### PGCET-2023 - MBA

	GCE 1-20	25 - MIDA		
TIME	MAXIMUM	TOTAL	MAXIMUM TIME	
	MARKS	DURATION	FOR ANSWERING	
pm to 04.30 pm	100	150 Minutes	120 Minutes	

Question	Booklet
Version	Code

D1

MENTION YOUR PGCET NUMBER				UMBER		QUESTION BOOKLET DETAILS		
23PGC		C	3	8		VERSION CODE	SERIAL NUMBER	
	_				0	DI	40G4FC	

#### Dos:

DATE

24-09-2023

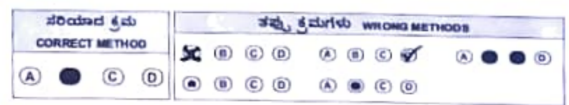
- This question booklet is issued to you by the invigilator after the 2<sup>rd</sup> bell i.e., after 2.25 pm.
- Check whether the PGCET Number has been entered and shaded in the respective circles on the OMR answer sheet.
- The version code and serial number of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- The Version Code and Serial Number of this question booklet should be entered on the Nominal Roll without any inistakes.
- Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

#### DONTs:

- The timing and marks printed on the OMR answer sheet should not be damaged / mutilated / spoiled.
- The 3<sup>rd</sup> 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

- 1 In case of usage of sigm 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 & put of which you have to choose one correct answer.
- 3. After the 3<sup>rd</sup> 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.
- 4 Completely darken / shade the relevant circle with a blue or black ink ballpoint pen against the question number on the OMR answer sheet.



- 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.
- 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 (OFFICE 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 :  $25 \times 1 = 25$ ; (Section B) 25 QUESTIONS :  $25 \times 1 = 25$ PART 2 : (Section C) 25 QUESTIONS :  $25 \times 1 = 25$ ; (Section D) 25 QUESTIONS :  $25 \times 1 = 25$ 

PG2023MBA

(1-D1)



## PART 1 Section A

1. Choose the correct prepositional phrase from the following:								
	(A) He begged pardon of his teacher.							
	(B) He begged pardon with his teacher.							
	(C) He begged pardon from his teacher.							
	(D) He begged pardon for his teacher.							
2.	Find the grammatical error in the following segments	:						
	Ganges is one of the largest rivers at our country.							
	(A) (B) (C) (D)							
3.		ovie. D)						
4.	Identify the segment with error:							
	After returning from the post office I laid down on the coach to rest.							
	(A) (B) (C)	(D)						
5.	Identify the segment with error:							
	Besides the river he lay to take rest for some time.							
	(A) (B) (C) (D)							
6.	Walk quickly you should miss the bus.							
	(A) so that (B) so a	5						
	(C) unless (D) lest							
7.	Sati is a cruel							
	(A) custom (B) trad	lition						
	(C) habit (D) rite							
	Space for Rough Work							



8,	The s	author of the Greek epic The Iliad' is:		
	(A)	Shakespeare	(B)	Dante
	(C)	Homer	(D)	Aristotle
9.	Whic	ch one of the following plays is not writ	ten by	William Shakespeare ?
	(A)	Twelfth Night	(B)	Pygmalion
	(C)	The Merchant of Venice	(D)	Othello
10.	The	famous English Romantic poet William	Word	isworth has written
l	(A)	the Lucy poems	(B)	sonnets
ı	(C)	plays	(D)	epics
11.	Cho	ose the best alternative for the idiom :		
ı	'Mu	ch ado about nothing		
ı	(A)	To make a noise	(B)	To make a fuss over a small matter
ı	(C)	A play by Shaw	(D)	Talk about nothing
12.		oose the best alternative for the idiom :		
ı	(A)	To critcise	(B)	To talk dirty things in public
ı	(C)	To wash clothes	$(\mathbf{D})$	Make personal quarrels public
13		ntify the best alternative for the phrase rds of the same feather'		
ı	(A)	Persons of same caste	(B)	Persons of same character
ı	(C)	Birds with same type of feather	(D)	Persons of same colour
14	l. lde	entify the one-word substitute for a const;	nclud	ing speech or comment at the end of the
	(A)	) Ephemeral	(B)	Crusade
	(C	Indelible	(D)	Epilogue
۱-				



