Reg.No. \_\_\_\_\_\_\_\_\_\_\_\_

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**End Semester Examination – Nov/Dec – 2018**

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| **Code :** | **17EN2014** | **Duration :** | **3hrs** |
| **Sub. Name :** | **COMMUNICATIVE ENGLISH** | **Max. marks :** | **100** |

**ANSWER ALL QUESTIONS (5 x 20 = 100 Marks)**

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| **Q. No.** | **Sub Div.** | **Questions** | **Course**  **Outcome** | **Marks** |
| 1. | a. | **Transform the following sentences:**   1. She maintains a diary (Change into simple past tense) 2. Anu helped us yesterday (Change into simple future tense) 3. I read the report (Change into present perfect tense) 4. I worked very hard (Change into present continuous tense) 5. She lived in New Delhi for three years (Change into present perfect continuous tense) | CO1 | 5 |
| b. | **Read the following paragraph and complete with appropriate articles:**  \_\_\_\_\_\_\_ sun emits lights of different wavelengths. If sunlight is passed through \_\_\_\_\_\_ pris, each of these wavelengths is refracted by \_\_\_\_\_ different amount. Violet has \_\_\_\_\_\_\_ shortest wavelength, and red has \_\_\_\_\_\_ longest. \_\_\_\_ wavelength of green is midway between that of violet and red. Light whose wavelenth is shorter than that of violet is called ultraviolet light. Light whose wavelenght is longer than that of red light is called infrared light. About one-third of \_\_\_\_\_\_\_\_ light from \_\_\_\_\_\_\_ sun is infrared. | CO1 | 8 |
| c. | **Change the sentences below from active to passive voice:**   1. The nurse noticed an acceleration in the patient’s pulse rate 2. He bought a new house for the woman 3. Bring all the files | CO1 | 3 |
| d. | **Complete the sentences with appropriate modal auxiliaries given in brackets:**   1. I \_\_\_\_\_\_\_ go now. (need, would, must) 2. I \_\_\_\_\_\_\_\_\_ find my umbrella. ( shouldn’t, can’t, oughtn’t) 3. He \_\_\_\_\_\_\_\_ buy a car if he had the money. (will, would, shall) 4. She \_\_\_\_\_\_\_ speak English. ( ought, can, need) | CO1 | 4 |
| (OR) | | | | |
| 2 | a. | **Read the following sentences carefully and edit them for grammatical accuracy:**   1. There is many solutions to this problem 2. If I had time, I will complete the report tomorrow 3. The reaction between an acid and a base take place in microseconds. 4. Dr. Saratha eating along with his children, were present in the function 5. If you worked hard, you would have got a good grade. | CO1 | 5 |
| b. | **Match with the correct definition of words in *Italics*:**   |  |  |  | | --- | --- | --- | |  | Example | Definitions | | 1. | He was *admitted* in hospital | to work or to do | | 2. | The cancer is not *responding* to drugs | Not to have enough of something | | 3. | Their diet *lacks* essential proteins | to damage or to hurt | | 4. | The doctors *saved* the little boy from dying of cancer | To pass from one place to another | | 5. | The end of the broken bone has *penetrated* the liver | To register a patient | | 6. | The new heart has *performed* very well | Rescue someone or stop someone from being hurt or killed | | 7. | The patient was *transferred* to a special unit | Investigate the inside of something | | 8. | She *fainted* when she saw the blood | To go through or into something | | 9. | The surgeon *probed* the wound with a scalpel | To react to something or to begin to get better because of a treatment | | 10. | Walking to work everyday won’t *harm* you | To lose consciousness or to stop being conscious for a short time. | | CO1 | 10 |
| c. | **Match the following:**   |  |  |  |  | | --- | --- | --- | --- | | 1. | He weighs too much | a. | It must be a windy day | | 2. | When hiking, I always take enough water | b. | To buy a ticket to canada | | 3. | In order to fly a kite | c. | To sit on the baby’s wing | | 4. | She doesn’t have nearly enough money | d. | To make sure I don’t get thirsty | | 5. | I need to wake up early tomorrow | e. | In order to get my work done | | CO2 | 5 |
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| 3. | a. | **Change into indirect speech:**   1. “Please attend the meeting”, she said. 2. He said to me,”I am busy”. | CO5 | 4 |
| b. | **Change into direct speech:**   1. He told his wife that he would be late. 2. She asked where I was going. | CO5 | 4 |
| c. | **Make sentences using ALL the words:**  (i) brake-break  (ii) desert-dessert | CO2 | 4 |
