| Hall Ticket Number :   |   |  |                                   |              |               |        |        |            |        |       | _            |                 |       |                 |
|--|---|--|-----------------------------------|--------------|---------------|--------|--------|------------|--------|-------|--------------|-----------------|-------|-----------------|
| Code: 20AC11T  |   |  |                                   |              |               |        |        |            |        |       |              | R-2             | 20    |                 |
|  | ch. I Sen   | Alg                                    | ebr                               | a aı         | nd C          | Calc   | ะบโบ   |            | s Ju   | ly 2  | _<br>021     |                 |       |                 |
| Max. Marks: 70   |   |  | ( 00                              | mm<br>****   | ****          |        | )      |            |        |       |              | Time:           | 3 Но  | Jrs             |
| Note: 1. Question Paper<br>2. In Part-A, each<br>3. Answer <b>ALL</b> th | question c  | arries                                 | Tw                                | o ma         | rk.           |        | Part-  | <b>B</b> ) |        |       |              |                 |       |                 |
|  |   | ((                                     | Comp                              | PAI<br>pulso | RT-A<br>ry qı | •      | on)    |            |        |       |              |                 |       |                 |
| 1. Answer ALL the  | e following   | g sho                                  | ort ar                            | nswe         | r que         | estio  | ns     | ( 5        | X 2 :  | = 101 | M )          |                 | СО    | Bloom<br>Leve   |
| a) Find the eigen v  | alues of A=   | $\begin{bmatrix} 5 \\ 1 \end{bmatrix}$ | 4<br>2                            |              |               |        |        |            |        |       |              |                 | 1     | 1,2             |
| b) Find the symme  | tric matrix o   | corre                                  | spon                              | ding         | to the        | qua    | dratio | c forn     | n x²   | + 6>  | ky +5        | iy <sup>2</sup> | 2     | 1,2             |
| c) If $x = r \cos \Theta$ , $y =$  | r sin ⊖ the   | n find                                 | $\frac{\partial(x)}{\partial(r)}$ | (x,y)        |               |        |        |            |        |       |              |                 | 3     | 1.2             |
| d) Find $\int_{0}^{1} \int_{0}^{x} xy  dy  dx$                           |   |  |                                   |              |               |        |        |            |        |       |              |                 | 4     | 1,2             |
| e) Define Gamma f  | unction   |  |                                   |              |               |        |        |            |        |       |              |                 | 5     | 1               |
| Answer any five full o   | unctions h  | w ch                                   | oosin                             |              | RT-B          | •      | fro    | m oo       | ch uu  | nit ( | 5 v 1        | 2 – 60 N        | Aorka | . )             |
| Answer any five fun c  | juestions b   | y CII                                  | UUSIII                            | ig on        | e que         | .SUU1  | 1110   | iii Ca     | cii ui | ш (   | <b>3 X 1</b> | Marks           | CO    | Blooms<br>Level |
|  | Γο 1  | 2                                      |                                   | IIT–I        |               |        |        |            |        |       |              |                 |       |                 |
| 2. a) Reduce the matr  | $ \begin{array}{c cccc}  & 1 & \\  & 4 & 0 \\  & 2 & 1 & \\ \end{array} $ | 2 (3                                   | 5 to                              | norr         | nal fo        | orm a  | nd h   | ence       | find   | the r | ank.         | 6M              | 1     | 1,2             |
| b) Show that the ed<br>are consistent ar                                 |   |  |                                   |              | - 2y +        | - 3z = | = 14,  | X +        | 4y +   | + 7z  | = 30         | 6M              | 1     | 1,2             |
| 3. Find the eiger  | n values  | and                                    |                                   | OR<br>e co   | rresp         | ondii  | าต (   | eiaen      | ve     | ctors | s of         |                 |       |                 |
| $A = \begin{bmatrix} -2 & 2 & -2 & -2 & -2 & -2 & -2 & -2 $              | 3 6   |  |                                   |              |               |        | 9      | <b>J</b>   |        |       |              | 12M             | 1     | 1,2             |
|  |   | Г                                      |                                   |              |               |        |        |            |        |       |              |                 |       |                 |
|  |   |  | UN                                | IIT–II       |               |        | Γ.     | 1 2        | 2 -    | -17   |              |                 |       |                 |
| 4. Verify Cayley-H   | amilton th  | eore                                   | m fo                              | or the       | e ma          | atrix  | A= 2   | 2 1<br>2 – | -<br>2 | 2     | and          | 12M             | 2     | 1,2             |
| hence find A <sup>-1</sup> an  | d A <sup>4</sup>  |  |                                   |              |               |        | _      |            |        | _     |              |                 |       |                 |

