No.: 30000061

## Register Number

# 2016

# Paper III

(Degree Standard)

# ENGINEERING APTITUDE WITH GENERAL STUDIES

# Time Allowed : 3 Hours]

[Maximum Marks : 300

**DME3GS/16** 

Read the following instructions carefully before you begin to answer the questions.

## IMPORTANT INSTRUCTIONS

- This Booklet has a cover (this page) which should not be opened till the invigilator gives signal to open 1. it at the commencement of the examination. As soon as the signal is received you should tear the right side of the booklet cover carefully to open the booklet. Then proceed to answer the questions.
- This Question Booklet contains 200 questions. Prior to attempting to answer the candidates are 2. requested to check whether all the questions are there in series without any omission and ensure there are no blank pages in the question booklet. In case any defect in the Question Paper is noticed it shall be reported to the Invigilator within first 10 minutes.
- Answer all questions. All questions carry equal marks. 3.
- You must write your Register Number in the space provided on the top right side of this page. Do not 4. write anything else on the Question Booklet.
- An Answer Sheet will be supplied to you separately by the Invigilator to mark the answers. 5.
- You will also encode your Register Number, Subject Code, Question Booklet Sl. No. etc. with Blue or Black ink Ball point pen in the space provided on the side 2 of the Answer Sheet. If you do not encode 6. properly or fail to encode the above information, action will be taken as per commission's notification.
- Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct 7. response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- In the Answer Sheet there are four circles (A), (B), (C) and (D) against each question. To answer the questions you are to mark with Blue or Black ink Ball point pen ONLY ONE circle of your choice for 8. each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, B is the correct answer, you have to mark as follows :

# $\bigcirc$ $\bigcirc$

- You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take this Question Booklet and the Answer Sheet out of the Examination Hall during the examination. 9. After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- The sheet before the last page of the Question Booklet can be used for Rough Work. 10.
- Failure to comply with any of the above instructions will render you liable to such action or penalty as 11. the Commission may decide at their discretion.
- Do not tick-mark or mark the answers in the Question booklet. 12.

	A, B, C, D are four through any three							
	(A) 3	R	4	(C)	5.	(D)	8	
2.	The tank-full of p everyday, how ma					If he sta	arts using 25% m	lore
	¥ 8	(B)	5	(C)	6	(D)	7	
3.	The value of (log	tan 1° · log ta	n 2° · log	tan 50°) is	s equal to			
	(A) 1	(B)	-1_	(C)	log tan 51°	and the second second	0	
	The volume of air	r in a room	is 204 m <sup>3</sup> .	The heigh	t of the room	is 6 m. V	Vhat is the floor a	are
	of the room?	(7)	00 2	10	34 m <sup>2</sup>	(D)	44 m <sup>2</sup>	
	(A) $46 \text{ m}^2$	(B)	32 m <sup>2</sup>		34 m-			
	If $nC_r = nC_{r-1}$ and	$d nP_r = nP_r$	+1, then the	e value of r	ıis			
	(A) 4	84	3	(C)	2	(D)	5	
i.	The sum of two n	umbers is 1	5. If sum o	of their rec	iprocal is $\frac{3}{10}$ ,	then lar	ger number is	
	(A) 25	9		(C)		(D)		
	2.							
7.	The simplified va	alue of $\frac{(0.1)}{(0.05)}$	$(55)^2 + (0.07)^2 + (0.00)^2$	$(0.027)^{2} + (0.027)^{2} + (0.002)^{2}$	$\frac{(2)^2}{(27)^2}$ is			•
	(A) 10	(B)	10000	(C)	0.1	91	100	
					7	-		4
3.	If A and B are t		dent event	s such tha	it $P(A') = \frac{10}{10}$ ,	P(B') = o	and $P(A \cup B)$ =	5
	then the value of	α is	F		• •		1	
	(A) 1	(B)	57	121	7	(D)	$\frac{1}{4}$	
							DMEAGO	11-1
38				3			DME3GS [Turn o	

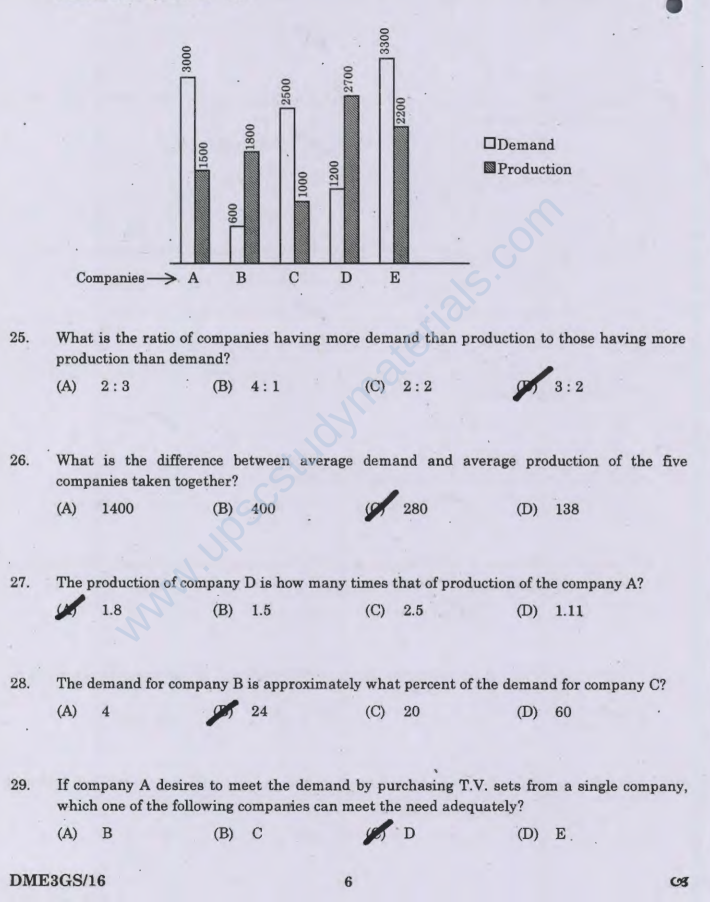
If m men working m hours per day, can do m units of work in m days, then n men working 9. n hours per day would be able to complete how many units of work in n days? (r)  $\frac{n^3}{m^2}$ (A)  $\frac{m^3}{2}$ (B)  $\frac{m^4}{n^2}$  (C)  $\frac{n^4}{m^3}$ 10. A cone of height 7 cm and base radius 3 cm is curved from a rectangular block of wood  $10 \text{ cm} \times 5 \text{ cm} \times 2 \text{ cm}$ . The percentage of wood wasted is (1) 34% (B) 46% (C) 54% (D) 66% If  $\sqrt{5} = 2.236$  then the value of  $\frac{\sqrt{5}}{2} - \frac{10}{\sqrt{5}} + \sqrt{125}$  is equal to 11. 7.826 (A) 5.59 (C) 8.944 (D) 10.062  $11^2 + 12^2 + 13^2 + ... + 20^2 = ?$ 12. 2485 (A) 385 (C) 2870 (D) 3255 What is the area between a square of side 10 cm and two inverted semi circular, cross-13. sections each of radius 5 cm inscribed in the square? (P) 21.5 cm<sup>2</sup> (A) (B)  $18.5 \text{ cm}^2$  $17.5 \text{ cm}^2$ (C)  $20.5 \text{ cm}^2$ The value of k for which the lines x + 2y = 9 and kx + 4y = -5 are parallel, is 14. k=2(B) k=1 (C) k=-1(D) k = 3In  $\triangle ABC$ , DE are points on sides AB and AC, such that DE parallel to BC. 15. If AD = x, DB = x - 2, AE = x + 2, EC = x - 1 then the value of x is (B) 2 (C) 1 (D) 8 A function that assigns the same value to every member of its domain is called the 16. identity function (A) (B) odd function (C) constant function (D) even function **DME3GS/16** 