15.	Find one-word substitute for 'one who adapts oneself readily to various situations' :							
	(A)	Virtuoso	(B)	••				
	(C)	Versatile	( <b>D</b> )	Verbose				
16.	Infir	mary is						
	(A)	a home for old persons	a place of fire					
	(C)	a new firm	(D)	1.04				
17.	Com Brid	plete the pair words by selecting the a	pprop	riate word :				
	(A)	breed	(B)	groom				
	(C)	marriage	(D)	broom				
			(1)	IN date.				
18.	Find the synonym for 'Astute':							
	(A)	Dull	(B)	Intelligent				
	(C)	Shallow	( <b>D</b> )	Solid				
19.	Find	the antonym for 'Commodious'						
	(A)	Convenient	(B)	Roomy				
	(C)	Uncomfortable	(D)	Comfortable				
20.	Sele	ct the correct grammatical sentence from	n the	following:				
	(A)	If he wins the prize I would be very ha	ppy.					
	(B)	If he were to win the prize I will be ver	y hap	py.				
	(C)	If he was to win the prize I would be ve	ery ha	рру.				
	(D)	If he were to win the prize I would be	ery h	арру.				
21.	Sele	t the correct grammatical sentence from	n the f	following :				
	(A)	It is the duty of a housewife to wait on	the gr	uest.				
	(B)	It is the duty of a housewife to wait for	the g	uest.				
	(C)	It is the duty of a housewife to wait the	gues	<b>I</b> .				
	(D)	It is the duty of a housewife to await th						

- 22. Select the correct grammatical sentence from the following :
  - (A) The teacher asked the students to thoroughly study this book.
  - (B) The teacher asked the students thoroughly to study this book.
  - (C) The teacher asked thoroughly the students to study this book.
  - (D) The teacher asked the students to study thoroughly this book.
- 23. Select the proper indirect form of the direct speech sentence below :

"There are ceremonies going on," he said to me.

- (A) He told me that there were ceremonies going on.
- (B) He told that there had been ceremonies going on.
- (C) He told that there are ceremonies going on.
- (D) He told that there have been ceremonies going on.
- 24. Which is the correct combination of the two sentences below?

Priya reached the station. The bus left before her.

- (A) When Priya reached the station, the bus had already left.
- (B) When Priya had reached the station, the bus already left.
- (C) Priya reached the station, when the bus already left.
- (D) When Priya had reached the station, the bus had already left.
- 25. Select the correct grammatical sentence :
  - (A) He is surely the best of the two players.
  - (B) He is surely the better of the two players.
  - (C) He is surely the good player of the two.
  - (D) He is the best player of the two, surely.

## Section B

			Space for Ro	ough V	Vork				
	( <b>D</b> )	₹ 100 crores allocated for l	Indira Cante	en.					
	(C)	Swawalambi Sarathi Yeja	na has been	reimp	lemented.				
	(B)	₹ 50,000 crores allocated t	o Namma M	etro.					
	(A)	Karnataka allocated 11%	of the budge	for e	ducation.				
	Sidd	aramaiah is incorrect?							
31.	Whic	Which of the following statements with regard to Karnataka Budget 2023 presented by CM							
	(C)	Pakistan		( <b>D</b> )	North Korea				
		China		(B)	Russia				
		M) in July 2023?							
30.	Which country has conducted a test of Hwasong-18 Intercontinental Ballistic Missile								
	(C)	Only i and ii		(D)	All of the above				
	(A)	Only i		(B)	Only iii and iv				
	Code								
			Jodhpur						
			Hyderabad						
			Srinagar						
			Sasaram						
		Name of the Monument	Place						
29.	Which of the following pairs is/are correctly matched?								
	(0)	Tamii		(D)	Kannada				
	(A) (C)	Hindi Tamil		(B)	Sanskrit				
		th of the following Indian la	inguages?						
28,	Rece	ently, India has donated	\$ 1 million	to the	United Nations to support promotion of				
		Dr. S. Radhakrishnan		(D)					
	(A)	and the same of th		(B)					
27.		e the only President of Inc	lia who was		d unopposed.				
				(D)					
	(C)	Article 371 Article 282		(B)	Article 285 None of the above				
				4 100 6	A 1 (007				
	(A)	dia?							

collegedunia [8] India's largest Student Review Platform

32. Which of the following is wrongly matched?

(A) 38th Parallel Line - South Korea and North Korea

(B) McMahon Line - India and China
(C) Radcliffe Line - India and Pakistan
(D) Maginot Line - Germany and England

- 33. Journalist Shiv Anurag Pateriya's book 'Bin Pan Sab Soon' has been selected for which of the following awards instituted by the Union Ministry of Forests and Environment, Government of India?
  - (A) Medini Award
  - (B) Indira Priyadarshini Vrikshamitra Award
  - (C) Indira Gandhi Paryavaran Puraskar
  - (D) Himalayan Green Awards
- 34. Which of the following Sacred Groves is wrongly matched with the State?

