

Question Booklet Number

140040

B.Tech. DEGREE EXAMINATION, NOVEMBER 2019

15 PD 302 - EMPLOYABILITY SKILLS

(For the Candidates Admitted during the Academic Year 2015 - 2016, and 2016 - 2017)

Time: 2 Hours			Max	c. Marks : 1	00
Name of the Candidate		9		5 √ I ∓	
Register Number:					
		7.51	¥		
Signature of the Candid	late :				

INSTRUCTIONS TO THE CANDIDATE

- 1. The Question Booklet contains 80 Questions.
- 2. ANSWER ALL the questions. This paper contains TWO parts.
- 3. CALCULATORS OR ANY OTHER MATHEMATICAL DEVICES ARE NOT ALLOWED.
- 4. Write your **NAME**, **REGISTER NUMBER** and put your **SIGNATURE** in the places specified on the first page of this Question Booklet.
- Do not open this Question Booklet until the Hall Superintendent signals the commencement of the examination.
- Check whether the Answer Sheet and the Question Booklet are in good condition. If not, before
 writing anything on the Answer Sheet, ask for the replacement of the Question Booklet/Answer
 Sheet.
- 7. Write and shade your **REGISTER NUMBER**, in the specified place in the **OMR** coding sheet.
- Write and shade the question paper version code in the specific place in the OMR coding sheet.
- 9. Answer should be shaded with **BLUE** or **BLACK BALL PEN** in the coding sheet.
- 10. All instructions given in the OMR coding sheet should be strictly followed.
- 11. Use Answer Sheet carefully. No spare Answer Sheet will be given.
- 12. The answer should be given only in the Answer Sheet.
- 13. The last few pages of the Question Booklet are blank, except for the words 'Rough Work'. You can use them for any rough calculations.

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ROUGH WORK

(50 Marks)

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(i)	Question	No.	THE STREET	to	10	carries	2	marks	each.
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(ii)	Question	No.	11	to	40	carries	1	mark	each.

(ii)	Question No. 11 to 4	40 carries 1 mark eac	ch.	
1.	Find the unit digit of	$184^{132} \times 155^{132}$.		
	(A) · 0	(B) 1	(C) 2	(D) 3
				e e e e e e e e e e e e e e e e e e e
2.	The average of six of these numbers.	consecutive even num	ber is 105. Find the	50% of the greatest of
	(A) 60	(B) 65	(C) 50	(D) 55
3.	A student scores 55%	% mark in 8 papers of	100 mark each. He	scores 15% of his total
	mark in English. Hov	w much does he score	s in English?	
	(A) 55	(B) 66	(C) 77	(D) 44
4.	The difference betwee	en the two numbers is	91 and the ratio betw	reen them is 23:10. Find
1.	the two numbers.	cen the two numbers is	of and the factories	cen them to 23.10.1 ma
	(A) 161, 77	(B) 160, 77	(C) 161, 70	(D) 160, 70
5	A is two years older	than B who is twice a	s old as C. The sum o	of ages of A, B and C is
	27. How old is B ?			
	(A) 5 years	(B) 10 years	(C) 15 years	(D) 4 years
6.	In how many ways	you can arrange the w	ord 'COLLEGE'?	
0.	(A) 1600	(B) 1580	(C) 1490	(D) 1260
7.	_			on men can complete it?
-	(A) 16 days	(B) 17 days	(C) 18 days	(D) 20 days
8.	A train 60 m long pa	asses a platform 90 m	long in 10 seconds.	What is the speed of the
	train?			
	(A) 20 m/s	(B) 15 m/s	(C) 25 m/s	(D) 30 m/s



Δ	15 PD 302 I		[41				[Contd.
	(11)	(1)		(0)		(12)	•
17.	Find the value of log (A) 1	(B)		(C)	3	(D)	4
17	Tind the	(129	6 \				
	(A) Monday	(B)	Tuesday	(C)	Sunday	(D)	Friday
16.	What was the day on	10 th	November 1997	?			
		(-)		_)			
	(A) 32	лу іs (В)	33	(C)	35	(D)	34
15.	The number of ways courses are compulse		nich students ca	n cno	ose 5 courses of	at of ?	e courses, when 2
.1.5	The mumber of week	in	hiah atudanta	n aha	000 5 000000 00	14 c.f.() courses when ?
	(A) 30%	(B)	20%	(C)	10%	(D)	40%
	in the transaction is						
14.	If the cost price of 12	2 pend	cils is equal to se	elling	price of 10 pen	cils, t	hen profit percent
	(A) 25, 5	(B)	33, 13	(C)	30, 10	(D)	50, 10
	as the younger one, I		neir present ages 35, 15		30, 10	(D)	50, 10
13.	The age of the two po				5 years ago, old	er one	be 5 times as old
	(C) increases by 1%			()	increases by 2°		
	(A) Does not change	3		(B)	decreases by 1	%	
12.	A number is increase number,	ed by	10% and then	redu	ced by 10%. A	rter ti	ns operation, the
					11 100/		. 3
	(A) 16	(B)	16000	(C)	160	(D)	1600
	then the second num						ŕ
11.	The LCM of two nu	mbes	is 4800 and the	ir HC	F is 160. If one	of th	ne number is 480,
	(A) Father	(B)	Son	(C)	Mother	(D)	Uncle
10.	A and B are brother.						
			*				
	(A) Obtuse angle		Right angle		Acute ang	(D)	Reflex angle
9.	An angle whose mea	sure i	s more than 90°	but le	ess than 180° is		