OR

Code: 20AC11T

12M 2 1,2 orthogonal transformation **UNIT-III** 6. a) lf  $x = r \sin_{\pi} \cos W$ ,  $y = r \sin_{\pi} \sin W$ ,  $z = r \cos_{\pi} then show that <math>\frac{\partial(x, y, z)}{\partial(r, y, W)} = r^2 \sin_{\pi} then show that = r \sin_{\pi} then show then show that = r \sin_{\pi} then show then show that = r \sin_{\pi} then show that = r \sin_{\pi} then show that = r \sin_{\pi} then show then show$ 6M 3 1,2 Find the maximum and minimum values of  $xy + \frac{a^3}{x} + \frac{a^3}{v}$ 6M 3 1,2 7. Find the volume of the greatest rectangular parallelepiped that can be 12M 3 1,2 inscribed in the ellipsoid  $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$ **UNIT-IV** Evaluate 8. a)  $\int_{0}^{2a} \int_{0}^{\sqrt{2ax-x^2}} xy \, dy \, dx$ 6M 4 1,2 b) Evaluate  $\int_{0}^{1} \int_{0}^{\sqrt{1-x^2}} \int_{0}^{\sqrt{1-x^2-y^2}} xyz \, dz \, dy \, dx$ 6M 4 1,2 Change the order of integration and evaluate 9.  $\int_0^{4a} \int_{x^2/}^{2\sqrt{ax}} dy \, dx$ 12M 1,2 **UNIT-V** 10. a) Show that  $\Gamma\left(\frac{1}{2}\right) = \sqrt{f}$ 6M 5 1,2 b) Show that  $\int_{0}^{1} x^{m} (\log x)^{n} dx = \frac{(-1)^{n} n!}{(m+1)^{n+1}}$  where 'n' is a positive integer and 6M 5 1,2 m > -1**OR** 11. a) Evaluate  $\int_{0}^{1} x^{\frac{3}{2}} (1-x^{2})^{\frac{5}{2}} dx$ 6M 5 1,2 b) Evaluate  $\int\limits_{-\infty}^{\frac{\Pi}{2}} \sin^{10}$  " d " 6M 5 1,2 \*\*\* End \*\*\*

Reduce the quadratic form 3x<sup>2</sup>+2y<sup>2</sup>+3z<sup>2</sup>-2xy-2yz to the normal form by

5.