State Local name of the Sacred Groves

- (A) Assam Than
- (B) Karnataka Devara Kadu (C) Tamil Nadu - Kovil Kadu (D) Goa - Gumpa Forests
- 35. NIT1 Anyog recently unveiled a new framework called TCRM Matrix. Expand TCRM Matrix.
  - (A) Techno-Chemical Refined and Maturity Market Matrix
  - (B) Techno-Commercial Readiness and Market Maturity Matrix
  - (C) Technical Coding Readiness and Maturity Market Matrix
  - (D) Terminal Commercial Regular and Market Maturity Matrix
- 36. The Hero Asian Champions Trophy 2023 was held between 3 12 August, 2023 in which one of the following cities?
  - (A) Mumbai

(B) New Delhi

(C) Chennai

- (D) Bengaluru
- 37. Which of the following statements is wrong with respect to 'Janjatiya Khel Mahotsav' held in June 2023?
  - (A) It was held in Bhubaneswar.
  - (B) It was organized to display the talent and sportsmanship of tribal athletes.
  - (C) Jharkhand emerged as the champion in men's and women's divisions.
  - (D) Karnataka secured the first runners-up position.

38,	3. 'Bharat Mata' is a notable painting of which one of the following famous Indian artists?								
	(A)	Abanindranath Tagore	(B	Raja Ravi Varma					
	(C)	Rabindranath Tagore	(D	) Jamini Roy					
39.	Which of following plays is not written by Dr. Chandrashekhara Kambara?								
	(A)	Kadu Kudure	(B	Rakshasa Tangadi					
	(C)	Jokumaraswamy	(D	Mahamayi					
40.	Name the award instituted recently by the Astronomical Society of India (ASI) to honour remarkable individuals in the field of astronomy.								
	(A)	Bhaskara II Lifetime Achievement	Award						
	(B)	(B) Aryabhata Lifetime Achievement Award							
	(C)	C) Govind Swarup Lifetime Achievement Award							
	( <b>D</b> )	Meghnad Saha Lifetime Achievemen	nt Awa	urd					
41.	Who is the new Chief of the Research and Analysis Wing (R&AW) of India ?								
	(A)	Ajit Doval	(B)	Alok Tiwari					
	$(\mathbf{C})$	Ravi Sinha	(D)	Giridhar Aramane					
12.	Holt	Holt Mackenzie introduced which of the following land revenue systems in India in 1822 ?							
	(A)	Ryotwari System	(B)	Zabt System					
	(C)	Zamindari System	(D)	Mahalwari System					
13.	Cons	sider the following events :							
	i,	Champaran Satyagraha	ii.	Khilafat Movement					
	iii.	Civil Disobedience Movement	iv	Quit India Movement					
	Which one of the following is the correct chronological order of the above :								
	(A)	i, ii, iii, iv	(B)	ii, i, iv, iii					
	(C)	i, mi, m, iv	( <b>D</b> )	n, iii, i, iv					
4.	Oom State		8 <sup>th</sup> Ju	ly, 2023 was the Chief Minister of which					
	(A)	Odisha	(B)	Kerala					
	(C)	Meghalaya	( <b>D</b> )	Mizoram					

