# PREVIEW QUESTION BANK

Module Name : National Common Entrance Test I-ENG Exam Date : 09-Aug-2023 Batch : 14:00-17:00

Sr. No.	Client Question ID	Question Body and Alternatives	Marks	Negative Marks
Object	ive Question			
1 3	In con	ventional representation of external V- thread, the limit of useful lengths of thread is	indica	ated by
	2. thi 3. thi	ck line perpendicular to axis n line perpendicular to axis n line parallel to axis ck line parallel to axis		
	A1:1			
	A2:2			
	A4:4			
Object	ive Question			
2 3	A stud	is a bolt		
	2. ha 3. ha	ving head on the left end ving head on both ends ving head on the right end. thout a head		
	A1:1			
	A2:2			
	A3:3			
	A4 : 4			
	ive Question			
3 3	The he	ad thickness of a Snap head rivet is when its diameter is 'd'.		
	1. 0.7 2. 2 d 3. 1.5 4. d	i		

	.,	· · · · · · · · · · · · · · · · · · ·	п
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		Question	
4	31014	In 'Bush Bearing' the inside of the bush is bored as a fit for the	
		<ol> <li>Foundation Bolt</li> <li>Sole</li> <li>Shaft</li> <li>Padding</li> </ol>	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Oh	ective O	Question	
5	31015		
		The portion of the shaft lying with in the bearing body is called	
		1 David	
		1. Bush	
		2. Body 3. Journal	
		4. Gib	
		4. GIO	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Oh	ective O	Question	
6	31016		1
	11		

	A Sleeve and cotter joint is used to connect two round	
	1. rotating rods	
	2. parallel rods	
	3. perpendicular rods 4. co-axial rods	
	T. CO-axial fous	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective	Question	1
7 31017	An "adjustable joint" is also known as which are subjected to push and pull.	
	1. Gib and Cotter Joint	
	2. Sleeve and Cotter Joint	
	3. Turnbuckle	
	4. Open Bearing.	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective		
8 31018	Flange Joint is used in	
	1. Steam Engine	
	2. Boxing rings	
	3. Sewer Pipes	
	4. Electrical Wiring.	
	A1:1	
	A2:2	
	A3:3	
	A4:4	

Objective Question

9 31019 \_\_\_\_\_ is not a part of the Gib and Cotter assembly.

1. Fork End
2. Cotter
3. Gasket
4. Eye End

A1:1

A2:2

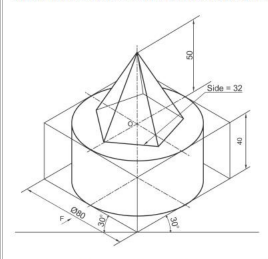
A3:3

A4:4

#### Objective Question

10 31020

Identify the correct statement for the given isometric projection:



- A. A vertical pentagonal pyramid, having one of the base edges parallel to V.P. and away from the observer.
- B. A vertical pentagonal pyramid, having one of the base edges perpendicular to V.P.
- C. A vertical triangular pyramid, having one of the base edges parallel to V.P. and away from the observer.
- D. A vertical pentagonal prism is resting centrally on top of a vertical cylinder.
- E. A vertical pentagonal pyramid resting centrally on top of a vertical cylinder.

Choose the correct answer from the options given below:

- 1. B & C Only
- 2. C & D Only
- 3. B & D Only
- 4. A & E Only
- A1:1
- A2:2
- A3:3

A4:4 Objective Question 11 31021 Identify the correct statements for the 'Plain Washer': A. Outer diameter of washer is 'd+3', where 'd' is the nominal diameter of the bolt on which washer is to be used. B. A plain washer is a circular plate having a hole in its center. C. It is placed below the nut to provide a flat smooth bearing surface. D. It is used where surface of machine part is smooth for nut to seat. E. It also helps the nut to cut into the metal when allowing the nut to be screwed more tightly. Choose the correct answer from the options given below: 1. B & C Only 2. A & D Only 3. D & E Only 4. A & E Only A1:1 A2:2 A3:3 A4:4 Identify the correct statements for 'Flange Pipe Joint'