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17.	The mean of a of new values		ms is 85. If eac	h of the	value is incre	ased by 5, the n	nean of the set
	(A) 80	(B)	85	100	90	(D) 95	
18.	How long will walking at 4 k		o go four times	round a	circular gard	en whose radiu	s is 35 meters
	(A) 3 minut	es 18 sec.		501	13 minutes 1	12 sec.	
	(C) 52 minu	ates 48 sec.		(D)	$\frac{66}{5}$ hours	2	
19.	Which of the f	ollowing sets	of ordered pai	r is a fur	nction from A	= {-2, 0, 3, 4} to	$B = \{5, 7, 9\}$ ?
	(A) - {(-2, 5),	(0, 7), (3, 7)}		(B)	{(-2, 9), (0, 5	),(2, 5),(4, 7)}	
	(C) {(-2, 5),	(0, 7), (3, 9)}		07	{(-2, 9), (0, 9	),(3, 9),(4, 9)}	•
20.	The H.C.F and then the other		o numbers are	e 123 an	d 8856 respec	tively. If one n	umber is 1107
	(A) 8	(B)	72	(C)	246	984	
21.	The surface ar	ea of a spher	e having diam	eter 21 c	m is		
	(A) 693 sq.c	m. 🔊	1386 sq.cm.	(C)	4851 c.c.	(D) 5544	sq.cm.
22.	Five persons e ways in which			l floor of	f an eight-floo	er apartment. T	he number of
	(A) 5 <sup>7</sup>	5 91	75	(C)	7P <sub>5</sub>	(D) 7C <sub>5</sub>	
23.	If 9 <sup>th</sup> and 20 <sup>th</sup> is	terms of an a	rithmetic prog	ression	are 465 and 3	88 respectively,	the 40 <sup>th</sup> term
	248	(B)	384	(C)	682	(D) 794	
24.	If $\alpha,\beta$ are re $(\alpha-\gamma)(\beta-\delta)(\alpha-\beta)$			γ,δ αι	re roots of x	$a^2 + ax + b = 0, 1$	hen value of
	(A) $2b^2$	(B)	3b <sup>2</sup>	107	4b <sup>2</sup>	(D) $5b^2$	
CS	· ·			5		I	DME3GS/16

[Turn over

#### Direction for Q.Nos. 25 - 29:



Direction for Q.Nos. 30 - 34: Read the bar diagram and answer :

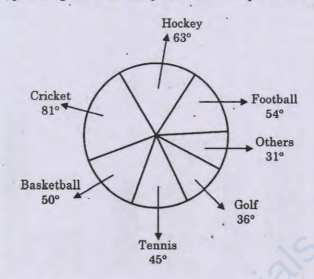
30 25 20 20 20 % spent 17.5 15 15 interest on loan nfrastructure 12.5 Advertisement ransport 10 Salary Taxes 5 0

Percentage Distribution of Total Expenditures

The expenditures on the interest on loans is by what % more than the expenditures of 30. transport? 40% (C) 20% 10% (A) 5% **(B)** What is the ratio of the total expenditure on infrastructure and transport to the total 31. expenditure on taxes and interest on loans? (D) 13:11 (B) 8:7 (C) 9:7 (A) 5:4 If the expenditure on advertisement is Rs. 2.10 crores then the difference between the 32. expenditures on transport and taxes is (C) Rs. 65 lakhs (C) Rs. 35 lakhs Rs. 95 lakhs (B) (A) Rs. 1.25 cr The total amount of expenditures of the company is how many times the expenditure on 33. **Research and Development?** 20 20 .(D) 8 (C)18 27 (A) If the interest on loans amounted to Rs. 2.45 Cr then the total amount of expenditure on 34. advertisement, taxes and research and development is (C) Rs. 4.2 Cr (D) Rs. 3 Cr Rs. 5.4 Cr **(B)** (A) Rs. 7 Cr DME3GS/16 7 OB

[Turn over

Direction for Q.Nos. 35 – 39 : Refer the Pie-diagram and answer the following questions : Spendings of a country for various sports during a year



What percent of the total spendings is spent on Tennis? 35. 121% (B)  $22\frac{1}{2}\%$ (C)25% (D) 45%. 36. How much percent more is spent on Hockey than that of Golf? (A) 27% 75% (B) 35% (C)37.5% 37. How much percent less is spent on Football than that of Cricket? (A) 22% 331% (B) 27% (D) 37 1% 38. If the total amount spent on sports during the year was 2 crores the amount spent on Cricket and Hockey together was Rs. 80,00,000 **(B)** Rs. 3,60,000 (C) Rs. 3,75,000 (D) Rs. 4,10,000

39. If the total amount spent on sports during the year be Rs. 1,80,00,000 the amount spent on basket ball exceeds that on Tennis by

Rs. 2,50,000 (B) Rs. 3,60,000 (C) Rs. 3,75,000 (D) Rs. 4,10,000

### DME3GS/16

Direction for Q.Nos. 40 - 44: Classification of students (100 No's) based on marks obtained in Physics and Chemistry.

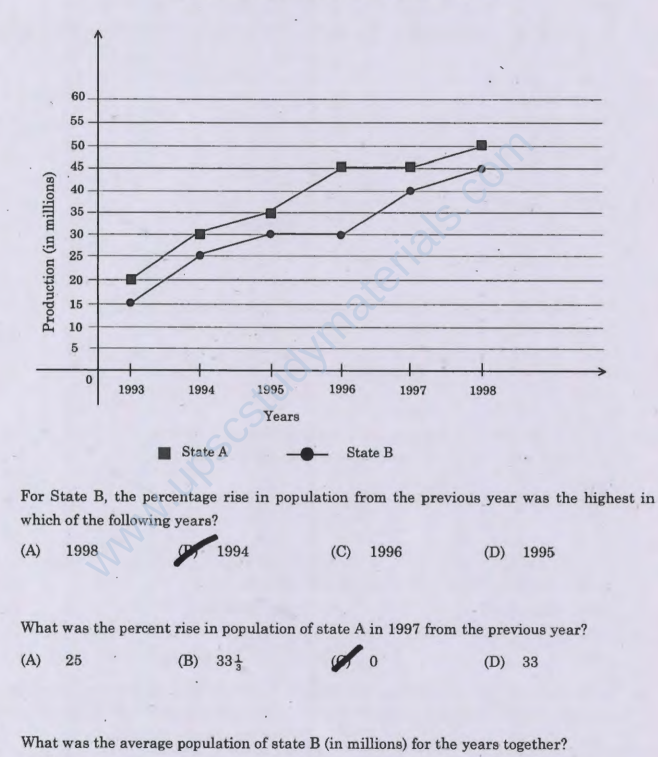
Study the table and answer.