	_	Space I	or Rough	Wast			
	(C)	Indian Bank	(D)	Bank of Baroda			
	(A)		(B)	State Bank of India			
50.		aratiya Mahila Bank, which was est h which of the following banks on 1st		on 19 <sup>th</sup> November, 2013 has been merged			
	(D)	Spice Jet - Flying for Ever	yone				
	(C)	Air India - Fly the Good T	imes	mes			
	(B)	Jet Airways - The Joy of Flyi	ng				
	(A)	Go Air - Fly Smart					
		Airlines Slogan					
49.	Which of the following is wrongly matched?						
	.07		( <b>D</b> )	All of the above			
	(C)	Physics Mathematics	(B)	Chemistry			
48.	Vigy (A)	yan vidushi for girl students pursui	ng MSc i	launched a summer programme named n which of the following subject/subjects?			
	_		,				
	(C)	Vaccines during pandemics	(B) (D)	Nuclear weapons None of the above			
	(A)	a recently joined the Centralized Lab Adulteration in food					
47.	India						
	(D)	Punjab Agricultural University, Lu					
	(C)	Kamdhenu University, Gandhinage					
	(B)	University of Agricultural Sciences					
	(A)	University of Agricultural Sciences	Bengal	uru			
46.	Whic	to have many health advantages?	develope	d PBW RS1, a new wheat variety which is			
	(C)	Information and Technology		Research and Development			
	(14)	Science and Technology		Construction and Nursing			
		and the larger in which of the	tollowing	g fields ?			
	work	ers to work in Israel in which of the	pace in	May 2023 which will allow 42,000 Indian			

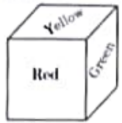


## PART 2

- A cube has each side of 8 cm. In to how many smaller cubes of sides 2 cm each can it be 51. divided ?
  - (A) 512
- (B) 256
- (C) 8
- (D) 64
- How many faces are there in the given three-dimensional model? 52.

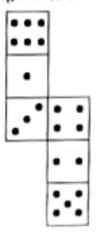


- (A)
- (B) 14
- (C) 16
- (D) 12
- Six faces of a block have been painted green, yellow, red, black, pink and white. Two 53. positions of this block are given below. If the pink colour is at the top, then which colour will be at the bottom?



(A) Red

- Pink Green
  - (C) Yellow
- (D) Blue
- (B) Green If a cube is formed from the following figure, then which face will be opposite to the face 54. having 3 dots?



- (A)
- (B)
- (C) 6
- (D) 3

_		Space for Rough Work
	(D)	None
	(C)	Herbivorous
	(B)	Carnivorous
	(A)	Omnivorous
58.	'Cov	y' is related to 'Herbivorous' in the same way as 'Tiger' is related to :
	(D)	Continue the address without bothering about the rain
	(C)	Stop your address for a while
	(B)	Postpone it for a day
	(A)	Ask someone to arrange an umbrella
57.	While and	e addressing people in an open ground, it begins to rain. Your address is important you cannot afford to postpone it. What will you do?
	(D)	4 days
	(C)	10 days
	(B)	40 days
	(A)	100 days
56.		cats kill 100 rats in 100 days, then 4 cats would kill 4 rats in how many days?
	(D)	Three
	(C)	Two
	(B)	Four
	(A)	One
55.	How i	many even numbers are there in the series which are preceded as well as followed by



59.	If $x + \frac{1}{x} = 2$ and 'x	is a real number, then the value of x1	$7 + \frac{1}{x^{17}}$	is
-----	---------------------------------	--	------------------------	----

- (A) 4
- (B) -2
- (C) 2
- (D) 0

60. A dice has four different positions. Find the number on the face opposite to 3.









(A) 4

(B) 1

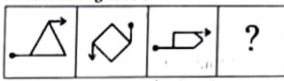
(C) 2

- (D) 6
- 61. Which letter is midway between the 13<sup>th</sup> letter from the left and the 4<sup>th</sup> letter from the right in the sequence given below?

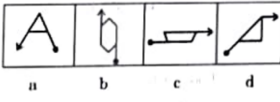
## USBEYFHKOPRAWCGJMQDIVLNTXZ

- (A) O
- (B) Q
- (C) M
- (D) P
- 62. The mean, median, mode and range of the observations 7, 6, 7, 9, 14, 9, 7, 15 is:
  - (A) 9
- (B) 10
- (C) 7
- (D) 8
- 63. The four problem figures are marked as A, B, C and D Select the answer figure given below which will continue the same series as given in the problem figures:

Problem Figures:



Answer Figures



- (A) a
- (B) b
- (C) c
- (D) d

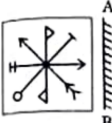
Space for Rough Work

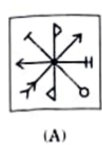
PG2023MBA

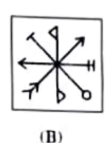
(12 - D1)