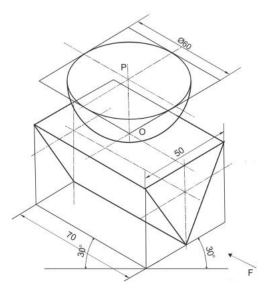
Objective Question 12 31022 A. Flange pipe joint is used for joining two pipes. B. The flanges are made thinner than the pipe-walls for strength. C. There are four flanges used in this joint. D. We see this type of joint in the water outlet pipes installed in several schools as a fire safety measure. E. Gasket is made up of Cast Iron (C.I). Choose the correct answer from the options given below: 1. B & C Only 2. A & D Only 3. C & E Only 4. B & E Only A1:1 A2:2 A3:3

A4:4

### Objective Question

13 31023

Match List I with List II for given isometric projection:



LIST I	LIST II
A. Axis of triangular prism	I. On its long edges
B. Two triangular faces	II. On its curved surface
C. Hemisphere resting	III. Parallel to V.P.
D. Triangular Prism resting	IV. Perpendicular to V.P.

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-III, B-IV, C-I, D-II
- 3. A-IV, B-III, C-II, D-I
- 4. A-II, B-I, C-IV, D-III

A1:1

A2:2

A3:3

A4:4

Objective Question

Match List I with List II for Square nut of diameter 30 mm.

	LIST I		LIST II
A.	Thickness of square nut	I.	60 mm
B.	Side of a square base of the nut	II.	30 mm
C.	Crest diameter of the nut	III.	45 mm
D.	Radius of chamfering arcs on the vertical faces of the square nut	IV.	24 mm

Choose the **correct** answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-IV, B-III, C-II, D-I
- 3. A-IV, B-I, C-III, D-II
- 4. A-II, B-III, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

Objective Question

15 31025

Match List I with List II

	LIST I		LIST II
A.	Sleeve and Cotter joint	I.	Joining of two threaded rods.
B.	Gib and cotter joint	II.	Joining of two pipes.
C.	Turnbuckle joint	III.	Joining of two round rods.
D.	Flange joint	IV.	Joining of two square rods.

Choose the correct answer from the options given below:

- 1. A-III, B-IV, C-I, D-II
- 2. A-I, B-IV, C-III, D-II
- 3. A-II, B-III, C-IV, D-I
- 4. A-IV, B-II, C-III, D-I

A1:1

A2:2

A3:3

A4:4

Objective Question

		When the combination involves firms that are of small size, this is known as-
		1. Absorption 2. Amalgamation 3. Consolidation 4. Merger  A1:1  A2:2
		A4:4
		uestion
	31102	
		1. 20% 2. 200% 3. 180% 4. 18%
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective Q	Puestion Control of the Control of t
	31103	
		1. Selection 2. Recruitment 3. Level of absenteeism expected 4. Training
		A1:1
		A2:2
		A3:3
		A4:4
Obi	ective C	Duestion Control of the Control of t
	31104	

By implication, a public company-

- A. has minimum seven people to commence with no upper limit to membership.
- B. does not restrict any transfer of shares.
- C. has a minimum paid up capital of ₹1,00,000.
- D. prohibits an invitation to the public to subscribe for any Shares/Debentures of company.
- E. uses the word "Ltd" at the end of its name.

Choose the correct answer from the options given below:

- 1. A, C and D only.
- 2. A, B and E only.
- 3. B, C and D only.
- 4. C and D only.
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

20 31105

Match List I with List II

	LIST I	LIST II		
A.	Private company	I.	minimum paid up capital five lakh	
B.	Sole proprietership	II.	mutual faith and confidence	
C.	Partnership	III.	Easy formation	
D.	Public company	IV.	minimum two persons	

Choose the correct answer from the options given below:

- 1. (A) (IV), (B) (I), (C) (II), (D) (III)
- 2. (A) (I), (B) (II), (C) (III), (D) (IV)
- 3. (A) (IV), (B) (II), (C) (III), (D) (I)
- 4. (A) (IV), (B) (III), (C) (II), (D) (I)
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

21 31106

When company provides a business owner, with a proven method for operating a business, using the name and trade mark of the company and company also requires the owner to purchase supplies from the company. Identify the type of franchising being highlighted in above lines.

