**Total No. of Questions: 4**] **SEAT No.: PA-1078** [Total No. of Pages: 2 [5905]-11 First Year B.C.A. (Science) **BCA111: FUNDAMENTALS OF COMPUTER** (2019 Pattern) (Semester-I) Time: 3 Hours] [Max. Marks: 70] Instructions to the candidates: Figures to the eight indicate full marks. Draw neat diagrams wherever necessary.  $[5\times1=5]$ *Q1*) A) Choose the correct option: Which of the following is used in EBCDIC? Super Computers Mainframes i) iii) Machine codes **Programming** iv) The value of base in a decimal number system is \_\_\_\_\_. b) i) 8 2 ii) 10 iii) iv) 16 Which of the following is known as the language made up of binarycoded instructions? High level **BASIC** i) ii) ·C' iii) Machine iv) The full form of CPU is d) i) Central Programming Unit ii) Central Processing Unit Centre Processor Unit iv) None of the above Which is the following is designed to control the operations of a e) computer? i) Utility software ii) User System software Application software iv) B) Answer the following  $[5\times1=5]$ 

- a) List any two network devices?
- b) What is the full form of IDE?
- c) What is Open Solaris?
- d) What is GUI?
- e) Define compiler.

#### **Q2**) Answer the following (Any Five)

 $[5 \times 3 = 15]$ 

- a) Convert:
  - i)  $(1534)_8 = (?)_{10}$
  - ii)  $(11001110)_2 = (?)_{16}$
- b) Write a short note on NIC.
- c) Define:
  - i) Antivirus
  - ii) ROM
  - iii) EPROM
- d) What are the pointing devices? Explain any one.
- e) Write short note on troubleshooting PC hardware.
- f) What is public domain software? Give examples.

#### **Q3**) Answer the following (Any Five)

 $[5 \times 4 = 20]$ 

- a) Write a difference between Assembler and Interpreter.
- b) Explain application software with example.
- c) Write a features of slides in PPT.
- d) What are the advantages of routers?
- e) What is desktop publishing? Give any two features.
- f) Write short note on BIOS in detail.
- g) What is word processors? Give an examples of basic and advanced editors.

# **Q4**) Answer the following (Any Five)

 $[5 \times 5 = 25]$ 

- a) What is operating system? Explain its types.
- b) What is plotters? Give advantages and disadvantages of plotters in detail.
- c) Explain Hexadecimal number system in detail.
- d) What is programming languages? Explain its types.
- e) Explain characteristics of computers.
- f) Write a note on compression and decompression of files.
- g) Solve:
  - i)  $101101 \div 101$
  - ii) 10111 × 110

X X X

Total No	. of Qu	estio	ns:4]		SEAT No. :
<b>PA-10</b>	79				[Total No. of Pages : 3
			[5905]-12		
			<b>F.Y. B.C.A</b>		
			SCIENCE		
	$\mathbf{B}$	CA-	112 : Problem Solving an	d C p	rogramming
			(2019 Pattern) (Semo	ester -	· <b>I</b> )
Time: 3	Hours	1			[Max. Marks : 70
Instruction	ons to	the co	andidates:		
1)	_		the right indicate full marks.		
2)	Neat d	diagra	ıms must be drawn wherever nece	essary.	
<i>Q1</i> ) A)	Cho	ose	the correct option:		[5×1=5]
	a)	The	e continue statement cannot b	e used	with
		i)	for statement	ii)	switch statement
		iii)	do statement	iv)	while statement
	b)	In (	C, index of array starts with _		·
		i)	-2	ii)	-1
		iii)	0	iv)	1
	c)	Reg	gister variable initialized to		_ by default.
		i)	0	ii)	1
		iii)	-1	iv)	Garbage value
	d)	The	e size of float data type is		_ bytes.
		i)	1	ii)	2
		iii)	4	iv)	8
	e)	% <i>x</i>	format specifier used to disp	lay	number
		i)	decimal	ii)	octal
		iii)	hexadecimal	iv)	positive
B)	Ans	swer	the following.		[5×1=5]
	a)	Wr	ite usage of islower ().		
	b)	Lis	t any two basic data types.		

Which symbol is used to write multiline comment?

What is ternary operator?

What is local variable?

c)

d)

e)

*P.T.O.* 

```
Q2) Answer the following. (Any Five)
```

 $[5 \times 3 = 15]$ 

- a) What are the limitations of array?
- b) What will be the output of given code?

```
main () { int a [] = \{10, 20, 30\}; printf ("%d, %d", *a, *(a + 1)); }
```

(Ignore syntax error if any.)

- c) Write difference between do-while and while loop.
- d) Write note on qualifiers in C.
- e) Explain jump statements in C language.
- f) Write usage of following functions:
  - i) getchar()
  - ii) printf ()
  - iii) sqrt ()

# **Q3**) Answer the following (Any Five)

 $[5 \times 4 = 20]$ 

- a) Define algorithm and write its characteristics.
- b) Explain switch statement with example.
- c) Write recursive function to find power of given number.
- d) What are the features of C language?
- e) Find and justify the output of given code. (Ignore Syntax error)

```
main () p = 20; p = 20; p = 40; p = 40; p = 40; p = 40;
```

- f) List and explain any two storage classes.
- g) What will be the output of given code? Justify.

```
int a = -1;
while (+ + a)
{
printf ("%d", + + a);
}
```

# **Q4**) Answer the following (Any Five)

 $[5 \times 5 = 25]$ 

- a) What is loop? Explain for loop in detail.
- b) Write a program to check the given number is positive or negative using function.
- c) Discuss the various forms of increment and decrement operator with an example.
- d) Differentiate between pass by value and pass by reterence.
- e) Write an algorithm and draw flowchart to find factorial of given number.
- f) Write a program to display following pattern using loop.
  - 2
  - 3 3 3
  - 4 4 4 4
- g) What is Howchart? Explain any 4 Howchart symbols.



<b>Total No. of Questions :4]</b>		SEAT No. :
PA-1080	[E00E] 12	[Total No.

# [5905]-13

#### [Total No. of Pages: 4

# First Year B.C.A. (Computer Application) SCIENCE

# BCA-113 : Applied Mathematics (2019 Pattern) (Semester-I)

Time: 3 Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.
- **Q1**) Attempt the following.
  - A) Choose the correct option.

 $[5\times1=5]$ 

- a) If p & q are two statements, then compound statement p or q is called....
  - i) Conjunction
- ii) Disjunction
- iii) Tautology

- iv) Negation
- b) If A & B be two finite sets, then  $|A \cup B| = |A| + |B| |A \cap B|$  is the
  - i) Inclusion- Exclusion principle for two set
  - ii) Modulon principle
  - iii) Pigeon hole principle
  - iv) Multiplication principle
- c) A sample space is......
  - i) a set of data space in which a sample experiment can be performed to resolve a particular problem
  - ii) the set of all possible outcomes of a random experiment
  - iii) a space from which a sample for study may be drawn
  - iv) the set of all possible outcomes that belong to a particular sample

d)	A coin is tossed three times in succession and the outcomes are
	noted. The number of sample points in the sample space is

i) 6

ii) 8

iii) 3

iv) 9

e) Sample is .....

i) subset of population

ii) Part of population

iii) 5% of population

iv) at least 50% of population

# B) Answer the following.

 $[5\times1=5]$ 

- a) Explain biconditional statement
- b) Define bijective function
- c) What is symmetric relation?
- d) Write pigeon hole principle
- e) Define power set of a set.

# Q2) Answer the following: (Any Five)

 $[5 \times 3 = 15]$ 

- a) By using truth table show that  $p \rightarrow q \equiv p \vee q$
- b) Let A = {1, 2, 3, 4, 5} and B = {4, 5, 7, 8, 9, 10}. Define a relation R from A to B as R = {(a,b): a+b is a perfect square}. Find Dom(R) and Ran (R).
- c) Let  $f: A \to B$  such that f(x) = x 1 and  $g: B \to C$  such that  $g(y) = y^2$  find.
  - i) (fog) (2)
  - ii) (gof) (y)
  - iii) (fof) (y)
- d) Show that the set of odd Positive integers is countable.

e) Consider the permutations 
$$\alpha = \begin{pmatrix} 1 & 2 & 3 & 4 \\ 3 & 1 & 4 & 2 \end{pmatrix}$$
 &  $\beta = \begin{pmatrix} 1 & 2 & 3 & 4 \\ 4 & 3 & 1 & 2 \end{pmatrix}$  on

4 symbols find

- i)  $\alpha^{-1}$
- ii)  $\alpha \cdot \beta$
- iii)  $\beta \cdot \alpha$
- f) Prove that for every integer n;  $7^n-3^n$  is divisible by 4.

- a) Suppose the arithmetic mean of 50 observations is 120. Find the arithmetic mean of each observation is.
  - i) increased by 10
  - ii) decreased by 5
  - iii) doubled
  - iv) reduced to one third
- b) The following is a distribution of monthly salaries of the employees of a firm. Compute arithmetic mean of salaries.

Salaries in ₹	No. of employees
0 - 500	2
500 – 1000	8
1000 - 1500	12
1500 - 2000	23
2000 – 2500	25
2500 – 3000	20
3000 – 3500	9
3500 – 4000	1

- c) Let A, B, C be any three events on a sample space  $\Omega$  write expressions for the events.
  - i) At least one of the events A, B, C occurs
  - ii) Only A occurs
  - iii) A and B occur but not C
  - iv) All three events occur
- d) If P(A) = 0.6, P(B) = 0.5,  $P(A \cap B) = 0.3$  then find
  - i) **P**(A')
  - ii)  $P(A \cup B)$
  - iii)  $P(A' \cap B)$
  - iv)  $P(A' \cap B')$

- e) Arithmetic mean of 50 items is 104. While checking it was notice that observation 98 was misread as 89. Find the correct value of mean.
- f) Compute the first quartiles, second quartiles and third quartiles for the following series of observations.

26, 30, 35, 5, 6, 7, 9, 20, 40, 45, 11, 18, 15, 49, 60

g) Find correlation coefficient between X and Y, given that

n = 25,  $\Sigma x = 75$ ,  $\Sigma y = 100$ ,  $\Sigma x^2 = 250$ ,  $\Sigma y^2 = 500$ ,  $\Sigma xy = 325$ .

**Q4**) Answer the following: (Any Five)

 $[5 \times 5 = 25]$ 

- a) How many positive integers less than or equal to 1000 are divisible either by 3 or 5 or 11?
- b) Determine which is a tautology or Fallancy.
  - i)  $(p \Rightarrow q) \land (q \Rightarrow p)$
  - ii)  $(p \land q) \land (p \lor q)$
- c) Write the converse and contrapositive of the following statements
  - i) If it is raining then grass is wet
  - ii) Rain is necessary for it to be cloudy
- d) Calculate median for the following frequency distribution

Marks	below 20	21-40	41-60	61-80	81-100
No.of Students	1	9	32	16	7

e) Compare correlation between the height of father and son from the following data.

			_			_		
Height of father (in inches)	65	63	67	64	68	70	68	71
Height of son (in. inches)	68	65	68	65	69	68	71	70

f) The number of runs scored by cricketers A and B in 5 test matches are show below

A	5	20	90	76	102	90	6	108	20	16
В	40	35	60	62	58	76	42	30	30	20

find

- i) Which cricketer is better in average?
- ii) Which cricketer is more consistent?
- g) The total daily sell of a departmental store exceeds ₹ 10,000 with probability 1/3. Suppose the store is open on 6 days in week. Find the probability that the sell will exceed ₹ 10,000.
  - i) on 4 days
  - ii) on atleast 2 days
  - iii) on at most 1 day
  - iv) on exactly 2 days







Total No	. 01 Qt	iestioi	ns : 4]		SEAT No. :
<b>PA-1</b> 0	<b>)81</b>				[Total No. of Pages : 2
			[5905]-14		
			<b>F.Y. B.C.A.</b> (Sci	ience)	
		BC	A-114 : BUSINESS CO	MMUN	ICATION
			(2019 Pattern) (Ser	nester -	$\cdot$ I)
Time: 3	Hours	1			[Max. Marks : 70
Instructi	ons to	the co	andidates:		
1)	All qu	uestio	ns are compulsory.		
2)	_		the right indicate full marks.		
3)	Draw	figur	es wherever necessary.		
<i>01</i> ) At	tempt	the fo	ollowing.	_ 4	
A)	-		the correct option:		[5×1=5]
ŕ	a)		mmunication is a		
		i)	One way process	ii)	Two way process
		iii)	Three way process	iv)	Four way process
	b)	Ges	sture is part of co	ommunic	cation.
		i)	Written	ii)	Channel
		iii)	Non-verbal	iv)	Feedback
	c)	The	e response of a sender mess	sage is _	
		i)	Feedback	ii)	Social services
		iii)	Back	iv)	Process
	d)	Wh	nich of the following is NOT	a quality	y of leadership?
		i)	Doing right thing	ii)	Innovation
		iii)	Motivate	iv)	Quarrel each other
	e)	The	e list of points to be discusse	ed in a n	neeting is called
		i)	Notice	ii)	Agenda
		iii)	Memorandum	iv)	Presentation
B)	Ans	swer	the following.		[5×1=5]
-7	a)		nat is Teleconference?		[5.12.0]
	b)		nat is Minutes?		
	c)		fine the leadership skill.		
	d)		nat is Report?		
	/	. , 1			

What is job application letter?

e)

#### **Q2**) Answer the following (Any Five)

 $[5 \times 3 = 15]$ 

- a) What are the techniques of effective speech?
- b) Discuss the types of listening.
- c) What is stress management?
- d) Discuss the contents of Resume/Biodata.
- e) Discuss the role of fax, email and video conferencing in communication.
- f) Define team building skills.