		· ·	Marks	out of 50		
	Subjects	40 and above	30 and above	20 and above	10 and above	0 and above
	Physics	9	32	80	92	100
	Chemistry	4	21	66	81	· 100
	(Aggregate) Average	7	27	73	87	100
).	The no. of stude	ents scoring less	than 40% mar	ks in aggregate	is	
	(A) 13	(B) 19		(C) 20	2 50) 27	
	If atleast 60% many students					in Physics how
	(A) 27	97 32	.81	(C) 34	(D) 41	•
			XUT			
1.						cut-off marks in
1.	Chemistry and		th 30 as cut-of			cut-off marks in
1.		those passed wi	th 30 as cut-of	f marks in aggre		cut-off marks in
	Chemistry and (A) 3	those passed with (B) 4	th 30 as cut-of	f marks in aggre (C) 5 getting atleast	egate?	
3.	Chemistry and (A) 3	those passed with (B) 4	th 30 as cut-of ( r of students ( s in aggregate	f marks in aggre (C) 5 getting atleast	egate?	cut-off marks in Chemistry over
	Chemistry and (A) 3 The percentage those getting at	those passed with (B) 4 (B) 4 e of the number cleast 40% mark	th 30 as cut-of ( r of students ( s in aggregate	f marks in aggre (C) 5 getting atleast approximately	60% marks in	Chemistry over
\$.	Chemistry and (A) 3 The percentage those getting at (A) 21% If it is known	those passed wi (B) 4 e of the numbe least 40% mark (B) 27 that atleast 23	th 30 as cut-off r of students a s in aggregate %	f marks in aggre (C) 5 getting atleast approximately 29% e eligible for a	egate? 60% marks in (D) 319 symposium on	Chemistry over %
	Chemistry and (A) 3 The percentage those getting at (A) 21% If it is known	those passed wi (B) 4 e of the numbe least 40% mark (B) 27 that atleast 23	th 30 as cut-off r of students a s in aggregate % students were Chemistry for e	f marks in aggre (C) 5 getting atleast approximately 29% e eligible for a	egate? 60% marks in (D) 319 symposium on	Chemistry over

OS

DME3GS/16 [Turn over Direction for Q.Nos. 45-49:

Study the following graph carefully and answer the questions that follow :



Population of two States A and B over the years

30.83 (B) 38.5 (C) 28.53 (D) 35

## DME3GS/16

45.

46.

47.

Population of state A in 1995 was what percent of its total population for all the years together?

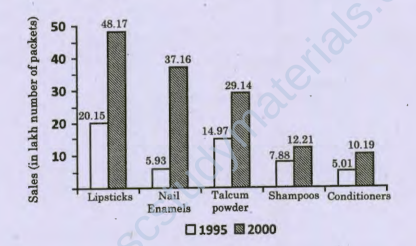
 $15\frac{5}{9}\%$  (B)  $17\frac{8}{33}\%$  (C)  $16\frac{8}{37}\%$  (D)  $17\frac{8}{37}\%$ 

49. What was the ratio of the total population of state A to that of state B, for all the years together?

(A) 37:45 (B) 37:43 (C) 43:37

Direction for Q.Nos. 50-54: A cosmetic company produces five different products. The sales of these five products (in lakh number of packs) during 1995 to 2000 are shown in the following bar graph. The question given below are based on this graph.

(P) 45:37



50. The sales have increased by nearly 55% from 1995 to 2000 in the case of

(A) Lipsticks

(C) Talcum powders

(B) Nail enamels(D) Shampoos

51. During the period 1995-2000, the minimum rate of increase in sales in the case of

- (A) Lipsticks
- (C) Nail enamels

(D) Conditioners

Shampoos

52. The sales of lipsticks in 2000 was by what percent more than the sales of nail enamels in 2000? (rounded to nearest integer)

4.7	28%	(B)	33%
(C)	22%	(D)	21%

18.

The sales of conditioners in 1995 was what percent less than the sales of shampoos in 1995 53. (rounded off to nearest integer)

(A)	57%	(B)	29%
100	36%	(D)	25%

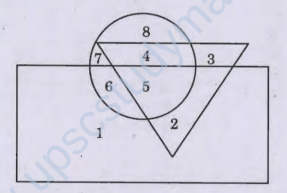
54. What is the approximate ratio of sales of nail enamels in 2000 to the sales of talcum powders in 1995?

(A) 7:2 (B) (C) 1:5

Direction for Q.Nos. (55 - 57): In the following questions, answers are to be based on the diagram given below, where the triangle represent doctors, the circle represent players and the rectangle represent artists.

2:5

5:2



55. Which number represents artists who are also players only?

(A) (C) 4 7 (D) 8

56.

Which number represent doctors who are neither players nor artists?

(A) 2 3

57. Which numbers represent players who are neither artists nor doctors?

7,8 (A) 1, 2 (B) 3, 4 (C) 6,7

(C) 4

(D) 5

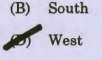
A man walks northwards. After a while he turns towards his right and little further to his left. Finally, after walking a distance of one kilometre he turns to his left again. In which direction is he moving now?

**(B)** 

(A) North

58.

(C) East



UNDER

UPPER

59. In each of this which letters group is different from the rest?

- (A) UNITE
- (C) UNTIL

60. Choose the odd one :

Mercury, Mars, Earth, Jupiter, Neptune

UT	Mercury

(C)

Jupiter

(D) Mars

11

17

 $(\mathbf{D})$ 

Earth

**(B)** 

61. Six friends A, B, C, D, E and F are sitting in a row facing towards North. C is sitting between A and E. D is not at the end. B is sitting immediate right to E. F is not at the right end. Who is at the right end?

(A) A (C) E (D)

62.

The smallest positive prime (say p) such that  $2^{p}-1$  is not a prime is

- (A) 5
- (C) 29

DME3GS/16 Turn over

C

63. Among the given words in a meaningful sequence :

- 1. Never
- 2. Sometimes
- 3. Generally
- 4. Seldom
- 5. Always
- (A) 5, 2, 1, 3, 4
- (C) 5, 3, 2, 1, 4

(B) 5, 2, 4, 3, 1 5, 3, 2, 4, 1

Direction for Q.Nos. (64 - 66): Study the following alphabet and answer the questions given below:

ABCDEFGHIJKLMNOPQRSTUVWXYZ

64. What will come in the place of question-mark (?) in the following series? BIP, ELR, HOT, KRV, ?

U,	NUX	(B)	NUY
(C)	МТҮ	(D)	MTX

65. If the first and second letters interchange their positions and similarly the third and fourth letters, the fifth and sixth letters and so on, which letter will be the eighth letter to the left of the twelfth letter from your left?

C

- (A) S
- (C) T

66. If the letters of word 'VEGETARIAN' which one of odd numbered position in the English alphabet are picked up and are arranged in alphabetical order from left and they are now substituted by Z, Y, X and so on, beginning from left which letter will get substituted by X?

