POST GRADUATE COMMON ENTRANCE TEST - 2015

DATE	CC	URSE	TIME			
09-08-2015 MBA			10.30 AM TO 12.30 PM			
MAXIMUM MARK	TOTAL	DURATION	MAXIMUM TIME FOR ANSWERIN			
		IINUTES	120 MINUTES			
		QUES	TION BOO	KLET DETAILS		
MENTION YOUR PGCET NO.		VERSION	CODE	SERIAL NUMBER		

DOs:

- 1. Check whether the PGCET No. has been entered and shaded in the respective circles on the OMR answer sheet.
- 2. This question booklet is issued to you by the invigilator after the 2nd bell i.e., after 10.25 am.
- 3. The serial number of this question booklot should be entered on the OMR answer sheet.
- The version code of this question bookiet should be entered on the OMR answer sheet and the respective circles should also be sheded completely.
- 5. Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

DON'TH

- 1. THE TIMING AND MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED / MUTILATED/SPOILED.
- 2. THE 3RD BELL RINGS AT 10.30 AM, TILL THEN:
 - Do not remove the seal / staple present on the right hand side of this question booklet.
 - Do not look inside this question booklet.
 - Do not start answering on the OMR answer sheet.

IMPORTANT INSTRUCTIONS TO CANDIDATES

- This question booklet contains 100 (items) questions and each question will have one statement and four answers.
 (Four different options / responses.)
- After the 3rd Bell is rung at 10.30 am, remove the seal / staple stapled 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.
- 3. During the subsequent 120 minutes:
 - Read each question (item) carefully.
 - Choose one correct enswer from out of the four available responses (options / choices) given under each
 question / Item. In case you feel that there is more than one correct response, mark the response which you
 consider the best. In any case, choose only one response for each item.
 - Completely darken / shade the relevant circle with a blue or black ink ballpoint pen against the question number on the OMR answer shoot.
- Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet for the same.
- After the last bell is rung at 12.30 pm, stop marking on the OMR answer sheet and affix your left hand thumb impression on the OMR answer sheet as per the instructions.
- 6. Hand over the OMR answer sheet to the room invigilator as it is.
- After separating the top sheet (KEA copy), the invigitator will return the bottom sheet reptice (candidate's copy) to you to carry home for self-evaluation.
- Preserve the replica of the OMR answer sheet for a minimum period of ONE year.

MARKS DISTRIBUTION

PART - 1 : (SECTION - A) 25 QUESTIONS : $25 \times 1 = 25$; (SECTION - B) 25 QUESTIONS : $25 \times 1 = 25$ PART - 2 : (SECTION - C) 25 QUESTIONS : $25 \times 1 = 25$; (SECTION - D) 25 QUESTIONS : $25 \times 1 = 25$





214457



MASTER OF BUSINESS ADMINISTRATION

PART - 1

SECTION - A

TEST OF PROFICIENCY IN ENGLISH LANGUAGE

whi	ch give			of the word written	follo blan	wing sentences, parts of the sentence are left k. Beneath each sentence, four different ways impleting the sentence are indicated. Choose
1,	EXP	PLICIT				best alternative from among the four.
	a. C	lean	b	Implied	6,	But are now regularly written to
	c. 0	bvious	d.	Specifically		describe well established practices, organisations and institutions, not all of which seem to be away.
2. 1	NFAM	ïY				a. reports, withering
	a.	Dishonour	ь	Glory		b. stories, trading
	C.	Integrity	đ.	Reputation		c. books, dying
						d. obituaries, fading
3.	ABS	OLUTE				
	8.	Division	Þ	Complete	7.	The Drawin who is most remarkable
	C.	Small	ď	Half		for the way in which he the attributes of the world class thinker and head of the household
			Carried States on	Pick out the most words to fill in the		n. comes, figures
bla		make the s		ce meaningfully		b. arises, adds
4.	100 CT	50		sture; however, he		c. emerges, combines
7.	is n		ment	tal companionship		d appeared, combines
	a	egoistic		b biological	8,	Since her face was free of there was
	c.	emotional		d gregarious		no way to if she appreciated what had happened.
						a, make-up, realise
5.		valai ch ers Bhimsen Jo		l music. He always Asha Bhosale.		b. expression, ascertain
	a.	adores	ь	apprehends		c. emotion, diagnose
	c,	encompasses	d	cultivates		d. scars, understand



