PGCET-2022 - MBA

B1

VERSION CODE

Maximum Marks : 100 Total Duration : 150 Minutes

Maximum Time For Answering: 120 Minutes

Subject: MBA

Date: 20-11-2022 Time: 02.30 pm to 04.30 pm

MENTION YOUR PGCET NUMBER

5 64

36

Serial Number :

136250

Subject P-MBA

Dos:

- This question booklet is issued to you by the invigilator after 02.20 pm.
- 2. Check whether the PGCET Number has been entered and shaded in the respective circles on the OMR answer sheet.
- The version code and serial number of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- 4. The Version Code and Serial Number of this question booklet should be entered on the Nominal Roll without any mistakes.
- 5. Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

DONTs:

- 1. The timing and marks printed on the OMR answer sheet should not be damaged / mutilated / spoiled.
- 2. The 3rd Bell rings at 02.30 pm, till then
 - Do not remove the seal present on the right hand side of this question booklet.
 - Do not look inside this question booklet or start answering on the OMR answer sheet.

IMPORTANT INSTRUCTIONS TO CANDIDATES

- In case of usage of signs and symbols in the questions, the regular textbook connotation should be considered unless stated otherwise.
- This question booklet contains 100 questions and each question will have one statement and four different options / responses & out of which you have to choose one correct answer.
- After the 3rd Bell is rung at 02.30 pm, remove the paper seal on the right hand side of this question booklet and check that this
 booklet does not have any unprinted or torn or missing pages or items etc., if so, get it replaced by a complete test booklet.
 Read each item and start answering on the OMR answer sheet.
- Completely darken / shade the relevant circle with a blue or black ink ballpoint pen against the question number on the OMR
 answer sheet.

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CORRECT METHOD	8	B	©	(D)	A	B	©	Ø	(A)		•	(D)
A O C D	•	B	©	(D)	(A)	•	©	0	2			

- Please note that even a minute unintended ink dot on the OMR answer sheet will also be recognized and recorded by the scanner. Therefore, avoid multiple markings of any kind on the OMR answer sheet.
- 6. Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet for the same.
- Last bell will ring at 4.30 pm, stop marking on the OMR answer sheet.
- 8. Hand over the OMR answer sheet to the room invigilator as it is.
- After separating the top sheet (KEA copy), the invigilator will return the bottom sheet replica (candidate's copy) to you to carry home for self-evaluation.

Marks Distribution

Part-1: (Section-A) 25 Questions: 25 X 1 = 25; (Section -B) 25 Questions: 25 X 1 = 25 Part-2: (Section-C) 25 Questions: 25 X 1 = 25; (Section -D) 25 Questions: 25 X 1 = 25

MBA

PART - 1 SECTION - A

PROFICIENCY IN ENGLISH LANGUAGE Each question carries one mark.

 $(25 \times 1 = 25)$

1.	Salman Rushdie is an author of	origin
	(A) Indian	(B) British
	(C) American	(D) Russian
2.	Who had written the book 'Ignited I	Minds'?
	(A) Vikram Seth	(B) Dalai Lama
	(C) A.P.J. Abdul Kalam	(D) Anita Desai
•3.	Who is the author of the book 'Argu	mentative Indian – Writing on Indian History, Culture and Identity'?
	(A) Nirad C. Chaudhuri	(B) Amit Chaudhuri
	(C)-Amartya Sen	(D) Arundhati Roy
4.	Choose the word for the prefix 'fore	
	(A) BID	(B) ARM
	(C) CRY	MEAT (D) GIVE
5.	Choose the right word for the suffic	x "ING LE
	(A) UNIDEDUNIO HE	(B) ABOVELING
	(O) DELOWEDO	all a the overning
. 6.	Identify the figure of speech	S D) OVERLING
٠.	King Richard was as brave as a lipr	
	(A) Personification	(B) Metaphor
	(C) Alliteration	(D) Simile
Dist		
·7.	k the word that denotes the profession Person who sells articles from doo	
	(A) Seller	(B)·Hawker
	(C) Shopkeeper	(D) Caller
	in the blank with the correct question	tag:
8.	Everything is lost?	
	(A) aren't it	(B) are it
	(C) isn't it	(D) is it
9.	All that glitters is not	The state of the s
	(A) Silver	(B) Lead
	(C) Gold	(D) Copper