(A)	<b>T</b>	(B)	Ι
191	E	(D)	A

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•		for Q.Nos. that follow		– 71) : Stud	y the giv	en inform	nation carefu	ally and answer the
	(i) A,	B, C, D, E, F	r and	G are sitting	on a wall	and all of	them are fac	cing east.
	(ii) Ci	s on the imm	nediat	te right of D.				
	(iii) Bi	s at an extre	eme ei	nd and has E	as his ne	ighbour.		
÷	(iv) Gi	is between E	and	F.				
	(v) D i	s sitting this	rd from	m the south e	end.	•		
67.	Who is si	tting to the r	right o	of E?			21	
	(A) C		(B)	D	(C)	F	0	G
							6	
68.	Which of	the following	g pair	s of people ar	e sitting a	at the extr	eme ends?	
	US AB		(B)	AE	(C)	CB	(D)	FB
								•
69.	Name the north end		shou	ld change pla	ace with (	such tha	t he gets the	third place from the
	(A) D		(B)	E	(C)	F	ph .	G
			*					
70.	Immediat	elv between	whiel	n of the follow	ving nairs	of people	is D sitting?	
	(A) AC	A.	(B)	AF	(C)	CE		CF
			(-)	1	(0)			
71.	Which of sitting?	the condition	n (i) ta	o (v) given abo	ove is not	required t	to find out th	e place in which A is
	(A) (i)		(B)	(ii)	(C)	(iii)	25	All are required
			J.					
72.	If $E = 5, P$	EN = 35, the	en PA	GE = ?			•	
	(A) 27		(B)	28	5	29	(D)	36
08					15			DME3GS/16

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- 73. Who has the power to set up Inter-State Council?
  - (A) National Development Council
  - (B) Prime Minister
    - 9 President
  - (D) Supreme Court
- 74. S.R. Bommai Vs. Union of India case held that
  - (A) The Governor has the power to dismiss an Individual Minister at any time
  - (B) Governor has the discretionary power to dismiss State Government
  - The only way to test the confidence of the House is "On the floor of the House"
  - (D) The State Government can prove its majority before the Governor
- 75. ASHA in the context of Panchayat Raj refers to
  - (A) Accrued Support in Health Assurance
  - (B) Apprentice in Service of Health Advancement
  - (C) Appointed Senior House Attendant
  - Accredited Social Health Activist
- 76. In 1985 Dronacharya Award was instituted
  - to honour eminent coaches who have successfully trained sports persons or teams
  - (B) to honour sports persons to enhance their general status
  - (C) to encourage sports person who has performed consistently for three years at the international level
  - (D) for the sports persons who have contributed for sports
- 77. The Ministry of youth affair and sports organizes the National youth festival every year during the birth anniversary of
  - (A) Baghat Singh
  - (B) Maulana Abul Kalam Azad
  - (C) Rajaram Mohan Roy
    - Swami Vivekananda

#### DME3GS/16

78. Which of the following organisation is the largest of all the regional organisations in terms of population?

- (A) EU
- (C) APEC

(D) SAARC(D) NAFTA

79. Which credit rating agency undertakes the rating of fixed deposit programmes, convertible and non-convertible debentures and also credit assessment of companies?

(A) CRISIL

(B) IL and FS

(C) SHCIL

(D) All of the above

80. Consider the following reason and assertion and choose answer from the codes given below

- Reason (R) : There is an increase in cereal production however the per capital consumption of pulses have decreased.
- Assertion (A) : Self-Sufficiency of food production has been achieved the population still lacks access to balanced food.
  - (R) and (A) are correct, (A) is the correct explanation of (R)
- (B) (R) and (A) are correct but (A) is not the correct assertion of (R)
- (C) (R) is true but (A) is wrong
- (D) (R) is wrong but (A) is true
- 81. The Central Statistical Organisation (CSO), prepared the first estimates of national income with base year 1946-49 in the year

 $(\mathbf{B})$ 

1946

1956

- (A) 1949
- (C) 1950

82. Who among the following Governor Generals was responsible for suppression of Pindaris?

- (A) Richard Colley Wellesley
- (B) Warren Hastings
  - / Lord Hastings
- (D) Lord Dalhousie

03

DME3GS/16 [Turn over

- 83. Which of the following statements about Banabhatta's Harshacharita is incorrect?
  - the narrative completely documents the reign of Harsha
  - (B) it is the oldest surviving biography in India
  - (C) the genre is itihasa tradition
  - (D) · it hints at a fratricidal struggle for the throne
- 84. Pick the odd one out
  - (A) Hathigumpha of Orissa
  - (B) Mount Abu of Rajasthan
  - (C) Shravana Belagola of Karnataka
    - Orchcha of Madhya Pradesh

85. Consider the following reason and assertion and choose answer from the codes given below

- (A) : Jainism came into prominence in the 6th century B.C.
- (R) : 6th century B.C. was an age of intellectual and philosophical upsurge
- (A) is correct (R) is a correct explanation for it
- (B) (A) and (R) both are correct but (R) is not correct explanation
- (C) (A) is correct but (R) is incorrect
- (D) (A) is incorrect but (R) is correct

86. The oldest deciphered script of the Indian subcontinent is

(A) Harappan

(B) Kharoshti

- C) Brahmi
- (D) Devangiri

87. In ancient times the term 'Talapatra' referred to

(A) Palm leaf manuscript

- (B) Head of religious sect
- (C) Special chants for rain
- (D) Daily prayer to be recited

#### DME3GS/16

Given below are two statements, one labelled as Assertion (A) and the other labelled as reasons (R) choose the correct answer from codes.

Assertion (A) : Presidential system is suitable for meeting crises

Reason (R) : The President has a fixed tenure

- (A) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (B) (A) is true but (R) is false

28.

- (C) (A) is false but (R) is true
  - Both (A) and (R) are correct but (R) is not the correct explanation of (A)
- 89. Consider the following statements :
  - Assertion (A): The President of India is the constitutional head of the state
  - Reason (R) : All powers are vested in the council of Ministers headed by the Prime Ministers

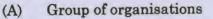
Select the correct answer from the codes given below :

- Both (A) and (R) are true and (R) is the correct explanation of (A)
- (B) Both (A) and (R) are true but (R) is not the correct explanation of (A)
- (C) (A) is true but (R) is false
- (D) (A) is false but (R) is true

90. Various welfare schemes of the government are sought to be linked to

- (A) Voter Identity cards
- (B) Aadhaar cards
- (C) Any identity card with a photo
- (D) Bank account to receive benefits

91. Under the provisions of RTI, 2005, any citizen may request information from any



- (P) Public authority
- (C) Private organisations
- (D) NGOs that are marginally funded by the government

92. Bengal was partitioned in 1905 citing administrative reasons during the Governor generalship of

(A) Lord Curzon

(B) Lord Hardinge

(C) Lord Lansdowne

(D) Lord Lytton

93. The second Afghan war took place during the viceroyalty of

- (A) Lord Elgin
- (C) Lord Mayo

(P) Lord Lytton

(D) Lord North Brook

94. Identify the state which had not acceded to the Indian union by 15 August 1947

(A) Oudh

(D) Travancore

(C) Orchcha

95. "Swaraj must be for the masses and must be won by the masses," is a statement made by