| На  | all Tie | cket Number :   | D 01              |        | 7               |
|-----|---------|---|-------------------|--------|-----------------|
| Co  | de:     | 20AC13T   | R-20              | )      |                 |
|     |         | I B.Tech. I Semester Regular Examinations July 2021  Chemistry  |                   |        |                 |
|     |         | (Common to CSE and AI&DS)   |                   |        |                 |
| Ν   | lax.    | Marks: 70   | Time:             | 3 Hou  | ırs             |
| Not | 2.      | Question Paper consists of two parts (Part-A and Part-B) In Part-A, each question carries Two mark. Answer ALL the questions in Part-A and Part-B |                   |        |                 |
|     |         | PART-A<br>(Compulsory question)   |                   |        |                 |
| 1.  | A       | Answer ALL the following short answer questions $(5 \times 2 = 10 \text{M})$  | C                 | o l    | Blooms<br>Level |
|     | a) [    | Define single electrode potential.  | (                 | CO1    | Levei<br>L1     |
|     | •       | Mention the components of Leclanche battery.  |                   | 002    | L1              |
|     | ,       | Vhat is co-polymerisation?  | (                 | CO3    | L1              |
|     | d) S    | State Beer Lambert's law.   | (                 | CO4    | L1              |
|     | e) [    | Define molecular machine. Give examples.  | (                 | CO5    | L1              |
| A   | nar     | $\frac{PART-B}{FR}$ rer any <i>five full</i> questions by choosing one question from each unit (5 x 12)   | ) _               | /anlea | . )             |
| P   | MIISW   | er any jive jun questions by choosing one question from each unit (5 x 12   | Z = 00 N<br>Marks | CO     | Blooms          |
|     |         | UNIT-I  | iviaiNS           |        | Level           |
| 2.  | a)      | What is single electrode potential? Derive an expression for the determination of single electrode potential.                                     | 6M                | CO1    | L4              |
|     | b)      | Describe the construction and working of hydrogen electrode.  | 6M                | CO1    | L2              |
|     | ,       | OR  |                   |        |                 |
| 3.  | a)      | What is galvanic cell? Explain the determination of EMF of a galvanic cell.   | 6M                | CO1    | L4              |
|     | b)      | What is an ion selective electrode (ISE)? Give the classification of ISEs.  | 6M                | CO1    | L2              |
|     |         | UNIT-II   |                   |        |                 |
| 4.  | a)      | Describe the construction, working and applications of Li-MnO <sub>2</sub> battery.   | 6M                | CO2    | L3              |
|     | b)      | What are fuel cells? Discuss the classification and merits of fuel cells.  OR   | 6M                | CO2    | L2              |
| 5.  | a)      | Explain the construction, working, applications and disadvantages of Dry cell.  | 6M                | CO2    | L3              |
|     | b)      | Illustrate the construction working and applications of H <sub>2</sub> -O <sub>2</sub> fuel cell.  UNIT-III                                       | 6M                | CO2    | L3              |
| 6.  | a)      | Differentiate chain growth and step growth polymerization.  | 6M                | CO3    | L3              |
|     | b)      | List any six differences between thermoplastics and thermosetting polymers.  OR   | 6M                | CO3    | L4              |
| 7.  | a)      | Explain the synthesis and uses of Nylon-6, 6 and Buna-N rubber.   | 8M                | CO3    | L2              |
| •   | b)      | What are conducting polymers? List the applications of conducting polymers.  UNIT-IV  | 4M                | CO3    | L3              |
| 8.  |         | Describe the working principle of Thin layer chromatography (TLC)? Write its applications   | 12M               | CO4    | L3              |
|     |         | OR  |                   |        |                 |
| 9.  |         | Discuss the principle and applications of   | 12M               | CO4    | L3              |
|     |         | i) Conductometry ii) UV-Visible spectroscopy UNIT-V   |                   |        |                 |
| 10. | a)      | Explain Rotaxanes as artificial molecular machines  | 6M                | CO5    | L3              |
|     | b)      | Describe molecular shuttle with an example  | 6M                | CO5    | L2              |
|     |         | OR  |                   |        |                 |
| 11. |         | Explain the following   |                   |        |                 |

\*\*\* End \*\*\*

i) Cyclodextrin based molecular switches

ii) Displacement switching

L2

12M CO5

| На   | all Ticket Number :  |      | _       | ٦           |
|------|--|------|---------|-------------|
| Cod  | le: 20AC15T  | R-2  | :0      |             |
|      | I B.Tech. I Semester Regular Examinations July 2021  |      |         |             |
|      | Communicative English  |      |         |             |
| Мах  | (Common to CE, ME, CSE and AI&DS) K. Marks: 70   | e: 3 | B Hour  | ·S          |
|      | *****  |      |         |             |
| Note | <ol> <li>Question Paper consists of two parts (Part-A and Part-B)</li> <li>In Part-A, each question carries Two mark.</li> <li>Answer ALL the questions in Part-A and Part-B</li> </ol>  |      |         |             |
|      | PART-A<br>(Compulsory question)  |      |         |             |
| 1.   | Answer ALL the following short answer questions $(5 \times 2 = 10 \text{M})$   |      | СО      | Blooms      |
|      | a) Why does William Hazlett ask his son to be courteous and polite to his classmate  | s?   | CO1     | Lever<br>L2 |
|      | b) What are the types of water bodies and plant life that are talked about in the poe<br>"The Brook"?  |      | CO1     | L2          |
|      | c) How has the prince been trapped in "The Death Trap."?   |      | CO1     | L2          |
|      | d) What was the innovative approach of Mohammad Yunus to traditional approach??  |      | CO1     | L2          |
|      | e) What do you learn from the life story of Mrinalini Sarabhai?  |      | CO1     | L2          |
|      | PART-B   |      |         |             |
| Ans  | swer any <i>five full</i> questions by choosing one question from each unit ( $5 \times 12 = 6$ )  | 0 M  | larks ) | Blooms      |
|      |  | arks | CO      | Level       |
|      | UNIT-I   |      |         |             |
|      | What is the author's attitude towards how one should behave with other people? Do you agree with his reasoning? Give reasons for your answer.  | 2M   | CO1     | L2          |
|      | OR   |      | 001     |             |
| . a) | Change the following statements into questions.  | 6M   | CO3     | L4          |
|      | i. My grandparents live with my uncle.   |      |         |             |
|      | ii. He had a strange experience yesterday.   |      |         |             |
|      | iii. Her mother has bought a nice gift for her.  |      |         |             |
|      | iv. Jack has bought an interesting book from the library.  |      |         |             |
|      | v. They have accepted the invitation.  |      |         |             |
|      | vi. My neighbour is a kind-hearted lady.   |      |         |             |
| b)   | Identify the parts of speech of the underlined words in the following sentences.   | 6M   | CO3     | L4          |
|      | i. The car moved <u>slowly</u> around the track  |      |         |             |
|      | ii. He walked <u>quickly</u> through the park  |      |         |             |
|      | iii. He waited <u>anxiously</u> for the game to begin.   |      |         |             |
|      | UNIT-II  |      |         |             |
| •    | How has the poet described landscape, flowers, plants and colours in the poem? How does it make you feel as a reader? Substantiate your answer with examples from the poem?  | 2M   | CO1     | L2          |
|      | OR   |      | 001     |             |
|      | Develop the following hints into a meaningful paragraph:   |      |         |             |
| a)   | Devan - clever thief - robs the rich - gives all to the sick and the needy - other thieves jealous - plan to get rid of him - challenge Devan to steal the King's pyjamas - Devan accepts challenge - finds king sleeping - opens a bottle of red ants on the bed - King badly bitten - cries for help - servants rush in pretends to look for ants - Devan removes King's pyjamas - escapes - other |      |         |             |
|      | •  | 6M   | CO4     | L3          |

