### JALPAIGURI GOVERNMENT ENGINEERING COLLEGE [A GOVERNMENT AUTONOMOUS COLLEGE] JGEC/B.TECH./CSE/ECE/IT/ES-CS201/2021-22 2022

## PROGRAMMING FOR PROBLEM SOLVING

Full Marks: 70

Times: 3 Hours

The figures in the margin indicate full marks.

Candidates are requested to write their answers in their own words as far as practicable.

#### **GROUP-A** [OBJECTIVE TYPE QUESTIONS]

Answer all questions

5x2 = 10

- Convert  $(41819)_{10} = (?)_{16}$
- What is type casting?
- Which one is the right output? char name[]= "Computer Science"; printf("%d", strlen(name)); a) 19 b) 20 c) 21 d) none of these
- #define JGEC(x) (x\*20) void main() int a=3, b; b = JGEC(a + 2);printf("\n%d",b); What will be the output? d) none of these b) 5 c) 25 a) 101
- Which operator can be used to access Union data members if the Union data is accessed using union to 5. pointer variable?

#### **GROUP-B** [LONG ANSWER TYPE QUESTIONS]

4x15 = 60

Answer any four questions

Write down the difference between Entry controlled loop and Exit controlled loop with suitable example.

Write down the advantages and disadvantages of "switch" over "if-else"?

iii) Distinguish between i++ and ++i with suitable example.

iv) Let a 2 D array is declared asint a[2][3]; What is the total memory size allocated by this array and maximum how many elements canbe stored in this array? If the base address is 2000, compute the address of a[1][2]. [Size of an integer variable 2 bytes].

4 + 3 + 3 + 5

- Write a C program to sort a 1-D array in descending order using bubble sort technique.
- ii) What is macro? What is the difference between macro and C function?
- iii) Write a C program to check whether a string is palindrome or not without using string header file.

5+(2+3)+5

i) Write a C program to print the sum of the following series:

 $S = 1 - x + \frac{x^2}{2!} - \frac{x^3}{3!} + \cdots$ up to N<sup>th</sup> term.

- Write down the difference between array of character and string? Explain with suitable example the mechanism of structure pointer.
- Write a C program to transpose a 2D matrix and display the resultant matrix.

6+(1+3)+5

- 9. i) Write a complete C program to print the Fibonacci series up to nth term?
  - ii) Write a C program to search an element from a given array using binary search technique. All the inputs should be taken from user.

Explain call by value and call by reference with example.

5+5+5

Define a structure called cricket that will describe player name, team name, batting average age

Using cricket, declare an array player with 50 elements and write a program to read the information about all the 50 players and display them

- ii) Calculate the total required memory of the structure cricket that you have created.
- iii) Differentiate between structure and union.
- iv) What is self-referential structure? Give an example of unary operator.

7+2+3+3

- 11. i) Write a program to calculate and display the truth table of all the unique Boolean functions of two variables.
  - ii) Write a C program to print the following pattern

54545

4545

545

45

5

iii) What are auto, external and static variables? Explain their uses with suitable examples.

5+5+5

12. i) What is pointer? What do you mean by pointer arithmetic?

ii) Write a C program to interchange two integer numbers using call by reference.

iii) Write an user friendly C program to create a link list by inserting the elements from the beginning. What is the difference between malloc and calloc?

(2+3)+5+3+2

## JALPAIGURI GOVERNMENT ENGINEERING COLLEGE (A GOVERNMENT AUTONOMOUS COLLEGE) JGEC/B.TECH/CE/EE/ME/CSE/ECE/IT/HM-HU201/2022-23

#### 2022 ENGLISH

Full Marks: 70 Time Allotted: 3 Hours

The figures in the margin full marks. Candidates are required to give their answer in their own wards as per as practicable.

# Group – A [OBJECTIVE TYPE QUESTIONS]

[OBJECTIVE TYPE QUESTIONS]
Answer all questions:

5x2=10

Explain the meaning of the expressions highlighted below:

- 1. She is thought to be a chip of the old block.
- 2. He's been in the doldrums ever since his wife deserted him.
- 3. I'm safe; I hope Sam is out of woods too.
- 4. When you called him a coward, you hit the nail on the head.
- 5. I advised her not to live in an ivory tower.

