EASTERN UNIVERSITY, SRI LANKA

<u>FIRST YEAR SECOND SEMESTER EXAMINATION IN AGRICULTURE – 2009/2010 (January/February/March – 2012)</u>

ENG 1201 – ENGLISH LEVEL – II

INDEX NO		IME: 02 HOURS
ANSWER ALL QUESTIONS ON TH	HIS PAPER ITSELF	
FOR EXAMINER'S USE ONLY		,
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QUESTION NUMBER 1	MARKS OBTAINED	MAXIMUM MARKS
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03	<i>y</i>	25
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EXAMINER'S SIGNATURE :		
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Q. 1. Fill in the blanks with suitable **Verb Forms** in the present tense.

Eg: Mercury is a metal.

1.	Computer	the most useful machine among other recent
	inventions.	

- b. Researches . a very important part in the academics career.
- c. Green plants ____ carbohydrate by the process of photosynthesis.
- d. Microbes _____ diseases to all living beings.
- e. DNA only in the nucleus of a cell.
- f. Information communication technology _____ a vital role in the modern world.
- g. Thermometers ______ to measure the body temperature of patients.
- h. Scientists _____ to find out treatments for the AIDS for a long time.
- i. Global warming _____ a serious problem since industrialization.
- j. Ozone layer _____ the earth from UV rays.

(10 X 2 = 20 marks)

Q. II.	Rew	rite the following sentences by using the correct tenses & forms of the verbs n in brackets.
	Eg.	The Binomial System of Classification (establish) by Linnaens. The Binomial System of Classification was established by Linnaens.
	a.	Specimens (collect) for the detail study of the characteristics of plants.
•	b.	Radium (discover) by Madam Marie Curie a long time before.
	c.	The ozone layer (affect) by the gases used in industries.
	d.	The first law of Thermodynamics (call) the Law of Conservation.
	e.	The movements of the body (control) by the brain.
	f.	Food items (preserve) chemically also.
	g.	The state of solls
	h.	The nature of moving electricity (explore) by Ampere.
	i.	Water (absorb) by roof hairs by a process of osmosis.
	j	Mercury (know) as quicksilver in the past.

 $(10 \times 2 = 2)$

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Q. III. Write meaningful and grammatically correct sentences using the given words/phrases below

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Q. IV. Read the following text and answer the questions on it.

Energy is one of the basic necessities of humans. We need energy in its vario forms and various theories have been propounded and experiments conducted f the proper consumption, production and preservation of energy.

With the demand for energy increasing, scientists are making <u>headway</u> in the endeavors to find new sources of energy. The <u>concept</u> of renewable energy headway in the last two or three decades.

Various methods of generating renewable forms of energy have been introduced in the recent past. One concept that is fast gaining ground is that of the biographics is used as a renewable source of energy, which utilizes available nature resources for its production.

Biogas can be described as a <u>combination</u> of various gases, usually carb dioxide and methane. Though both these gases support combustion, methane sometimes referred to as biogas. Methane is generated anaerobically through the process of fermentation, in which certain micro-organisms of different types a on organic material like manure, mud and solid waste. These methane-product micro-organism are not just able to live without oxygen, but they can also digit cellulose, which is the main constituent of plant fiber.

These <u>microbes</u> are very responsive to environmental conditions like temperature acidity and water. Animals which <u>consume</u> plants, like grazing creatures, producensiderable amount of biogas. That is, the microbes present in their digest systems produce biogas.

Biogas is also produced in swamps and at the bottom of lakes where, under water is generated which decays under anaerobic conditions.

a. Why are experiments conducted?
b. What has become popular in the earlier decade?
c. what is the renewable form of energy introduced?
d. How is biogas produced?
e. How can biogas be described?
f. How is methane generated?

h. What are the environmental condition	ns that the microbes are re
to ?	
i. Where is biogas produced?	*
j. Give a suitable title to the text.	
	(10 X 1 = 10)
d equivalents from the text to the follow	ving words / phrases
d equivalents from the text to the follow	mg words / pinases.
a. protection :	
a. protection :	
a. protection : b. efforts :	
a. protection : b. efforts : c. period of ten years :	
a. protection : b. efforts :	

- 03. Underline similar words / phrases from the brackets for the words / phrases given below.
 - a. headway (use, progress, trying)
 - b. concept (idea, ability, plan)
 - c. combination (selection, rejection, collection)
 - d. consume (eat, grow, maintain)
 - e. microbes (animals, micro organisms, microbes)



(5 X 1 = 05 marks)

	04. "Energy is one the above topic					(15 m
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