P-MBA

3

B 1		
Fill in	n the blank choosing the right option:	
10.	"Formal Letter" is written to	
	(A) Friend	(B) Uncle
	(C)-The principal	(D) Neighbour
11.	Select the word that is closest in m Her views are not in consonance wi	neaning to the word underlined in the given sentence.
	(A) in disagreement	(B) in conflict
	(C)-in agreement	(D) contradictory
12.	Choose the word similar in meaning	g to the Word Relish
1	(A) Realise	(B) Taste
	(C)·Enjoy	(D) Reveal
13.	Choose the word that is opposite in There is not a trace of <u>vanity</u> in her	meaning to the underlined word in the given sentence.
	(A) Proudness	(B) Selflessness
	(C) Modesty	(D) Dignity (1)
14.	Select the antonym of the word exc	otic
	(A) Wonderful	(B) Cosmopolitan
	(C) Irrelevant	(D) Common
15.	Choose the word which can be subs 'Medicine given to counteract Poise	
	(A) Antibiotic	(B) Antiseptic
	(O) Antidote	(D) Antifungal
16.	Choose the word which can be subs 'Person who files a suit'.	stituted for the given sentence.
	(A) Charger	(B) Suitor
	(C) Plaintiff	(D) Accused
17.	Choose the correct meaning of the We should give a <u>wide berth</u> to bad	idioms given in bold (underlined) in the given sentence. characters
	(A) Keep away from	(B) Publicly condemn
	(C) Give publicity to	(D) not sympathise with
18.	active voice	ted, select one which best expresses the same sentence in passive/
	"She took the dog for a walk"	
	(A). The dog was taken for a walk hi	y hor (P) The dea took her for a walk

(D) The dog took a walk by her

(C) The dog was took for a walk

19.		ne appropriate auxiliary verb from the options:
	You to finish this on time	(B) could have
	(C) have	(D) needn't
20.	Fill in the blank by selecting the	correct pronouns from the options given. _ I have employed in my office.
	(A) who	(B) which
	(C) whose	(D)-whom
21.	"He was in a hurry and just glan (A) over (C) through Fill in the blank by choosing the	eposition given below of MANAI. (B) at (D) in Charves correct word from the given options. her mask to check her identity"
	(A) take over	(B) take of
	(C)-take off	(D) take across
23.	Select the most suitable alternate grammatical rules (A) Nowadays singing is a very (B) Nowadays the singing is a v (C) Nowadays singing is very pr (D) Nowadays the singing is very	ery profitable profession ofitable profession
24.	Find the correctly spelt word	
	(A) Acquaintance	
	(B)•Acquaintence	
100	(C) Acquiantance	
	(D) Acquiantnce	
25.		e by replacing the underlined word, choose the correct alternative fron its textiles".
	(A) in	(B) at
	(C)-for	(D) with

(D) 1928 - Amsterdam

SECTION – B GENERAL KNOWLEDGE Each question carries one mark.