- (A) Lokmanya Tilak
- (B) M.K. Gandhi
- (C) Bankim Chandra Chatterji
  - C.R. Das
- 96. The panel of lawyers set up by the congress to defend. The INA leaders put on trial did not include
  - (A) Jawaharlal Nehru

G.S. Dhillon

- (C) Bhulabhai Desai
- (D) Tej Bahadur Sapru

97. Which of the following was not included in Mahatma Gandhi's constructive programme?

- Constitutional reform
- (B) Khadi
- (C) Hindu-Muslim unity
- (D) Removal of untouchability

#### DME3GS/16

.98.	20 women can finis	h a piece of work in	16 days and 16 men ca	n finish it in 15 days. What is
•	the ratio of the wor	king capacities of a n	nan and a woman?	
	(A) 3:4	() 4:3	(C) 5:3	(D) 3:5
00				
99.	The solution to the	system of equations	x+y =1 and $x-y=0$	is given by
	(A) $x = y = -1/2$		(B)  x=y=1/2	
	(A) $x = y = -1/2$ (C) $x = 1, y = 0$		(D)  x = y = -1/2	x = y = 1/2
				2
				-O <sup>1</sup> *
100.	If $a^x = b$ , $b^y = c$ and	$d c^{z} = a$ , then $xyz$ eq	luals	0
	(A) $\frac{1}{abc}$	(B) abc	(C) log (abc)	<b>1</b>
	abc			
101.	4, 8, 24, 60, ? , 224		~~~~	
	(A) 96	(B) 109	(6) 124	(D) 178
102.	The diagonal of a so	uare having an area	of 1/2 hectare is	
	· · · · · · · · · · · · · · · · · · ·	*		
	(A) 50 m	(B) 50√2 m	(97 100 m	(D) 250 m
103.	If $E$ and $F$ are indep	endent events such t	that $P(E) = 0.7$ and $P(E) = 0.7$	$F(F) = 0.3$ then $P(\overline{E} \cap F)$ is
	.09	(B) .9	(C) .21	(D) .49
		(D) .0	(0) .21	(L) .40
104.	If the geometric mea	an of $x$ , 16, 50 be 20,	then the value of $x$ is	
24	(A) 4	(1) 10	(C) 20	(D) 40 ·
105.	The slope of the line	joining $A(-3, 5)$ and	B(4, 2) is	
				(D) 7/2
	-3/7	(B) -7/3	(C) 3/7	(D) 7/3
CS	2		21	DME3GS/16

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21

.

CS

,

106. If in a frequency distribution, the mean and median are 21 and 22 respectively, then its mode is approximately  
(2 24 (B) 25.5 (C) 20.5 (D) 22  
107. If a variable takes the discrete values 
$$\alpha + 4, \alpha - \frac{7}{2}, \alpha - \frac{5}{2}, \alpha - 3, \alpha - 2, \alpha + \frac{1}{2}, \alpha - \frac{1}{2}, \alpha + 5(\alpha > 0)$$
, then the median is  
(4  $\alpha - \frac{5}{4}$  (B)  $\alpha - \frac{1}{2}$  (C)  $\alpha - 2$  (D)  $\alpha + \frac{5}{4}$   
108. If the vectors  $p\overline{i} + \overline{j} + \overline{k}$ ,  $\overline{i} + q\overline{j} + \overline{k}$  and  $\overline{i} + \overline{j} + r\overline{k}$   $(p \neq q \neq r \neq 1)$  are coplanar, then the value of  $pqr - (p + q + r)$  is  
(A) 2 (D  $-2$  (C) 0 (D)  $-1$   
109. If  $\overline{\alpha} = 2\overline{i} + 2\overline{j} - 3\overline{k}$ ,  $\overline{b} = 2\overline{i} + 2\overline{j} - \overline{k}$ ,  $\overline{c} = \overline{i} + 2\overline{j} + \overline{k}$  and  $[\overline{a}\overline{b}\overline{c}] = 6$ , then  $\lambda$  is equal to  
(D  $-8 \text{ or } 3$  (B)  $-9 \text{ or } 3$  (C)  $-3 \text{ or } 9$  (D)  $8 \text{ or } 5$   
110. If  $f(x) = \frac{x}{x-1}$ ,  $x \neq 1$ , then  $(f \circ f \circ f \dots \dots 19 \text{ times})(x)$  is equal to  
(2  $\frac{x}{x-1}$  (B)  $\left(\frac{x}{x-1}\right)^{19}$  (C)  $\frac{19x}{x-1}$  (D)  $x$   
111. If a relation S is defined on the set R of real numbers as  $S = \{(a, b) | b = a^2 : a, b \in R\}$ . Then, the range of S is  
(A) set of integers (B) set of rationals numbers  
(C) set of natural numbers (B) set of non-negative real numbers  
112. The successive terms of an arithmetic progression are  $a_1, a_2, \dots$ . If  $a_6 + a_9 + a_{12} + a_{16} = 20$ , then  $\sum_{r=1}^{2} a_r$  is equal to  
(A) 75 (D (C) 120 (D) 150