- 1. Product franchise business opportunity
- 2. Manufacturing franchise opportunity
- 3. Business franchise opportunity
- 4. Business format franchise opportunity

10120	, 0.43	71ENGENGCO1-1200.1ttm
		A1:1
		A2:2
		A3:3
		A3.3
		A4:4
Obj	ective O	Question
	31107	"Analysis of environment" can be done using the following ways-
		A. Government publications B. Record of companies
		C. External factors
		D. Publication by various financial institutions
		E. Investigate other markets
		Choose the correct answer from the options given below:
		Choose the correct answer from the options given below.
		1. (B), (C) and (E) only.
		2. (A), (C) and (E) only.
		3. (A), (B) and (D) only.
		4. (B), (C) and (D) only.
		A1:1
		A2:2
		A3:3
		A4:4
		Question
23	31108	Direct sale by a company of its securities to a limited number of sophisticated investors is known as-
		1. Right issue
		Private placement     Offer to employees
		4. IPO
		A1:1
		A2:2
		A3:3
		A4:4
Ohi	ective O	Question
	31109	

Angel Investor is an affluent individual who provides capital for a business start up. Identify the correct statements about Angel Investors-

		A. They are current/retired executives.  B. Their objective is to create great companies by providing only value creation.  C. Their objective is to create great companies by providing value creation and helping investors realized a high return on investment.  D. Sharp inclination to keep abreast of current developments.  E. They bear low risk and usually subject to dilution from future investment.  Choose the correct answer from the options given below:  1. (A), (C) and (E) only.  2. (A), (C) and (D) only.  3. (B), (C) and (D) only.  4. (A) and (E) only.	
		A1:1 A2:2	
		A3:3	
		A4:4	
Obj	ective Q	puestion	11
25	31110	Buying of one company by another company is known as:-	
		1. Take over 2. Merger 3. Amalgamation 4. Consolidation	
		A1:1	
		A2:2	
		A3:3 A4:4	
Obi	ective O	Duestion	
	31111		1
		Which of the following is not an element of business opportunity?  1. Assured market scope 2. Practicability of the idea 3. Exercise control over the business 4. Potential of future growth	
		A1:1	
		A2:2 A3:3	

#### Objective Question

27 31112

An economic idea which can be implemented to create a business enterprise and earn profits is known as-

- 1. Trend spotting
- 2. Business opportunity
- 3. Idea Germination
- 4. Environmental scanning
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

28 31113

Match List I with List II

	LIST I	LIST II		
A.	A hopeful, entertaining slide show and oral narrative	I.	Elevator pitch	
B.	Three minute summary of the business plan	II.	Internal operational plan	
C.	A detailed written plan may not be of interest to external stakeholders	III.	Pitch deck with oral narrative	
D.	Work your plan	IV.	Operational plan	

Choose the correct answer from the options given below:

- 1. (A) (I), (B) (II), (C) (III), (D) (IV)
- 2. (A) (III), (B) (I), (C) (II), (D) (IV)
- 3. (A) (I), (B) (III), (C) (II), (D) (IV)
- 4. (A) (III), (B) (I), (C) (IV), (D) (II)

A1:1

A2:2

A3:3

A4:4

### Objective Question

29 31114

A merger between two companies producing different goods or services for one specific finished product is known as-

- 1. Product extension merger
- 2. Vertical merger
- 3. Market extension merger
- 4. Horizontal merger

A1:1

A2 : :

file:///E:/NCET I/ZIP/31\_I\_Live\_Eng/31\_I\_Live\_Eng\_801-1200.html

9/23	, 6:49	PM 31_I_Live_Eng_801-1200.html
		A3:3
		A4:4
Obje	ective Q	uestion
	31115	The following steps are involved in preparing the marketing plan. Arrange them in sequence-
		The following steps are involved in preparing the marketing plan. Arrange them in sequence-
		A. Conduct SWOT analysis
		B. Identify the target market C. Define marketing strategy
		D. Establish Goals
		E. Implementing and monitoring of the plan
		Choose the correct answer from the options given below:
		Choose the correct answer from the options given below.
		1. (D), (A), (C), (E), (B).
		2. (D), (E), (A), (B), (C).
		3. (B), (A), (D), (C), (E).
		4. (B), (A), (C), (D), (E).
		A1:1
		AI:1
		A2:2
		A2 . 2
		A3:3
		A3:3
		A4:4
		A4.4
Ohie	ective Q	uestion
_	31116	
		Calculate Net Working Capital of Sudha from the following information. Stock ₹1,00,000;Cash ₹1,00,000;Cash at bank ₹2,00,000;
		10% long Term investment ₹2,00,000, One year interest has accrued on long term investment;
		Trade payables ₹2,00,0000, commission received in advance ₹20,000.
		1. ₹2,20,000
		2. ₹4,20,000 3. ₹2,00,000
		4. ₹1,80,000
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ective Q	uestion
32	31117	