### *Q3*) Answer the following (Any Five)

 $[5 \times 4 = 20]$ 

- a) What is oral communication? Explain principles of effective oral communication.
- b) Explain the term Group Discussion.
- c) What are soft skills? Explain the types of soft skills.
- d) Explain the difference between formal and informal communication.
- e) What is written communication? Explain merits and limitations of written communication.
- f) Define the process of listening and explain the principles of good listening.
- g) You are the secretary of S.P. Sport Club in your college. The meeting of the club is scheduled on 25<sup>th</sup> June. Prepare an agenda for the meeting and then draft the minutes of the meeting.

# **Q4**) Answer the following (Any Five)

 $[5 \times 5 = 25]$ 

- a) Define the term Communication. What are the barriers to Communication?
- b) What is business letters? Explain in detail layout of business letters.
- c) Explain the effective presentation skills.
- d) What is non-verbal communication? Explain the elements of non-verbal communication.
- e) Define the term creativity at workplace. Explain the six thinking Hat method Ethical Values.
- f) Write a Job application letter to the Manager TATA company, Pune in response to an advertisement in daily Indian Express newspaper for the post of Software Analyst.
- g) Discuss the term Downward communication and upward communication.

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Total No	o. of Qu	estio	ns:4]		SEAT No.:	
PA-10	<b>)82</b>				[Total	No. of Pages : 2
			[590	5]-21		
			<b>F.Y. B.C.</b> A	. (Science)		
		BC	A -121 : COMPUT	ER ORGAN	IZATION	
			(2019 Pattern)	(Semester -	II)	
Time: 3	Hours	1			[	Max. Marks: 70
Instructi	ons to	the co	andidates:			
1)	_		the right indicate full me	arks.		
2)	Draw	diagr	ram wherever necessary.			
<b>Q1</b> ) At	tempt	the fo	ollowing.			
A)	Cho	ose	the correct option:			$[5\times1=5]$
	i)	The	e base of octal number	r system is		
		a)	10	b)	8	
		c)	2	d)	16	
	ii)	Α.	$(\overline{A} + B) =$	V		
		a)	AB	b)	A + B	
		c)	В	d)	A	
	iii)	The	e bubbled OR gate is e	equivalent to		
		a)	NAND gate	b)	AND gate	
		c)	NOR gate	d)	OR gate	
	iv)	Wł	nich combinational circ	cuit is used for	addition of	two bits?
		a)	Half adder	b)	Multiplexer	•
		c)	Encoder	d)	Subtractor	
	v)	Wh	nich flip flop is used to	remove invali	d condition?	)
		a)	SR	b)	JK	
		c)	Clocked SR	d)	Master Slav	ve
B)	Ans	swer	the following			[5×1=5]
	a)	De	fine Base.			
	b)	Wh	nat is combinational cir	cuit?		
	c)	Dra	aw logic symbol for N	AND gate.		
	d)	Wh	nat do you mean by m	odulus of cour	nter?	
	e)	De	fine term "Hit Ratio".			

*P.T.O.* 

# **Q2**) Answer the following (Any Five)

 $[5 \times 3 = 15]$ 

- a) Perform the following operation.
  - i)  $(27)_{10} = (?)_{BCD}$
  - ii)  $(396)_{10} = (?)_{Excess-3}$
  - iii)  $(217)_{10} = (?)_{8}$
- b) Draw the logic symbol, Boolean function and truth table for an Ex-OR gate.
- c) Explain with neat diagram half adder, circuit.
- d) Solve the following
  - i)  $11011 \cdot 101 + 1010 \cdot 111$
  - ii) Perform 11110 1010 using 2's complement.
- e) With neat diagram explain working of S-R latch.
- f) Mention the function of CPU.

# **Q3**) Answer the following (Any Five)

 $[5 \times 4 = 20]$ 

- a) Give function of interrupt unit, oscillater unit, memory and parallel parts in 8051.
- b) Differentiate between RISC and CISC.
- c) Draw neat diagram of 3-bit asynchronous up counter and explain its working.
- d) Explain decimal to BCD encoder with its diagram.
- e) State and prove De Morgan's Theorems.
- f) Write a brief note on Karnaugh's map.
- g) Explain with example binary to decimal and decimal to binary conversion.

# **Q4**) Answer the following (Any Five)

 $[5 \times 5 = 25]$ 

- a) What is the base of an octal system? Explain octal to decimal and decimal to octal conversion with example.
- b) What is a flag? Draw the structure of flag register in real mode and give the function of various flags.
- c) With neat block diagram explain the signals in a DMA controller.
- d) Describe the working of RS flip flop with logic diagram and truth table.
- e) Explain 1 to 4 Demultiplexer with circuit. Write application of demultiplexer.
- f) Write a note on Comparater.
- g) What is Register? Explain SISO Shift register with neat diagram.

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Total No.	. of Qu	estions	: 4]			SEAT No.:	
PA-1083						[Total	No. of Pages : 3
				[5905]-22			
			F.Y.	B.C.A. (Sc	ience)		
		BCA 1	22 : ADVA	NCED C P	ROGR	AMMING	r r
			(2019 Pa	ttern) (Sen	nester -	II)	
Time : 3 I	Hours	7					Max. Marks : 70
Instructio	ons to	the cand	lidates:				
1)	Quest	tion 1 (A	and B) is con	npulsory.			
2)	Figur	es to the	e right indicat	e full marks.			
<b>Q1</b> ) A)	Cho	nose the	e correct opt	ion:			[5×1=5]
Q1) A)	a)		_		es of dat	a which pro	gram can read
	u)		or write to.	quence or by	ics of dat	a winen pro	grain can read
		i) S	String		ii)	Stream	
		iii) l	Union		iv)	Structure	
	b)	Whic	h of the follo	wing is appro	priate for	reading mul	tiword string?
		i) ı	printf		ii)	scanf	
		iii) g	gets		iv)	puts	
	c)	The a	address of u	inion variabl	le can be	e obtained i	using
		opera	tor.				
		i) o	&		ii)	#	
			\$		iv)	*	
	d)	The o	peration of a	accessing vari	able usin	g pointer is o	called
		,	reference		ii)	dereference	;
		iii) a	allocation		iv)	deallocation	1
	e)	Prepr	ocess or dire	ective begins	with	•	
		/	\$		ii)	//	
		iii) /	′		iv)	#	
B)	Att	empt the	e following:				[5×1=5]
ŕ	a)	-	e pointer to j	pointer.			_
	b)		is # pragma	-			
	c)	What	is purpose of	of strtok() fun	ction?		

d) Which are the two types of file?

e) Define Structure.

#### **Q2**) Attempt the following (Any Five)

 $[5 \times 3 = 15]$ 

- a) Discuss file opening modes in detail.
- b) How the declaration of array of structure is done? Can it be initialized? Give an example.
- c) Explain any three predefined macros.
- d) Write C program to check whether string is palindrome or not.
- e) Differentiate between static memory allocation and dynamic memory allocation.
- f) What is difference between structure and union?

#### *Q3*) Attempt the following (Any Five)

 $[5 \times 4 = 20]$ 

- a) Write C program to accept string and character as command line argument and replace each occurrence of character in string by given character.
- b) Explain nested structure with example.
- c) Differentiate between printf & fprintf, scanf & fscanf.
- d) Explain in short:

ftell, rewind, fseek, fflush.

- e) Write in short about:
  - i) Passing pointer to function
  - ii) Function returning a pointer
- f) Explain macro substitution in brief with example.
- g) Explain following:
  - i) enum
  - ii) bitfields

- a) Enlist and explain five types of operation that can be performed on file.
- b) Write C program to create structure student containing rollno, name and percentage. Read information of n students and display record in descending order of percentage.
- c) What is union? How it is declared? Explain how to access its member.
- d) Explain any five string handling functions with their usage.
- e) Write program to accept item information (itemno, itemname, qty & price) for n items. Store in file and display this in well defined format.
- f) Write C program to find sum of n elements entered by user. To perform this program allocate memory dynamically using malloc () function.
- g) Trace the output and justify.

```
i) int main ()
{
    static char s[] = "Tendulkar";
    char *p;
    p=&s[8]-8;
    while (*p)
    printf ("%c", *p++);
}
ii) main ()
{
    char a[5*2/2] = {'a', 'b', 'x', 'y', 'z'};
    printf ("%c/n", a[3]);
}
```

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Total No.	. of Qu	estio	ns:4]		SEAT No.:	
<b>PA-10</b>	84				[Total	No. of Pages : 3
				[5905]-23		
			<b>F.Y.</b> B	.C.A. (Science)		
	В	CA	123 : <b>OPERA</b> T	TING SYSTEM	CONCEPT	ΓS
			(2019 Patt	ern) (Semester	- II)	
Time: 3	Hours	1			[	Max. Marks : 70
Instruction	ons to	the co	andidates:			
1)	_		the right indicate f			
2)	Draw	Diag	ram whenever nece	essary.		
<i>Q1</i> ) Att	tempt	the fo	ollowing.			
A)	_		the correct optio	n:		$[5\times1=5]$
	i)	In 1	linux, everything	is stored as		
		a)	Directory	b)	File	
		c)	Executables	(d)	Process	
	ii)	Pro	ocess which term	inate before the pa	rent process	exist is known
		as	·			
		a)	Orphan	b)	Zombie	
		c)	Child	d)	Backgroun	d
	iii)		commar	id will bring the bac	ekground job	to foreground.
		a)	bg	b)	fg	
		c)	kill	d)	grep	
	iv)	The	e first line in any	shell scripts begin	with a	·
		a)	&	b)	!	
		c)	\$	d)	#	
	v)	Wh	nich key is used fo	or deleting text?		
		a)	d	b)	y	
		c)	f	d)	k	
B)			the following			$[5\times1=5]$
	a)	_	plain in short HO	ME variable.		
	b)		nat is inode?	40		
	c)		nat is use of sudo			
	d)		fine parent and c	-		
	e)	Wr	rite note on : print	tf command.		

*P.T.O.* 

(02)	Answer the following	(Any Five)	)
$\mathbf{v}_{\mathbf{z}}$	This wer the following	(I MILY I I VC)	,

 $[5 \times 3 = 15]$ 

- a) What is command? Explain types of command.
- b) Explain process of DNS resolution.
- c) Explain features of linux.
- d) Explain 'Is' command with options.
- e) What is shell? Explain different types of shell.
- f) Explain following command:
  - i) head
  - ii) tail
  - iii) set

# Q3) Answer the following (Any Five)

 $[5 \times 4 = 20]$ 

- a) Explain 'man' command with keyword option.
- b) What is process? Explain states of process with diagram.
- c) What is mean by system call? Explain types of system call.
- d) Explain methods of changing permission with example.
- e) Explain following command in short:
  - i) pipe
  - ii) grep
  - iii) egrep
  - iv) find
- f) Explain working with password. How password are stored in Linux?
- g) Write shell script to reverse given number and check whether it is pallindrome or not.

- a) Explain 'find' command with option and example.
- b) What are the different services provided by operating system.
- c) What is file? Explain different types of file.
- d) What is vi editor? Explain with its different modes.
- e) Explain network protocol with its different types.
- f) Explain control structure in shell programming.
- g) Write note on following command.
  - i) pwd
  - ii) cat
  - iii) rmdir
  - iv) cp
  - v) wc

Total No. of Questions : 4]				SEAT No. :			
PA-1085					[Total No. of Pages : 3		
			[5905]-24				
			<b>F.Y. B.C.A.</b>				
			SCIENCE				
	I	<b>BCA</b>	-124 : Database Manag	ement	Systems - I		
			(2019 Pattern) (Semo	ester -	II)		
Time: 3 H	<i>lours</i> j	1			[Max. Marks : 70		
Instructio	ns to	the co	andidates:				
	_		the right indicate full marks.				
2)	Draw	neat	diagrams wherever necessary.				
<i>Q1</i> ) A)	Cho	ose	the correct option:		[5×1=5]		
	a)	Functional dependencies are the ty			types of constraints that are based		
		on	·				
		i)	Key	ii)	Key revisited		
		iii)	Superset key	iv)	Composite key		
	b)		ANT is a command.	••			
		i)	DDL	ii)	DCL		
		iii)	DML	iv)	None of the above		
	c)	In I	E-R diagram total participatio	n is rep	•		
		i)	Double lines	ii)	Dashed lines		
		iii)	Single lines	iv)	Triangle		
	d)	DBMS is a general purpose software system that facilitate the					
		•	cess of.	•••			
		i)	Defining a database	ii)	Constructing a database		
		iii)	Manipulating a database	iv)	All of the above		
	e)		subschema express?	**			
		i)	The logical view	ii)	The physical view		
		iii)	The external view	iv)	All of the above		
B)	Ans	swer	the following.		$[5\times1=5]$		
	۵)	XX 71.	actic a physical file?				

