dependent	iv)	management dependent
	b)	MIC	I normally found in a manufact	win a	organization will not be suitable
	b)		ne	urmg	organization will not be suitable
		i)	Service sector	ii)	Banking sector
		iii)	Agriculture sector	iv)	Education sector
	c)	The	backbone of any organization	is	
		i)	management	ii)	employee
		iii)	capital	iv)	information

d)		symbol in VSM stands for		
	i)	Safety stock	ii)	Storage
	iii)	Warehouse	iv)	Truck
e)	ERI	P, EDI, AMS, DMS, CMS are	comp	ponents of
	i)	MIS	ii)	EMS
	iii)	CRM	iv)	GDSS
f)	Hov	w many key elements of supply	chair	are there?
	i)	One	ii)	Two
	iii)	Three	iv)	Five
g)		type of knowledge resid	les in	human brain.
	i)	Tacit	ii)	Programmable
	iii)	Explicit	iv)	Non programmable
h)	Hov	w many phases of decision make	ing p	process exists?
	i)	One	ii)	Three
	iii)	Two	iv)	Four
i)	Hov	w many phases of CRM exists?	•	
	i)	Two	ii)	One
	iii)	Three	iv)	Four
j)		consists of conversion of	Taci	t to tacit type of knowledge.
	i)	Socialization	ii)	Externalization
	iii)	Combination	iv)	Internalization

Q 2)	Atte	mpt any four of the following:	[4×2=8]
	a)	Write any two advantages of DSS.	
	b)	What is e-CRM?	
	c)	What is knowledge bottleneck problem?	
	d)	State any two objectives of financial management.	
	e)	Write any two ways how business processes are made powerful of Information technologies.	with use
<i>Q3</i>)	Atte	mpt any two of the following:	[2×4=8]
	a)	What are various types of MIS?	
	b)	What are various phases of decision making process?	
	c)	What are three phases of CRM?	
Q4)	Atte	mpt any two of the following:	[2×4=8]
	a)	What are different modules of ERP?	
	b)	Explain various components of DSS.	
	c)	Explain service process cycle with neat diagram.	

Q5) Attempt any one of the following:

 $[1 \times 3 = 3]$

- a) Write a short note on methods of data and information collection.
- b) Write a short note on phases of business process Re-engineering.



Total No.	of	Questions	:	5]
------------------	----	-----------	---	----

SEAT No.:	
-----------	--

P-1369

[Total No. of Pages: 4

[6058]-605

			T.Y. B.C.A.	(Scie	ence)
		İ	SEC-IV: INTERNET	OF T	THINGS (IoT)
		(.	BCA 365) (2019 Patter	rn) (Semester - VI)
Time	: 2 I	Hours	<i>:1</i>		[Max. Marks: 35
Instru	ıctio	ns to	the candidates :		
	1)	_	ires to the right indicate full mar		
	<i>2</i>) <i>3</i>)		w neat diagrams wherever necesso	ary.	
	3)	Au	questions are compulsory.		
Q 1)	Atı	temp	t any Eight of the following (o	ut of 7	Ten): $[8 \times 1 = 8]$
	a)	data	<u> </u>	y in w	which IoT device associated with
		i)	Cloud	ii)	Internet
		iii)	Network	iv)	Automata
	b)	An	embedded system communica	ate	with outside world.
		i)	Memory	ii)	Output
		iii)	Input	iv)	Peripherals.
	c)		of the IoT networks has ve	ery sh	ort range.
		i)	Short Network		
		ii)	LPWAN		
		iii)	SigFox		
		iv)	Short-range Wireless Network	rk.	

d)	WSN stands for				
	i)	Wireless sensor node			
	ii)	Wired sensor node			
	iii)	Wireless sensor network			
	iv)	Wired sensor network			
e)		role of the cloud in smart grid architecture.			
	i)	Collect data			
	ii)	Manage data			
	iii)	Security			
	iv)	Store data			
f)	An l	IoT network is a collection of devices.			
	i)	Machine to Machine			
	ii)	Signal			
	iii)	Inter connected			
	iv)	Network to Network			
g)		one of the following protocol is lightweight.			
	i)	IP			
	ii)	HTTP			
	iii)	MQTT			
	iv)	COAP			

	h)		many numbers of the element in the open IoT architecture.		
		i)	Four elements		
		ii)	Five elements		
		iii)	Six elements		
		iv)	Seven elements		
	i)		of the following is not an IoT device.		
		i)	Table		
		ii)	Artwins		
		iii)	Tablet		
		iv)	Laptop		
	j)		of the following is not a sensor in IoT.		
		i)	BMP280		
		ii)	DHT1		
		iii)	Photoresistor		
		iv)	LED		
<i>Q2</i>)	Att	Attempt Any Four of the following (out of Five): $[4 \times 2 = 8]$			
	a)	Explain characteristic of Embedded system.			
	b)	Differentiate between IoT Devices and computers.			
	c)	What is Sensor Networks?			
	d) Explain threat modeling in detail.				
	e) Describe RFID protocol in detail.				

Q3) Attempt Any Two of the following (out of three):

 $[2 \times 4 = 8]$

- a) Explain any two IP based protocol in detail.
- b) List out pillars of IoT. Explain any two of them.
- c) Explain Amazon Web Services.

Q4) Attempt Any Two of the following (out of three):

 $[2 \times 4 = 8]$

- a) Explain Security Model of IoT.
- b) What are the Networking components?
- c) Explain components of Embedded system.

Q5) Attempt Any One of the following (out of two):

 $[1 \times 3 = 3]$

- a) Explain IoT Communication Model in detail.
- b) Differentiate between M2M and WSN protocol.