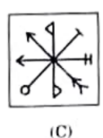


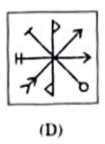
Find the correct mirror image for the following problem figure from the alternatives :











65. Find the odd group of letters :

- (A) KLOP
- (B) FGIJ
- (C) QRTU
- (D) ABDE

66 How many meaningful English words can be formed with the letters LAME, using each letter only once in each word?

- (A) One
- (B) Three
- (C) Two
- (D) None

67. If '@' means 'x,' 'C' means '+', % means '+' and \$ means '-', then 6%12C3@8\$3 = ?

- (A) 35
- (B) 39
- (C) 33
- (D) 37

68. 12 men and 16 boys can finish a work in 5 days, while 13 men and 24 boys can finish the same work in 4 days. The ratio of the daily work done by a man to that of a boy is

- (A) 1:1
- (B) 1:2
- (C) 2:3
- (D) 2:1

MABELA, MABLE, MABUSE, MABEPEARL.

If the above words are arranged in the dictionary, then the last word is :

(A) MABUSE

(B) MABEPEARL

(C) MABELA

(D) MABLE

	(C)	Stone Age			(D)	Alloy Age		
71.	of Q	in the given ex			tion mark	(?) to estab	slish that T	is the sister-in-la
	(A).	*T×P2Q+V	(B)	\$	(C)	\$	$(\mathbf{D})$	×I
72.	If Ra	ım Mohan's rank	is 22	nd out of 46	students, v	rhat is his r	ank from th	e last ?
		29 <sup>th</sup>		$32^{\mathrm{nd}}$	(C)		$(\mathbf{D})$	
73.	If 64	+ 7 = 460 and 2	5 + 8 :	212, then 4	13 + 8 = ?			
	$(\mathbf{A})$	376	$(\mathbf{B})$	360	(C)	356	$(\mathbf{D})$	25
74.	White		g diag	rams best d	epicts the	relationship	between m	ales, husbands an
	$\mathbb{C}$	<b>D</b>	60		$\overline{\mathfrak{M}}$		@	
	(A)		(B)		$C_{i,j}(\mathbf{C})$		D	
75.	After	your graduatio	n, you pay a	are offered bribe to get	i a well-pa	id governm itment orde	ent job Ho	wever, your frien
	(A)	go to an influen	tial po	ditican who	can help			
	(B)	setup						the present social
	(C)	accept the job b a bribe	y payi	ng the bribe	, but firmly	resolve th	at this is the	e last time you pa
	(D)	flatly refuse the	offer.					
_				Space f	or Rough V	Vork		

(14 - D1)

collegedunia

70. Arrange the given words in meaningful sequential order and choose the correct one

(B) Metallic Age

(A) Atomic Age

PG2023MBA

#### Section D

If  $\sqrt{18 \times 14 \times x} = 168$  then x is equal to:

A) 113

(B) 112

(C) 115

(D) 117

Wheat is now being sold at ₹ 27 per kg. During the last month, its cost was ₹ 24 per kg. Find by how much percent a family reduces its consumption so as to keep the expenditure fixed.

A) 10-2%

(B) 12·1%

C) 12.3%

(D) 11·1%

If the work done by 8 men and 4 boys in 1 day is 7 times the work done by 1 man and 1 boy, then compare the work done by 1 man and 1 boy in 1 day.

(A) 1

(B) 2

(C) 3

(D)  $\frac{1}{2}$ 

A, B and C are three contestants in a 500 m race. If A can give B a start of 20 m and A can give C a start of 32 m, then how many metres start can B give to C?

(A) 12

(B) 14

(C) 12.5

(D) 13·5

. In how many ways can the letters of the word 'STRESS' be arranged ?

(A) 360

(B) 240

(C) 720

(D) 120

Find the median of the following observations:

6, 49, 14, 46, 16, 42, 26, 32, 28

(A) 26

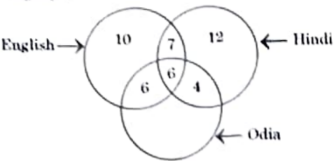
(B) 28

(C) 30

(D) 32



82. In the three intersecting circles given below, the numbers in different sections indicate the number of persons speaking different languages. How many persons speak only two languages?