- a) What is a physical file?
- Define second normal form (2NF) b)
- What is SQL? c)
- State any two types of integrity constraints. d)
- What is data model? e)

# **Q2**) Answer the following (Any Five)

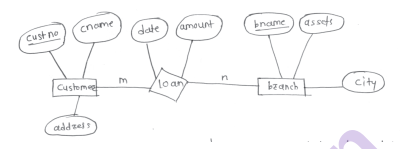
 $[5 \times 3 = 15]$ 

a) Give the disadvantages of file processing system.

b) What are the basic notations available in E-R model?

c) What is recovery scheme?

d) Consider the following E-R diagram:



Convert the above E-R diagram into relational model.

e) Explain any four data functions used in DBMS.

f) Define:

- i) Super key
- ii) Candidate key
- iii) Foreign key

# **Q3**) Answer the following (Any Five)

 $[5 \times 4 = 20]$ 

- a) Explain partial dependency with example.
- b) What is aggregation? Explain with example.
- c) Consider the following relation:

R(A, B, C, D, E) and the set of FD'S defined on R as:

$$F = \{A \rightarrow B, CD \rightarrow E, A \rightarrow C, B \rightarrow D, E \rightarrow A\}$$

Compute the closure of F i.e F<sup>+</sup>

- d) Write a note on aggregate functions used in SQL.
- e) What is attribute? Explain different types of attributes.
- f) What is Normalization? Specify the rules conversion of 3NF.
- g) Explain the structure of DBMS.

#### **Q4**) Answer the following (Any Five)

 $[5 \times 5 = 25]$ 

- a) What is ER Diagram? Explain the components of ER Diagram.
- b) Explain the difference between logical and physical file organization.
- c) Find 3NF decomposition of given relation schema and FD'S Bank-info = (branch-name, cust-name, banker-name, off-no.)

FD's are : {banker-name → branch-name, off-no, cust-name, branch-name → banker-name}

d) Let R(A, B, C, D, E) is a relational schema with the following functional dependencies:

$$F = \{A \rightarrow BC, CD \rightarrow E, B \rightarrow D, E \rightarrow A\}$$

List the candidate keys for R.

e) Consider the following relations:

Company (c-id, c-product, c-name, region, state)

Branches (b-id, b-name, b-product, city)

Company and Branches are related with one to many relationship. Create a relational database in 3NF and solve the following queries in SQL:

- i) List all cities having branch product 'CPU' and 'MOUSE'.
- ii) List all the states whose branch product is 'pendrive'.
- iii) Print citywise branches in descending order.
- f) Explain the generalization with example.
- g) Write a note on Hierarchical data model.

# X X X

Total No. o	of Que	estion	s:4]		SEAT No. :
PA-1086					[Total No. of Pages : 3
111 100			[5905]-3	<b>31</b>	[
			<b>S.Y. B.C.A.</b> (S	cien	ice)
			BCA-231 : DATA ST	ru	CTURES
			(2019 <b>Pattern</b> ) (Se	emes	ter-III)
Time : 3 Ho	ours]				[Max. Marks : 70
Instruction		he ca	ndidates:		-
	_		he right indicate full marks.		
2) L	)raw a	liagra	am whenever necessary.		
Q1) Atte	mpt tl	he fo	llowing.		
A)	Cho	ose t	he correct options.		[5×1=5]
	i)		case indicate the min	imun	n time required for program ex-
		ecut	tion.		
		a)	Best	(b)	Average
		c)	Worst	d)	Space
	ii)		algorithm design to	echni	que is used in the quick sort
		algo	orithm.		
		a)	Dynamic Programming		•
		c)	Divide and Conquer	d)	Greedy method
	iii)	Stac	ck can be implemented us	sing _	and
		a)	Array and Binary Tree	b)	Linked list and Graph
		c)	Array and Linked list	d)	Queue and Linked list
	iv)	Con	sider the following difinit	ion in	C programming language.
		stru	ct node		
		{			
			int data;		
			struct node *next;		
		}			

a)  $ptr = (NODE^*) molloc (NODE);$ 

typedef struct node NODE;

NODE \*ptr;

b)  $ptr = (NODE^*) molloc (size of (NODE^*));$ 

\_\_\_ C code is used to create new node.

- c) ptr = (NODE\*) molloc (sizeof(NODE));
- d) ptr = (NODE) molloc (sizeof (NODE));

- v) \_\_\_\_ type of traversal of Binary search tree outputs the value in sorted order.
  - a) Preorder

b) Inorder

- c) Postorder
- d) Recursive
- B) Answer the following. (any 5)

 $[5\times1=5]$ 

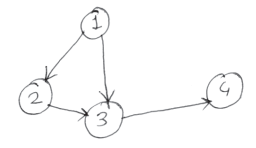
- i) Why do we need data structures?
- ii) What is linear search?
- iii) Where can stack data structure be used?
- iv) List out operations on linked list.
- v) How do you find the height of a node in a tree?
- **Q2**) Answer the following. (Any five)

 $[5 \times 3 = 15]$ 

- a) Write a 'C' function to count leaf nodes in a binary tree.
- b) Assuming int A[2] [3]={1, 2, 3, 4, 5, 6} is stored in a column major order with first element of A is at address 1000 and each integer occupying 2 bytes. What would be the address of the element A[1] [2]?
- c) Sort the following numbers using Bubble sort method. 108, 3, 97, 65, 71, 23, 57, 93, 100
- d) Write a 'C' function for Binary search.
- e) What is graph? Explain applications of graph.
- f) Write a 'C' function to insert node at middle into singly linked list.
- Q3) Answer the following. (Any five)

 $[5 \times 4 = 20]$ 

- a) Write a 'C'function to implement following operations on stack.
  - i) Push
  - ii) Pop
- b) Construct the adjacency matrix and adjacency list for the following graph.



- c) Write a 'C' function to search elements in Singly linked list.
- d) What is Tree? Explain any three types of tree
- e) Difference between Tree and Graph.
- f) Write a note on Asymptotic notations.
- g) What is Queue? Explain types of Queue.

# **Q4**) Answer the following. (Any 5)

 $[5 \times 5 = 25]$ 

a) Construct BST for the following data.

- b) Write 'C' function for Enqueue and dequeue operation.
- c) Explain quick sort algorithm with example.
- d) Convert following expressions.
  - i) Convert Infix to Postfix
    - 1) (A + B)\*C + (D E)/F + G
    - 2) A-B/C \* A/K-L
  - ii) Exaluate postfix expressions.
    - 1) Postfix: 34 \* 25\* +
    - 2) Postfix: 23 \* 45 + \*
- e) Define Graph traversal. Explain with its techniques.
- f) What is linked list? Explain representation of linked list in memory.
- g) Explain Algorithm analysis in detail with example.



Total No. of Questions :4]	SEAT No.:
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# PA-1087

# [5905]-32

# [Total No. of Pages : 4

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

# BCA-232 : DATABASE MANAGEMENT SYSTEMS-II (2019 Pattern) (Semester-III)

1)	ns to t Figure	the ca es to t	andidates: The right side indicate full ma am wherever necessary.	arks.	[Max. Marks : 70		
Q1) Atte	empt t	the fo	llowing:				
A)	Cho	oose the correct options. $[5 \times 1]$					
	a)		is used to throw the ex	cepti	on in PL/SQL.		
		i)	THROW	ii)	RAISE		
		iii)	NOTICE	iv)	WARNING		
	b)	Rec	eord is				
		i)	Placeholder	ii)	Variable		
		iii)	Datatype	iv)	Keyword		
	c)		is not type of parallel	databa	ase.		
		i)	Shared memory	ii)	Shared disk		
		iii)	Shared nothing	iv)	Shared processor		
	d)	Log	g record contains				
		i)	Old value	ii)	New value		
		iii)	Both (i) & (ii)	iv)	Error value		
	e)		vention of access to the erred to as	data	base by unauthorized users is		
		i)	Integrity	ii)	Productivity		
		iii)	Security	iv)	Reliability		

B) Answer the following.

 $[5\times1=5]$ 

- a) What is function?
- b) What is Schedule?
- c) What is lock?
- d) Enlist various types of errors in transaction failure
- e) List types of server systems.

#### **Q2**) Answer the following: (Any Five)

 $[5 \times 3 = 15]$ 

- a) Define view. Explain how to create view with example.
- b) What is serializability? Explain conflict serializability.
- c) Define terms

Strict 2PL

Rigorous 2PL

Conservative 2PL

- d) What is system crash? Explain in detail.
- e) Write a note on statistical database security.
- f) State the features of distributed databases.

# **Q3**) Answer the following: (Any Five)

 $[5 \times 4 = 20]$ 

a) Consider following database:

Student (sno, sname, sclass, saddr)

Teacher (tno, tname, qualification, experience)

Relationship between Student and Teacher is M-M with descriptive attribute subject.

Create a trigger for following:

Write a trigger before insert the record of student table. If sno is less than or equal to zero give message "Invalid Number".

b) Consider the following transaction. Give two non-serial schedule <T1,T2>

11	12
Read (c)	Read (c)
Read (a)	Read (a)
a = a-c	a = a+c
Write (a)	Write (a)
Read (b)	
b = b-c	
Write (b)	

c) Following is the list of events in an interleaved execution of set  $T_1$ ,  $T_2$ ,  $T_3$  and  $T_4$  assuming 2PL. Is there a Deadlock? If yes which transactions are involved in 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	T2	Lock (D,S)
t7	Т3	Lock (C,S)
t8	T4	Lock (C,X)

- d) Explain different types of failure in detail.
- e) Explain methods for database security.
- f) Explain two-tier client-server structure. Also state advantages & disadvantages of it.
- g) Write a short note on cascadeless schedule.

# **Q4**) Attempt the following (Any Five)

 $[5 \times 5 = 25]$ 

a) Consider following database

Movie (mno, mname, release\_year, budget)

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

Relationship between Movie and Actor is M-M

Write a stored function to accept movie name as input and print the name of actors working in that movie.

b) Consider the following transactions. Give two non-serial schedule that are serializable.

T1	T2
Read (Y)	Read (X)
Read (A)	Read (A)
Y = Y + A	X=X+A
Write (Y)	Write (X)
	Read (Y)
	Y=Y+A
	Write (Y)

- c) Explain Deadlock Recovery Techniques.
- d) Consider the following log image, that is obtained during recovery after crash:
  - <T1, Start>
  - <T1, X, 10, 10>
  - <T1, Y, 20, 5>
  - <T2, Start>
  - <T2, X, 20, 200>
  - <T1, Commit>
  - <T3, Start>
  - <T3, Z, 10, 20>
  - <Checkpoint>
  - <T3, K, 20, 200>
  - <T2, Commit>
  - <T4, Start>
  - <T4, X, 200, 100>

← System crash

- 1) List contents in the List L
- 2) List contents in
  - i) Undo list
  - ii) Redo list
- e) What is a cursor? How to declare it? Explain with example.
- f) List and Explain properties of transaction.
- g) What is shadow paging? State advantages and disadvantages of shadow paging.







Total No. of Questions :4]				SEAT No. :
PA-1088		[590	5]-33	[Total No. of Pages : 3
	В	S.Y. B.C. A CA-233 : COMPU	A. (Scien JTER N	ETWORKS
		(2019 Pattern	) (Semes	ter-111)
Time : 3 Hours] Instructions to the candidates:				[Max. Marks: 70
<ol> <li>All questions are compulsory.</li> <li>Figures to the right side indicate full n</li> <li>Draw lebeled diagram wherever necess</li> </ol>				
Q1) Attemt th	e foll	lowing.		
A) Cho	ose t	the correct option.		[5×1=5]
a)		method, one s others are secondary		designated as a primary station
	i)	Token Passing	ii)	Channelization
	iii)	Polling	iv)	Reservation
b)	Wh	ich topology requires	multipoin	at connection?
	i)	Star	ii)	Bus
	iii)	Ring	iv)	Mesh
c)	Wh	ich type of noise is c	aused due	to spikes?
	i)	Induced	ii)	Impulse
	iii)	Thermal	iv)	Crosstalk
d)	SM	TP usescomn	nands.	
	i)	32	ii)	5
	iii)	14	iv)	12

A \_\_\_\_\_IP address consists of network address and host address.

2 byte

iv) 5 byte

ii)

e)

i)

4 byte

iii) 4 giga byte

B) Attempt the following.

 $[5\times1=5]$ 

- a) Define netid and hostid.
- b) List the framing methods in Data Link Layer.
- c) Define bit interval and bit rate.
- d) Define De-encapsulation.
- e) Enlist any three categories of header.

#### **Q2**) Answer the following: (Any Five)

 $[5 \times 3 = 15]$ 

- a) Compare between Synchronous and Asynchronous data transmission.
- b) Write short note on HAM.
- c) State the advantages and disadvantages of Stop-and -Wait Protocol.
- d) Explain IANA (Internet Assigned Numbers Authority) port number ranges.
- e) Write a short note on UDP Datagram format.
- f) Explain the fields in IPv4 Datagram.