9. 1		context, the of the British labour ement is particularly	13,	To o	ry wolf
	a.	affair, weird		a_	To listen eagerly
	ъ.	activity, moving		b	To give false alarm
	c.	experience, significant		c.	To turn pale
	d.	atmosphere, gloomy		d	To keep off starvation
10.	so ir	an intellectuals may boast, if they are iclined, of being to the most elitisting the intellectual of the world.	14.	To 1	rick holes To find some reason to quarrel
	a.	subordinate, traditions		b.	To destroy something
	b.	heirs, cliques		c.	To criticise someone
	ď.	heir, traditions		ď	To cut some part of an item
idio	ms a	s for Q Nos. 11 to 15: Some proverbs / re given below together with their . Choose the correct meaning of proverb	15.	Æ,	To see signs of plague epidemic
11.	To m	ake clean breast of		b,	To get bad smell of a dead rat
	a.	To gain prominence		c.	To suspect foul dealings
	ħ	To praise oneself		ď	To be in a bad mood
	c.	To confess without reserve			is for Q Nos.16 to 20: Choose the word
	ď	To destroy before it blooms	\$1500 C 1000 C		capitals.
			16.	LAT	ENT
12.	To d	rive home		a.	Concealed
	n.	To find one's roots		b.	Real
	b	To return to place of rest			Property.
	C.	Back to original position		C.	Apparent
	d.	To emphasise		d	Dubious



IV. ZENITH acme B.

h Top

Nadir C.

d. Pinnacle

18. ADVANCE

Hamper

Backward

C. Increase Defeat

19. PROMPT

Unwilling

Restrain

Provoke C.

Late

20. SUBSTANTIAL

Extensive

Independent

Manifest

Minimal

Directions for Q Nos. 21 to 25: In each of the questions, a related pair of words or phrases is followed by four pairs of phrases. Select the pair that best expresses a relationship similar to that expressed in the original pair.

21. WOOL: ACRYLIC

Minutes : Day

b Cotton : Polyester

India C.

: Assam

đ. Nylon : Rayon

DROPCLOTH: FURNITURE

Apron

Clothing

h Banner Flagpole

Towel C.

Rack

d. Pillow : Bending

23. CLOUDBURST: RAINFALL

Ashes

: Fire

b. Gust : Wind

Sunbeam: Flame C.

d. Ripple : Wave

24. MODERATE: DEBATE

Legislator: Election a.

b Chef : Banquet

Auditor

: Lecture

d Umpire : Game

25. FISH: MERMAID

Unicom: Tapestry

b Horse : Centaur

Pegasus : Fly C.

Cat

: Lion

Space For Rough Work

d



SECTION - B General Knowledge

26.		ch among the ong to Nestle?	followin	g brands does not	30.		is the upgraded version of which among following cars ?
	a.	Sunrise	þ	Frappe		a.	Fiat Palio
	c:	Bru	d.	Choc cafe		b	Hyundai Santro
						c.	Tata Indica
27.				res are represented Stock Exchange?		ď	Maruti Versa
	a,	33	b	50	31.	Eur to	o I, Euro II and Euro III norms are related
	c.	32	ď	30		, a ,	Automobile engine
						ħ.	Computer chips
28.				ng nations is the		Ċ.	Auto fuel
		ond largest exp world?	orter o	f oil (petroleum) in		d.	None of the above
	a.	United Arab	Emirat	es	32.	Fisc	al deficit refers to the
	b	Kuwait				a.	Final revenue deficit of the government
	Ċ.	Russia				ħ.	Actual deficit of the government
	đ.	Venezuela				c.	Deficit related to non-tax revenue
						d.	None of the above
29.	com		ed by th	how groups and lem. Which among latched ?	33.		ch among the following nations is the est nation in the Arab world?
	a.	A.V. Biria gre	oup : G	rasim		ß,	United Arab Emirates
	h	Tata group :	Hotel T	aj		ь	Saudi Arabia
	c.	Thapar group	: Built	Si .		c.	Qatar
	d.	Reliance : Hi	indalco			q	Kuwait
				Space For	Rough	Wor	k