Focusing the promotion on advertising to a large number of audience using conventional media like print, online television and cinema advertising. This promotion strategy is known as-

- 1. Through-the-line
- 2. Cut-the-line
- 3. Below-the-line
- 4. Above-the-line
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

33 31118

Match List I with List II

LIST I		LIST II		
A.	Read Trends	I.	will start to develop a trend spotter mind	
B.	Watch Trends		what people are buzzing about the latest trends	
C.	Think Trends		entrepreneur spends some time simply watching and observing	
D.	Talk Trends	IV.	Tsunami of information available	

Choose the correct answer from the options given below:

- 1. (A) (IV), (B) (III), (C) (II), (D) (I)
- 2. (A) (IV), (B) (III), (C) (I), (D) (II)
- 3. (A) (IV), (B) (I), (C) (III), (D) (II)
- 4. (A) (IV), (B) (II), (C) (III), (D) (I)

A1:1

A2:2

A3:3

A4:4

## Objective Question

34 31119

Calculate break even point for each product in units from the following given information-

Product	Pen	Notebook	Register	
Sales price per unit	₹150/-	₹210/-	₹360/-	
Variable cost per unit	₹90/-	₹140/-	₹190/-	
Sales mix percentage	20%	20%	60%	

Total fixed cost

₹4,00,000

- 1. 3,125, 3,125, and 3,125 respectively
- 2. 9,375, 13,125, and 67,500respectively
- 3. 625, 625, and 1875 respectively
- 4. 12, 14 and 102respectively

	A1:1	
	A2:2	
	A3:3	
	A4:4	

# Objective Question

35 31120

From the following information of Sameeksha & Sons, calculate contribution margin for each item-

	Buckets	Mugs	
Sales price	₹200/-	₹250/-	
Variable cost	₹80/-	₹100/-	

Fixed costs are ₹1,29,000 per year. Sameeksha & Sons currently sells 14,000 and 6,000 buckets and mugs respectively.

- 1. ₹16,80,000 and ₹9,00,000
- 2. ₹9,00,000 and ₹16,80,000
- 3. ₹28,00,000 and ₹15,00,000
- 4. ₹ 11,20,000 and ₹9,00,000
- A1:1
- A2:2
- A3:3
- A4:4

## Objective Question

36 31121 'A catch phrase or slogan as used in advertising' is known as-

- 1. Brand Mark
- 2. Label
- 3. Tagline
- 4. Brand Name
- A1:1
- A2:2
- A3:3
- A4:4

# Objective Question

The term 'negative selling' refers to

- 1. Indirect Promotion Strategy
- 2. Indirect Sales Approach
- 3. Direct Sales Approach
- 4. Direct Promotion Strategy
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

38 31123

Match List I with List II

LIST I		LIST II		
A.	Venture capital	I.	Need to maintain dividend and profit growth trends	
B.	Advantage of public issue	II.	private equity capital	
C.		III.	Access to capital	
D.	Drawback of going public	IV.	Direct sale by a company of its securities to a limited number of investors	

Choose the correct answer from the options given below:

- 1. (A) (II), (B) (I), (C) (III), (D) (IV)
- 2. (A) (II), (B) (III), (C) (IV), (D) (I)
- 3. (A) (II), (B) (III), (C) (I), (D) (IV)
- 4. (A) (IV), (B) (III), (C) (II), (D) (I)
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

39 31124

It refers to the capital required by an entrepreneur for conducting research at Pre-commercialization stage. Identify the term highlighted in above lines-

