	Utech
Name:	
Roll No.:	To Deliver by Exercising and Exercise
Invigilator's Signature :	

CS/B.TECH (0)/SEM-1/HU-101/2012-13 2012

ENGLISH LANGUAGE AND COMMUNICATION

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A

(Multiple Choice Type Questions)

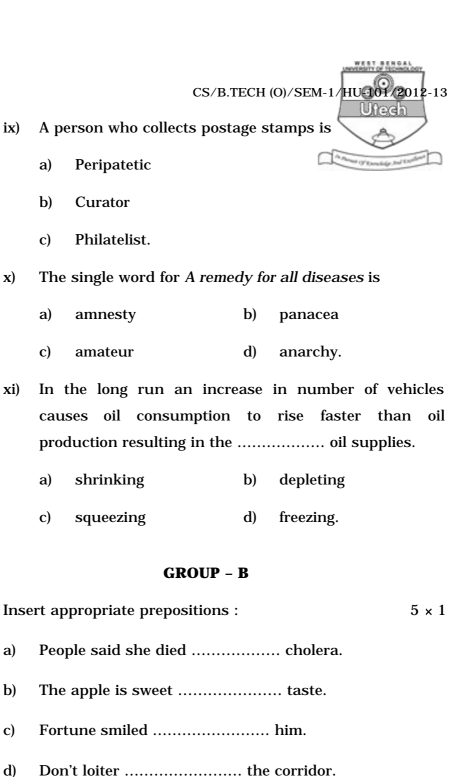
1.	Choose the correct alternatives for any <i>ten</i> of the following :
	$10 \times 1 = 10$

- i) Synonym of 'Auxiliary' is
 - a) conducive
- b) associate
- c) capacity
- d) authority.
- ii) The antonym of 'pragmatic' is
 - a) impractical
- b) empirical
- c) reasonable
- d) cultured.

1002 (O) [Turn over

CS/B.TECH (O)/SEM-1/HU-101/2012-13

D.1101	11 (0)/	DEM 17110 1017 2012 10		Unech		
iii)	The	word impeccable mean	s			
	a)	questionable	b)	faultless		
	c)	annoying	d)	pleasing.		
iv)	Gro	up discussion evaluates	3			
	a)	only knowledge				
	b)	only communication sl	kills			
	c) only leadership potential					
	d)	combination of all thre	ee.			
v)	In order to the deadline for submitting					
	the research paper, the class tried to extra					
	time.					
	a)	postpone, forego	b)	detain, imagine		
	c)	extend, wheedle	d)	accentuate, retain.		
vi)	The	word inadvertantly me	ans			
	a)	maliciously	b)	unintentionally		
	c)	carelessly	d)	deliberately.		
vii)	The closing in a telephone message should be					
	a)	brief				
	b)	evasive				
	c)	convoluted.				
viii)	A pl	ace where Government	reco	rds are kept is called		
	a)	Museum				
	b)	Archives				
	c)	Herbarium.				



ix)

x)

xi)

2.

a)

b)

c)

d)

e)

a)

b)

c)

a)

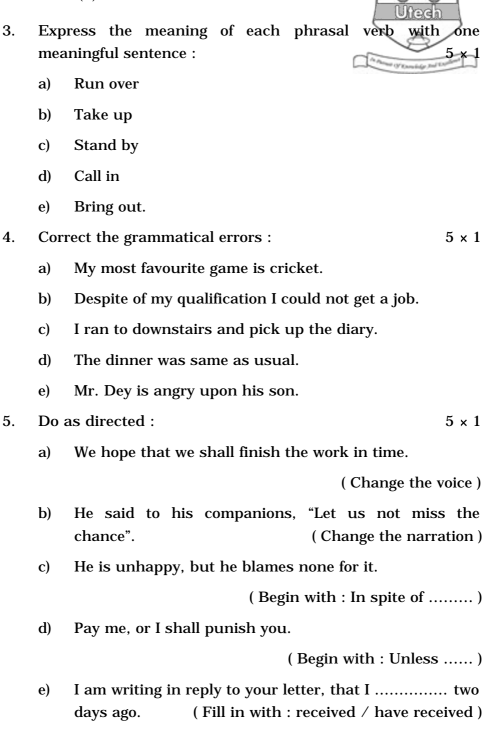
c)

a)

c)

1002 (O) 3 [Turn over

The cat sprang the table.





Answer all of the following questions.

6. a) Write a job application and your Curriculum Vitae in response to the following advertisement published on 30th November, 2012 in The Telegraph:

An internationally reputed company is looking for a software professional with 1st Class B.Tech. Degree and good management qualities. The candidate should have good communication skills and ability to work anywhere in India, if necessary, also abroad. Apply within 10 days to Box No. 2230, The Telegraph, Kolkata – 700 001.

OR

b) Modern Consultancy Services, Dalhousie Lane, New Delhi – 110 001, propose to run a two-week training programme in Professional Communication for their Engineers. As the Director of Training, you have been asked to examine the suitability of running this programme at the Indian Institute of Managmeent, Ahmedabad, during the ensuing vocation and to submit a report to the Personnel Manager of the company. Write an outline for this report.

7. Read the following passage carefully and answer th questions that follow:

Petroleum products such as gasoline, kerosene, home heating oil, residual fuel oil, and lubricating oils come from one source — crude oil found below the earth's surface, as well as under large bodies of water, from a few hundred feet below the surface to as deep as 25,000 feet into the earth's interior. Sometimes crude oil is secured by drilling a hole into the earth, but more dry holes are drilled than those producing oil. Either pressure at the source or pumping forces crude oil to the surface.

Crude oil wells flow at varying rates, from about ten to thousands of barrels per hour. Petroleum products are always measured in forty-two-gallon barrels.

Petroleum products vary greatly in physical appearance: thin, thick, transparent, or opaque, but regardless, their chemical composition is made up of only two elements: carbon and hydrogen, which form compounds called hydrocarbons. Other chemical elements found in union with the hydrocarbons are few and are classified as impurities. Trace elements are also found, but in such minute quantities that they are disregarded. The combination of carbon and hydrogen forms many thousands of compounds which are possible because of the various positions and unions of these two atoms in the hydrocarbon molecule.

The various petroleum products are refined by heating crude oil and then condensing the vapours. These products are the so-called light oils, such as gasoline, kerosene, and distillate oil. The residue remaining after the light oils are distilled, is known as heavy or residual fuel oil and is used mostly for burning under boilers. Additional complicated refining processes rearrange the chemical structure of the hydrocarbons to produce other products, some of which are used to upgrade and increase the octane rating of various types of gasoline.

- a) Write a précis of the above passage, with a suitable title.
- b) How is crude oil brought to the surface?
- c) What are the principal components of all petroleum products?
- d) What is heavy oil?
- e) All of the following are listed as light oils *except*
 - i) Distillate oil
 - ii) Gasoline
 - iii) Lubricating oil
 - iv) Kerosene. 1

1002 (O) 7 Turn over

CS/B.TECH (O)/SEM-1/HU-101/2012-13