# Q3) Answer the following: (Any Five)

 $[5 \times 4 = 20]$ 

- a) Write a note on subnetting and supernetting.
- b) Enlist different switching techniques. Explain any one switching technique in detail.
- c) Explain UAN with its advantages and disadvantages.
- 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) Explain TCP/IP protocol suite with diagram.
- f) Explain Domain Name System (DNS) in brief.
- g) State advantages of IPv6

# **Q4**) Answer the following: (Any Five)

 $[5 \times 5 = 25]$ 

- a) Differentiate between TCP and UDP.
- b) Define Topology. Enlist types of topologies. Explain any three types of topologies.
- c) Explain Data Link Layer framing concept in detail.
- d) Write functions of Physical Layer.
- e) Draw Graph for NRZ-L,NRZ-I for the following data.
  - i) 00000000
  - ii) 11111111
  - iii) 01010101
  - iv) 00110011
- f) Explain TCP features.
- g) Write a short note on E-MAIL Architecture



**Total No. of Questions: 3**]

SEAT NO.	SEAT No.:	
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[Total No. of Pages: 1

#### PA-2578

[5905]-34

# S.Y.B.Sc. (Computer Science) / Biotechnology / S.Y.B.C.A.

### ENGLISH ABILITY ENHANCEMENT COURCE

# Language Communication-I

(CBCS 2019 Pattern) (Semester-III) (LA-231)

Time: 2 Hours] [Max. Marks: 35

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.
- Q1) Attempt any one of the following in about 150-200 words.

[15]

- a) Comment on the title of the poem 'La Belle Dame Sans Marci' and how it relates to what the poem is about?
- b) How does the author deal with the idea of death and memory in the story 'A Shadow'?
- Q2) Attempt any two of the following in about 50-80 words:

[10]

- a) Develop a dialogue on the following situation:
  - 'Anil apalogises to his teacher for talking in class'.
- b) Develop a dialogue asking your friend about his daily routine of newly joined job.
- c) Write a dialogue on the following situation:
  - 'Rahul inroduces his brother Ajit to his classmate Renuka'.
- *Q3*) Attempt any two of the following in about 50-80 words:

[10]

- a) Write a job application letter for the post of 'Software Developer'.
- b) Write a resume to be sent in response to the advertisement for the post of 'Lab Assistant'.
- c) Explain the tips and techniques for making an effective presentation.







Total No		uestio	•	<i>1</i> 1	SEAT No. : [Total No. of Pages : 4
BCA-	241 :	ОВ	[5905]- S.Y.B.C.A. (S JECT ORIENTED (2019 Pattern) (S	Scien PRO	GRAMMING AND C++
Time: 3 Instruction 1) 2) 3)	ons to All qu Figur	the couestion	andidates: ns are compulsory. the right indicate full marks diagram wherever necessary		[Max. Marks : 70
<b>Q1)</b> A)	Che	oose	the correct option		[5×1=5]
	a)		is used to format	the da	ata display.
		i)	Interator	ii)	Punctuator
		iii)	Manipulator	iv)	Allocator
	b)	Ope	erator overloading is		<u>-</u>
		i)	Making operators work	with	objects.
		ii)	Giving new meaning to	existi	ng operators
		iii)	Making new operators.		
		iv)	Giving operators more	than tl	ney can handle.
	c)	An	object is an instance of		·
		i)	Class	ii)	State
		iii)	Behaviour	iv)	Message
	d)		class supports oper	ning fi	le in write mode
		i)	ofstream	ii)	ifstream
		iii)	cstream	iv)	wstream
	e)	Stat	e whether following state	ements	s are true or false
	*	1)	Constructor should be		

- Constructor should be declared in private section 1)
  - Constructors are invoked automatically when the objects are 2) created.
  - i) True, True
- ii) True, False
- iii) False, True
- iv) False, False

- B) Answer the following.
  - What is Abstract class?
  - List the different types of constructor.
  - Write the syntax to create a class.
  - List file opening modes. d)
  - Define Encapsulation. e)

## **Q2)** Answer the following. (Any Five)

 $[5 \times 3 = 15]$ 

 $[5\times1=5]$ 

- What is Inline function? Write its syntax and advantages.
- Write any 3 differences between OOP (Object Oriented Programming) b) and POP (Procedure Oriented Programming)
- Write a program to find area of rectangle using constructor. c)
- What is static data member? List its characteristics. d)
- e) What is Exception? Which Keywords are used? Write its general syntax.
- Write a program to display factors of a number. f)

#### **Q3)** Answer the following (any five)

 $[5 \times 4 = 20]$ 

- Define constructor. Explain constructor overloading with example. a)
- What is Inheritance? What ambiguity can arise in Multiple Inheritance? b) How it is solved?
- What is friend function? Explain its characteristics. c)
- Enlist the rules of operator overloading. d)
- Write a program to create a class student having roll no, name and percentage. Write a member function to accept and display details of students (use Array of objects)
- What is Manipulator? Explain syntax and use of any three. f)
- What are the various file operations performed write a program to read g) the contents from the text file.

# **Q4)** Answer the following: (Any five)

 $[5 \times 5 = 25]$ 

- Explain virtual Base class concept with example.
- What is function overloading? Write a program to overload function b) volume to calculate volume of cube and cylinder.
- Read the code and answer the questions. c)

```
classA
     int
        х;
     public:
          void display ( )
               cout \ll x \ll endl;
};
                               2
```

[5905]-41

```
class B: public A
     int y;
     public:
          void display()
               cout \ll y \ll endl;
};
main()
{
     Bb;
     ..... statement 1
     ..... statement 2
}
     Which object oriented feature in illustrated.
i)
     Write statement 1 to execute member function display in class A.
ii)
     Write statement 2 to execute member function display in class B.
     In which section are data members x and y declared.
Explain Basic to class type conversion with example.
Write the rules for virtual function.
Write the significance of the following.
i)
     New operator
     Delete operator
ii)
iii) Destructor
iv) Friend function
     Insertion and extraction operator.
Find output and justify
     # include < iostream.h>
     class Test
     {
     private:
               int x;
     public:
          void set (int x)
          \{ \text{ Test} : : x = x; \}
          void print()
               cout << "x = " << x << endl;
     };
```

d)

e) f)

g)

```
main()
     {
          Test obj;
          int x = 40;
          obj. set (x);
          obj. print ();
     }
ii)
     # include <iostream.h>
     class Basel
     {
          public:
                Basel ()
                      cout <<"Base 1 constructor is called";</pre>
     };
     class Base 2
          public:
                Base 2 ()
                cout <<"Base 2 constructor is called";</pre>
     };
     class Derived: public Base 1, public Base 2
          public:
                Derived()
                cout <<"Derived constructor called";</pre>
     };
     main()
          Derived d;
     }
```

#### **GG** 8080

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

### **PA-1090**

[Total No. of Pages: 3

### [5905]-42 S.Y. B.C.A. (Science) BCA - 242 : WEB TECHNOLOGY (2019 Pattern) (Semester - IV)

			B	BCA - 242 : WEB 7	rechno	OLOGY	
				(2019 <b>Pattern</b> ) (S	emester	- IV)	
Tim	e : 3 1	Hours	:1			[Max. Marks : 70	
			_	candidates:		•	
	1)	Figu	ures t	to the right indicate full m	arks.		
	2)		_	ions are compulsory.			
	<i>3) 4)</i>			at sketches whenever nece estion carries equal marks	-	strate answer.	
	4)	Lac	n que	estion carries equal marks	•		
01)	Atte	empt	the fo	ollowing.		$[5 \times 1 = 5]$	
2-/	A)			the correct option :		[5 5]	
		a)		-	rator when	added before an expression	
		,		ores error messages?		1	
			i)	@	ii)	%	
			iii)	#	iv)	٨	
		b)	Bas	sic syntax for calling a fu	nction is _	•	
			i)	Function - name (expre	ession 1, ex	pression 2)	
			ii)	(Expression 1 : Function	n - name, exp	pression 2 : Function - name)	
			iii)	(Expression 1, Expres	sion 2)		
			iv)	None of them			
		c)	Wh	ich one of the following	is the right	way to invoke a method?	
		i) $\$$ object $\rightarrow$ method Name();					
	ii) object $\rightarrow$ method Name();						
	iii) object → method Name;						
			iv)	\$ object :: method Nar	ne;		
		d)	Ho	w many predefined variabl	es are used i	n PHP to authenticate a user?	
			i)	3	ii)	4	
			iii)	2	iv)	1	
		e)	,		,	gre SQL in database specific	
		,		thod, we use	1		
			i)	Postgres - open ()	ii)	PG - connect ()	
			iii)	DB :: connect ()	iv)	Pg - open ()	

#### B) Answer the following:

 $[5 \times 1 = 5]$ 

- a) Where AJAX cannot be used?
- b) Write the use of Pg-Field-num().
- c) State True / False :exist class ( ) Function is used to check if class exists or not.
- d) Define Web Browser.
- e) The array-splic() Function is used to insert as well as to remove elements from an array. State True or False.

#### **Q2**) Answer the following (Any 5):

 $[5 \times 3 = 15]$ 

- a) Write a PHP program to calculate area of triangle with base = 3, height = 4.
- b) What is multidimensional array? How to access elements from multidimensional array?
- c) Write characteristics of an interface.
- d) What is sticky form? Explain.
- e) What are transactions? State the methods provided by PEAR DB for dealing with it.
- f) What are the advantages of AJAX?

#### Q3) Answer the following (Any 5):

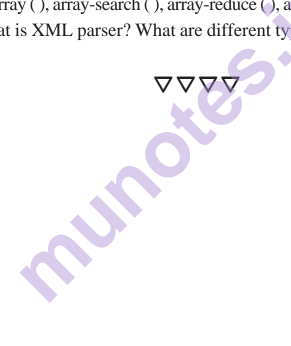
 $[5 \times 4 = 20]$ 

- a) Explain the processing of result set in database specific method.
- b) Write a PHP script to display the empbyee whose salary is greater than or equal to average salary. Consider the following tables dept (deptno, deptname, location) emp (empno, empname, after, phno, sal, teptno)
- c) Write a PHP script to create session.
- d) Differentiate between GET and POST method.
- e) Define the terms:
  - i) Constructor
  - ii) Abstract class
  - iii) Inheritance
  - iv) Destructor
- f) Write a PHP script to illustrate the concept of interface.
- g) Write a PHP script to define a class Employee with emp-code, emp-name and emp-designation as data members.

#### **Q4**) Answer the following (Any 5):

 $[5 \times 5 = 25]$ 

- Differentiate between for loop and For each loop.
- b) Write a PHP script to define an interface which has methods area(), volume (). Define constant PI. Create a class cylinder which implements interface methods and calculate area and volume. Also declare array of objects and call member functions area () and volume ().
- Consider a table marklist (seat-no, sub-code, marks). Write a PHP script c) which will accept seat-no, sub-code and updated marks from user and modify the marks of the student to changed marks. (use PEAR DB method).
- Write a PHP program to demonstrate DOM document. d)
- What are the differences between AJAX and Java Script? e)
- Write the syntax and purpose of the following functions: f) in-array (), array-search (), array-reduce (), array-walk (), array-reverse ()
- What is XML parser? What are different types of it? g)



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

**PA-1091** 

[Total No. of Pages: 3

### [5905]-43 S.Y. B.C.A.

# BCA - 243 : SOFTWARE ENGINEERING (2019 Pattern) (Semester - IV)

			(2019 1 attern) (k	Schlester	- 1 v <i>)</i>	
Time : 3 l		_	1.1		[Ma	x. Marks : 70
			candidates:			
1)		-	ions are compulsory.			
2)	_		to the right indicate full i			
3)	Dra	w nec	at diagram wherever nec	essary.		
<i>Q1</i> ) A)	Cho	ose t	the correct option:			$[5\times 1=5]$
	a)	dec	is a tabular misions to be taken.	nethod for d	escribing the	logic of the
		i)	Decision Tables	ii)	Decision Tre	ee
		iii)		iv)	Decision Da	ta
	b)	SRS	S stands for			
		i)	Software Request Spe	ecification		
		ii)	Software Requiremen		on	
		iii)	System request Specif	-		
		iv)	System requirement S			
	c) Which of the following is not a McCall's quality factor un					factor under
	- /		oduct Operation".		quality	
		i)	Reliability	ii)	Usability	
		iii)	Flexibility	iv)	Efficiency	
	-1\		ř	,	•	
	d)		lata flow diagram whicl st detailed level?	n among the	following pro	ocess is at the
		i)	Data flows	ii)	Interface	
		iii)	Functional Primitive	iv)	Transform d	escription
	e)	,	tware consist of	,		1
	,	i)	Set of instruction + op		cedures	
		ii)	Programs + document			ires
		iii)	Programs + hardware			
		iv)	Set of programs			

B) Answer the following:

 $[5 \times 1 = 5]$ 

- a) What is Scrum?
- b) What is Pseudo Code?
- c) Justify 'Software does not wear out'.
- d) List basic components of a system.
- e) State any two disadvantages of Prototype Model.

