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# **ASSIGNMENT 4**

## EE24BTECH11011 - PRANAY

#### I. Linked Answer Questions

## A. Statement for Linked Answer Questions 52 and 53

In the orthogonal turning of a bar of 100mm diameter with a feed of 0.25mm/rev, depth of cut of 4mm and cutting velocity of 90m/min, it is observed that the main (tangential) cutting force is perpendicular to the friction force acting at the chip-tool interface. The main (tangential) cutting force is 1500N.

53) The orthogonal rake	angle of the cutting tool	in degree is	
a) zero	b) 3.58	c) 5	d) 7.16
54) The normal force act	ting at chip-tool interface	in N is	
a) 1000	b) 1500	c) 2000	d) 2500
B. Statement for Linked	Answer Questions 54 an	nd 55:	
turbine are 300 K and 140 equal to 0.8. For the gas	00 K, respectively. Both cassume a constant value	compressor and gas turbine	entrance of compressor and have isentropic efficiencies constant pressure) equal to ptential energies.
54) The power required by	by compressor in $kW/kg$	of gas flow rate is	
a) 194.7	b) 243.4	c) 304.6	d) 378.5
55) The thermal efficience	ey of the cycle in percent	age (%) is	
a) 24.8	b) 38.6	c) 44.8	d) 53.1
	II. General A	PTITUDE QUESTIONS	
A. Q.56 to Q.60 carry or	ie mark each		
56) Complete the sentence	ce: Universalism is to par	ticularism as diffuseness is	S
a) specificity	b) neutrality	c) generality	d) adaptation
57) Were you a bird,	in the sky.		
a) would fly	b) shall fly	c) should fly	d) shall have flown
58) Which one of the fol	llowing options is the clo	sest in meaning to the wor	rd given below?

d) Integration

	<ul><li>a) He is of Asian orig</li><li>b) They belonged to A</li><li>c) She is an European</li><li>d) They migrated from</li></ul>	Africa 1 n India to Australia				
	a) 502	imum sum of 44, 42, 40, . b) 504	c) 506	d) 500		
В. <b>(</b>	Q.61 to Q.65 carry two	o marks each				
61) Out of all the 2-digit integers between 1 and 100, a 2-digit number has to be selected at random. What is the probability that the selected number is not divisible by 7?						
	a) $\frac{13}{90}$	b) $\frac{12}{90}$	c) $\frac{78}{90}$	d) $\frac{77}{90}$		
62) A tourist covers half of his journey by train at 60 km/h, half of the remainder by bus at 30 km/h and the rest by cycle at 10 km/h. The average speed of the tourist in km/h during his entire journey is						
	a) 36	b) 30	c) 24	d) 18		
63)	Find the sum of the e	expression				
		$\frac{1}{\sqrt{1}+\sqrt{2}}+\frac{1}{\sqrt{2}+\sqrt{3}}+$	$\frac{1}{\sqrt{3}+\sqrt{4}}+\cdots+\frac{1}{\sqrt{80}+\sqrt{80}}$	$\sqrt{81}$ (1)		
	<ul> <li>a) 7</li> <li>b) 8</li> <li>c) 9</li> <li>d) 10</li> </ul> The surrout exection of the content of the	post of a structure is Do. 1	2 200. If the lebour wage	o man day inanaga hy <sup>1</sup> of		
64) The current erection cost of a structure is Rs. 13, 200. If the labour wages per day increase by $\frac{1}{5}$ of the current wages and the working hours decrease by $\frac{1}{24}$ of the current period, then the new cost of erection in Rs. is						
	a) 16,500	b) 15,180	c) 11,000	d) 10, 120		
	committing suicide, he spider failed but that made Bruce curious. the net. Ultimately, the spider encouraged Brubattle, and the rest is	did not deter it to refrain Thus, Bruce started observe spider succeeded in harduce not to commit suicide history.  In assertions is best support of success.  policy.	from making attempts. So the serving the near-impossible wing its net despite several. And then, Bruce went be	commit suicide. Just before its net. Time and again, the uch attempts by the spider goal of the spider to have all failures. Such act of the ack again and won many a ation?		

c) Medium

a) Highest

b) Lowest

d) No adversity justifies giving up hope.