(25 × 1 = 25

26.	Where is Roop Singh stadium located?	
-	(A) Gwalior	(B) Indore
	(C) Bhopal	(D) Jabalpur
27.	The current headquarters of IAAF is situa	ated in
	(A) Switzerland	(B) South Africa
	(C) Germany	(D) Monaco
28.	The Independence Act was passed in	
	(A) July 1947	(B) June 1946
	(C) August 1947	(D) August 1946
29.	The multi-purpose project irrigating the	maximum area is
	(A) Damodar valley project	
	(B) Bhakra Nangal	FIME E
211	(e) Hirakud	T.I.M.E.
	(D) Nagarjuna Sagar	S. Common J. S.
30.	Indian Railways first introduced compute	erised reservation in
	(A) Bombay	(B) Calcutta
	(C) Madras	(D) Delhi
31.	Which of the following institution / office	e bring out the Wholesale Price Index (WPI) data in Indi
	(A) The Reserve Bank of India	
	(B) The Ministry of Commerce and Indus	try
	(C) The Ministry of Finance	
	(D) The Ministry of Consumer Affairs, Fo	od and Public Distribution
	optain	
32.	The state of the s	cept of Self Help Groups (SHG) for financing the poor?
	(A) NITI Aayog	
	(B) RBI	
	(C) NABARD	
	(D) Union Ministry of Labour	
33.	First Olympic gold medal won by Indian	Hockey team was at
	(A) 1980 - Moscow	
	(B) 1964 - Japan	
TELL A	(C) 1972 - Munich	

34.	Which venue is selected for 202	4 Olympic games?
	(A) Los Angeles	(B) Paris
	(C) Sydney	(D) Rome
35.	Consider the following statemen	nt:
	(i) The holders of the Bharat Rat	na Rank 7th in the Indian order of precedence.
#	(ii) Sir M. Visvesvaraya is the fire	st person to receive the Bharat Ratna Award.
	Which of the statements give	
T.	(A) Only I	
The same	(B) Only II	MANAC MEN
	(C)-Both &	(3)
	(D) Neither I nor II	MANAC MENTING
25		
36.	The Headquarters of UNHCR's I	Ocated at 1 Sul
	(A) New York	(B) Rome
	(C) London	(D) Geneva
37.	Parliament of Japan is known as	
	(A) Congress	(B) Senate
	(C) Diet	_(D) Majlis
38.	Which of the following was the f	irst Indian state to issue photo identity cards to its voters?
	(A) Tamil Nadu	(B) Rajasthan
	(C) West Bengal	(D) Haryana
39.	The period of the Twelfth Five-Y	Year Plan was
	(A)-2007 - 12	(B) 2012 – 17
	(C) 2010 - 15	(D) 2006 – 11
40.	The standard of living in a count	ry is represented by its
	(A) Poverty ratio	(B) Per capita income
4	(C) National income	(D) Unemployment rate
41.	Which one of the following is the	e objective of MGNREGA?
	(A) To build assets	
	(B)·To encourage micro irrigatio	n
	(C) Water management	
	(D) To enhance rural income	AND THE RESERVE OF THE PARTY OF
73	Which one of the following pairs	is correctly matched?

(B) M, - Broad Money

(D)*None of the above

(A) M_o - Reserve Money

(C) M₃ - Narrow Money

43.	Which is India's first experimental s	eatellite launch vehicle?
	(A) GSLV	(B) ASLV
	(C) SLV3	(D) None of these
44.	Cobalt 60 emits which of the follow	ing rays?
	(A) Alpha	(B) Beta
	(C) Gamma	(D) None of these
45.	The first woman Chief Minister of U	Ittar Pradesh was
	(A) Sarojini Naidu	(B) Vijaya Lakshmi Pandit
	(C) Sucheta Kripalani	(D) Jayalalitha
46.	A famous social activist Medha Pat	kar is associated with which movement?
	(A) Narmada Bachao Andolan	
	(B) Tiger Bachao	S MANAC.
	(C) Conservation of wetland	THE OF MANAL MENTS
	(D) Beti Bachao Movement	T.I.M.E.
47.	Who among the following personali	A Particular of the Control of the C
	(A) JRD Tata	() () () () () () () () () ()
	(B) Satyajit Ray	124 - 18 1/
	(C) C. Subramaniam	
	(D) Raj Kapoor	and our many first the property and the content of
48.	The Global Goal Keeper Award is given	ven by
	(A) The Bill and Melinda Gates Four	ndation
	(B) The United Nations Environmen	t Programme
	(C) The Kellogg School of Managem	nent
	(D) The World Meteorological Orga	nization
49.	According to which of the following Constitution?	Articles of the Constitution of India can the Parliament amend
	(A) Article - 368	(B) Article - 103
	(C) Article - 129	(D) Article - 234
50.	Aishwarya Pissay excels in which o	ne of the following sports?
	(A) Badminton	(B) Boxing
	(C) Motorsports	(D)·Chess

th

PART – 2 SECTION – C TEST OF REASONING AND GENERAL INTELLIGENCE Each question carries one mark.