DME3GS/16

22

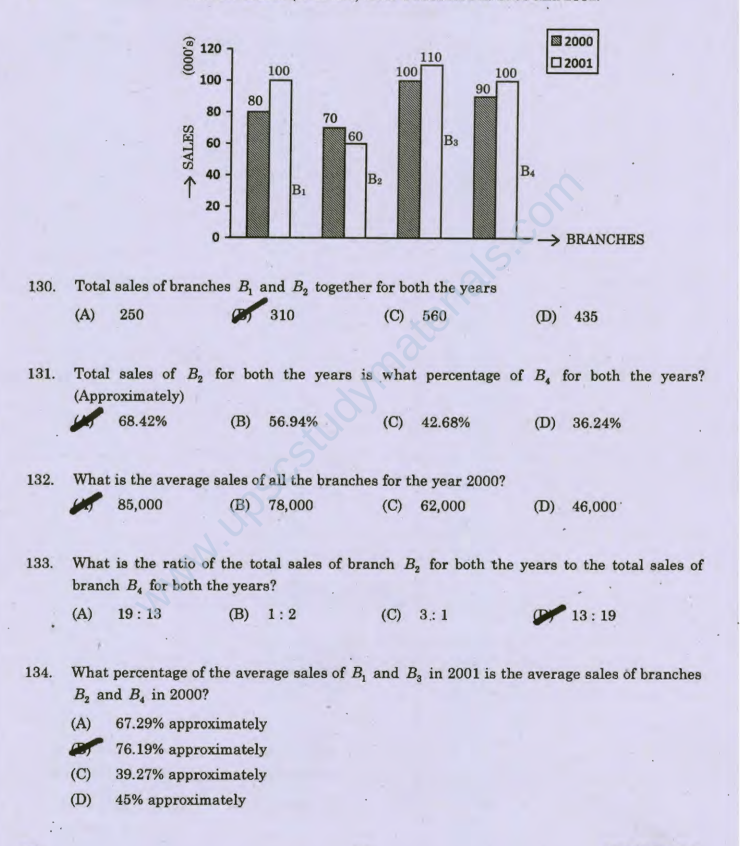
CS

	Four differe	int electronic (	levices make	a beep a	fter every 30	) minutes,	1 hour, $1\frac{1}{2}$ hour and
	1 hr 45 min beep togethe	utes respectiv	ely. All the d	levices b	eeped togeth	er at 12 r	oon. They will again
	(A) 12 mi	dnight (B)	3 a.m.	(C)	6 a.m.	get a	9 a.m.
114.	-	15 multiples o					
	960	(B)	1200	(C)	660	, (D)	1060
115.	A two digit number, the	number is su digits are reve	ch that the persed, the num	product on nber is	of the digit i	s 8. When	18 is added to the
	(A) 18		24	(C)	81	(D)	42
116.		er, they will con	mplete the wo	ork in			days. If $A, B$ and $C$
	(A) 5 days	(B)	$7\frac{5}{6}$ days	101	10 days	(D)	$15\frac{2}{3}$ days
117.	The profit ea article is sold (A) Rs. 920	l for Rs. 448. V	That should b	e the sale	is equal to th e price for ma Rs. 1,060	ne loss incu aking 50% (D)	arred when the same profit? Rs. 1,200
118.	A coin is toss	ed 10 times. T	he probability	of gettir	a exactly six	handa ia	
					100		-
	(A) $\frac{512}{513}$	S S S S S S S S S S S S S S S S S S S	512	.(C)	153	(D)	10 <i>C</i> <sub>6</sub>
119.	The sum of the middle nu	nree consecutiv umber is a/an	ve odd numbe	ers is 20 1	nore than th	e first of t	hese numbers. Then
	/						
	(A) prime	number		(B)	even numbe	er	
•		number square		(B) (D)	even numbe irrational n		
120.	The H.C.F. of	square $\frac{2}{3}, \frac{8}{9}, \frac{16}{81}$ and	$\frac{10}{27}$ is				
120.	perfect	square $\frac{2}{3}, \frac{8}{9}, \frac{16}{81}$ and					<u>80</u> 3

[Turn over

.21.		andard deviat						0.00	
	(A)	2.86	(B)	3.40	101	3.42	(D)	3.62	
122.	The v (9 m ×	olume of a c $8 \text{ m} \times 6 \text{ m}$ ), the second seco	uboid is ne total s	twice that surface area	of a cu of the cub	be. If the di be is	mensions	of the cubo	id are
	(A)	72 cm <sup>2</sup>	97	216 cm <sup>2</sup>	(C)	108 cm <sup>2</sup>	(D)	432 cm <sup>2</sup>	
123.	A can work	do $\frac{1}{2}$ of a wo	ork in 5 king tog	days; B can ether, in how	do $\frac{3}{5}$ of two many data	the work in 9 ays they can c	days and complete t	$C \operatorname{can} \operatorname{do} \frac{2}{3}$	of the
	(A)	3 days				$4\frac{1}{2}$ days			
124.	The a result	verage of 25 r	esults is	a 18; that of	first 12 is	s 14 and that	of the las	st 12 is 17. T	ne 13 <sup>th</sup>
	5	78	(B)	85	(C)	28	(D)	72	
125.	A ma speed	n covers half o is	of his jou	rney at 6 ki	m/hr and	the remaining	, half at 3	km/hr. His a	verage
	(A)	4.5 km/hr	(B)	3 km/hr	195	4 km/hr	(D)	9 km/hr	
126.	The e	quation of a s	traight li	ine through	(1, 5) perp	endicular to	3x+5y+7	v = 0 is	
	(A) (C)	2x - 3y = 9 $2x + 3y = 4$				2x - 3y = -7 $3y - 5x = 10$			
	(0)								
127.		an AP $a_1$ , $a_4 + a_6$ equals	a <sub>2</sub> , a <sub>3</sub> ,	$., a_n,, a_1$	+ a <sub>3</sub> + a <sub>5</sub> =	=-12 and a	$a_1 a_2 a_3 = 8$	then the va	alue of
	(A)	-12	(B)	-16	·(C)	-18	97	-21	
128.	Whic	h term of the	sequence	$e 15, 13\frac{3}{4}, 12$	$\frac{1}{2}, 11\frac{1}{4}, \cdots$	• is the first i	negative t	erm?	
	(A)	12 <sup>th</sup>				13 <sup>th</sup>			
129.	A tra the c	ader gains 159 ost price and 1	6 after s the print	elling an ite ed price is	em at 10%	discount on	the print	ed price. The	ratio o
	-			17:18	(C)	17:23	(D)	18:25	
	E3GS/		(B)	17:18	24	11.20		10, 20	

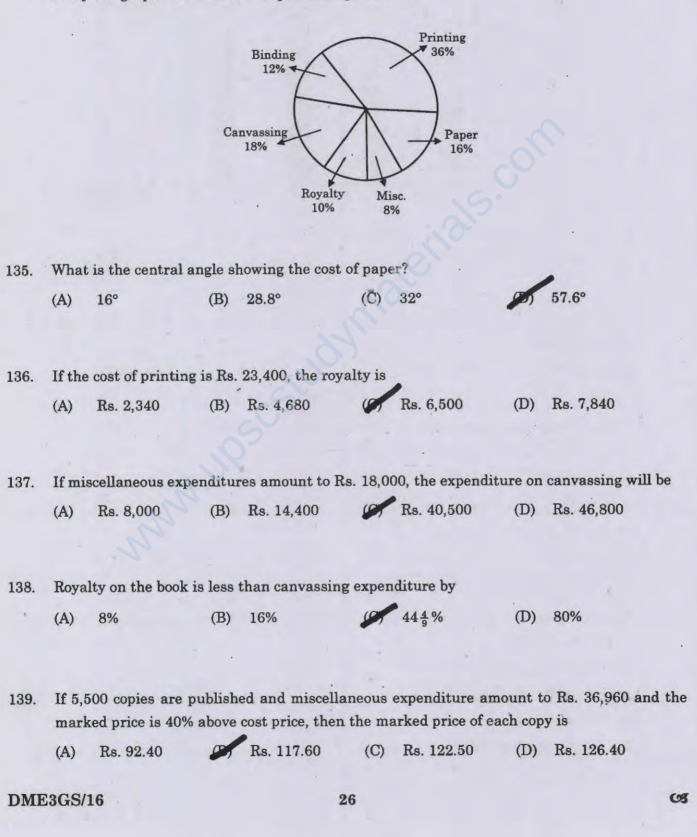
Direction for Q.Nos. 130 – 134 : Refer the following diagram and answer : Sales of Books (in 1000's) from 4 branches in 2000 and 2001.



Direction for Q.Nos. 135 - 139:

The pie chart given below shows the expenditure incurred in bringing out a book, by a publisher.

Study the graph and answer the questions given below :



Direction for Q.Nos. 140-144 : Study the following table carefully and answer the questions given below it.