# Group – B [LONG ANSWER TYPE QUESTIONS]

Answer any four questions:

4x15=60

- 6. a) Write an essay on the factors affecting the preference of engineering course among students. (200 words)
- b) Fill in the blanks with appropriate prepositions:

i) You can look for words in the dictionary.

- ii) Our plane took of thirty minutes late.
- iii) Will the old man live up to the day?
- iv) I'm sorry he disobeyed instructions I'll take him 'm when he gets back.
- v) Someone's been rifling up my drawers, some important papers are missing.
- 7. a) You are a recent post graduate in science and interested in research, apply for the post of Junior Research Associate in the R&D division. You should hold a post-graduate degree in Mathematics, Physics, Chemistry or Biology. Apply within 15 days to Manager Research, R&D Division, Wipro Industries, Bangalore-560012.
- b) Give one word expressions for the following:
- i) Important printed government communication/news:
- ii) One who runs own business:
- iii) Study of human skin:

iv) One who behaves differently from others with his own opinions: v) Scientific study of mind:	
8. a) As the Purchase Officer of a Company, write a complaint letter to Uniflex L Delhi, pointing out the damage which was discovered after checking a consignment Compact Discs sent to you by the supplier. Invent necessary details.	imited, New ent containing 10
b) Fill in the blanks with appropriate antonym of the word given in the bracket: i) His (legal) business is (sinking). ii) The (last) thing that struck me when I met him was his (artificial) iii) By the time we (began) our work, it was already (evening). iv) He was an intellectual (dwarf) with a (strong) constitution. v) (surely) I rose and responded. My speech was followed by a thunderous (criticism).	5 sorrow.
9. a) Write a memo to the accounting department asking them to attend training to the new software the company has adopted. Invent necessary details.	learn about
b) Form sentences to point out the difference in meaning between words of each s i) groan/grown, ii)descent/dissent, iii)dense/dents, iv)ceiling/sealing, v)feat/fit	et: 5
10. a) Write an email to a colleague congratulating him on his success in a grand position of the body and position of the success in a grand position of th	10 5
11. a) Write an essay on the topic 'peer pressure'. (250 words)	10
b) Fill in the blanks with the appropriate form of the verb given in the bracket:  I(i)(pull) up into the driveway(ii)(observe) the way they had(iii)_ the balcony. I(iv)(forget) that the bricks of the house(v)(be) chocola	5 (build) up te brown.
have pumed to observe to	build
to be	
	Carried (6)

## JALPAIGURI GOVERNMENT ENGINEERING COLLEGE

# [A GOVERNMENT AUTONOMOUS COLLEGE] JGEC/B.TECH/( CSE/IT)/ BS-M201A / 2021-22

#### 2022

#### **MATHEMATICS - IIA**

Full Marks: 70

Times: 3 Hours

The figures in the margin indicate full marks.

Candidates are instructed to write the answers in their own words as far as practicable.