#### Q2) Answer the following (any five):

 $[5 \times 3 = 15]$ 

- a) Explain any three human factors used for agile process.
- b) Consider a hospital information system. When a patient admits, his/her personal information is recorded. Layout its input design.
- c) Define system? Describe types of system.
- d) Explain waterfall model with its example.
- e) Explain the essence of Software Engineering Practice.
- f) Differentiate between structured and unstructured interview.

#### Q3) Answer the following (any five):

 $[5\times4=20]$ 

- a) Explain in detail an incremental process model with any two advantages.
- b) What is Requirement Engineering? Explain any two types of requirement in detail.
- c) What is DFD? Enlist and specify the purpose of Symbols used in DFD.
- d) Define process flow. List and explain types of process flow in SDLC.
- e) Explain Agility in brief.
- f) What is SRS? What are the features of SRS?
- g) Differentiate between system Analysis and System Design.

#### **Q4**) Answer the following (any five):

 $[5 \times 5 = 25]$ 

- a) What are software quality factors?
- b) What is feasibility study? Explain any two type in details.
- c) Describe XP process diagrammatically.
- d) Draw Context Level and 1st Level DFD for "Airline Reservation System".
- e) Define data dictionary and explain four elements of data dictionary.
- f) Write comparative analysis of waterfall model, incremental model and spiral model.
- g) Consider the following case study for question A and B. An insurance company uses the following rule to determine the eligibility of driver for insurance. The driver will be insured if:
  - i) The driver lives in city with population <10,000 and he is married man.
  - ii) The driver lives in a city with population <10,000 and he is married and age is above 30 years.
  - iii) The driver lives in a city with population 10,000 or more and should be married female.
  - iv) The driver is male over 30 years.
  - v) The driver is married and age is under 30.
    - 1) Draw decision tree for above case study.
    - 2) Draw decision table for above case study.



<b>Total No.</b>	of Questions	:	3]	
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SEAT No.:	

[Total No. of Pages: 1

PA-2579

[5905]-44

## S.Y.B.Sc./ Computer Science/Biotechnology/B.C.A.

#### ENGLISH - LANGUAGE COMMUNICATION- II

# Ability Enhancement Compulsory Course (2019 Pattern) (Semester - IV) (LA -241)

Time: 2 Hours] [Max. Marks: 35

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.
- Q1) Attempt any ONE of the following in about 150-200 words.

[15]

- a) What is the poet's prayer in the poem 'The Bird Sanctury'?
- b) Why does the poet decide to continue the journey, despite the beauty of woods, in the poem 'Stopping by woods on a Snowy Evening'?
- **Q2**) Attempt any TWO of the following in about 50-80 words.

[10]

- a) As you are the chairperson of sports committee of your college. Write a notice for the college notice board informing students to register their names for Indoor Games' scheduled in next month.
- b) Write a note on 'Minutes'?
- c) Discuss various video streaming sites and their functions.
- **Q3**) Attempt any TWO of the following in about 50-80 words.

[10]

- a) Differentiate between 'Hard Skills' and 'Soft Skill's.
- b) How does SWOT/C analysis help for personality development?
- c) Explain various strategies to achieve 'Goals'.



Total No. of Questions : 4]	SEAT No.:
PA _1002	[Total No. of Pages : 3

### [5905]-51

	,			C.A. (Scie	•	· A W 7 A
	J	BC	A - 351 : PRC			AVA
Time : 3 1 Instructio 1) 2)	ons to Figu	the cures t	(2019 Patte candidates: to the right indicates agram wherever no	e full marks.	ster - v)	[Max. Marks: 70
Q1) Att	_		following : the correct optic	one •		$[5\times1=5]$
11)	i)	obj	of these ect.	e operators is	alloc	cate memory for an
	ii)	c) a) c)	new of these super extent	d) e keyword m b) d)	give ust be used to this extends	o inherit class.
	iii)	a) c)	try throw	b) d)	catch block	ne exception type in
	iv)	To a) c)	J RadioButton J menuitem	b) d)	J Menu J Frame	
	v)	a) c)	Statement Resultset	te is used to s b) d)	Connection	

#### B) Attempt the following:

 $[5 \times 1 = 5]$ 

- a) What is J2EE?
- b) What is meant by JDBC Driver?
- c) Which swing classes are used to create menu?
- d) "Vector is growable or changeble size" Justify true of false.
- e) List types of layout managers.

#### **Q2**) Attempt the following: (Any Five)

 $[5 \times 3 = 15]$ 

- a) Explain different types of comments with example.
- b) What is polymorphism? With help of example explain. Runtime polymorphism.
- c) What is Map? Explain any two types of Map Class.
- d) Explain Dialogs with the suitable example.
- e) Define the terms:
  - i) Statement
  - ii) Prepared Statement
  - iii) Callable Statement
- f) What are different types of scripting elements?

#### Q3) Attempt the following: (Any Five)

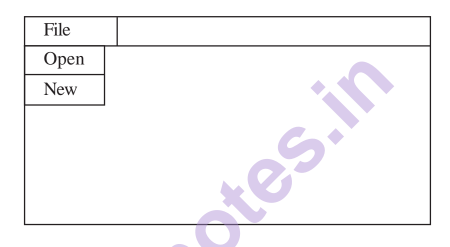
 $[5 \times 4 = 20]$ 

- a) Explain Buffered Reader and Scanner Class with example.
- b) What are the primitive data types in Java? Write about type conversion.
- c) Write a Java program to check age is greater than 18. Give appropriate message (using exception handling)
- d) With the help of diagram explain MVC Architecture.
- e) Explain life cycle of a JSP.
- f) What is 'Super' keyword explain with example.
- g) How to create & access package.

#### **Q4**) Attempt the following: (Any five)

 $[5 \times 5 = 25]$ 

- a) With the help of diagram explain servlet life cycle.
- b) Write a Java program to check whether number is armstrong or not.
- c) What is Adapter class? List the adapter classes.
- d) Demonstrate constructor overloading concept.
- e) Describe about various components in AWT.
- f) List any five checked exception & explain it with example.
- g) Write a Java program to create following.



Total No. of Questions : 4]	SEAT No.:
DA 1002	[Total No. of Pages • 3

### [5905]-52

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

				1.1. <b>D.C.A.</b> (	Scie	nce)	
	B	CA ·	- 35	2 : DATA MINING	AN	D DATA SCIENCE	
				(2019 Pattern) (S	eme	ster - V)	
Time	:3 I	Hours	]			[Max. Mark	cs : 70
Instru	uctio	ons to	the c	candidates:			
	1)			to the right indicate full mo			
	<i>2</i> )	Dra	w lab	pelled diagram wherever n	ecessa	rry.	
<b>Q</b> 1)	Att	empt	the	following:		[5 × 1	l = <b>5</b> ]
	A)	Cho	ose	the correct options:			
		i)	Wh	ich of the following optio	ons is	true about K-NH algorithm	ıs?
			a)	It can be used for classi	ficati	on	
			b)	It can be used for regre	ssion		
			c)	It can be used in both cl	lassifi	cation and regression	
			d)	None of these			
		ii)	Wh	ich of the following is str	uctur	ed data.	
			a)	XML data	b)	Word file	
			c)	PDF file	d)	Relational data	
		iii)	Fre	quency of occurence of a	ın iter	nset is called as	_•
			a)	Support count	b)	Confidence	
			c)	Support	d)	Itemset	
iv) is the output of KDP					P		
			a)	Query	b)	<b>Useful Information</b>	
			c)	Data	d)	Information	
		v)	IDA	A means			
			a)	Inumate Data Analysis	b)	Init Data Analysis	
			c)	Initial Data Analysis	d)	It data Analysis	

#### **B)** Attempt the following:

 $[5 \times 1 = 5]$ 

- a) What is data warehouse?
- b) What is outliers?
- c) Which are two types of data modeling.
- d) What is multivariate data set?
- e) What is perceptron?

#### **Q2**) Answer the following: (Any Five)

 $[5 \times 3 = 15]$ 

- a) Write Advantages and disadvantages of Decision tree.
- b) What are the importance of Cluster Analysis?
- c) Explain categories of Data.
- d) What is Data mart? Explain it category.
- e) Explain Applications of Data mining.
- f) Explain Basic Principles of Data Visualization.

### Q3) Answer the following: (Any Five)

 $[5 \times 4 = 20]$ 

- a) Explain types of Analytics.
- b) Write difference between EDA approach and CDA approach.
- c) Explain k-means algorithms with example.
- d) Write difference between regression and classifications.
- e) Explain different operations of OLAP.
- f) What is data preprocessing? Explain Data Cleaning & Data Transformation?
- g) Explain the attributes of selection measures

#### Q4) Answer the following: (Any five)

 $[5 \times 5 = 25]$ 

- Explain synthesis and optimization tools of EDA. a)
- b) Explain Hierarchical methods in details.
- What is data science? Explain its process. c)
- d) What is database schema? Explain its type.
- Explain k-Nearest Neighbor classifiers with example. e)
- Explain Naive Bayesian classifications. f)
- What are the issues of data mining. g)



Total No. of Questions: 04]	SEAT No.:
PA-1094	[Total No. of Pages : 3

			[5905]-53		
			T.Y.B.C.A. (Sci	ience)	
BO	CA-35	53:	PRINCIPLES OF O	PERA	TING SYSTEMS
			(DSE-III)		
			(2019 Pattern) (Ser	meste	r-V)
Time:	3 Hour	s]			[Max. Marks : 70
Instruc	tions to	the o	candidates:		-
1)		_	tions are compulsory.	n aulta	
2) 3)	_		to the right side indicate full n agram wherever necessary.	narks.	
ŕ			•	<b>.</b> .	
<i>Q1</i> ) A	ttempt	follo	wing.		
A			the correct option.	11	$[5\times1=5]$
	a)		ogical is an address generate	ed by	·
		i)	Graphical processing unit		
		ii)	Memory unit		
		iii)	Central processing unit		
			Command processing unit		
	b)	Baı	nkers safety Algorithm is use		
		i)	Deadlock detection	ii)	Deadlock preuention
		iii)	Allocation Avoidance	iv)	Recovery
	c)			e job f	rom secondary storage to
			mory	•••	C1
		i) 	Long term	ii)	Short term
	1)		Mid term	iv)	Start term
	d)		is not necessary condition		
		i)	Safe state	ii)	Mutual exclusion
		iii)			Circular wait
	e)		a bit vector each block is rep		a by if block is
			e &if block is allo		0.1
		i)	1,0	ii)	0,1
		iii)	0,0	iv)	1,1

B) Attempt the following.

- a) What is wait-for-graph?
- b) What is page fault?
- c) What is access time?
- d) What is acyclic graph?
- e) What is Bit Map?

#### **Q2**) Attempt the following (Any five)

 $[5 \times 3 = 15]$ 

 $[5\times1=5]$ 

- a) Discuss the requirements of critical problem solution.
- b) Discuss symbols used in representation of resource allocated graph.
- c) State & explain different types of thread.
- d) Write short note on swapping.
- e) List advantages & disadvantages of indexed allocation.
- f) Write short note on process termination.

#### **Q3**) Attempt the following (any five)

 $[5 \times 4 = 20]$ 

- a) What is semaphore? Discuss its type.
- b) Differentiate between deadlock & starvation.
- c) Let the reference string 1, 2, 3, 4, 1, 2, 5, 1, 2, 3, 4, 5 using FIFO algorithm find number of page faults
  - i) When there are 3 frames
  - ii) When there are 4 frames.
- d) Explain tree structure directory structure.
- e) Write short note on process control Block.
- f) State advantages & disadvantages of dynamic linking.
- f) Describe disk management in O.S.

#### **Q4**) Attempt the following (any five)

 $[5 \times 5 = 25]$ 

a) Consider the following set of processes with CPU burest. time given in miliseconds.

Process	Burst Time	Arrival time
$P_1$	5	1
$P_2$	3	0
$P_3$	2	2
$P_4$	4	3
P <sub>5</sub>	8	2

Illustrate the execution of these processes using preemptive SJF calculate average turn around time & average waiting time.

- b) Define terms.
  - i) Race condition
- ii) Bounded wait
- iii) Critical section
- iv) Process syncronization
- v) Counting semaphore
- c) Let reference string be 1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6. How many page faults will occure for following page replacement algorithms assuming no. of frames = 4 for all initially empty.
  - i) Optimal page replacement
  - ii) LRU
- d) What is FCFS scheduling? Explain with suitable example
- e) Differentiate between contiguous allocation & linked allocation method of disk space.
- f) Consider a given snapshot of system that has 5 processes & 4 resources.

		Allo	cation	l
	A	В	C	D
$P_1$	0	6	3	2
$P_2$	0	0	1	2
$P_3$	1	0	0	0
$P_4$	1	3	5	4
$P_5$	0	0	1	4

	M	Max					
	A	В	C	D			
$P_1$	0	6	5	2			
$\mathbf{P}_2$	0	0	1	2			
$P_3$	1	7	5	0			
$P_4$	2	3	5	6			
$P_5$	0	6	5	6			

Available				
A	C	D		
1	5	2	0	

Answer the following questions using Bankers algorithm.