- 34. Tour greams, Our commitment is the 38.
 - a. Birla Sun Life
 - b. OM Kotak Mahindra
 - c. Alliance Bajaj Insurance
 - d. None of the above
- 35. Cll is a
 - a. Public Limited Company
 - h Private Limited Company
 - c. Industrial apex body
 - d. None of the above
- 36. In the last one decade, which one among the following sectors has attracted the highest foreign direct investment inflows into India
 - ?
 - a. Chemicals other than fertilizers
 - b. Service sector
 - c. Food processing
 - d. Telecommunication
- 37. Development expenditure of the Central Government does not include
 - a. Defence expenditure
 - Expenditure on economic services
 - Expenditure on social and community services
 - d. Grant to states

- 38. Entomology is the science that studies
 - a. Behaviour of human being
 - h Insects
 - c. The origin and history of technical and scientific term
 - d. The formation of rocks
- 39. For which of the following disciplines is Nobel Prize awarded?
 - a. Physics and chemistry
 - Phsiology or medicine
 - c. Literature, Peace and Economics
 - d. All of the above
- 40. Exposure to sunlight helps a person to improve his health because
 - The infrared lights kill bacteria in the body
 - h Resistance power increases
 - The pigment cells in the skin get stimulated and produce a health tan
 - d. The ultraviolet rays converts skin oil into Vitamin D
- Guarantee to an exporter that the importer of his goods will pay immediately for the goods ordered by him, is known as
 - a. Letter of credit (L/C)
 - b. Laissezfeire
 - c. Inflation
 - d. None of the above

42.		o administers the oath of office to sident of India?	47.		cn port has received Golden Peacock and for environment management?
	a.	Prime Minister		a.	Krishnapatnam port
	b	Vice-President			mannipan par
	C,	Chief Justice of Supreme Court		ь	Nhava Sheva port
	ď.	Lok Sabha speaker		c.	Perambur port
				d	Kandla port
43.	tech	e - Fi technology, which use of a Wi-Fi mology within the TV unused spectrum eing developed by	48.	Dien	t Indian to win Oscar Award
	n,	Google b. Microsoft	40.	FIIB	t Indian to win Oscar Award
	c.	Facebook d. IBM		a.	Bhanu Athaaiya
				p.	Resul Pookutty
44.		ch city has been chosen as City of Music JNESCO under creative cities of network?		c.	A. R. Rahman
	a.	Mysuru		d.	None of the above
	b.	Pune	l)		
	C.	Varanasi	49.	Who	is the leader of the opposition in the
	ď	Patna			sent Lok Sabha ?
45.	Rec	ently, which Grand Slam Women's		8.	Mallikarjun Kharge
-1000		bles was won by Sania Mirza?		b.	Rahul Gandhi
	a	Wimbledon		c.	Sonia Gandhi
	b.	French Open		d.	None of the above
	c.	US open		u	None of the above
	d	None of the above			
46.	In w	rhich State, is India's longest road tunnel	50.		is the Finance Minister of Government arnataka at present ?
	com	ning up ?	d)	a.	R. V. Deshpande
	a,	Himachal Pradesh		h	D. K. Shivakumar
	b.	Uttar Khand		h	D. K. Shiyakumar
	c.	Jammu and Kashmir		Ċ.	Siddaramaiah
	d	Haryana		d	Kagod Timmanna



SECTION - C TEST OF REASONING

Questions 51 to 53:

A bus has exactly six stops on its route. The bus first stops at stop one and then at stops two, three, four, five and six respectively. After the bus leaves stop six, the bus turns and returns to stop one and repeats the cycle. The stops are at six buildings that are in alphabetical order: L, M, N, O, P and Q.

