D 37			
Reg. No.:			

Question Paper Code: 31479

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2013.

Second Semester

Mechanical Engineering

HS 2161/HS 21/080020003 — TECHNICAL ENGLISH – II

(Common to all branches)

(Regulation 2008)

Time: Three hours

(i)

expert

(iii) specialist

Maximum: 100 marks

Answer ALL questions.

PART A — $(10 \times 2 = 20 \text{ marks})$

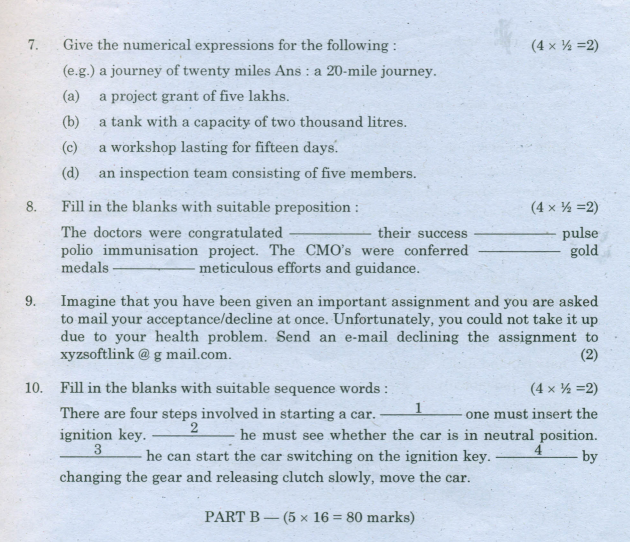
1.					ord has been italicised. Ch	
	(a)				e <u>discarded</u> as wastes:	
		(i)	thrown away	(ii)	treated	
		(iii)	consumed	(iv)	used	
	(b)	The	relatives originally fina	anced his	n suffered financial <u>vicissit</u>	udes.
		(i)	profits	(ii)	gains	
		(iii)	loss	(iv)	misfortunes	
	(c)	Dr.	Salim Ali is one	of the	pioneer Indian ornitholo	ogists and
		onvi	ronmontalists			

(ii)

forerunner

(iv) all of them

	(d) The <u>advent</u> of IC engine and electric motor ended the use of pedal po					use of pedal power.		
		(i) •	importance	(ii)	application			
		(iii)	coming	(iv) use			
2.	Add	suita	ble prefix to 1	nean the words	given against them :	$(4 \times \frac{1}{2} = 2)$		
	(a)		supp	orting: able to	support financially			
	(b)		sonic	e: (sound waves	s)just below the level	of audibility.		
	(c)		natio	onal: (involving	a number of nations)		
	(d)		stan	dard:(not havin	g the required or nor	mal quality)		
3.	Fill i	Fill in the blanks with appropriate forms of words: $(4 \times \frac{1}{2} = 2)$						
		A	DJECTIVE	NOUN	PERSON CONCE	RNED		
				*	Speculator			
				Astronomy				
			Chemical					
				Technocracy				
4.	Writ	o the	nurnoss of st	etomonts using	the following hints:	(2 × 1 – 2)		
4.	Write the purpose of statements using the following hints: $(2 \times 1 = 2 \times 1)$ (a) A pyrometer ———————————————————————————————————							
	(b)				ntain constant tempe			
					allow excess pressur			
					o allow excess pressu			
5.	Char	nge in	to impersona	l nassive :		$(2 \times 1 = 2)$		
0.	(a)			to avoid overheating				
	(b)							
6.	Use	Use any TWO of the following words in a sentence of your own, as a noun and						
Ů.		as a verb: $(2 \times 1 = 2)$						
	(a)	Com	pliment					
	(b)	Obje	ct					
	(c)	Refu	se.					



11. Read the following passage and answer the questions that follow:

The third great defect of our civilization is that it does not know what to do with its knowledge. Science has given us powers fit for the Gods, yet we use them like small children. For example, we do not know how to manage our machines. Machines were made to be man's servants. Yet, he has grown so dependent on them that they are in a fair way becoming his masters. Already most men spend most of their lives looking after and waiting upon machines. And machines are very stern masters. They must be fed with coal, and given petrol to drink, and oil to wash with, and they must be kept at the right temperature. And if they do not get their meals when they expect them, they grow sulky and refuse to work, or burst with rage, and blow up, cause ruin and destruction all around them. So, we have to wait upon them very attentively and do all that we can to keep them in good temper. Already we find it very difficult either to work or play without the machines, and a time may come when they will rule us altogether, just as we rule the animals.