(A) 13

(B) 17

(C) 11

- (D) 23
- 83. If  $(2^{32} + 1)$  is exactly divisible by a certain number, which of the following is also definitely divisible by the same number?
  - (A)  $(2^{16} + 1)$

(B)  $(2^{16}-1)$ 

(C) 7 × 213

(D)  $(2^{96} + 1)$ 

84.

4	23	113	449	1343	2681 E	
7	A	В	C	D		

Which number will come at the place of E?

(A) 4793

(B) 4782

(C) 4841

(D) 4932

DEDEFOT is written as '116' then how will 'COMPACT' be

				Space for	Rough	Work		
	(C)	26			(D)	28		
	(A)	20			(B)	24		
91.	both							lunch and 15% had of eat either type of
	(C)	120			(D)	60		
	(A)	240			(B)	480		
90.	The	ratio between th ours, The distance	e spe	eds of two train red (in km) by th	ns is 8 he first	: 9 and the sec train in 3 hour	ond trai	in covers 360 km in
	(C)	₹ 29,100			(D)	₹ 30,000		
	(A)	₹ 27,800			(B)	₹ 28,100		
89.	rate							od of 3 years. If the int will he get after
	( <b>A</b> )	11	(B)	13	(C)	17	(D)	19
		t is the smallest			of the	average of all	the 3 g	nven even numbers,
								ge of all the 3 given
38.								The smallest even
	( <b>A</b> )	0.764	(B)	0.236	(C)	2	$(\mathbf{D})$	0.472
37.	10.	764 y = 1·236 x, t	hen w	hat is the value	of $\left(\frac{y}{y}\right)$	$\left(\frac{-\mathbf{x}}{+\mathbf{x}}\right)$ ?		
	(A)	960	(B)	660	(C)	1200	(D)	1060
6.	The	sum of first 15 m	ultiple	es of 8 is:				

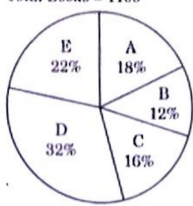
PG2023MBA

(17 - D1)



by 5 stores A, B, C, D and E and answer the questions below :

Total Books = 1100



- Find the central angle for store D.
  - (A) 117.5°
- (B) 115·2°
- 112.8° (C)
- (D) 108.5°
- What is the difference between the average of books sold by stores A and E together and average of books sold by stores C and D together?
  - (A) 33
- (B) 11
- (C) 22
- (D) 44
- 94. The area of a rectangular field is 15 times the sum of its length and breadth. If the length of that field is 40 m, what is the breadth of that field ?
  - (A) 24 m
- (B) 25 m
- (C) 28 m
- (D) 32 m
- A cylindrical jar whose base has a radius of 15 cm is filled with water up to a height of 20 cm. A solid iron spherical ball of radius 10 cm is dropped in the jar to submerge completely in water. Find the increase in the level of water.
  - (A)  $5\frac{17}{27}$  cm (B)  $5\frac{5}{7}$  cm (C)  $5\frac{8}{9}$  cm (D)  $5\frac{25}{27}$  cm

- 96. In a moderately asymmetrical distribution, the mode and mean are 32.1 and 35.4, respectively. Calculate the median.
  - 35 (A)
- (B) 35·3
- (C) 34.3
- (D) 34

Space for Rough Work

PG2023MBA

(18 - D1)



# Answer questions 97 - 98 on the basis of the following table.

Data given in the table for the month of March 2015

Company	Total number of employees	Number of female employees		
Λ	5550	2410		
В	3200	1860		
С	2000	1600		
D	2500	1200		
E	4240	2600		
F	3560	1240		

97.	The number of male employees in company D is what percent less than the number of female employees in company C?							
	(A)	12%	- Compa	,	(B)	15%		
	(C)	20%			( <b>D</b> )	22%		
98.	The tota	The total number of female employees in companies B and F together is what percent of the total number of employees in company D?						
	(A)	124%			(B)	122%		
	(C)	125%			(D)	134%		
99.		At present, Mani is 4 times the age of Vaibhav. After 3 years, Mani will be 2 times as old a Vaibhav. What is the present age of Mani?						
	(A)	10 years			(B)	6 years	¥	
	(C)	12 years			(D)	8 years	- · · · · ·	
100	. The	sum of two nu	mbers is	1056 an	d their HCF i	s 66. Find	the number of such pairs.	
	(A)	6	(B)	2	(C)	4	(D) 8	

Space for Rough Work

PG2023MBA

(19-D1)