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	(A) 64	(B)	49	(C)	81	(D) 40	
	4, 9, 16, 25, 36,		-				
26.	Find the next numb	er in th	ne given seri	es.	Say Say		
	(A) 16 . John W. 194 N	(D)	11	, (C)	10	(D) 19	
	Find the number of					· · · (D) 10	
25.	In a class of 60 stude					e, 24 like both	the subjects.
	(A) $-5, -3$	~	=		5, 2		3
24.	Find the roots of the	e quadı	atic equation	as: $x^2 + 3$	2x - 15 = 0?	, · ·	
	(A) 40%	(R)	44%	(C)	42%	(D) 50%	
	20% is:	(D)	4.40/	(0)	400/	(D) 500/	
23.	The percentage incr	ease in	n the area of	f a rectar	ngle, if each	of its side is i	ncreased by
	(A) $0\frac{1}{3}$ days	(D)	o uays	(C)	3 days	(D) $0\frac{\pi}{4}$	uays
	complete the work i (A) $6\frac{2}{3}$ days	tney (D)	work togethe	T! (C)	64 days	(D) $6\frac{3}{1}$	dave
22.	A can do a piece of		_		15 days. In	how many da	ys, can they
	(A) ₹1600		₹ 1650		₹ 1620	(D) ₹15	00
21.	Calculate the simple	intere	st on ₹ 9000	at 6% pe	er annum for	3 years.	
	(A) 30	(B)	15	(C)	20	(D) 22	
20.	Find the average of	odd nu	mbers from	1 to 40?			
	(A) $\binom{6}{25}$	(B)	$\binom{16}{25}$	(C)	$\left(\frac{19}{25}\right)$	(D) $\binom{9}{2}$	5)
19.	What is the probab number is prime?	ility th	at a number	r selected	d at random	from the first	t 25 natural
	(A) 60 kmph	(B)	70 kmph	(C)	50 kmph	(D) 55 k	mph
	his average speed?			(0)		(m) m m	

- 27. A man walks 3 km from his home towards East. He then turns left and walk 4 km. In which direction is he now from the starting point?
 - (A) North East
- (B) North
- (C) South East
- (D) West
- 28. If 'HUSBAND' is coded as 'JWUDCPF' what is the code for 'PARTNER'?
 - (A) RCVVPGT
- (B) RCTVPHT
- (C) RCTVPGT
- (D) RBTVPGT

Directions for Q. 29 to Q. 30.

Five members P, Q, R, S and T are seated in a circular fashion facing centre. P is the second left of Q. T is the immediate right of Q. S is not the neighbour of T.

- 29. Who is at the immediate left of S?
 - (A) **Q**
- (B) **T**
- (C) **P**
- (D) **R**

- 30. Who is to the second right of \mathbf{R} ?
 - (A) **Q**
- (B) S
- (C) R
- (D) T

Direction for Q. 31 to Q. 35

Each question is followed by two statements I and II. Indicate your responses based on the following directives:

- (A) If the question can be answered using one of the statement alone, but cannot be answered using the other statement.
- (B) if the questions can be answered using either statement alone.
- (C) If the questions can be answered using I and II together but not using I (or) II alone.
- (D) if the question cannot be answered even using I and II together.