And this brings me to the point at which I ask "what do we do all the time which the machines have saved for us, and the new energy they have given us?. " On the whole, it must be admitted, we do very little. For the most part we use our time and energy to make more and better machines; but more and better machines will only give us still more time and still more energy, and what are we to do with them?. The answer, I think, is that we should try to become more civilized. For the machines themselves, and the power which the machines have given us, is not civilization but aids to civilization. But you will remember that we agreed at the beginning that being civilized meant making and liking beautiful things, thinking freely, loving rightly, and maintaining justice equally between man and man. Man has a better chance today to do these things than he ever had before; he has more energy, more time, less to fear and less to fight against. If he will give his time and energy which his machines have won for him to making more beautiful things, finding out more and more about the universe, removing the causes to the quarrels between nations, and discovering how to prevent poverty, then I think our civilization would undoubtedly be greater, as it would be the most lasting than has ever been.

(a) Choose the correct answer:

 $(5 \times 1 = 5)$

31479

- (i) The advantage of having so many machines is
 - (1) Man has got the power of Gods
 - (2) Man has machines to look after him
 - (3) Man has more time and energy
 - (4) Man has learnt to look after machines.
- (ii) How has man made machines his master?
 - (1) By using them like children
 - (2) By becoming dependent on them
 - (3) By spending money on them
 - (4) By looking after them and becoming their servant.

- (iii) We use the time saved by the machines for
 - (1) New areas of activity
 - (2) Other ways of having fun
 - (3) Making new machines
 - (4) Doing nothing.

(iv)	"Bei	ng civilized" means						
	(1)	Maintaining justic	e					
	(2)	Thinking freely						
,	(3) Making beautiful things							
	(4)	All of the above						
(v)	The great defect of our civilization discussed in the above passage is							
1.	(1)	Not having enough	n kno	wledge				
	(2)	Making too many	child	ren				
	(3)	Having too much f	free ti	me				
	(4)	Not knowing what	to do	with its knowledge				
Say	wheth	ner the following sta	iteme	nts are TRUE or FALSE	$(6\times 1=6)$			
(i)	Man	has become depend	dent	on machines.				
(ii)	Whe	n the machines are	looke	ed after, they refuse to work	c.			
(iii)	We never handle the machines properly.							
(iv)	Man is spending his time in useful pursuits like preventing poverty.							
(v)	Mac	hines need to be loo	ked a	fter well.				
(vi)	Mac	hines are on their w	ay to	becoming masters.	. i			
Choc		ne word/phrase tha	t bes	t fits words as they are t	used in the $(5 \times 1 = 5)$			
(i)	Sulk	y						
	(1)	slow	(2)	fast				
	(3)	crumbled	(4)	tired				
(ii)	Blow	up *						
	(1)	burn	(2)	go off				
	(3)	mixed up	(4)	hot				
(iii)	Pick out the opposite of 'dependent' from the second paragraph.							
(iv)	On the whole							
	(1) considering nothing							
	(2)	in parts						
	(3)	at large						
	(4)	by and large.						

(b)

(c)

- (v) aids
 - (1) assistance
- (2) disease

(3) gift

- (4) outline.
- 12. (a) XYZ software Solutions Pvt.Ltd.,121, Patel Street, Hi-Tech City, Hyderabad., requires engineering graduates. Qualification: BE; desirable: C,C++. Apply to the Manager (HR) with Résumé.(You are XXX, 122, YYY,Chennai-105)

Or

- (b) Imagine that you bought the Latest laptop. Unfortunately, it developed a technical snag. You are unable to store data. Write a complaint letter to the Manager (Marketing) requesting him to replace it. Also give the entire details of purchase, terms and conditions warranty etc. (You are XXX, 122, YYY, Chennai-105).
- 13. (a) Imagine that you are a Safety Engineer of Nuclear Power plant. There was an explosion due to the failure of control rods. Most of lives are severely affected due to the radiation. The Chairman of the Atomic Energy Commission has asked you to submit a detailed report on the disaster together with your recommendation to avert such a disaster in future. Prepare a report accordingly.

Or

- (b) Write a set of eight recommendations to tide over the power cut during summer.
- 14. (a) Imagine that you have to attend an interview in a Core/ Software company in Mumbai. Make an eight-item check list with a proper title.

Or

- (b) Rearrange the following sentences in proper logical order:
 - (i) Online stores never close-they are open 24 hours a day.
 - (ii) There are many sites that offer comparison of charts.
 - (iii) The first step in the process of buying is to decide to buy the product.

- (iv) After the final decision, online payment should be done with credit card or pay pal or any other secure payment methods.
- (v) Online shopping is the process of buying and selling goods on the internet.
- (vi) This is done by visiting the stores websites that offer comparison of prices and features.
- (vii) Next to initial decision, one should buy the kind of product he wants to buy.
- (viii) There are a lot of online stores to purchase and sell goods online.
- 15. (a) Write in about 250 words "the negative influence and the positive aspects of internet".

Or

(b) Write in about 250 words "the benefits and drawbacks of Nuclear energy".