- i) What is content of need matrix.
- ii) Is the system is in safe state? If yes then give safe sequence
- g) Consider a disk queue with requests for I/O to block on cylinders 82, 170, 43, 140, 24, 16, 190. The head is initially at cylinder no. so calculate the head movements in curred while servicing this request using.
  - i) FCFS (FIFO)
  - ii) SSTF
  - iii) SCAN
  - iv) Look
  - v) C-SCAN



Total No. of Questions: 10]	SEAT No.:
- 100 -	

PA-1095 [Total No. of Pages: 3

### [5905]-54 T.Y.B.C.A. (Science) BCA 354 : ARTIFICIAL INTELLIG

	В	SCA 354 : ARTIFICIA					
		(2019 Pattern) (	(Semestei	<b>∵-V</b> )			
Time: 2		-		[Max. Marks: 35			
Instruci 1)		the candidates: questions are compulsory.					
2)		ures to the right side indicate f	full marks.				
3)	Dra	w diagram wherever necessary	<i>7.</i>				
<b>Q1)</b> At	ttempt	any Eight of the following. (C	Out of Ten)	[8×1=8]			
a)		search method takes less	s memory.				
	i)	Depth first search	ii)	Breadth first search			
	iii)	Linear search	iv)	Optimal search			
b)		search strategy is als	so called as	blind search.			
	i)	Informed search	ii)	Uniformed search			
	iii)	Simple reflex search	iv)	Amonform search			
c)		is the ability to repr	esent all kir	nds of knowledge that are			
	nee	ded in the domain.					
	i)	Inferential adequacy	ii)	Representation adequacy			
	iii)	Inferential efficiency	iv)	Acquisition efficiency			
d)	the frame structure.						
	i)	Fact or data					
	ii)	Procedure and default value	es				
	iii)	Frame names					
	iv)	Frame reference in hierarchy	y				
e)		machine learning dea	ls with unla	beled data to find patterns			
,	froi	from data.					
	i)	Supervised	ii)	Unsupervised			
	iii)	Reinforcement	iv)	Semi supervised			

f)	is the other name of informed search strategy.				
i) Simple sear		Simple search	ii)	Heuristic search	
	iii)	Online search	iv)	Reflex search	
g)	Firs	t order logic statements contains _	er logic statements contains		
	i)	Predicate and preposition	ii)	Subject and an object	
	iii)	Predicate and subject	iv)	Preposition and an object	
h)		of the following is not appl	icatio	on of AI.	
	i)	Intelligent robots	ii)	Handwriting recognition	
	iii)	Speech recognition	iv)	Contain mining	
i) is a representation of problem el				nents at given moment.	
	i)	State space	ii)	Search	
	iii)	State	iv)	Problem	
j)		data structure is used to im	plem	ent BFS.	
	i)	Linked list	ii)	Queue	
	iii)	Priority queue	iv)	Stack	
•			,		
	_		re)	[4×2=8]	
	•	,	mnle		
ŕ		-	-		
ĺ		1 1			
-)					
Atte	mpt :	any two of the following (out of three	ee)	[2×4=8]	
a)	Wri	te down the algorithm of breadth fir	st sea	rch.	
b)	Wha	at is machine learning? Explain its ty	pes in	n detail.	
c)	Explain the algorithm for resolution in prepositional logic.				
	g) h) i) Atte a) b) c) d) e) Atte a) b)	i) iii) g) Firs i) iii) h) iii) ii i) iii) j) iii) Attempt a i) iii) Attempt a iii) What b) What b) What b) What b) What b) What b) What c) What d) List e) Def	i) Simple search  iii) Online search  g) First order logic statements contains i) Predicate and preposition  iii) Predicate and subject  h) of the following is not appl i) Intelligent robots  iii) Speech recognition  i) is a representation of probler i) State space iii) State  j) data structure is used to im i) Linked list iii) Priority queue  Attempt any four of the following (out of Fiv a) What is search strategy. b) Why we need Artificial intelligence? c) What is resolution? Explain with an example.  Attempt any two of the following (out of three a) Use out the components of script. Expl e) Define clustering with an example.  Attempt any two of the following (out of three a) Write down the algorithm of breadth fir b) What is machine learning? Explain its ty	i) Simple search ii) iii) Online search iv)  g) First order logic statements contains i) Predicate and preposition ii) iii) Predicate and subject iv)  h) of the following is not application i) Intelligent robots ii) iii) Speech recognition iv)  i) is a representation of problem elemination iii) State space ii) iii) State space ii) iii) State iv)  j) data structure is used to impleming ii) Linked list iii) iii) Priority queue iv)  Attempt any four of the following (out of Five) a) What is search strategy. b) Why we need Artificial intelligence? c) What is resolution? Explain with an example. d) List out the components of script. Explain and e) Define clustering with an example.  Attempt any two of the following (out of three) a) Write down the algorithm of breadth first sear b) What is machine learning? Explain its types in	

**Q4)** Attempt any two of the following (out of three)

- $[2 \times 4 = 8]$
- What is predictive analytic? Explain with example.
- Define Artificial intelligence. Explain techniques of AI. b)
- Explain predicate logic with an example. c)
- **Q5)** Attempt the one of the following (out of two)

 $[1 \times 3 = 3]$ 

- Explain depth first search algorithm in detail. a)
- Define knowledge. Explain any two types of knowledge. b)



Total No. of Questions : 5]	SEAT No.:
PA-1096	[Total No. of Pages : 2

#### [5905] - 55

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

#### **BCA-355: CLOUD COMPUTING**

(2019 Pattern) (Semester - V) (SEC II)

Time: 2 Hours] [Max. Marks: 35

Instructions to the candidates:

- 1) Figures to the right indicate full marks.
- 2) Draw labelled diagram wherever necessary.

#### Q1) Attempt any Eight of the following (Out of Ten):

 $[8 \times 1 = 8]$ 

- a) Private cloud means what?
- b) Which cloud platform is provided by Microsoft?
- c) Define Hypervisor.
- d) What is virtualization?
- e) Grid Computing Means what?
- f) What is resource pooling?
- g) Define the term Migration.
- h) What is Docker in Containerization?
- i) Define the term Data Breach.
- i) IDS stands for -?

#### Q2) Attempt any Four of the following (Out of Five):

 $[4 \times 2 = 8]$ 

- a) What is the difference between Google App Engine and Google Compute Engine?
- b) Write a note on Azure AI and ML.
- c) What are the benefits of omni-cloud?
- d) What is AI Cloud Computing?
- e) Define the term paas 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 Saas?
- b) Explain any two types of virtual machine.
- c) What are the features of salesforce?

#### Q4) Attempt any Two of the following (Out of Three):

 $[2 \times 4 = 8]$ 

- a) Explain important services offered by AWS.
- b) List & define the services offered by Amazon Web Services.
- c) What are the steps to highlights "Cloud-adapted RMF"

#### Q5) Attempt any One of the following (Out of Two):

 $[1 \times 3 = 3]$ 

- a) Explain the Component Node (Slave) in Kubernetes architecture.
- b) What are the application hosting options in Microsoft Azure?



Total No.	of Qu	estion	ns:4]		SEAT No.:	
PA-109	97				[Total No. of Pages : 3	
			[5905] - (	61		
			T.Y. B.C.A. (S			
	BC	A 36	1:ANDROID PROGR	ŕ	NG (DSE - IV)	
	20.		(2019 Pattern) (Ser		, ,	
Time: 3	Hours	s 7			[Max. Marks : 70	
		_	candidates :			
1)	All	quest	ions are compulsory.			
2)	Fig	ures t	o the right indicate full mar	ks.		
3)	Dra	w dia	gram wherever necessary.			
<i>Q1</i> ) At	tempt	t the	following:			
<b>A</b> )	_	Choose the Correct Options : $[5 \times 1 = 5]$				
	a)		is a Mobile Ope	erating Sy	stem based on the Linux	
		Ker	rnel and now developed by	Google.		
		i)	Android	ii)	Unix	
		iii)	IOS	iv)	Windows	
	b)	A f	ragment can be used in		_ activities.	
		i)	Single	ii)	Multiple	
		iii)	Both i) & ii)	iv)	None of the mentioned	
	c)	_	is a view which	groups	several items and display	
		thei	m in Vertical Scrollable list.			
		i)	Text view	ii)	List view	
		iii)	Button	iv)	List Item	
	d)		-	the functi	ionality to use the SQLite	
			abase.			
		i)	SQLiteOpenHelper	ii)	SQLiteCloseHelper	
		iii)	SQLiteFetchHelper	iv)	SQLiteFoldHelper	

ii) Geocoding

iv) All above

is the process of finding the geographical coordinates

e)

i)

iii)

of given address or location.

Both i) & ii)

Reverse Geocoding

#### B) Answer the following:

 $[5 \times 1 = 5]$ 

- a) What is SDK?
- b) What is Activity?
- c) What is Spinner?
- d) Define term: Image View.
- e) How to close database using SQLite?

#### Q2) Answer any five from following:

 $[5 \times 3 = 15]$ 

- a) Explain the term displaying Google Map in detail.
- b) How to create database in SQLite? Explain with example.
- c) Note on List Fragment and Dialog Fragment.
- d) Explain different kinds of Layout.
- e) Explain Life Cycle of Activity.
- f) Explain any four features of Android.

#### Q3) Answer the following (Any Five):

 $[5 \times 4 = 20]$ 

- a) How to do Navigation to a specific location?
- b) Define terms:
  - i) SQLite Database.
  - ii) SQLite OpenHelper.
- c) What is Menu? Explain types of Menus.
- d) Explain any Four types of Buttons.
- e) Describe life cycle of fragment diagrammatically.
- f) What is VideoView? How Optimize Video View?
- g) What is Picker View? Types of Picker View.

#### Q4) Answer the following (Any Five):

 $[5 \times 5 = 25]$ 

- a) Explain architecture of Android.
- b) Write an application for the following Layout:

Student Information	
Stud-id	
Stud-name	
Stud-Mark	
ok cancel	

After clicking ok display detail on another activity.

- c) Write steps for Linking activities using intents.
- d) Write the use of onCreate(), onUpgrade () and getWritable Database () methods. With example.
- e) Write an application to send Email(Using To, Subject and Message) Intent.
- f) Explain List View using adapter with the help of example.
- g) Differentiate between:
  - i) Location based Services & Google Map.
  - ii) Geocoding and Reverse geocoding.



Tota	ıl No.	Questions: 4] SEAT No.:
PA	-109	[Total No. of Pages : 4
		[5905]-62
		T.Y B.C.A. (Science)
		BCA-362: DSE-V: PROGRAMMING IN GO
		(2019 Pattern) (Semester - VI)
Time	e : 3 E	urs] [Max. Marks: 70
Inst	ructio	s to the candidates:
	1)	Figures to the right indicate full marks.
	<i>2</i> )	All questions are compulsory.
	3)	Oraw neat sketches wherever necessary to illustrate answer.
	4)	Each question carries equal marks.
Q1)	A)	Choose the correct option. $[5 \times 1 = 5]$
		n) The statement is true
		i) GO supports operator overloading
		ii) GO supports object oriented concepts
		iii) GO is case sensitive programming language
		iv) GO supports pointer arithmetic
		is initial (zero value) value for interfaces, slice, pointers,

ii)

The \_\_\_\_\_ function returns the total number of elements present in

ii)

iv)

iv) False

size()

size of()

channels and functions.

i)

iii)

a slice.

i)

iii)

c)

0

Nil

cap()

len()

	d) is about dealing with lot of things at once about doing lots of things at once.					and is	
			i)	Parallelism, concurre	ency		
			ii)	Concurrency, paralle	lism		
			iii)	Virtual computing, m	ulti-taski	ng	
			iv)	Serial execution, non	-serial ex	ecution	
		e)		means an unexpect which execution of pro			program due
			i)	defer	ii)	recover	
			iii)	panic	iv)	throw	
B) Answer the following in one or two sentences:				tences:	$[5 \times 1 = 5]$		
	a) List different data types in GO programming.						
b) What is blank identifier?							
		c)	Justify True or False: Functions can be passed as an argument another function in GO.				
		d)	Wh	at is empty interface?			
		e)	Wh	at is package?			
Q2)	An	swer	the f	ollowing (Any Five):			$[5\times3=15]$
	a)		What are different types of constants? How constants can be used enumerations?				
	b)	Wha	at is 1	named return variables	in GO?		
	c)	Hov	v to i	terate over arrays in G	O?		
	d)	Wha	at is t	type assertion in GO?			
	e)	Hov	v con	currency is implemen	ted in GO	)?	

f) Find the output of following with explanation:

```
package main
import ("fmt")
func hello (i int) {
    fmt. println (i)
}
func main () {
    i := 5
    defer hello (i)
    i = i + 10
}
```

#### **Q3**) Answer the following (Any five):

 $[5 \times 4 = 20]$ 

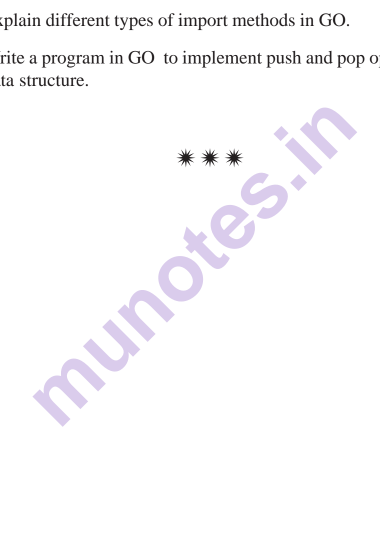
- a) What are the features of GO language?
- b) Explain variadic function in GO with example.
- c) What is slice? Explain the various ways to create slice.
- d) What is a method in GO? Give example of pointer receiver method in GO?
- e) Explain need of wait group and working of wait group?
- f) Write a program in GO to store n employee information (empno, name, salary) and write a method to display employee information having maximum salary.
- g) What is unit testing? How it is implemented in GO?