 $(25 \times 1 = 25)$

51.	If 16 - 2 = 2, 9 -	3 = 0, 81 - 1 = 8, then v	what is 64 - 4 = ?	
	(A)·4	(B) 2	(C) 6	(D) 8
52.	The letter group CAT: DDY:: BIG:?	comes in place of ? is		
	(A)-CLL	(B) CLM	(C) CML	(D) CEP
53.	Select the letter		replace the question i	mark (?) in the following serie
	(A) BIV	(B)•AIW	(C) AHW	(D) BIX
54.	Identify the num	ber that does not belong	in the given series 1, 8,	27, 64, 125, 216, 344, 512, 729
	(A) 512	(B) 729	(C) 64	(D) 344
55.	Find the minimum (A)-13	T. S.	THO WO	given figure
		(B) 15	(C) 17	(0) 19
56.	Find the number	of triangles and squares	s in the given figure	
	(A) 44 Triangles,	10 Squares	(B) 14 Triangles,	16 Squares
	(C) 27 Triangles,	6 Squares	(D) 36 Triangles,	9 Squares
57. -	Pointing towards related to Ramya (A) Uncle	a boy, Ramya said "He	(C) Cousin	of my Grandfather". How is that be
58.				
56.	(A) 4	(B) 7	nearest perfect square no	anibei

	_	_	9	
4	_	į,	q	۱
e	Н	ij	ı	9
A.	7	4	d	r

59.	If P = 16 and TAI	P = 37, then CUP = ?		
	(A)-40	(B) 38	(C) 36	(D) 39
60.	If in a certain c	ode language 'FAME' is	written as "LGGY", the	how will "LION" be coded in the
	(A) RHIO	(B)-ROIH	(C) RHOI	(D) RIOH
61.	Find the next nu	mber in the series 16, 20,	29, 45, 70, ?	
	(A)-106	(B) 116	(C) 96	(D) 126
62.	A CONTRACTOR OF THE PARTY OF TH			and moves 4km. From here he turn s he from the starting point?
	(A) 31 km, South	n-West	(B).5 km, North-E	ast
	(C) 19 km, North	ı-East	(D) 27 km, South-	West
63.	father and moth mother's age wa	er. The age of elder brothe	er is 25 years. At the tim	difference between the ages of the ne of the birth of younger brother h other's age, then what was the age
	(A) 55 years	(B) 32 years	(Q)31yWaldA	(D) 57 years
64.)	The following se	t of figures carries certain	characters in a pattern	Find the missing character
	15 57 (2	4 12 13 ?	T.I.M.E	WCAIIIM WILL
	(A) 14 X	(B) 55	(C) 23	(D)•50
65.	If DELHI can be	coded as CCIDD, how wou	ld you code BOMBAY?	
	(A) AJMTVT	(B)•AMJXVS	(C) MJXVSU	(D) WXYZAX
66.	Find the missing	character among the give	en alternatives	
	3 C 2 B 4 27A ? 64 9 C 4 A 16			
	(A)-8 C	(B) 12 B	(C) 16 C	(D) 18 C
67.	If area of a circle	is equal to the area of a so	quare with side $2\sqrt{\pi}$ uni	ts, what is the diameter of the circle
	(A)•1 unit	(B) 2 units	(C) 4 units	(D) 8 units
68.	20% in the secon		reason. In the third yea	es by 10% in first year, decreases bar, the population increases by 30%