Sugarcane production by six major states during 1986 to 1990

				(in	(in million tonnes)		
States Year	Р	Q	R	S	Т	U	
1986	140	65	48	38	39	22	
1987	132	63	62	56	40	23	
1988	150	55	72	49	36	27	
1989	168	60	45	65	43	25	
1990	170	45	70	62	42	23	

R

(C)

140. Which of the following states shows constant fall in sugarcane production every year?

Q

(A)	Р	Ø
1>	-	

141. In which year during the given period was the percentage of Q's share the highest in the total production?

A 1986 (B)	) 1987	(C) 1988	(D)	1989
------------	--------	----------	-----	------

142. In which year does P have a share about 39.77% in the total sugarcane production?

(4) 1986	(B) 1987	(C) 1988	(D) 1989
----------	----------	----------	----------

143. In the year 1990, how many of the given states have a share of 15% or more in the total sugarcane production?

3 (B) 4 (C) 5 (D) 6

144. What was the approximate percentage increase in sugarcane production in S from 1987 to 1990?

(A) 6% (B) 8.7%



(D) 12.3%

(D) S

DME3GS/16 [Turn over Direction for Q.Nos. 145-149:

159 160 Number of vehicles in thousands 148 140 141 139 128 120 120 120 119 100 107 99 100 80 78 60. 40 X 20 Y 0 1997 1998 1999 2000 2001 2002 Years What is the difference between the total productions of the two companies between 1997 and 2002? 26000 19000 (A) 22000 **(B)** (D) 28000 What is the difference between the numbers of vehicles manufactured by Company X in 2002 and 2001? 42000 (A) 21000 (B) 29000 (D) 63000 What is the average number of vehicles manufactured by Company X over the given period? (rounded off to the nearest integer) 119333 (A) 111223 112778 **(B)** (C) 113666 In which of the following years, the difference between the production of Companies X and Y was the maximum among the given years? 2000 (A) 1997 (B) 1998 (C) 1999

Study the following line-graph and answer the question which follow :

149. The production of Company Y in 2000 was approximately what percent of the production of Company X in the same year?

132

164

(D)

173

(A) 97 (B)

### DME3GS/16

145.

146.

147.

148.

Direction for Q.Nos. (150-154) : Answer the questions using Venn Diagram.

 $\Box$  Represents students learning computers,  $\Delta$  represents no. of students learning music. O represents photography learners.

						3	6	42 25 30 36				
150.	How	many st	udents an	re enr	olled?							
	5	117	-	(B)	40		(C)	147		(D)	92	
151.	The r	umber	of studer	nts wl	no are	learning	photog	raphy is	how m	uch m	ore or	less than the
			are lear				0					
	(A)	21 mor	e				931	15 more				*
	(C)	7 less					(D)	15 less				
	•				Ś							
152.	What	approx	imately i	s the	percen	tage of th	e stud	ents who a	are lear	rning	one this	ng only?
	(A)	39%	N.	(B)	33%		(C)	41%		91	47%	
			20-									•
153.	What	approx	imately i	s the	percen	tage of th	ie stud	ents who	are lea	rning	all the	three?
100.	4	11%		(B)	21%		(C)	17%		(D)	19%	
											,	
154.		the app cioned.	proximat	e pero	centage	e of the s	student	ts who are	e learn	ing an	ny of th	ne two things
	(A)	29%		<b>(B)</b>	46%		507	42%	•	(D)	37%	
CS						2	9			,	1	DME3GS/16 [Turn over

155.	the s	te are 35 steps same time Gu they meet eac	njan asce	a temple. On nds four steps	descend . If they	ing from the start to work	temple So simultar	oni takes to neously, at	wo steps in which ste
	(A)	18 <sup>th</sup>	(B)	10 <sup>th</sup>	10)	24 <sup>th</sup>	(D)	17 <sup>th</sup>	
156.	In a be co	certain code ' oded then?	DELHI' i	s written as '(	DKGH	', 'MADRAS'	as 'IZCQ2	ZR', how w	ill PATNA
	(A)	OZTMZ			0.1	OZSMZ			
· ·	(C)	OZTZM			(D)	OZMSZ			
157.	H3M	, I5O, L9S, Q	17A,?						
	4	X33Q	(B)	Z33P	(C)	X33P	· (D)	W33R	
158.	The	reflex angle be	etween th	e hands of a cl	ock at 1	0.25 is			
	(A)	180°	(B)	192 <u>1</u> °	(C)	195°	R	197 <u>1</u> °	
159.	If in a the sa	a certain code ame code?	'CANDL	E' is written as	s 'FDQG	OH' then how	w will 'MI	NUTE' be	written in
	(A)	PQLHXW			(B)	PHWQLX			1.
	(C)	PLQHWX			9	PLQXWH			
160.	Whic	h one of the al	lternative	s is different f	rom the	rest?			
	(A)	2731	-	1357	(C)	2571	(D)	2357	
						-			
161.	Rearr	ange the lett ar in meaning	ters and to the re	select from th arranged word	ne given Is	alternatives	the wor	ds which	is almost
		DTE							•
	(A)	Decrease			(B)	Loss			
	(C)	Reduction			07	Scarcity		•	
DME	3GS/1	6		3	0				CS

Direction for Q.Nos. 162 - 164: Read the following letter symbol sequence and answer the questions.

\$AFIS@#USR\$OMPS@S#EQSOY\$#WS@LK

162. How many times the symbol \$ precedes a symbol and follows a letter?

(A) 1 (B) 4 (C) 2 (D) 3

163. If all the symbols from the above sequence are dropped and all the letters are written in the reverse order, what will be the position of 'P' from your left?

(A) 13<sup>th</sup> (B) 10<sup>th</sup> (D) 9<sup>th</sup> (D) 9<sup>th</sup>

164. If the second half of the above sequence is written in the reverse order, which of the following will be the middle pair of elements?

(A) S# (C) S@ (D) KS

165. Rasik walks 20 m North. Then he turns right and walks 30 m. Then turns right and walks 35 m. Then he turns left and walks 15 m. Then he again turns left and walks 15 m. In which direction and how many metres away is he from his original position?