P is the third stop

M is the sixth stop

The stop O is the stop immediately before Q N is the stop immediately before L

- 51. In case N is the fourth stop, which among the following must be the stop immediately before P?
 - a. 0
- h Q
- c. N
- d. L
- 52. In case L is the second stop, which among the following must be the stop immediately before M?
 - a.
- h L
- c. P
- d. Q
- 53. In case a passenger boards the bus at O, rides past one of the stops and gets off at P, which of the following must be true?
 - a. O is stop one
- b. Q is stop three
- c. P is stop four
- d. N is stop five
- - в. 7
- b. 10
- c. 14
- d 15

- 55. Look at this series: 58, 52, 46, 40, 34, What number should come next?
 - a. 26
- b. 28

- c. 30
- d 32
- 56. FAG, GAF, HAI, IAH, ____
 - a. JAK
- h HAL
- c. HAK
- d. JAI
- 57. CMM, EOO, GQQ, ____, KUU
 - a. GRR
- GSS .
- c. ISS
- d ITT
- 58. Instead of a metre scale, a cloth merchant uses a 120 cm scale while buying, but uses an 80cm scale while selling the same cloth. If he offers a discount of 20% on cash payment, what is his overall percent profit?
 - n. 20%
- b 25%
- c. 40 %
- d 15%
- 59. A man has nine friends, four boys and five girls. In how many ways can he invite them, if there has to be exactly three girls in the invitees?
 - a. 320
- b. 160
- c. 80
- d. 200



- 60. In a watch, the minute hand crosses the | 64. Who is sitting opposite to E? hour hand for the third time exactly after every 3 hours 18 minutes 15 seconds of watch time. What is the time gained or lost by this watch in one day?
 - 14 minutes 10 seconds lost
 - 13 minutes 50 seconds lost b.
 - 13 minutes 20 seconds gained C.
 - d. 14 minutes 40 seconds gained

Directions for Q Nos. 61 to 65: Study the following information to answer the given questions.

Eight persons A, B, C, D, E, F, G and H are sitting around a rectangular table in such a way that two persons sit on each of the four sides of the table facing the center. Persons sitting on opposite sides are exactly opposite to each other.

D faces North and sits exactly opposite to H

E is to the immediate left of H.

A and G sit on the same side.

G is exactly opposite of B who is to the immediate right of C.

A is next to the left of D.

- 61. Who is sitting opposite of A?
 - G n.
- h
- C.
- None of the above
- 62. Who is next to E in clockwise direction?
 - G
- b. B
- C.
- d. A or F
- 63. Which of the following pairs of persons has both the persons sitting on the same side with first person sitting to the right of second person?
 - A. DF
- CB
- FC
- d. AG

- - 13 a.
- F C.
- d. Aor D
- Which of the following statements is definitely true ?
 - A is facing north
 - h E is sitting opposite of F
 - F is to the left of G C.
 - C is to the left of A

Directions for Q Nos. 66 to 70: Answer the questions based on the following information.

The amount of money invested [in rupces crore] in the core infrastructure areas of two districts, X and Y of a state as follows:

X	Distric	t	Y District				
Core Area	1995	1996	Core Area	1995	1996		
Electricity	815.2	1054.2	Electricity	2065.8	2365.1		
Chemical	389.5	476.7	Chemical	745.5	986.4		
Thermal	690.4	565.9	Thermal	1232.7	1026.3		
Solar	468.1	589.6	Solar	1363.5	1792.1		
Nuclear	617.9	803.1	Nuclear	1674.3	2182.1		
Total	2981.1	3489,5	Total	7081.6	8352.0		

- By what percent was the total investment in the two districts more in 1996 as compared to that in 1995?
 - 14 %
- 21 %
- 24 % C.
- 18 %
- Approximately how many times the total investment in X district was the total investment in Y district ?
 - 2.8

2.4

- C.
- rL 1.7

58 .	The investment in Electricity and Thermal
	Energy in 1995 in these two districts formed
	what percent of the total investment made
	in that year?

a. 41%

b 47 %

c. 52 %

d 55 %

 In Y district, the investment in which area in 1996 showed the least percent increase over the investment in that area in 1995.