(C) 4895

ZØLLEGE

(A) 5225

(B)-5720

69.	The simple interest on a certa interest on the same sum for		Action to the state of the stat	num is Rs. 129/- less than the si is the sum?	mple
	(A) Rs. 2580 (B) Rs.	2400	(C) Rs. 2529	(D) Rs. 3600	
70.)	In an examination, a student v 8 and got the answer 2016 m			er by 8. By mistake, he multiplied was the number?	l it by
	(A)+252		(B) 256 K	R4 (94%)	
	(C) 258		(D) 260		
71.	If Thursday falls 2 days after to	omorrow, then w	hat day of the week	was it on three days before yester	rday?
	(A) Monday		(B) Tuesday	1 多丽生 一、 494)	
	(C) Wednesday	1000	(D)•Thursday		
	In a gathering, seven member	4		left to 'B' but on the right of 'D' . ng left to 'E'. Find the person sitti	
73.	If 15th November of 2002 was	Wednesday, wi	nat will be the day	on 27th October of 2003?	
	(A) Wednesday (B) Thu	rsday	(C)•Friday	(D) Saturday	
74.	Study the following diagram a	and answer the	following questions	S classificate - proparate	
	Cricket 1 2 5 Hoo	key	&		
	Which numeral represents the	set of persons	, who play football	and hockey but not cricket?	
	(A)·7 (B) 2		(C) 3	(D) 6	
75.	Find the area of the shaded per 4m	ortion in the figu			
	4m	10			
		10m	4		
A		3 300			

(C)-169 m²

701 LEGE

(A) 160 m²

30m

(B) 144 m²

76.

77.

during 2nd year be distributed?

(B) 23:28:21

(A) 21:28:23

SECTION – D QUANTITATIVE ANALYSIS

Each question carries one mark.

A, B and C became partners in a business by investing money in the ratio of 5:7:6. Next year, the

increased their investments by 26%, 20% and 15% respectively. In what ratio should profit earn

10 men and 8 women can together complete a work in 5 days. Work done by a woman is equal to h

of the work done by a man. In how many days will 4 men and 6 women complete that work?

(C) 28:23:21

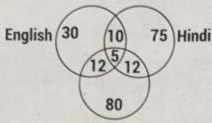
 $(25 \times 1 = 2)$

(D) 35:41:7

	(A) 12	(B) 10		(C) $8\frac{2}{3}$	(D) $9\frac{3}{4}$	
78.	The difference	e between the p	resent ages of Tric	ha and Shalini is	s 14 years. Seven year	s ago, the ra
	of their ages	was 5:7 respecti	vely. What is Whish	o's present age?	erical supplied and a supplied	49 1000
	(A) 49 years	(B) 56 y	vely. What is Whish	(C) 63 years	(D) 40 years	Ta yeur
79.	The mean of What is the in	5 numbers is 15. ncluded number?	one more number	s included, the	e mean of the 6 numbe	
	(A) 24	(B) 25	Publi Pabli	(C) 265 "	(D) 27	
Base	d on the data o	iven on the follo	wing table, answe	the questions for	rom 80 to 83	
Duoc			month of March 2	E TO COMPANY OF THE PARTY OF TH		
	Data given in					
	Company	Total Number of employees	Number of Female Employee	as l	a design of the	A 200
	A	5550	2410			
	В	3200	1860			
	C	2000	1600			
	D	2500	1220			13 51
	E	4240	2600			
	F	3560	1240			+ 1
80.		of male employ company 'C'?	rees in company	'D' is what perc	ent less than the nur	nber of fem
	(A) 12%	(B) 15%		(C) 20%	(D)·22%	
81.	What is the d	ifference betwee	n the number of m	ale employees in	company 'A' and that	in company
	(A) 840	(B) 810		(C)•820	(D) 740	
82.					increased by 10% and ne number of male em	
	(A) 1430	(B) 142	0	(C) 1410	(D)-1380	
83.		mber of female on	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	panies B and F t	ogether is what per c	ent of the to
		The state of the s	Committee of the state of the s			

