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Question Paper Code: 60039

B.E./B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2022.

First Semester

HS 3151 — PROFESSIONAL ENGLISH – I

(Common to: All Branches (Except Marine Engineering)

(Regulations 2021)

Fime: Three hours Maximum: 100 marks

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			Answer	ALL qu	uestions.	
			PART A —	$(10 \times 2$	= 20 marks)	
1.			ne of the four alterna ed for the given phrase /	_	given for each question which can be use. $(4 \times \frac{1}{2} = 2)$	
	(a)	Scie	ence concerned with the	study	of life	
		(i)	Biology	(ii)	Sociology	
		(iii)	Botany	(iv)	History	
	(b)	Wor	ds inscribed on tomb			
		(i)	Epitome	(ii)	Epitaph	
		(iii)	Epistle	(iv)	Epilogue	
	(c)	Pers	son who cannot die		divinitia amendra escretado. S	
		(i)	Immoral	(ii)	Human	
		(iii)	Immortal	(iv)	Mortal	
	(d)	One	who eats everything			
		(i)	Onmivorous	(ii)	Omniscent	
		(iii)	Irresistible	(iv)	Herbivorous	
2.	Wri	te a de	efinition for any TWO of	the fol	clowing: $(2 \times 1 = 2)$	
	(a)	Puls	e Oximeter	(b)	Calculator	
	(c)	Data	a Card	(d)	Computer Speaker	

3.	Fill	in the blanks with appro	priate tens	e forms.	$(4 \times \frac{1}{2} = 2$					
	(a)	Ram — (play) cricket ev	ery Saturday.						
	(b)		Germany ferman. (sta		next year. That's why h					
	(c)	After she ———— to meet her friends.	(help) me w	rith my homew	ork, she (go					
4.	Con	abine the following sentences using appropriate causal expressions. $(2\times 1=2)$								
	(a)	A huge truck overturn cordoned off entire are			oad last night. The policing for half of the day.					
	(b)	There were heavy rai	ins in the	state for past	two days. Schools an					
5.	Fill	in the blanks with suital	ole preposit	ions.	$(4 \times \frac{1}{2} = 2)$					
		(for, to, with, by, on. at, out, in)								
		My friend's house is —		he way from C	hennai to Pondicherry.					
	(b)		—— a wal		nds, I ran ———— (
	(c)	My grandmother alway	ys travels –	her	dog.					
6.	Complete the following sentences using an appropriate form of the verb given in the brackets. (4 \times ½ = 2)									
	(a)									
	(b)	(b) There — (was/were) many difficulties for the family to sort it out.								
	(c)	c) Either he or his friends — (is/are) responsible for this incident.								
	(d)	(d) The leader, as well as his party men ———— (was/were) busy								
		partying yesterday.								
7.	Con	plete the following table	with suital	ble form of wor	eds: $(8 \times \frac{1}{4}) = 2$					
		Noun	Verb	Adjective	eraner O					
		Attraction			attiment los					
			Believe		Section under south a class					
				Destructive	Action of the lates of the					
		Populari	ty	10-1						
8.	Frai	me two sentences using a	any TWO of	the phrasal ve	erbs given below					
0.	ria	me two sentences using t	_		/0 1 (
	(a)	cut it out	(b)	fall apart						
	(c)	give away	(d)	run into						

9. Match the words in column A with their meanings in column B $(4 \times \frac{1}{2} = 2)$

A	В
Conserve	Lethargy
Accelerate	Enormous
Inertia	Insignificant
Massive	Quicken
	Protect/save
	Conventional

10. Frame wh-questions for the following statements.

 $(2 \times 1 = 2)$

- (a) Anand will prepare the draft today itself.
- (b) They saw Tajmahal during their trip to India.

PART B
$$-$$
 (5 × 16 = 80 marks)

11. Read the following passage and answer the questions given below:

Thick black smoke curling out of smokestacks, horrible-tasting chemicals in your drinking water, pesticides in your food – these are examples of pollution. Pollution is any contamination of the environment which causes harm to the environment or the inhabitants of the environment. There are many kinds of pollution, and there are many pollutants. Some obvious kinds of pollution are pollution of the air, soil, and water. Some less obvious, or less salient, kinds of pollution are radioactive, noise, light pollution and green-house gases.

