Time: Two hours

(ii)

(i)

(ii)

(c)

## THREE YEAR B.A./B.Sc./B.Com./B.B.A. (CBCS) DEGREE EXAMINATION, OCTOBER/NOVEMBER 2018.

## THIRD SEMESTER

## Part III - Foundation Course 6 (CSS-2)

## COMMUNICATION AND SOFT SKILLS - II

Maximum: 50 marks

(No additional sheet will be supplied) Answer any TWO of the following questions:  $(2 \times 2 = 4)$ What is stress? (a) What are diphthongs? Give examples. (b) What are Syllables? Give two examples. (c)-What are Voiceless Consonants? (d) Identify the sound of the underlined part of any THREE of the following words:  $(3 \times 1 = 3)$ (a) caught (b) beast -(c) cot (d) sheep (e) leisure (f) paid Transcribe any THREE into Phonetic Script:  $(3 \times 1 = 3)$ 3. (a) Zero (b) Bird (c) College Mother (d) (e) about (f) go  $(3 \times 5 = 15)$ 4. Answer the following questions: How do you prepare for an interview? (a) Or Identify the tone for the following. (ii) Can you help me? (1) (2)We are playing now. I am sorry. What is phonetics? Why should we learn it. (b) (i)

Or

What is the importance of planned presentation?

What are the aspect tested in Group Discussion?

What is a debate? Describe the stages of a debate.

Rewrite the following correcting the spelling: 5.

 $(5 \times 1 = 5)$ 

(a) Ocassion

Knifs (b)

(c) Pleazure (d) Examinetion

(e) Foreign.

6. Punctuate the following:  $(1 \times 5 = 5)$ 

i said to my boss could i have some engineers please

Answer ONE of the following: 7.

 $(1 \times 5 = 5)$ 

Draw a tree diagram using the following information

Drinks are of two types; Alcoholic and non-alcoholic. Alcoholic drinks include whisky, rum, brandy etc. Non-alcoholic drinks are classified into two as aerated and nonaerated. Mineral water and other drinks such as fruity and jumpin are examples of non-aerated drinks.

Or

Construct a bar diagram for the following data. (b)

> Academic Years: 2012-13 2013-14 2014-15 2015-16 2016-17 90%

80% 85% 90% 95% Pass Percentage:

8. Answer the following:  $(1 \times 5 = 5)$ 

Represent the following information through a Pie-chart.

Sales of four types of fruits at a fruit market

Mangoes - 50%

Apples - 20%

Grapes - 10%

Oranges - 20%

Observe the following picture and describe it: 9.

 $(1 \times 5 = 5)$ 