#### GROUP-A [OBJECTIVE TYPE QUESTIONS]

			$^{2})-(E(X))^{2}.$					
A	die is thrown 1 andom variab	0 times in suc le X has the fo	cession. Find to	the probability of bility distribution	f obtaining six a	at least once.		
	X=x	-3	-2	-1	0	1	2	
	P(X=x)	k	2k	$2k^2$	$3k^2$	$k^2$	$6k^2+8k$	1
	termine the va							
	so evaluate P(							
11.	X is normally	distributed wit	th mean 0 and	variance 1. Find	$E(X^2)$ .			2
			ILONG A	GROUP-B NSWER TYPE	OUESTIONS			
swer	any five quest	tions			QUESTIONS		12x5 = 60	
;)	The chance t	hat a doctor u	ill diagnosa a	oomtoin diaaaaa		Tri i	nat a patient will	
	A patient of correctly?	the doctor who	orrect diagnos had the disea	is is 40% and the se dies. What is	e chance of dear the probability	th by wrong di that the disease	iagnosis is 70%. e was diagnosed	
ii)	Two persons balls. He wh loses the gam	o draws the f	a game by dra irst white ball	wing balls by tu wins. Find the	rn from a box oprobability that	containing 4 w the man who	hite and 6 black starts the game	6
	his hitting the	e target at leas	t once is greate	er than $\frac{2}{3}$ .			ne probability of	
ii)				distribution func			is a probability	6
;)				gment AB of ler	, , , , , ,		us of ADDD	2
SCHOOL SECTION	If there is a v	war every 15 y	ears on the ava	arage, then find	the probability t	that there will	be no war in 25	3
ii)	years.							
	years. Show that co		icient lies betw	veen -1 and 1.				4
	If there is a v	war every 15 y	ears on the ava	arage, then find	the probability t	that there will	be no war in 25	

ii) The first three moments of X about 3 are 2, 10 and 30 respectively. Obtain the first three moments 5

about 0. Hence find the variance of X.

10. ,i) Find mean and variance of Binomial (n, p) distribution.

ii) From the following data, obtain the two regression equations:

3+3

6

6

 Sales
 91
 97
 108
 121
 67
 124
 51
 73
 111
 57

 Purchases
 71
 75
 69
 97
 70
 91
 39
 61
 80
 47

Hence estimate the purchase when sale will be 100. To get a purchase of 60 what is the required sales?

The data below show the lengths (y) in cm. attained by a coiled spring corresponding to various weight (x) in gm. Fit a straight line of the form y = ax + b. Hence predict the length of a coil spring when an weight of 698 gm is loaded.

X (gm)	100	200	300	400	500	600
Y (cm)	90.2	92.3	94.2	96.3	98.2	100.3

ii) Find the variance and standard deviation of the following frequency distribution:

Weight 36-40 41-45 46-50 51-55 56-60 61-65 66-70 (in Kg) No. of 14 26 40 33 50 37 25 persons

Marks obtained by 10 students in Physics and Mathematics are given in the following table

Marks in Phy	48	33	40	9	16	. 16	65	24	16	57
Marks in Math	13	13	24	6	15	4	20	9	6	19

Find the rank correlation coefficient of the two series of marks.

ii) If the equation of two regression lines obtained in a correlation analysis are 3x+12y=19 and 3y+9x=46, 2+2+2 determine which one of these is regression equation of x on y. Find means and correlation coefficient.

13. i) Following the frequency distribution of a variable x:

X	112.45	117.45	122.45	127.45	132.45	137.45	142.45
f	5	15	20	35	10	10	5

Find its coefficient of skewness.

ii) The weight of students in a college is normally distributed with m=40kg and  $\sigma=5$  kg. Find the 5 percentage of the students that have weight (a) greater than 40kg (b) greater than 50kg (c) between 38 kg and 52 kg. [Given that  $\frac{1}{\sqrt{2\pi}}\int_{-\infty}^2 e^{-\frac{t^2}{2}}dt=0.9772$ ,  $\frac{1}{\sqrt{2\pi}}\int_{-\infty}^4 e^{-\frac{t^2}{2}}dt=0.6554$  and  $\frac{1}{\sqrt{2\pi}}\int_{-\infty}^{2.4} e^{-\frac{t^2}{2}}dt=0.9918$ ].

# JALPAIGURI GOVERNMENT ENGINEERING COLLEGE [A GOVERNMENT AUTONOMOUS COLLEGE] COE/B.TECH./CSE/ECE/IT/BS-PH201/2021-22 2022

PHYSICS

Full Marks: 70

Times: 3 Hours

The figures in the margin indicate full marks.

Candidates are requested to write their answers in their own words as far as practicable.