#### **Q4**) Answer the following (Any five):

 $[5 \times 5 = 25]$ 

- a) What is string literal? Explain string functions for the following operations:
  - i) converting string in lower case
  - ii) check whether string contains a substring.
  - iii) counting occurrence of substring
  - iv) removing leading and trailing spaces in string

- b) What is anonymous function? Explain closure of function with example.
- c) What is structure? Explain function as field in structure with suitable example.
- d) What is channel? What are different types of channel? Explain send and receive operation on channel.
- e) Write a program in GO to create on interface shape that includes area and perimeter. Implement these methods in circle and rectangle type.
- Explain different types of import methods in GO.
- g) Write a program in GO to implement push and pop operations on stack data structure.



Total No. of Questions: 4]	SEAT No.:
PA-1099	[Total No. of Pages : 3

### [5905]-63

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

	BC	A-3	63:	SOFTWARE PI	ROJEC	CT MANA	GEMENT
		(	2019	Pattern) (Seme	ester - `	VI) (DSE -	VI)
Time	:3 F	Hours	s]				[Max. Marks : 70
Instr	uctio			andidates:			
	1)	_		o the right indicate ful			
	2)	Dra	w tav	eled diagram whereve	r necessai	ry.	
<b>Q</b> 1)	Atı	temp	t the f	ollowing:			$[5 \times 1 = 5]$
~		-		he correct option.			-
		a)		activity is undertal	ken once	the developm	ent activities start.
			i)	Project planning	2,		
			ii)	Project size estimation	on		
			iii)	Project Monitoring	and contr	ol	
			iv)	Project cost estimati	ion		
		b)		of the following ac	ctivity is	not the part of	project planning.
			i)	Project estimation			
			ii)	Project scheduling			
			iii)	Project monitoring			
			iv)	Risk management			
		c)	Net	works usually indica	ate activi	ty precedence	constructed from
			i)	Left to right	ii)	Right to left	
			iii)	Bottom to up	iv)	Up to botton	n

CM).
= 5]
= 15]
ple.

f) How to manage the contract in Project Management?

**Q3**) Answer the following (any five):

 $[5 \times 4 = 20]$ 

- a) Explain phases of project lifecycle.
- b) What is Gantt chart? Explain with example.
- c) Explain project scheduling in Agile Environment.
- d) Explain Software Configuration Management.
- e) What are the Roles and Responsibility of Software development team?
- f) Describe CPM with an example.
- g) What are the objectives of Activity Planning?
- **Q4**) Answer the following (any five):

 $[5 \times 5 = 25]$ 

- a) What is an Oldham Hackman model explain with example.
- b) Explain Roles and Responsibility in agile team.
- c) List and explain the different activity relationships in details.
- d) Define WBS and explain its types with the help of diagram.
- e) Explain visualizing progress in details with example.
- f) Explain Network Planning Model and its types.
- g) What is Contract Management? Explain how to manage contract?



Total No. of Questions : 5]	SEAT No.:
PA-1100	[Total No. of Pages : 2

### [5905]-64 T.Y. B.C.A. (Science)

# BCA 364 :SEC- III : MANAGEMENT INFORMATION SYSTEMS (2019 Pattern) (Semester - VI)

			(= = = = = = = = = = = = = = = = = = =					
Time	Time: 2 Hours] [Max. Marks: 35							
Instr			the candidates:	.,	-			
	1) 2)	_	res to the right side indicate ful w diagram wherever necessary.	l mar	ks.			
01)	^ 44 -		·		[01 0]			
QI)		шріг	any Eight of the following:		$[8 \times 1 = 8]$			
	i)		is backbone of any organ	nizatio	on.			
		a)	Information	b)	Management			
		c)	Employee	d)	Capital			
	ii)		is the process of sele	cting	g best alternative from many			
		alter	rnatives.					
		a)	Selection	b)	Decision making			
		c)	Preprocessing	d)	Budgeting			
	iii)	The	full form of BPR is	·				
		a)	Business redevelopment	b)	Business design			
		c)	Business process	d)	Business process reengineering			
	iv)		is the term for a radical re	thinki	ng of the nature of the business.			
		a)	Transformational change	b)	Revolutionary change			
		c)	Strategic planning	d)	Paradigm shift			
	v)		is the first step of SCM	I prod	cess.			
		a)	Planning	b)	Packing			
		c)	Assembling	d)	Manufacturing			
	vi)	The	CRM system consists of		components.			
		a)	2	b)	3			
		c)	4	d)	many			

	vii)	ERP	stands for			
		a)	Enterprise Resource Planning			
		b)	Enter Resource Planning			
		c)	<b>Enhanced Resource Planning</b>			
		d)	Entertainment Resource Plann	ing		
	viii)		type of DSS system does	not i	nvolve computation	analysis.
		a)	Data analysis systems	b)	Accounting system	ıS
		c)	Information analysis systems	d)	Status Inquiry syste	ems
	ix)		is the process which	cor	vert tacit knowled	ge to tacit
		knov	wledge.			
		a)	Externalization	b)	Socialization	
		c)	Combination	d)	Internalization	
	x)	The	service sector is also known a	as	sector.	
		a)	binary	b)	secondary	
		c)	unique	d)	tertiary	
Q2)	Atte	mpt a	any four of the following:		•	$[4\times2=8]$
	i)	Defi	ne MIS and state its one object	ive.		
	ii)	State	e the various tasks involved in i	nforr	nation management.	
	iii)	State	e the different phases of CRM.			
	iv)	Writ	te any two benefits of EIS.			
	v)	Defi	ne financial MIS.			
Q3)	Atte	mpt a	any two of the following:			$[2 \times 4 = 8]$
	i)	Desc	cribe decision making process.	(Sin	non's model)	
	ii)	Exp	lain various steps of supply cha	ain.		
	iii)	Exp	lain different types of DSS.			
		-				
<b>Q4</b> )	Atte	mpt a	any two of the following:			$[2 \times 4 = 8]$
	i)	-	at is uncertainty avoidance in org	ganiza	ational decision maki	ng process?
	ii)		erentiate between MIS and BPI			
	iii)	Expl	lain various characteristics of I	ERP s	systems.	
	,	1			•	
<i>Q</i> 5)	Atte	mpt a	any One of the following:			$[1 \times 3 = 3]$
- /	i)	-	lain the roles of information tec	hnol	ogy in BPR.	-
	ii)	_	lain in brief architecture of KM			
	,	1				

**\* \* \*** 

Total No. of Questions : 5]	SEAT No.:
PA-1101	[Total No. of Pages : 2

### [5905]-65 T.Y. B.C.A. (Science)

# BCA - 365 : INTERNET OF THINGS (2019 Pattern) (Semester - VI)

			(2019 Pattern) (	Semes	ter - VI)
		Figu	s] the candidates: ures to the right indicate full w lebeled diagram whenever		[Max. Marks: 35
Q1)	Atte	empt	the following any Eight : (C	out of Ter	$[8 \times 1 = 8]$
	Cho	ose 1	the correct option:		
	i)	Usi	ng an embedded	system co	ommunicate with outside world.
		a)	Memory	b)	Output
		c)	Peripherals	d)	Input
	ii)	witl	of the following is the hata?	way in v	which an IoT device is associated
		a)	Internet	b)	Cloud
		c)	Automata	d)	Network
	iii)		of the following IoT	network	ks has a very short range.
		a)	Short network	b)	LPWAN
		c)	Sigfox	d)	Short - range wireless network
	iv)	WS	SN stands for		
		a)	Wired sensor network	b)	Wireless sensor network
		c)	Wired sensor mode	d)	Wireless sensor node
	v)	Wh	at role of the cloud in smar	t grid arc	chitecture is?
		a)	Collect data	b)	Manage data
		c)	Security	d)	Store data
	vi)	The	e protection and security for	an emb	edded system made by
		a)	Security chip	b)	Memory disk
		c)	IPR	d)	OTP

	vii)	RFI	D stands for					
		a)	Radio frequency device					
		b)	Radio frequency information					
		c)	Random frequency information	on				
		d)	Radio frequency identification	n				
	viii)		numbers of element in the	ne ope	en IoT architecture?			
		a)	Two	b)	Three			
		c)	Four	d)	Seven			
	ix)	An l	IoT network is a collection of		devices.			
		a)	Signal	b)	Machine to Machin	e		
		c)	Inter connected	d)	Network to Network	·k		
	x)	Ardı	uino UNO is					
		a)	Software	b)	Hardware device			
		c)	Network	d)	Protocol			
<i>Q</i> 2)	Atte	mpt a	any four of the following: (Out	of Fi	(ve)	$[4\times2=8]$		
	i)	What is embedded system?						
	ii)	Defi	ine IoT. Why needs of IoT?					
	iii)	Defi	ine AWS IoT.					
	iv)	State	e and explain in short thread m	odeli	ng.			
	v)	Shor	rt note on sensor networks.					
<i>Q3</i> )	Atte	mpt a	any two of the following: (Out	of Th	nree)	$[2\times 4=8]$		
	i)	Wha	at are the components of embe	edded	l system.			
	ii)	Exp	lain any four protocols of IoT					
	iii)	Exp	lain cloud storage model in de	tails.				
<i>04</i> )	Atte	mpt a	any two of the following: (Out	of Tł	nree)	$[2 \times 4 = 8]$		
~ /	i)	-	lain pillars of IoT in details.		,			
	ii)	-	lain IP based protocols in deta	ils.				
	iii)	-	erentiate between Amazon we		vices & Sky net IoT.			
<i>Q</i> 5)	Atte	mnt s	any one of the following: (Out	of Tv	vo)	$[1 \times 3 = 3]$		
20)	i)	-	lain IoT security model in deta		,	[ 0]		
	ii)	_	erentiate between IoT commun		on model and IoT com	nmunication		

Tota	ıl No.	of Qu	estions: 7]		SEAT No. :		
PA	-349	0			[Total No. of Pages : 3		
			[590:	5]-71			
				B.C.A. ENCE			
			BCA 404	1 : OOS	E		
			<b>(2016 Pattern)</b>	(Semes	ter - IV)		
		ons to	the candidates:		[Max. Marks : 70		
	1) 2) 3) 4)	Atte Atte	stion No.1 (A and B) are conmpt any two questions from months from which the graph of the right indicate full the street of the right indicate full of the r				
<b>Q</b> 1)	A)	Cho	oose the appropriate option	ns.	$[7 \times 1 = 7]$		
	i)	Polymorphism means					
		a)	The ability to take one for				
		b)	The ability to take more t	han one f	orm		
		c)	The ability to take only o	ne and or	ne form		
		d)	None of above.				
	ii)	con	can be defined as a nected.	relations	hip in which two elements are		
		a)	Relation	b)	Inheritance		
		c)	Realization	d)	All of the above		
	iii)	An	instance of association is	called as	·		
		a)	Link	b)	Connection		
		c)	Visibility	d)	Relation		

An object is an \_\_\_\_\_ of a class.

a)

c)

Attribute

Link

*P.T.O.* 

Operation

Instance

b)

d)

	v)	_	rocess is a	that can e	execute concurrent	ly with other
		•	Cesses.	<b>b</b> )	Highwaight flow	
		a)	Lightweight flow		Highweight flow	
	:)	c)	heavyweight flow	d)		
	vi)		activity diagram is used		-	•
		a)	Use cases	b)	Activities.	
	•••	c)	Interaction	d)	Connection	
	vii)		architecture stands for		·	
		a)	Component based diag	gram		
		b)	Component based			
		c)	Clear bond diagonal			
		d)	None of these			
	B)	Ans	wer in one sentence.			$[7 \times 1 = 7]$
	2)	i)	Define Action.			[, , , _ , ]
		ii)	Define object.			
		iii)	What is structural mod	eling?		
		iv)	Define thread.			
		v)	Enlist common two us	es of interac	ction diagram	
		vi)	What is deployment?		otion diagram.	
		vii)	What is system?			
		111)	vviide is system.			
			G	roup - I		
Q2)	Ans	wer tl	he following questions:			
~ .	a)		te short note on: Advance	ced relations	ships.	[5]
	b)		at is object diagram? Ex		_	[5]
	c)		lain roles and types with	-		[4]
	,	•	• 1	1		
<b>Q</b> 3)	Atte	mpt t	he following questions:			
	a)	Wha	at is meant by UML diag	grams? Expl	lain it in brief.	[4]
	b)	Prep	oare class diagram for in	nformation s	system of college.	[4]
	c)	Wha	nt is instances? Explain v	with exampl	le.	[3]
	d)	Defi	ne the following terms:			[3]
		i)	Interface			
		ii)	Inheritance			
		iii)	Software Engineering.			
			5 6			