31

(A)	15 metres West	(B)	30 metres West
107	45 metres East	(D)	45 metres West

166. Today is Monday. What will be the day after 64 days?

(A)	Saturday	<b>(B)</b>	Monday
(C)	Friday	 (2)	Tuesday

167. Calendar for the year 2008 will be same for which of the following years?

(A)	2017	2019
(C)	2016	(D) 2020

DME3GS/16 [Turn over

168.	A and B are bro	others. C and	D are sis	sters. A's son	is D's broth	er. How is	B related t	• C?
	(A) Brother			(B)	Father		1	
	(C) Grand F	ather		. St	Uncle			
169.	Anil introduces to Anil?	s Rohit as the	son of th	e only brothe	er of his fat	her's wife.	How is Rol	it related
	(A) Cousin			· (B)	Son			
	(C) Son-in-la	aw	•	(D)	Uncle			
								v
170.	How many tim			lock at right			10	
	(A) 22	(B)	24	Ser.	44	(D)	48	
171.	The angle betw	veen the minu	ute hand :	and the hour	hand of a c	lock when	the time is	8.30 is
1.11.	(A) 60°	C.	75°	(C)	80°	(D)	105°	
	(A) 00		10	(0)				
172.	A river flows hillock, and th	West to Eas en turn left a	t and on t right an	ngles. In whic	h direction	goes in a is the river	semi-circl finally flo	e round a wing?
	East			(B)	North .			
	(C) South			(D)	West			-
173.	Choose the wo	rd which is le	aat like o	ther words i	n the group			
	(A) Allahab			(B)	Kanpur			
	(2) Mathur			(D)	Varanasi			
	2							
174.	Six persons ar left of D. F is sitting to the l	to the right o	circle. A i of A. Now	is facing B, B D exchanges	is to the rights his seat with	ght of E an ith F and H	d left of C. With B. W	C is to the ho will be
	(A) D	- gh	Α	(C)	В	(D)	Е	
175.	A family has has 3 sons and	a man, his w 1 one daughte	ife, their er. The to	four sons an tal number o	d their wiv f male mem	es. The far bers in the	nily of even whole fam	ry son als ily is
	(A) 4	(B)	8	(C)	12	95	17	
DMI	E3GS/16		·	32	4			G
						*		
-								

[6. "Pannai Pasumai Nugarvor Kootturavu Kadai" is associated with subsided prices of

- farm fresh vegetables
- (B) mineral water
- (C) cement/salt
- (D) electricity

177. The ministries and departments enumerated in the "allocation of business rules" are collectively known as



Secretariat

- (B) Legislative establishment
- (C) Parliamentary procedure
- (D) PMO

178. Who became the First Indian to win the World No.1 spot in women's badminton?

- ) Saina Nehwal
- (B) Sania Mirza
- (C) Vanya Shivsankar
- (D) Anju George

179. Name the country which became the first to receive funds from the United Nations for its fast growing solar home systems.



Bangladesh

(B) Pakistan

(C) Indonesia

(D) India

- 180. Which law was introduced as a result of Nirbhaya case?
  - (A) Criminal law (Amendment Act 2013)
  - (B) Sexual Harassment law (Amendment Act 2013)
  - (C) Prevention of Violence against women law (Amendment Act 2013)
  - (D) Capital Punishment law (Amendment Act 2013)

- 181. CSO refers to
  - (A) Central Survey Organisation
  - (2) Central Statistical Organisation
  - (C) Central System Organisation
  - (D) Central Share Organisation
- 182. The charitable destitute home established by Mother Teresa for the care of the dying and homeless is called
  - (A) Shanti Bhavan
  - (C) Shanti Nilayam

(B) Mukti Sadan

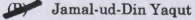
Nirmal Hriday

Jews

183. Pachori, Dasori, Navjote, Nahn and Achoo Michoo are some of the rituals practised by

(D)

- (A) Sikhs Parsis
- (C) Armenians
- 184. Which of the twenty four Jain Tirthankaras are mentioned in the Rig Veda?
  - (A) Rishabhdeva
  - (B) Aristanemi
  - (C) Parsvanath
    - Rishabhdeva and Aristanemi
- 185. One of the reasons for the downfall of Raziya Sultana was her fondness for an Abyssinian slave called
  - (A) Rukn-ud-Din Farooq



- (C) Taj-ud-Din Rezab
- (D) Taj-ud-Din Yildoz

#### DME3GS/16

CB

Identify the set of Indian languages that belong to the Indo-Iranian branch of the 186. Indo-European family of languages

- (A) Sanskrit, Tamil, Tulu
- Sanskrit, Pali, Prakrit
- Manipuri, Bodo, Garo (C)
- Hindi, Marathi, Assamese (D)

Kathak dance has developed different styles known as gharanas. Which among the following 187. is not a prominent gharana?

- Lucknow Gharana (A)
- (C) Benaras Gharana

Jaipur Gharana **(B)** 

Awadh Gharana

- The extravagant dance festival that takes place on the premises of the ancient Nataraja 188. temple of Chidambaram is called
  - Natyapooram festival (A)



- Natyanjali festival
- Nritya Natya festival (C)
- Modhera dance festival (D)

Govt. of India has made various legislations to empower citizens and made certain enabling 189. Acts. Match List I (Acts) with List II (Years) and select the correct answer using the codes

	List I		List II	
a.	Legal Services (Authorities) Act	1.	2005	
b.	Right to Information Act	2.	1988	
c.	Consumer Protection Act	3.	1987	
d.	Prevention of Corruption Act	4.	1986	

(A)	. a-1	b-3	c-2	d-4	
DY	a-3	b-1	c-4	d-2	
(C)	a-2	b-1	c-3	d-4	
(D)	a-4	b-2	c-3	d-1	

190. Identify the British General credited with the subduing of Oudh during The Revolt of 1857

- (A) Hugh Ross
- (B) Hodson
- Colin Campbell
- (D) Henry Lawrence
- 191. Peasants emerged as the main force in the agrarian movements after 1857 mainly because
  - (A) They fought directly for their own demands
    - Princes, chiefs and landlords had been crushed
  - (C) They were inspired by Revolt of 1857
  - (D) Both (A) and (B)

192. One of the most militant and widespread peasant movements that took place after 1857 was

- (A) Kol uprising
- (B) Chuar revolt

Indigo revolt

- (D) Bundela uprising
- 193. "NAMA" means
  - (A) Non Agricultural Management Access
  - (B) Non Agricultural Machinery Access
  - (C) Non Agricultural Market Access
  - (D) Non Agricultural Modem Access
- 194. Which country has been recognised as the first in the world to officially adopt family planning programme?

(A)	China	(B)	Russia
-	India	(D)	America

DME3GS/16

	Whic	ch of the following ma	tches is inc	correct?			
		Features		Sources			
	(A)	Federal scheme	-	Govt. of India Act of 1935			
	07	Rule of law	-	Irish constitution			
	(C)	Concurrent list	-	Australian	constitution	•	
	(D)	Fundamental right	s –	US constitu	ution		
196.	Bill related to taimed legislators was withdrawn by						
	4	15th Lok Sabha		(B)	14th Lok Sab	ha	
	(C)	13th Lok Sabha		(D)	16th Lok Sab	ha	
•		•	•				
197.	The o	concept of a multi-me	mber Electi	ion Commiss	ion was intro	duced in	
	47	1993 (B)	2011	(C)	1985	(D) 19	51
					× · · ·		
				Dat			
	The first state to introduce the law on RTI was						
	(A)	Gujarat			Tamil Nadu		
	(C)	Rajasthan		(D)	Madhya Pra	aesn	
199.	The e	extinction of the Wah	abi Movem	ent in 1870 w	vas due to		
	(A) Internal bickerings amongst its leaders						
1.0	(B) Decision to maintain communal harmony						
	British Policy of Repression						
	(D)	Achievement of its o	objectives				
200.	Which of the following statements about Bipin Chandra Pal is incorrect?						
	(A) He joined Brahmo Samaj and was editor of New India						
	<ul><li>(B) Played important role in development of extremist movement</li></ul>						
	He was Chosen Congress President in 1907						
	(D) He was tried for his article 'Anthology of The Bomb'						
	(D)		article All	05			
	(D)		article All				

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