# GROUP-A [OBJECTIVE TYPE QUESTIONS]

	Answer all questions. [OBJECTIVE TYPE QUESTIONS]	
	5~2	2=10
	1. Prove that the dipole moment of N point charges of a neutral charge system is independent of the choice of the origin of the coordinate system.	2
2	Write down the time independent Schrodinger equation (TISE) for a particle mass m, energy E confined in a	•
	region of potential barrier $V$ .  Find the unit normal to the surface $r^2v + v^2z + z^2v - 4$ at a size $r^2v + r^2v + r^2v - 4$ at a size $r^2v + r^2v + $	2
	x = 4 at a point $(1, -1, 1)$ .	2
	that $\mathbf{v} \cdot \mathbf{D} = \mathbf{\rho}$ .	2
5	"X-ray is widely used to analyze the structure of different type crystal". Explain.	2
A	GROUP-B [LONG ANSWER TYPE QUESTIONS] Answer any four questions.	
	4-1	5=60
6	. 1) State and derive Malus' Law.	2
	ii) A left circularly polarized beam ( $\lambda = 589.3$ nm) is incident on a quartz crystal (with its optic axis cut parallel to the surface) of thickness 0.025 mm. Determine the state of polarization of the emergent beam. Assume $n_o$ and $n_e$ to be 1.54425 and 1.55336 respectively.	4
	iii) Show that if an unpolarized beam is incident at an angle $\theta_p = \tan^{-1}(\frac{n_2}{n_1})$ , then the reflected beam will be	5
	linearly polarized with its electric vector perpendicular to the plane of incidence.	
	iv) Comment on the state of polarization of the electric field given by: $\vec{E} = E_0 \cos(kz - \omega t) \hat{\imath} + E_0 \cos(kz - \omega t + \pi/2) \hat{\jmath}$ .	3
7.	with speed c in free space.	
	ii) Define Poyinting vector. The electric field of a plane electromagnetic wave propagating in free space is given by: $\vec{E} = E_0 \cos(kx - \omega t)\hat{j}$ . Determine the corresponding magnetic field and the time average Poynting vector for the wave.	6
	iii) Parallel beam of light ( $\lambda = 589.3  nm$ ) is passing though a narrow slit of dimension 0.005 mm. How many minima are observed in either side of the principal maxima?	3
8.	i) Obtain an expression for the heat produced in a dielectric material subjected to an alternating voltage. What is loss-tangent?	5
	ii) A charge $q$ is elastically bound through a spring constant $K$ N/m. What is the polarizability of the system? iii) Obtain the relationship between polarization $\vec{P}$ and electric field $\vec{E}$ . How they are related to electric	3
	displacement vector D? Hence define dielectric constant of the medium.	5
	iv) $+q,-q,+2q$ and $-2q$ point charges are fixed at $(0,0)$ , $(1,0)$ , $(1,1)$ , and $(0,1)$ . What will be the dipole moment corresponding to this charge configuration?	2

6

ii) Consider a particle of mass m confined in a one-dimensional infinite potential well

If in a one-dimensional infinite potential well  $V(x) = \begin{cases} 0 & for \ 0 < x < L \\ \infty & otherwise \end{cases}$ 

Suppose that the particle is in the stationary state  $\varphi_n = \sqrt{\frac{2}{L}}\sin{(\frac{n\pi x}{L})}$  of energy  $E_n = \frac{\pi^2 \ln^2}{2mL^2}$ . Calculate < x > and . Explain the result briefly.

iii) Prove that  $\left[\hat{x}_k, \hat{p}_l\right] = i\hbar \delta_{kl}$ .

iv) Show that  $\frac{2}{L} \int_0^{2\pi} \sin\left(\frac{m\pi x}{L}\right) \sin\left(\frac{n\pi x}{L}\right) dx = \delta_{mn}$ 

10. A vertical spring having constant 272 N/m has a 16 kg weight suspended from it. An external force given as a function of time t by  $F(t) = 240 \sin 4t$ ,  $t \ge 0$  is applied. A damping force given numerically in newtons by 32v, where v is the instantaneous speed of the object in m/s, is assumed to act. Initially the weight is at rest at the equilibrium position.

i) Set up the differential equation describing the motion.