- 1. Start up finance
- 2. Second round finance
- 3. Public finance
- 4. Seed capital finance
- A1:1
- A2:2

h			
		A3:3	
		A4:4	
Obi	ective C	Duestion	-
40	31125		4
		Identify which of the following is not consumer promotion activity-	
		1. Commissions	
		2. Point of purchase display material	
		3. On pack offers	
		4. Loyalty reward programmes	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	E
41	31201	Painting among in the Kangra region blossomed under the patronage of which of the following remarkable ruler?	4
		1. Nujum al-Ulum	
		2. Raja Sansar Chand	
		3. Quli Qutb Shah	
		4. Bhanu Datta	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		A4.4	
01:			L
	31202	Duestion	4
	31202	"Gita Govinda," a lyrical poem composed by Jayadeva is evoking which form of Rasa?	ľ
		1. Shringara Rasa	
		2. Raudra Rasa	
		3. Veer Rasa	
		4. Karuna Rasa	
		A1:1	
		A2:2	
		A3:3	
		A4:4	

		Question
43   3	31203	Each family is headed by a male Raga, having six female consorts is called as?
		1. Bhairava 2. Shri 3. Raginis 4. Megha
		A1:1
		A2:2
		A3:3
		A4:4
Objec	ctive Q	Question
	31204	
		1. Appearance of colour 2. Proportion and structure 3. Resemblance 4. Aesthetic composition
		A1:1
		A2:2
		A3:3
		A4:4
Obiec	ctive C	Question
	31205	"Yuddha Kanda of Ramayana" painting is in the collection of which museum?
		National Museum, Mumbai, India     Office Library, London     Chhatrapati Shivaji Maharaj Vastu Sangrahalaya, Mumbai, India     National Museum, New Delhi, India
		A1:1
		A2:2
		A3:3
		A4:4
Objec	ctive C	Question
	31206	

		Among the following who was the son and successor of Balwant Singh of Jasrota to became the greatest patron of art?
		1. Nainsukh 2. Manak 3. Kirpal Pal 4. Mian Zoravar Singh
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective Q	euestion
47	31207	"Sultan Abdullah Qutb Shah" painting is in the collection of which museum?
		N.C. Mehta Collection, Gujarat     National Museum, Mumbai     National Museum, New Delhi     British Museum, London
		A1:1
		A2:2
		A3:3
		A4:4
Ohi	ective Q	luestion
	31208	
		1. Hyderabad 2. Bijapur 3. Golconda 4. Ahmadnagar
		A1:1
		A2:2
		A3:3
		A4:4
01.	anti C	Naction .
		uestion
149	31209	

		What is the time period of Deccani Schools of Painting?
		1. from early sixteenth century until the 1780s 2. from early fifteenth century until the 1690s 3. from late fifteen century until the 1760s 4. from late sixteenth century until the 1680s  Al:1
		A2:2
		A3:3
		A4:4
		uestion
50	31210	Who among the following is the artist of the art work "Yuddha Kanda of Ramayana"?
		1. Dana 2. Sawai Ishwari Singh 3. Madho Das 4. Sahibdin
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ctive Q	uestion
	31211	Which among the following painting includes human figures composed with in a horse?
		1. Composite Horse 2. Blue Horse 3. Chaugan Players 4. Maru Ragini
		A1:1
		A2:2
		A3:3
		A4:4
Obie	ctive O	uestion
	31212	

	Who among the following was the main artist and creator of an important Journal, "Indian Society of Oriental Art."
	1. Somnath Hore
	2. Gaganendranath Tagore
	Rabindranath Tagore     Abanindranath Tagore
	4. Abanindranath Tagore
	A1:1
	A2:2
	A3:3
	A4:4
Objective C	
53 31213	Identify the artist who made posters for the Haripura Congress?
	1. Abanindranath Tagore
	2. Gaganendranath Tagore
	3. Asit Kumar Haldar
	4. Nandalal Bose
	A1:1
	A2:2
	A3:3
	A4:4
Objective Q	Question
54 31214	
	1. Jaipur School
	2. Lalit Kala academy 3. Kala Bhavana
	4. Bengal School
	A1:1
	A2:2
	A3:3
	AJ . J
	A4:4
Objective C	
55 31215	
n II I	