Code: 20AC15T b) Manager of a firm advertised - night watchman - applicants presented manager not satisfied - found something wrong with each man - there was Raju - an applicant - sat in a corner - patiently waiting - his turn came manager found nothing wrong in his appearance - questioned about his health - got the reply - I suffering from sleeplessness - manager happy - appointed him L3 6M CO4 UNIT-III What can you make out of the prince's character? What kind of person do you 6. think he is and why do you think he is that way? Use examples from the text to support your answer. 12M CO1 L3 7. a) Rearrange each group of jumbled sentences below so as to have wellwritten paragraphs. 7M CO4 L4 i. It is awarded from funds bequeathed by Alfred Nobel, a Swedish inventor and philanthropist. ii. Nobel's will designated six areas for which prizes could be awarded. iii. The funds are administered by the Nobel Foundation in Stockholm. iv. The Nobel Prize is considered one of the most prestigious awards made to people whose work benefits humanity. v. They are chemistry, physics, physiology or medicine, literature and peace. vi. Prizes in these seven areas are presented in December every year, in the presence of the King of Sweden, as fitting tribute to Alfred Nobel. vii. In 1969, economics was added to the list. b) Fill in blanks in the sentences below using appropriate form of the verb in brackets. 5M CO4 L4 i. Tanya \_ \_ \_ \_ (speak) German very well. ii. He \_ \_ \_ \_ (prepare) the students for APPSC since January 2014. iii. He \_\_\_\_\_ (meet) a lot of people recently. iv. Did you \_ \_ \_ \_ (see) me yesterday in the institution? v. The children \_ \_ \_ \_ (not/do) their homework, so they were in trouble. **UNIT-IV** 8. Describe and discuss Mohammad Yunus's contribution for the upliftment of the economis status of the poor people. 12M CO<sub>2</sub> L4 9. Prepare a narrative essay on the topic, "The proudest moment of your life." 12M CO<sub>4</sub> L4 UNIT-V 10. Correct the following sentences and rewrite them. L3 12M CO3 i. Vijay's cap was red in colour. ii. Manisha practiced English on a daily basis. iii. The enemy was surrounded on all sides. iv. Are you going for the party? v. He climbed across the wall and ran until the main road. vi. The purse is below the pillow. vii. All applicants must possess an university degree. viii. In the class, the children were having arithmetic lesson. ix. After the wedding, there was a eight course meal. x. The petrol is expensive. xi. We must try harder to stop these people from destroying the nature. xii. He had spelt the word with a 's' instead of a 'c'.

\*\*\* End \*\*\*

Narrate the inspiring story of Mrinalini Sarabhai and describe the left by her

11.

for future generation.