31.	How	is	D	related	to	T

Statement:

- I. S, who is the brother of P, is married to R, who is the sister of T.
- II. T is the son of R and D is the daughter of S.
- (A) A
- (B) **B**
- (C) C
- (D) **D**
- 32. What percentage of students failed in a class?
 - I. only 25 students passed
 - II. 5 students failed in one subject.
 - (A) A
- (B) B
- (C) C
- (D) D

- 33. Is x an even number?
 - I. 2x is even.
 - II. 3x is even.
 - (A) A
- (B) B
- (C) C
- (D) D
- 34. What percentage of matches are won by Q?
 - I. **Q** played 11 and drawn in 2.
 - II. **Q** Played 11 and lost 4.
 - (A) A
- (B) B
- (C) C
- (D) D
- 35. Who is the tallest among M, P, Q and R?
 - I. P is taller than Q but not as tall as R and R is taller than M.
 - II. M is taller than P but not as tall as R.
 - (A) A
- (B) B
- (C) C
- (D) D



Direction for Q. 36 to Q. 40.

The table shows the number of employers working in various department of ABC.

Year	Production	Marketing	Corporate	Accounts	Research
1999	170	30	45	60	80
2000	220	35	50	52	75
2001	420	65	35	95	76
2002	480	66	38	110	80
2003	550	. 90	40	140	78
2004	525	70	51	142	76

36.	In which year, was the total number of employers twice that of the year 2000?									
	(A) 2002	(B)	2004	(C)	1999	(D)	2001			
37.	In which department, and 2004?	does	the number of e	nplo	yees remain the	same	for the year 2001			
	(A) Accounts	(B)	Marketing	(C)	Research	(D)	Production			
38.	Average of number of	emp	loyees in Accou	nts d	epartment from	1999	to 2004 is:			
	(A) 300	(B)	200	(C)	95	(D)	100			
39.	In which year, was the	e nun	nber of employed	es am	ong all the depa	ırtmeı	nts more than that			

in the immediate preceding year?

(A) 2002 (B) 2004 (C) 1999 (D) 2001

40. In how many years, was the number of employees working in the production department

is less than 50% of the total number of employees in that year?

(A) 3 (B) 1 (C) 2 (D) 5

Instructions:

- (i) Question No. 41 to 50 carries two marks each.
- (ii) Question No. 51 to 80 carries one mark each.

In each of the questions below, four different ways of writing a sentence / the underlined part are indicated. Choose the best way of writing the sentence.

- 41. The man to who I sold my house was a cheat.
 - (A) to who I sold

- (B) to whom I sell
- (C) who was sold to
- (D) to whom I sold
- 42. I need not offer any explanation regarding this incident My behaviour is speaking itself.
 - (A) is speaking itself
- (B) speaks for itself
- (C) speaks about itself
- (D) will speak to itself
- 43. If you are thinking about investigation overseas, <u>isn't it makes</u> sense to find an experience guide?
 - (A) isn't it makes

- (B) doesn't it make
- (C) it is not making
- (D) does it make

Choose the pair that has the similar relationship with that of the question pair:

- 44. Pain: Sedative
 - (A) Comfort: Stimulant

(B) Grief: Consolation

(C) Trance: Narcotic

(D) Ache: Extraction

- 45. Light: Blind
 - (A) Speech: Dumb

(B) Language: Deaf

(C) Tongue: Sound

(D) Voice: Vibration



Rearrange the following sentences to form coherent paragraph' sentences 1 and 6 are in correct position.

- 46. 1. A force of exists between everybody in the universe.
 - P. Normally it is very small but when the one of the bodies is a planet, like earth, the force is considerable.
 - Q. It has been investigated by many scientist including Galileo and Newton.
 - R. Everything on or near the surface of the earth is attracted by the mass of earth.
 - S. This gravitational force depends on the mass of the bodies involved.
 - 6. The greater the mass, the greater is the earth's force of attraction on it. We can call this force of attraction gravity.
 - (A) 1PQRS6
- (B) PQRS16
- (C) PQ16RS
- (D) P1QRS6
- 47. 1. Ants eat worms, centipedes and spiders.
 - P. They are usually much quicker than the ant itself.
 - Q. Nevertheless, these animals do not make easy game for ants.
 - R. Besides, they have an extraordinary number of ways of escaping.
 - S. They also eat larvae and insect adults such as flies, moths and spring tails.
 - 6. Some jump, and some give out a pungent repellent substance.
 - (A) PQRS16
- (B) 16PQRS
- (C) 1PQRS6
- (D) PQ16RS

Read the argument and answer the question that follows:

48. Many business offices are located in building having 2-8 floors. If a building has more than 3 floors, it has a lift.

It the above statements are true, which of the following must be true?

- (A) 2nd floors do not have lifts.
- (B) 7th floors have lifts.
- (C) Only floors above the 3rd floors have lifts.
- (D) All floors may reached by lifts.

Which of the following reflects the intention of the writer well?