Air pollution can be caused by particles, liquids, or gases that make the air harmful to breathe. There are two main types of air pollution: primary and secondary. Primary pollutants enter the air directly, like smoke from factories and car exhaust. Secondary pollutants are chemicals that mix together to pollute the air, like mixtures of emissions, or waste output, from vehicles and factory smoke that change to form more dangerous pollutants in the air and sunlight.

Soil pollution can be caused by pesticides, leakage from chemical tanks, oil spills, and other chemicals which get into the soil by dumping or accidental contamination. Soil pollution can also cause water pollution when underground water becomes contaminated by coming into contact with the polluted soil.

Water pollution can be caused by waste products, sewage, oil spills, and litter in streams, rivers, lakes, and oceans. Some scientists believe that water pollution is the largest cause of death and disease in the world, causing about 14,000 deaths in the world each day.

Radioactive pollution can be caused by leaks or spills of radioactive materials. These materials can come from medical sources, nuclear power plants, or laboratories which handle radioactive materials. Air, soil, and water can be polluted by radioactivity. It can cause damage to animals, both internally and externally, by eating, drinking, or touching it. It can cause birth defects and genetic problems. It can cause certain cancers and other deadly diseases.

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Noise pollution can be caused by vehicle, aircraft, and industrial noise. It can also be caused by military or experimental sonar. Noise has health effects on people and animals. In people, it can cause high blood pressure, heart problems, sleep disturbances, and hearing problems. In animals, it can cause communication, reproductive and navigation problems — they have difficulty finding their direction. Sonar has even caused whales to beach themselves because they respond to the sonar as if it were another whale.

Light pollution can be caused by advertising signs, stadium and city lighting, and other artificial lighting (like the light caused by night traffic). Artificial lighting has health effects on humans and animals. In people, it can cause high blood pressure and affect sleeping and waking rhythms and immunity. It might be a factor in some cancers, such as breast cancer. In animals, it can affect sleeping and waking rhythms, navigation and reproduction.

In addition, greenhouse gases have caused a warming effect on the earth's climate. The greenhouse gases are water vapor, carbon dioxide, methane, and ozone. They are naturally — occurring gases in the atmosphere, but human activity has increased their concentration in the atmosphere. For example, the levels of carbon dioxide (CO₂) in the atmosphere have risen due to the burning of fossil fuels. The effect is a rise in global temperatures. The higher temperatures cause the inelting of glaciers, a rise in the water level of oceans, and the disruption of both land and marine life, including that of humans. Although carbon dioxide is necessary for plants to survive, it is also considered to be a kind of pollution because high levels of carbon dioxide have caused the oceans to become more acidic.

It is not possible for anyone to predict the exact timing and effects of global pollution and global climate change brought about by pollution. There is general agreement by scientists that the global climate will continue to change, that the intensity of weather effects will continue to increase, and that some species of animals will become extinct. There is also general agreement, or consensus, that humans need to take steps to reduce emissions of waste products and greenhouse gases into the atmosphere, make adaptations to the changes that are occurring and figure out ways of reversing the trends of pollution and global warming.

- (a) Answer the following questions based on the passage:
- $(6 \times 1 = 6)$

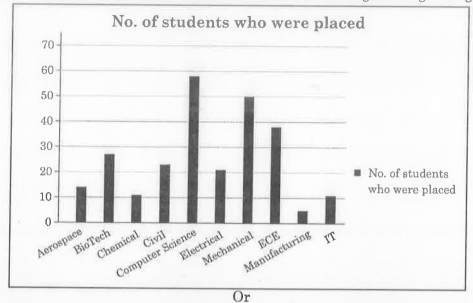
- (i) What is an example of air pollution?
 - (1) Noise from traffic
 - (2) Exhaust from traffic
 - (3) Oil from oil spills
 - (4) Waste water from chemical industry