	What is the medium of the sculpture "Ganesha"?
	1. Cement 2. Bronze 3. Oxidised Copper 4. Ceramics
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Question
56 31216	
	1. G.R. Santosh 2. Atul Dodiya 3. Bhupen Khakhar 4. Jyoti Bhatt
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Duestion
57 31217	
	1. Bharat Bhavana 2. Sanskriti Bhavana 3. Hindi Bhavana 4. Kala Bhavana
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Question
58 31218	

Who among the following is the artist of 'Landscape of Turkey'? 1. Laxma Goud 2. Anupam Sud 3. Debi Prasad Roy Chowdhury 4. P.V. Janakiram A1:1 A2:2 A3:3 A4:4 Objective Question 59 31219 Arrange the following school/ sub-schools of painting in chronological order of their existence.

- A. Bengal School
- B. Bijapur School
- C. Pala School
- D. Company School
- E. Basohli School

Choose the correct answer from the options given below:

- 1. CABED
- 2. CDABE
- 3. CBEDA
- 4. CBDAE
- A1:1
- A2:2
- A3:3
- A4:4

## Objective Question

60 31220 Arrange the following paintings in chronological order according to the year of its creation.

- A. Chaugan Players
- B. Raja Aniruddha Singh Hara
- C. Krishna supporting mount Goverdhan
- D. Raga Dipak (Chunar Ragamala)
- E. Krishna playing flute surrounded by cows.

Choose the correct answer from the options given below:

- 1. A, B, D, E, C
- 2. B, C, A, D, E
- 3. D, A, B, C, E
- 4. D, B, C, E, A

	*		
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obj	ective O	Question	1
	31221		Ī

- A. Son Kush
- B. Wife Sita
- C. Brother Bharat
- D. Brother Lakshmana
- E. Son Luv

Choose the correct answer from the options given below:

- 1. A & C Only
- 2. B & D Only
- 3. B & E Only
- 4. B & C Only
- A1:1
- A2:2
- A3:3
- A4:4

## Objective Question

62 31222 Name the two artists, who were invited to India by Humayun?

- A. Bhure
- B. Shah Tahmasp
- C. Mir Sayyid Ali
- D. Abd Us Samad
- E. Bihzad

Choose the correct answer from the options given below:

- 1. A & B Only
- 2. B & D Only
- 3. C & D Only
- 4. B & E Only
- A1:1
- A2:2
- A3:3

A4:4

## Objective Question

63 31223

Match List I with List II

	LIST I Style	LIST II Painting		
A.	Language and syntax of cubism	I.	Devi	
B.	Divine life of Sri Krishna	II.	Rasa Lila	
C.	Essence of village life	III.	City in the Night	
D.	Tantric Philosophy	IV.	Tiller of the Soil	

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-IV, C-III, D-I
- 3. A-III, B-II, C-IV, D-I
- 4. A-IV, B-III, C-I, D-II

A1:1

A2:2

A3:3

A4:4

### Objective Question

64 31224

Match List I with List II

	LIST I Artwork		LIST II Artist
A.	Vanshri	I.	P.V. Janakiram
B.	Ganesh	II.	K.G. Subramanyan
C.	Fairy Tales from Purvapalli	III.	Laxma Goud
D.	Rural South Indian Man-Woman	IV.	Mrinalini Mukherjee

Choose the correct answer from the options given below:

- 1. A-IV, B-II, C-III, D-I
- 2. A-III, B-II, C-IV, D-I
- 3. A-IV, B-I, C-II, D-III
- 4. A-II, B-III, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

# Objective Question

Match List I with List II

	LIST I Painting		LIST II School
A.	Krishna playing flute	I.	Kishangarh School
B.	Krishna and Radha in a pavilion	II.	Jaipur School
C.	Dhola and Maru	III.	Bikaner School
D.	The Hour of Godhuli	IV.	Jodhpur School

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-IV, B-III, C-II, D-I
- 3. A-III, B-I, C-IV, D-II
- 4. A-II, B-IV, C-I, D-III

A1:1

A2:2

A3:3

A4:4

	jectiv		

66 31301 \_\_\_\_\_ school of thought employed Marxian theory to explain the basic cause of poverty and social inequalities.