84.	Find the median of the numbers 24, 36, 46, 17, 18, 25, 35			
	(A) 23	(B) 24	(C) 25	(D)•26
85.	Find the area of a square inscribed in a circle of radius 4 cm			
	(A) 32 cm ²	(B) 18 cm ²	(C) 64 cm ²	(D) 25 cm ²
86.	The area of a rectangle is 4 times the area of a square. The area of the square is 729 cm ² and the length of rectangle is 81 cm. What is the difference between the side of the square and the breadth of the rectangle?			
	(A) 18 cm	(B) 27 cm	(C) 24 cm	(D) 9.cm
87.	A train 130 metre long crosses a platform in 30 seconds with a speed of 45 km/hour, then the length of the platform is			
	(A) 270 M	(B) 245 M	(C) 280 M	(D) 296 M
88.	The salaries of A and B together amount to Rs. 26000/ If they spend 75% and 60% of their responsalaries and their savings are equal, then their respective salaries should be (A) Rs. 15,000, Rs. 10,000 (B) Rs. 18,000, Rs. 8,000 (C) Rs. 20,000, Rs. 6,000 (D) Rs. 16,000, Rs. 10,000		should be 8,000	
89.	Find the one word which cannot be made from the letters of the given word. ADULTERATION (A) RELATION (C) RETURN			
90.	If in the word 'EQUALITY' the position of first and the fifth letters are interchanged, similarly the positions of the second and sixth letters are interchanged and so on. Which letter will be third from the right end?			
	(A)*Q	1/3 8	(B) U	
	(C) I		(D) T	
91.	Find the missing term in the following series: APZLT, CQYNR, ERXPP, GSWRN, ITVTL.			
	(A) KUUVJ		(B) KVUUJ	
	(C) JUVUR		(D) KVUVJ	
92.	Find the average of all the prime numbers between 60 and 90			
	(A) 72	(B) 74.7	(C)•74	(D) 73.6
93.	A man gains 10% by selling an article for a certain price, if he sells it at double the selling price then the profit made is			
	(A) 120%	(B)+20%	(C) 40%	(D) 100%
94.	Find the area of the largest circle that can be inscribed in a rectangle of 18 cm × 14 cm			
	(A) 49 cm ²	(B) ₄ 154 cm ²	(C) 378 cm ²	(D) 1078 cm ²
95.	The area of four walls of a room is 120 M ² . The length of the room is twice its breath. If the height of the room is 4M, what is the area of the floor?			
	(A) 40 M ²	(B) 50 M ²	(C) 60 M ²	(D) 80 M ²
P-M	IBA			13

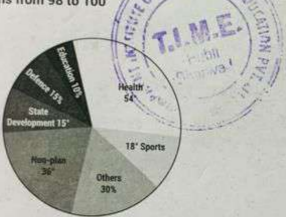
The given diagram shows the number of students who failed in an examination comprising papers of English, Hindi and Mathematics. The total number of students who took the test is 500. What is the percentage of students who failed in at least two subjects?



Mathematics

- (A) 8%
- (B) 8.4%
- (C) 7.8 %
- (D) 7.6 %
- A man decides to travel 80 km in 8 hours partly by foot and partly on a bicycle. If his speed on foot is 8 km/hour and on bicycle is 16 km/hour, what distance would he travel on foot?
 - (A)-20 km
- (B) 30 km
- (C) 48 km
- (D) 60 km

The expenses of a country for a particular year is given in a PIE chart. Read the PIE chart and answer the questions from 98 to 100



- The percent of less money spent on Non-Plan than that on defence is 98.
 - (A) 15%
- (B) 12%
- (C) 5%
- (D) 10%
- The percent of excess money spent on others than that on sports is 99.
 - (A) 26%
- (B) 25%
- (C) 27%
- (D) 28%
- 100. If the total amount spent by the government during the year was Rs. 100000 crore, then the amount
 - (A) Rs. 30000 crores
 - (C) Rs: 25000 crores

- (B) Rs. 15000 crores
- (D) Rs. 20000 crores