| d. | **Read the following passage and make notes:**  The energy transmitted from one body to another in the form of rays or radiations is called radiant energy. Cosmic rays, gamma rays, X-rays, ultra-violet rays, visible rays, infrared rays, radio waves and heat are examples of radiant energy. These waves are associated with electric as well as magnetic fields. Thus, these radiations are called electromagnetic radiation. The radiation important to us, is that from the sun, the earth and the atmosphere lying within the ultraviolet, visible and infrared spectral regions.  There are five important characteristics associated with each wave. These include wavelength, frequency, velocity, wave number, and amplitude. Wavelength is the distance between two adjacent crests or troughs in a particular wave. It is denoted by Greek letter lambda (λ). Frequency is defined as the number of waves or cycles that pass through a given point in one second. It is denoted by the Greek letter nu (ν). Velocity is the distance travelled by a wave in one second. It is denoted by the letter ‘c’. Wave number is the reciprocal of wavelength and is defined as the number of waves per centimetre, it is denoted by ‘ӯ’. Finally, amplitude is the height crest or depth of trough of a wave. It is denoted by the letter α. | CO3 | 8 |
| (OR) | | | | |
| 4. | a. | Develop the idea - “Accidents in factories result from ignorance of safety regulation” into a paragraph | CO4 | 10 |
| b. | You have just spent the weekend with your friend in the country. Write a letter thanking him/her in your copy. | CO5 | 10 |
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| 5. | a. | **Substitute with one word for the following phrases:**   1. One who is able to make an eloquent speech 2. One who always looks at the bright side of life 3. A person who knows many languages 4. One who does a thing for pleasure and not as a profession 5. Persons living at the same time | CO2 | 5 |
| b. | **Write the noun forms of the following verbs:** diagnose, examine, prescribe, suffer, operate, cure, recover, analyze, infect, experience | CO2 | 5 |
| c. | Describe your favourite teacher’s classroom | CO5 | 10 |
| (OR) | | | | |
| 6. | a. | **Give one word for the following phrases:**   1. Lasting only for a very short while 2. A person who never drinks alcohol 3. A person who dislikes humankind and avoids human society 4. A former student of a school, college or university 5. A man who waste his money on luxury | CO2 | 5 |
| b. | **Fill in the blanks with ‘however’, ‘although’ or ‘despite’:**   1. \_\_\_\_\_\_\_\_ the rain, we still went to the park. 2. John bought the watch, \_\_\_\_\_\_\_\_ the fact that it was expensive. 3. I finished the homework, \_\_\_\_\_\_\_\_\_ it was not easy. 4. She went for a long walk, \_\_\_\_\_\_\_\_ being cold. 5. The restaurant has a good reputation. \_\_\_\_\_\_\_\_\_, the food was terrible. | CO3 | 5 |
| c. | Prepare a short speech on the biggest lesson you have learned. | CO4 | 10 |
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| 7. | a. | **Match the following phrases with their appropriate functions:**   |  |  |  | | --- | --- | --- | | a. | Yes, thank you. I would like to have a cup of coffee | Requesting | | b. | Next week our class will go to Ooty on an excursion | Congratulating | | c. | May I help you cross the road, sir? | Accepting | | d. | One run, one ball! You did it- well done | Offering help | | e. | Would you kindly move over to the next seat Madam? | Announcing | | CO4 | 5 |
| b. | **Complete with unless, if, until or as soon as:**   1. We’ll take a taxi \_\_\_\_\_\_\_\_\_\_\_ it rains. I don’t want to get wet. 2. My mother will have to go on working \_\_\_\_\_\_\_\_\_\_\_ she’s 65. Then she’ll retire. 3. \_\_\_\_\_\_\_\_\_\_\_ you find my pen, could you bring it to class tomorrow? 4. I can’t go to the concert \_\_\_\_\_\_\_\_\_\_\_ you pay for the tickets. I haven’t got any money at the moment. 5. The film will start \_\_\_\_\_\_\_\_\_\_\_ the advertisements finish. | CO3 | 5 |
|  | c. | Give opinions on the following topic for discussion. Support your opinion with some kind of justification: “Social Media: Impact on human behaviour and society” | CO4 | 10 |
| (OR) | | | | |
| 8. | a. | You are Mr. Ratan Randall, Physics teacher of Marie Curie High School. Write a letter recommending that your student Marie is seeking for admission in Engineering programme in Einstein College. | CO2 | 10 |
| b. | As Raana Ratan, the Public Relations Officer of Gana Formulations Pvt. Ltd., you have been asked to draft a memo to the office staff about the Company’s Annual Business Conference. Include the following:   1. Venue of the conference 2. Date and time of the conference 3. Theme of the conference 4. List of special invitees | CO2 | 10 |
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|  | | **Compulsory**: |  |  |
| 9. | a. | The most important thing in communication is hearing what is not said- Substantiate. | CO6 | 10 |
| b. | Describe an encouraging/discouraging incident which happened in your life and the impact of the same in your life afterwards. | CO5 | 10 |