CO<sub>4</sub>

L4

12M

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| Hall Ticket Number: |  |    |   |   |  |   |      | _ |

Code: 20A511T

I B.Tech. I Semester Regular Examinations June 2021

|     | I D. ICCII. I SCIIICSICI N   | regular Examinations June 2021                        |         |            |                 |
|-----|--|---|---------|------------|-----------------|
|     | _  | g through C Programming                               |         |            |                 |
|     | •  | non to All Branches )                                 | T' C    | <b>.</b>   |                 |
| MC  | ax. Marks: 70  | *****   | Time: 3 | HOU        | rs              |
| Not | te: 1. Question Paper consists of two par<br>2. In Part-A, each question carries <b>Tv</b><br>3. Answer <b>ALL</b> the questions in <b>Par</b> | wo mark.  |         |            |                 |
|     | (Con   | PART-A npulsory question)                             |         | -          |                 |
|     | 1. Answer ALL the following short  | t answer questions $(5 \times 2 = 10M)$               | (       | CO         | Blooms<br>Level |
|     | a) Define high level language and lov  | w level language                                      | С       | O1         | L2              |
|     | b) Define an array. How to store elen  | nents in an array?                                    | С       | O2         | L2              |
|     | c) Write a program to check whether  | the string is palindrome or not                       | С       | O3         | L1              |
|     | d) Compare and contrast calloc() and   | d malloc().   | С       | 04         | L5              |
|     | e) Give various modes of opening a f   | file  | С       | O5         | L4              |
|     |  | PART-B  |         |            |                 |
|     | Answer five questions by choosing of   | one question from each unit ( $5 \times 12 = 6$       | 0 Mark  | <b>s</b> ) |                 |
|     |  |   | Marks   | СО         | Blooms<br>Level |
|     |  | UNIT-I  |         |            |                 |
| 2.  | a) Briefly explain about the basic data  |   | 6M      | CO1        | L5              |
|     | different symbols in flow chart.   | ul in writing the programs? Explain about             | t<br>6M | CO1        | L1              |
| •   |  | OR  |         |            |                 |
| 3.  | operators? Explain with suitable ex  | ·   | 6M      | CO1        | L2              |
|     | variable.  | two numbers without using any temporary               | /<br>6M | CO1        | L1              |
| 4   |  | UNIT-II   |         |            |                 |
| 4.  | Explain with examples.   | struct with that of conditional operator.             | 6M      | CO2        | L5              |
|     | b) Give the control flow diagram of t loop proceeds?   | the for loop. How is the execution of 'for            | ,<br>6M | CO2        | L4              |
|     |  | OR  |         |            |                 |
| 5.  | <ul> <li>a) Describe about two dimensional<br/>arrays and accessing elements in</li> </ul>   | arrays, initializing the two dimensional such arrays. | I<br>6M | CO2        | L2              |
|     | <ul> <li>b) Write a program to find an elementechniques.</li> </ul>  | nt present in a given array using Search              | n<br>6M | CO2        | L1              |

Code: 20A511T

|     |    | C  | ode: 2 | 0A511T |    |
|-----|----|--|--------|--------|----|
|     |    | UNIT-III   |        |        |    |
| 6.  | a) | Write a C program with recursive function that counts the number of        |        |        |    |
|     |    | vowels in a string.  | 6M     | CO3    | L1 |
|     | b) | Describe the concept of functions and the mechanism of a function call.    |        |        |    |
|     |    | Discuss the advantages of functions  | 6M     | CO3    | L2 |
|     |    | OR   |        |        |    |
| 7.  | a) | Explain about C Preprocessor with an example.                              | 6M     | CO3    | L1 |
|     | b) | Illustrate the storage classes extern, static and auto with an example     | 6M     | CO3    | L4 |
|     |    | UNIT-IV  |        |        |    |
| 8.  | a) | Define a pointer. How to initialize and declare pointer variables? Explain |        |        |    |
|     |    | the same with examples   | 6M     | CO4    | L2 |
|     | b) | Write a recursive program for finding the n th Fibonacci value, using      |        |        |    |
|     |    | functions.   | 6M     | CO4    | L1 |
|     |    | OR   |        |        |    |
| 9.  | a) | Differentiate user defined and predefined function. Explain with one       |        |        |    |
|     |    | example.   | 6M     | CO4    | L2 |
|     | b) | Explain how to pass one dimensional arrays to functions.                   | 6M     | CO4    | L4 |
|     |    | UNIT-V   |        |        |    |
| 10. | a) | Differentiate between structures and unions, and write the syntax for      |        |        |    |
|     |    | nested structures.   | 6M     | CO5    | L2 |
|     | b) | What is an enumerated data type? Explain with example.                     | 6M     | CO5    | L1 |
|     |    | OR   |        |        |    |
| 11. | a) | Write a program to count no of words and lines in a file                   | 6M     | CO5    | L1 |
|     | b) | Describe the process of handling errors during file operations.            | 6M     | CO5    | L2 |
|     |    | *** End ***  |        |        |    |
|     |    |  |        |        |    |