<i>Q4</i> )	Attempt the following questions:				
	a)	Draw and explain sequence diagram in detail for library management.	[4]		
	b)	Draw activity diagram for online mobile recharge.	[4]		
	c)	Explain collarboration diagram with example.	[3]		
	d)	Explain frameworks and mechanism in details.	[3]		
		<u>Group - II</u>			
<b>Q</b> 5)	Atte	mpt the following questions:			
	a)	Explain common use of interaction diagram.	[5]		
	b)	What is structural aspects of pattern.	[5]		
	c)	What is generalization?	[4]		
<b>Q6</b> )	Atte	mpt the following questions:			
	a)	Draw component diagram for Hotel management system.	[4]		
	b)	Draw use-case diagram for vending machine.	[4]		
	c)	Explain state machine with example.	[3]		
	d)	What is actor and collaboration.	[3]		
<i>Q7</i> )	Atte	mpt the following questions:			
	a)	Describe advanced classes with example.	[4]		
	b)	What are different notation used in activity diagram? Explain in brief.	[4]		
	c)	Explain state chart diagram in details with its notations.	[3]		



[3]

d) Draw deployment diagram for college administration

Total No. of Questions: 7]	SEAT No.:
PA-3493	[Total No. of Pages : 3

# [5905]-72 T.Y. B.C.A. SCIENCE

		SCIENCE BCA 507 : Soft Comp (2016 Pattern) (Semes		
Time : 3 I Instructio		s] o the candidates:		[Max. Marks: 50
1) 2) 3) 4)	Question No.1 (A and B) are compulsory.  Attempt any two questions from Group - I.  Attempt any two questions from Group - II.  Figures to the right indicate full marks.			
<i>Q1</i> ) A)	Cho	pose the correct option from the follo	wing	g: $[5 \times 1 = 5]$
	i)	Fuzzy logic is extension of		_ logic.
		a) Boolean	b)	Demorgan
		c) Cartesian	d)	All of the above
	ii)	Anneuron as a model	of b	iological neuron.
		a) Genetic	b)	Artificial
		c) Both a and b	d)	None of above
	iii)	A set is described by membership value is strictly monomonotonically decreasing.	-	_
		a) Normal fuzzy set	b)	Subnormal fuzzy set
		c) Convex fuzzy set	d)	Non-convex fuzzy set
	iv)	A is one element pos	ition	of chromosome.
		a) Population	b)	Chromosome
		c) Gene	d)	Allele.

		V)	Perceptron is a	
			a) Feed - forward neural network	
			b) Back-propagation algorithm	
			c) Back tracking algorithm	
			d) Feed-forward backward algorithm	
	B)	Ans	swer the following: [5	$5 \times 1 = 5$
		i)	What is soft computing?	
		ii)	List operations on fuzzy relations.	
		iii)	State excluded middle axioms for crisp set.	
		iv)	Define bias in neural network.	
		v)	Define genotype.	
			Go+	
			<u>Group - I</u>	
<b>Q</b> 2)	Atte	mpt t	the following:	
	a)	Enli	ist and explain phases of GA.	[4]
	b)	Enli	ist and explain different membership functions in fuzzy log	ic. [4]
	c)	Exp	plain simple forms of GA.	[2]
<b>Q</b> 3)	Atte	mpt t	the following:	
	a)	Exp	plain multilayered network architectures.	[4]
	b)	Dete	ermine if X is in P then Y is in R for given fuzzy set.	[4
		P=	$\left\{ \frac{0.1}{a} + \frac{0.9}{b} + \frac{0.0}{c} \right\}$	
		<u>R</u> =	$\left\{ \frac{0}{d} + \frac{1}{e} + \frac{0}{n} \right\}$	
	c)	Wri	te note on evolutionary algorithm.	[2]

## **Q4**) Attempt the following:

- a) Write note on selection process and explain techniques used. [4]
- b) Explain structure of biological neural network with diagram. [4]
- c) Define support in membership function. [2]

### **Group - II**

## **Q5**) Attempt the following:

- a) Differentiate supervised and unsupervised learning. [4]
- b) Write note on crossover. [4]
- c) Enlist and explain operator used in GA. [2]

### **Q6**) Attempt the following:

a) Consider following fuzzy set

$$\mathbf{A} = \left\{ \frac{1}{x_1} + \frac{0.5}{x_2} + \frac{0.2}{x_3} \right\} \mathbf{B} = \left\{ \frac{0}{y_1} + \frac{0.5}{y_2} + \frac{0.3}{y_3} \right\} \mathbf{C} = \left\{ \frac{0.1}{z_1} + \frac{0.6}{z_2} + \frac{1}{z_3} \right\}$$

Find i) 
$$R = A \times B$$
 ii)  $S = B \times C$  iii)  $T = R^{\circ}S$ . [4]

Using max-min composition

- b) Explain feedback or recurrent neural network. [4]
- c) Enlist different forms of mutation. [2]

## **Q7**) Attempt the following:

- a) Write short note on history of soft computing. [4]
- b) Explain features of membership function. [4]
- c) For given two sets find difference. [2]

$$\mathbf{A} = \left\{ \frac{0.2}{1} + \frac{0.3}{2} + \frac{0.5}{3} + \frac{0.8}{4} \right\}$$

$$\mathbf{B} = \left\{ \frac{0.15}{1} + \frac{0.25}{2} + \frac{0.3}{3} + \frac{0.4}{4} \right\}$$



Total No. of Questions: 7]	SEAT No.:
PA-3498	[Total No. of Pages : 3

# [5905]-73 T.Y. B.C.A. SCIENCE

		В	CA 602: PYTHON P		
Time : 3 I Instructio 1) 2) 3) 4)	ons to Que Atte Atte	the cestion empt ce empt ce	(2016 Pattern) (Secondidates:  No.1 (A and B) are company two questions from Grany two questions from Grany two questions from Grany two questions from Grany two the right indicate full materials.	ılsory. oup - I. oup - I.	[Max. Marks : 70
<i>Q1</i> ) A)	Cho	ose	the correct option from the	ne foll	owing: $[7 \times 1 = 7]$
	i)	'In'	operator is		
		a)	Identify operator	b)	Membership operator
		c)	Arithmetic operator	d)	Assignment operator
	ii)	Wh	nich is not a scripting lang	uage?	
		a)	Java script	b)	VB script
		c)	C	d)	Ruby
	iii)	Wh	nich of the following item	s are p	present in the function header?
		a)	Function name		
		b)	Function name and par	amete	r list
		c)	Return value		
		d)	Parameter list		
	iv)	For	matting character to disp	lay un	signed decimal integer in a list
		a)	% d	b)	% c
		c)	% i	d)	%11

		V)	Add	l elements in the set u	ising met	hod		
			a)	Union ()	b)	Add ()		
			c)	PoP()	d)	Discard ()		
		vi)	Whi	ich of the following is	not attrib	oute of a file?		
			a)	Soft space	b)	Mode		
			c)	Closed	d)	Rename		
		vii)		ich of the following s object "obj" is an insta			eck, whet	her
			a)	Obj.isinstance (A)				
			b)	A.isinstance (obj)				
			c)	Isinstance (obj, A)				
			d)	Isinstance (A, obj)				
	B)	Ans	wer t	he following:			$[7 \times 1 =$	<b>7</b> ]
		i)	Wha	at is list in Python?				
		ii)	Wha	at is anonymous funct	tion?			
		iii)	Wha	at is purpose of dict (	) method	in Python?		
		iv)	Wha	at are file object attrib	utes?			
		v)	List	disadvantages of Pyt	hon.			
		vi)	Wha	at is inheritance in Pyt	hon progi	ramming?		
		vii)	Wha	at is assertion?				
				Grou	<u>ıp - I</u>			
()2)	A tto	mnt t	ha fa	llowing				
Q2)	a)	-		llowing: rogram to generate pr	ima numl	hare in enacified re	ngo	[5]
	a) b)		-	different built in list f		-	•	[5]
				ouilt in tuple functions		avanable in r yulon	. •	
	c)	шхр.	iaiii c	built in tuple functions	•			[4]
<b>Q</b> 3)	Atte	mpt t	he fo	llowing:				
	a)	How	to a	ccess elements from	dictionary	y?		[4]
	b)			dd and remove eleme		set?		[4]
	c)	Wha	at are	applications of Pytho	on?			[3]
	d)	Exp	lain v	while loop with an exa	mple.			[3]

04)	Δtte	empt the following:	
<b>(4</b> )	a)	What is use of constructor and destructor?	[4]
	b)	Write a note on function ducktyping and polymorphism.	[4]
	c)	Explain different access modes of file.	[3]
	d)	Give a comparison between lists and dictionaries.	[3]
		<u>Group - II</u>	
<b>Q</b> 5)	Atte	empt the following:	
	a)	Write a Python program to create a simple calculator, that can subtract, multiply or divide depending upon the input from the use	
	b)	What is method overriding in Python?	[5]
	c)	Write a Python program to count the number of words, and lines text file.	in a [4]
<b>Q6</b> )	Atte	empt the following:	
	a)	What are the different parameter passing techniques?	[4]
	b)	What are the different attributes and methods in a Python class?	[4]
	c)	Write syntax of Raise statement and explain it.	[3]
	d)	Write program to count the occurences of a word in a text file.	[3]
<b>Q</b> 7)	Atte	empt the following:	
	a)	Write a program which finds sum of digits of a number.	[4]
	b)	What is use of lambda() with filter?	[4]
	c)	What are features of Python?	[3]



Write a Python program to find maximum and the minimum value in a

[3]

d)

set.

Total No. of Questions: 7]	SEAT No.:
DA 2400	[Total No. of Pages : 3

# [5905]-74 T.Y. B.C.A. SCIENCE

# BCA 607 : Introduction to Green Computing (2016 Pattern) (Semester - VI)

			(2016 Pattern) (Se	mes	ster - VI)
1) 2)	ons to Que Solv	the cestion estion		I and	[Max. Marks: 50] any two questions from Group - II.
3)	Fig	ures t	o the right indicate full ma	rks.	
<b>Q1</b> ) A)	Atte	empt	the following:	C	[5]
	i)	Wh	ich is the non-toxic eleme	is the non-toxic element	
		a)	Lead	b)	Silver
		c)	Mercury	d)	Cadmium
	ii)	PDI	U in data centres stand for	•	
		a)	Power Distribution Unit	b)	Power Development Unit
		c)	Power Display Unit	d)	Power Data Unit
	iii)	Wh	ich of the following is not	mod	le of green transportation?
		a)	Electric bike	b)	Bicycle
		c)	Scooter	d)	Green train
	iv)	TOI	is an idea of		
		a)	An interconnected syste	m of	computers
		b)	An interconnected system	m of	devices
		c)	An interconnected system	m of	people
		d)	All of above		

		v)	IEA stand for-				
			a) International Energy Agency				
			b) International Economics Agency				
			c) International Energy Association				
			d) None of above				
	B)	Atte	empt the following:	[5]			
		i)	List the three phases of Green computing.				
		ii)	What is carbon footprint?				
		iii)	What do you understand by Green transportation?				
		iv)	Enlist any two benefits associated with smart Grid.				
		v)	What is data Centre?				
			<u>Group - I</u>				
<i>Q</i> 2)	Atte						
	a)	Disc	cuss the approaches for Green computing.	[4]			
	b)	Writ	te a note on saving energy on a single machine.	[4]			
	c)	Wha	at is smart Grid?	[2]			
Q3)	Atte	mpt t	he following:				
~	a)	_	cuss the causes of energy crisis.	[4]			
	b)	Wha	at are the major contributors for carbon footprint?	[4]			
	c)	Wha	at do you understand by hybernate mode.	[2]			
Q4)	Atte	Attempt the following:					
	a)	Writ	te a note on				
		i)	Coolclimate				
		ii)	Center for climate and energy solution	[4]			
	b)	Disc	cuss the goals of sustainable IT	[4]			
	c)	Wha	at is Green business	[2]			

# Group - II

<b>Q</b> 5)	Atte	Attempt the following:				
	a)	Discuss the major green initiatives.	[4]			
	b)	What is smart building? Explain.	[4]			
	c)	List information required to calculate carbon footprint.	[2]			
<b>Q6</b> )	Attempt the following:					
	a)	Write a note on access control and security for smart building.	[4]			
	b)	Explain corporate sustainable strategies.	[4]			
	c)	List any two areas where IOT can be used.	[2]			
<b>Q</b> 7)	Atte	mpt the following:				
~ /	a)	What is virtualization? How it differs from traditional machines.	[4]			
	b)	What is energy crisis? How it can be prevented?	[4]			
	c)	List any two power management techniques.	[2]			