a. Electricity

h Chemical

c. Solar

d Nuclear

70. If the total investment in Y district shows the same rate of increase in 1997, as it had shown from 1995 to 1996, what appropriately would be the total investment in Y district in 1997 (in Rs. crore)?

a. 9,850

b. 10,000

c. 9,170

d 8,540

Directions for Q Nos. 71 to 75: The table shows the raw material requirements for a crank-shaft machining line of a major automobile manufacturer located in western India

Raw material requirement (Units)

Day Units	1	2	3	4	.5	6	7	В	9	10	11	12	13	14	15
Units	50	25	30	20	5	6	2	10	15	20	25	10	5	20	10

The company policy requires that adequate raw material has to be maintained at least a day in advance.

71. If the raw material inventory on Day 0 was 165 units, the manager requires to place an order latest by which day?

a. 8th

h 9th

c. 10th

d 11th

72. If the raw material inventory on Day 0 was 73 units and the manager orders for 17, 53 and 86 units on the first, second and fourth day respectively, when does he need to order next?

a. 10th day

b 11th day

c. 13th day

d 14th day

73. If the raw material supplier starts acting fishy and delays his supplies by 48 hours, then which day's production will be hit if the starting inventory on day 0 is 163 units and an order is placed on the morning of day 7?

a. None

b Day 8

c. Day 9

d. Day 10

74. If the cost of placing an order is Rs. 650/ per order, determine the minimum cost incurred in Q 72 if we consider the whole cycle of 15 days.

a. Rs. 1,950

b. Rs. 650

c. Rs. 2,600

d Rs. 3,250

75. If the daily pilferage is 5 units, find the minimum number of units to be ordered through the whole cycle if we start with an inventory on Day 0 of 100 units? (Assume that we end with zero inventory)

a. 296

b 153

c. 75

d 228

Space For Rough Work

MBA

SECTION - D TEST OF MATHEMATICAL SKILLS

- 76. Rajdhani Express leaves Mumbai towards Delhi at 3.10 p.m. and travels uniformly at 120 kmph. August Kranti Express leaves Delhi towards Mumbai at 12.20 p.m. and travels uniformly at 80 kmph. Both trains cross at Baroda at 4.30 p.m. On a particular day, Rajdhani Express leaves at 3.20 p.m. when will the two trains cross?
 - a. 4.32 pm
- h. 4.36 pm
- c. 4.28 pm
- d. 4.40 pm
- 77. A line is drawn from top left corner to the bottom right corner of a rectangle ABCD making it into two triangles, Area 1 and 2. Then
 - a. area of 1 > area of 2
 - b area of 1 < area of 2
 - c. area of 1 = area of 2
 - d. relationship depends upon the dimensions of the rectangle.
- 78. A sum of money is sufficient to pay A's wages for 18 days and B's wages for 27 days. The money is sufficient to pay the wages of both for:
 - a. 10% days
- h 11% days
- c. 15 1/4 days
- d. 24 1/2 days
- 79. Which of the following is the highest?
 - a. $12^2 + 9^2$
- h 131+82
- c. $14^2 + 7^2$
- d. $15^2 + 6^3$

- 80. Which of the following statements is true ?
 - a. $(8)^{1}-8$ is divisible by 7
 - b. $(9)^{10} 9$ is divisible by 10
 - c. (10)11-10 is divisible by 10
 - d. None of the above
- 81. A single Badminton Tournament is held in which 20 men participate. It is a knock-out tournament, a player is eliminated as soon as he loses a match. How many matches should be played in the entire tournament?
 - a. 20
- h 19
- c. 10
- d. None of the above
- 82. A person who has a certain amount with him goes to the market. He can buy 50 oranges or 40 mangoes. He retains 10% of the amount for taxi fare and buys 20 mangoes, and of the balance he purchases oranges. The number of oranges he can purchase is
 - a. 36
- b. 40
- c. 15
- d. 20
- Two positive integers differ by 4 and the sum of their reciprocals is 10/21. One of the numbers is
 - a. 3
- h 1
- c. 5
- d. 21
- 84. Which one of the following cannot be the ratio of angles in a right angled triangle?
 - a. 1:2:3
- b. 1:1:3
- c. 1:3:6
- d None of the above