	(ii)	What kind of pollution is thought to cause the most death and disease?								
		(1) Air pollution								
		(2) Noise pollution								
		(3) Radioactive pollution								
		(4) Water pollution								
	(iii)	What is an effect of artificial light pollution?								
		(1) High blood pressure								
		(2) Low energy								
		(3) Hearing problems								
		(4) Birth defects								
	(iv)	Carbon dioxide is								
		(1) necessary for human beings								
		(2) cause for high blood pressure								
		(3) a major source of water pollution								
		(4) consequence of light pollution								
	(v)	Which one of the following can be a consequence of radioactive pollution?								
		(1) sleep disturbance (2) sleep cycle								
		(3) birth defects (4) melting of glaciers								
	(vi)	Emissions are the second and the sec								
		(1) residual soil (2) waste output								
		(3) ozone layer (4) loud noise								
(b)	Say '	Frue or False $(6 \times 1 = 6)$								
	(1)	There is a strong belief that some animals will become extinct in future.								
	(ii)	Light pollution impacts even the animals.								
	(iii)	Soil pollution can be treated easily as it does not impact other elements.								
	(iv)	Chemical from factory enters the air directly and affects people.								
		Humans have the responsibility to take steps to reduce emission of waste products.								
	(vi)	It is very easy to predict specific effects of climate change caused by pollution.								

	(i)	Son	nething 'salient' is						
		(1)	incredible	(2)	outstanding				
		(3)	necessary	(4)	potential				
	(ii)	Wha	at is litter?						
		(1)	trash	(2)	receptacle				
		(3)	light pollution	(4)	noise pollution				
	(iii)	i) In the phrase 'the disruption of both land and marine life', the meaning of 'disruption'?							
		(1)	interruption	(2)	connection				
		(3)	association	(4)	intermediary				
.4	(iv)	The	best antonym for in	nterna	d is				
		(1)	inside	(2)	outside				
		(3)	external	(4)	middle				
(b)	You		the Secretary of the	Or Natu	randin ledk grade grade dand tre Club in your c	ollege. Write a set of			
(b)						ollege. Write a set of students to keep the			
	cam	ous c	lean and green.			(16)			
13. (a)	provito the	oany ide lu ne cu essfu	recently opened a exury travel packag stomers on the lau	new es to (nch d bran	branch in south Corporates. You pl ay. Write a detai ch in your city. S	xurytrips.com. Your India. You plan to lan to offer nice deals led report about the end the report as an (16)			
				Or					
(b)	colle	ge te	chnical festival for	two d ctiviti	ays. You are expe es and guest lectu	organized an inter- ected to write a short res that took place in y email. (16)			
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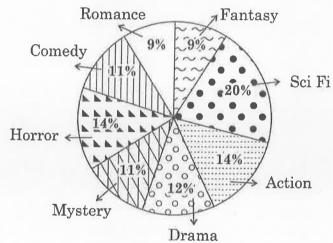
(c) Choose the right option for the following questions: $(4 \times 1 = 4)$

- 14. Choose any one of the diagram and write a detailed description and interpretation for the same in not more than 200 words. (16)
 - (a) Placement of Students across branches in an Engineering College



(b) Favourite Genre of the Film Club Members.

Percentage of Members who like

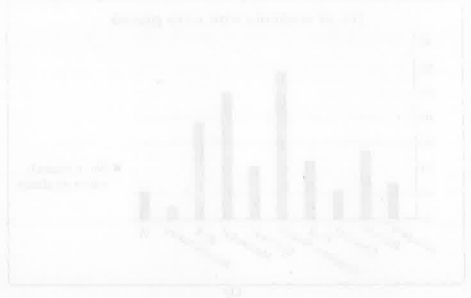


(Fantasy -9%, Sci Fi -20%, Action -14%, Drama -12%, Mystery -11%, Horror, -14% Comedy -11%, Romance -9%)

- 15. Write an essay on any one of the topics for not more than 300 words. (16)
 - (a) A vacation trip from your childhood

Or

(b) My hometown



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