- ii) Find the position of the weight at any time.
- iii) Indicate the transient and steady-state solutions, giving physical interpretations of each.
- iv) Find the amplitude, period and frequency of the steady-state solution. (Use  $g = 10m/s^2$ )
- 11. i) Show that  $\vec{F} = (2xy + z^3)\hat{i} + x^2\hat{j} + 3xz^2\hat{k}$  is a conservative force field. Find the potential. Find the work done in moving an object in this field from (1,-2,1) to (3,1,4).

ii) Show that  $\frac{\Delta E}{E}$ , the fractional change in photon energy in the Compton Effect equals  $\left(\frac{h\nu}{m_0c^2}\right)(1-cos\theta)$ . Plot  $\frac{\Delta E}{E}$  versus  $\theta$ .

- iii) The stopping potential for photoelectrons emitted from a surface illuminated by light of wavelength 492 nm is 0.71 V. When the incident wavelength is changed the stopping potential is found to be 1.43 V. What is the new wavelength?
- iv) An atom can radiate at any time after it is excited. It is found that in a typical case the average excited atom has a life-time of about 0.1 ns. That is, during this period it emits a photon and is deexcited.) What is the minimum uncertainty in the frequency of the photon?
- 12. i) A parallel plate capacitor of area A and separation d is filled with a dielectric material (K). The capacitor is 5 connected with a DC power supply of voltage  $V_c$ . Calculate the amount of energy spent to polarize the dielectric material.
  - ii) The electric field in a region is given as  $\vec{E} = kr^3\hat{r}$ . Prove that charge contained within a spherical surface of radius a centered at the origin is  $4\pi\epsilon_0 ka^5$ .
  - iii) A number n of SHMs, all in the same straight line and having the same amplitude and frequency, but with a constant phase difference, are superposed. Calculate the amplitude of the resultant SHM.

Department of Information Technology

Subject-ES-CS 201 Full Marks -15 Date: 28.05.2022

- 1. Write the correct answer 5X1=1
  - i) Array elements are always stored in .....memory location?
  - a) sequential b) random c) both a and b d) None
  - ii) In C if you pass the array name as argument to a function, you actually pass the
  - a) first element of the array b) base address c)address of last element d)None
  - iii) int main(){char a[]={'g','l','o','b','e'};printf('s",a);} Output is
  - a) g b) globe c) globe/0 d) None
  - iv) Which of the following is a correct format for declaration of function? a) return-type function-name(argument type);b) return-type function-name(argument type){}c) return-type (argument type)function-name;
  - d) all of the mentioned
  - v) What will strcmp() function do?a) compares the first n characters of the object b) undefined function
  - c) copies the string d) compares the string
  - 2) What is the output of the following code? Explain the output. 1+2 int main(){int i=abc(10); printf("%d",--i);} int abc(int i){return(i++);}
  - 3) Write a well-documented program to calculate GCD of three numbers using recursion 5
- 4) Suppose a pointer variable p has address 1000, and that p is declared to have type int\*, and an int is 4 bytes long. What address is represented by expression p + 2? 2

Department of Information Technology Subject-ES-CS 201 Full Marks -15 Date: 28.04.2022 1)Write the correct answer 5X1=1 i) What is the result of logical or relational expression in C? a) True or False b) 0 or 1 c) 0 if an expression is false and any positive number if an expression is true d) None ii) What is the output of this statement "printf("%d", (a++))"? a) The value of (a + 1) b) The current value of a c) Error message d) Garbage iii) Which of the following is not a valid variable name declaration? a) int a3: b) int a 3; c) int 3 a; d) int 3a iv) Following is an example of right to left associative operator a)= b)+ c)- d)&& v) Which of the following is not a correct datatype a) float b) real c) double d) int 2) What is the value of a and c after execution of the following code if a is 10, b is 5, and c is 10? 2 If ((a > b) && (a <= c))a = a + 1; else c = c+1;3) Write a well-documented C program to print the reverse of a number(number is a user input) 5

4)Convert (3769)<sub>10</sub>=(?)<sub>5</sub> 3