6 0,	A lamily consists of the lather, mother, two
	sons and the youngest daughter. The age of
	the father is four times the age of the second
	son. The age of the first son is in the ratio of
	3:1 with that of his sister. The mother is 3.5
	times older than the second son. The age of
	the second son is 2/3 times of the first son.
	The age of the youngest daughter is 5 years.
	Find the sum of all ages.

a. 115 years

b 105 years

c. 205 years

d. 210 years

86. A sum of money at simple interest amounts to Rs. 815 in 3 years and to Rs. 854 in 4 years. The sum is

a. Rs. 650

b. Rs. 690

c. Rs. 698

d. Rs. 700

87. How much time will it take for an amount of Rs. 450 to yield Rs. 81 as interest at 4.5 % per annum of simple interest ?

а. 3.5 усагв

b. 4 years

c. 4.5 years

d. 5 years

88. 1397 x 1397 - ?

a. 1951609

b. 1981709

c. 18362619

d. 2031719

89. Mr. X invested an amount of Rs. 13,900 divided in two different schemes A and B at the simple interest rate of 14% per annum and 11% per annum respectively. If the total amount of simple interest earned in 2 years be Rs. 3,508, what was the amount invested in Scheme B?

a. Rs. 6,400

b. Rs. 6,500

c. Rs. 7,200

d Rs. 7,500

Space For Rough Work

90. Find the remainder when 2" is divided by 7.

a. 1

b 2

. 4

d 6

Directions for Q Nos. 91 to 95: The table given below gives the number of days worked by employees of five grades A, B, C, D and E in different departments

Grade	Grade IT Softw		HR	Accounts	
A	310	312	315	330	
В	320	295	305	272	
C	300	322	317	300	
D	290	313	296	310	
E	260	318	365	300	

91. The number of days worked in HR department was highest for grade

a. A

b E

c. C

d D

The grade which worked least in all departments is

a. Grade E in IT

b. Grade B in HR

c. Grade B in software

d. Grade D in IT

3. What is the average of working days in IT department?

а. 305

b. 300

c. 295

d. 292

94. If the average working hours in a day are 8, then the amount of work put in by Grade C is _____

...

a. 13240

b 12570

32600

d 9912

95. If working hours in a day are 8, then average work done (in hours) by Grade A in four departments together is _____.

a. 1267

b 2534

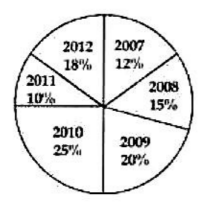
c. 2436

d 1672

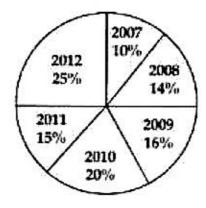
Directions for Q Nos. 96 to 100: Study the following pie charts carefully and answer the questions given below:

Year-wise break up of the number of candidates appeared for an entrance exam and year-wise break up of the number of candidates who cleared the entrance exam.

Total number of candidates appeared in the entrance exam from 2007 - 2012 = 256000.



Total number of students who cleared the entrance test from 2007 - 2012 = 32000



96. What was the ratio of the number of students appeared for the entrance exam in 2012 and the number of students who cleared the exam in 2007 respectively?

a. 8:1

b. 36:5

c. 72:5

d 18:10

97. The total number of students appeared in entrance exam from 2008 and 2011 was what percentage of number of students appeared for the entrance exam in 2009

a. 120

h 150

c. 125

d. 80

98. Approximately what was the difference between the number of students who cleared the entrance exam in 2009 and number of students who cleared the entrance exam in 2007?

п. 960

b 1920

c. 3200

d. 5120

99. For which year was the difference in the number of students selected to number of students appeared in entrance exam the maximum?

a. 2007

b. 2008

c. 2009

d 2010

100. Approximately what was the total number of students cleared the entrance exam in 2010 and 2009 together?

a. 6400

b. 15200

c. 7920

d. None of the above