- (A) To call men intelligent who are not strikingly so must be to use the concept with undue imprecision
- (B) Every empirical concept has a degree of vagueness.
- (C) Calling someone intelligent or not depends upon one's whim.
- (D) There is no need to be as indecisive as the writer of the above.
- 50. Off shore oil-drilling operations involve an unavoidable risk of an oil spill, but importing oil on tankers presently involves an ever greater such risk per barrel of oil. So, if we are to lessen the risk of an oil spill without reducing our oil usage, we must invest more in off shore operations and import less oil on tankers.

Which of the following, if true, seriously weakens the argument above?

- (A) Importing oil on tankers is currently less expensive than drilling for it offshore.
- (B) Tankers can easily be redesigned so that their use entails less risk of an oil spill.
- (C) The impact of offshore operations on the environment can be reduced by careful management.
- (D) Oil spills caused by tankers have generally been more serious than those caused by offshore operations.

Read the passage and answer the questions that follow:

Speech is great blessing but it can be great curse, for while it helps us to make our intention and desires known to our fellows, it can also if we use it carelessly, make our attitude completely misunderstood. A slip of the tongue, the use of unusual word, or of an ambiguous word, and so on, may create an enemy where we had hoped to win a friend. Again, different classes of people use different vocabularies, and the ordinary speech of an educated may strike an uneducated listener as pompous. Unwittingly, we may use a word which bears a different meaning to our listener from what it does to men of our own class. Thus speech is not a gift to use lightly without thought, but one which demands careful handling. Only a fool will express himself alike to all kinds and conditions to men.

51.	The best way man can solve pollution is to		
	(A) irony is speech	B) promposity	in speech
	(C) Verbosity in speech	D) ambiguity is	n speech
52.	While talking to an uneducated person, we	ould use	
	(A) ordinary speech	B) his vocabula	ary
	(C) simple words	D) polite langu	age
53.	If one used the same style of language with	vervone, one wo	ould sound
	(A) flat (B) boring	C) foolish	(D) democratic
54.	A 'Slip of the tongue' means something sa		
J 4 .	(A) wrongly by choice	B) unintentiona	ally
		D) to hurt anoth	•
	(C) without giving proper thought	D) to nurt anou	ner person
55.	Speech can be curse, because it can	_	
	(A) hurt others	B) lead to care	lessness
	(C) create misunderstanding	D) reveal our in	ntentions
Cho	pose the antonym of the underlined word:		
56.	While the reaction to major disasters is accidents is equally sad.	ismal, the respo	onse to emergencies like
	(A) Depressing (B) Upset	C) Competent	(D) Smiling
57.	Related to the current <u>elevated</u> energy pri edible to bio-fuels, which is significantly in		
	(A) Raised (B) Stabilized	C) Fallen	(D) Slanted
58.	The speaker was unable of pacify the crow		
50.	(A) excite (B) antogonize	C) threaten	(D) challenge
	(1) antogonize	c, uncaum	(D) chanonge
			•
		•	

68.	The small child does	whate	ver his father $_$		•		•
	(A) has done	(B)	did	(C)	does	(D)	had done
Cho	ose the synonym of th	e unde	erlined word:				
69.	Public policy in regardequate incentive, t						•
	(A) acceleration	(B)	surplus	(C)	baiting	(D)	encouragement
70.	The National disast government agency, (A) breaking	has lin		g to i	-	risdic	_
71.	Camerata revived the tabing most of the plant writing librettos or de (A) Location	ots for ramas	their operas fro	m Gr		histor	
72.	Grouping stars by th	eir con	stellations is a	handy	way of mappin	g the	sky.
	(A) funny	(B)	nice	(C)	convenient	(D)	simple
73.	When the leadership (A) uncertain		ed, his position secure		e organizational exalted		me <u>precarious</u> . important
74.	The committee decid	led to e	expel the new n	nembe	er.		
	(A) detain	(B)	remove	(C)	preserve	(D)	reserve
75.	It was a <u>momentous</u> (A) insignificant		nt in the history		e nation.	(D)	transient



Identify the part of the sentence that contains an error:

- 76. This laboratory of physics is (A) / not only equipped with (B) / all that of the art instruments (C) / but also with outstanding physicists (D).
- 77. India today (A) / stands at crucial (B) / crossroads with its history as (C) / an independent nation (D).
- 78. By April next year (A) / I will have been (B) / working in this office (C) / for twenty years (D).
- 79. Rohan is not only involved (A) / organizing conferences and seminars (B) / but also in conducting (C) / adult literacy programmes (D).
- 80. Due to certain inevitable circumstances (A) / the scheduled programme had to be (B) / postponed indefinite (C) / but the members could not be informed (D).

ROUGH WORK