- 1. Areal Differentiation
- 2. Radical
- 3. Welfare
- 4. Behavioral

A1:1

A2:2

A3:3

A4:4

# Objective Question

67 31302 remarked that 'Asia has many places where people are few and few place where people are very many.'

- 1. G.B. Cressey
- 2. Ralph Emerson
- 3. Amartya Sen
- 4. Abdul Kalam

A1:1

A2:2

A3:3

A4:4

Society Constitute		
1. David Smith   2. Thomas Malthus   3. Elia C. Semple   4. Amartya Sen     Al : 1		
2. Thomas Malthus 3. Eller C. Semple 4. Amartya Sen  Al: 1  A2: 2  A3: 3  A4: 4  Specifive Question  J. Mexico 2. Indionesia 3. Malaysia 4. New Zealand  Al: 1  A2: 2  A3: 3  A4: 4  Specifive Question  J. Mexico 2. Indionesia 3. Malaysia 4. New Zealand  Al: 1  A2: 2  A3: 3  A4: 4  Specifive Question  J. Technopolites 2. Foot loose Indistrice 3. Heavy Industries 4. Public Sector Industries 4. Public Sector Industries 4. Public Sector Industries Al: 1  A2: 2  A3: 3  A4: 4	8 31303	saw an increase in freedom as the main objective of development.
A2:2 A3:3 A4:4  Spective Question  1. Mexico 2. Indonesia 3. Malaysia 4. New Zealand  A1:1  A2:2 A3:3 A4:4  Spective Question  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries 4. Public Sector Industries A1:1  A2:2 A3:3 A4:4  Spective Question  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries A1:1  A2:2 A3:3 A4:4		2. Thomas Malthus 3. Ellen C. Semple
A3:3  A4:4  bjective Question  1. Mexico 2. Indonesis 3. Malaysis 4. New Zealand  A1:1  A2:2  A3:3  A4:4  bjective Question  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries A1:1  A2:2  A3:3  A4:4  bjective Question  A1:1  A2:2  A3:3  A4:4		A1:1
Discrive Question  3 1304 Shifting cultivation is NOT practiced in  1. Mexico 2. Indonesia 3. Malaysia 4. New Zealand  A1:1 A2:2 A3:3 A4:4  Secrete Question  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries A1:1 A2:2 A3:3 A4:4  Secrete Question  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries A1:1 A2:2 A3:3 A4:4		A2:2
bjective Question    Shifting cultivation is NOT practiced in   Shifting cultivation i		A3:3
Shifting cultivation is NOT practiced in  1. Mexico 2. Indonesia 3. Malaysia 4. New Zealand A1:1 A2:2 A3:3 A4:4  Discrive Question  7. Technopolies 2. Foot lose Industries 3. Heavy Industries 4. Public Sector Industries 4. Public Sector Industries A1:1 A2:2 A3:3 A4:4		A4:4
1. Mexico 2. Indonesia 3. Malaysia 4. New Zealand  A1:1  A2:2  A3:3  A4:4  bjective Question  31305  Regionally concentrated, self-sustained and highly specialised High-tech industries are called  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries A1:1  A2:2  A3:3  A4:4		
2. Indonesia 3. Malaysia 4. New Zealand  Al: 1  A2: 2  A3: 3  A4: 4  Bijective Question  D 31305  Regionally concentrated, self-sustained and highly specialised High-tech industries are called  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries Al: 1  A2: 2  A3: 3  A4: 4	31304	Shifting cultivation is NOT practiced in
A2:2  A3:3  A4:4  Dispective Question  Regionally concentrated, self-sustained and highly specialised High-tech industries are called  1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries A1:1  A2:2  A3:3  A4:4		Indonesia     Malaysia
bjective Question    A4:4		
bjective Question    Discrive Question   Regionally concentrated, self-sustained and highly specialised High-tech industries are called    1. Technopolies   2. Foot loose Industries   3. Heavy Industries   4. Public Sector Industries   4. Public Sector Industries   A1:1   A2:2   A3:3   A4:4		A3:3
Regionally concentrated, self-sustained and highly specialised High-tech industries are called		A4:4
1. Technopolies 2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries A1:1 A2:2 A3:3 A4:4	bjective (	Question
2. Foot loose Industries 3. Heavy Industries 4. Public Sector Industries  A1:1  A2:2  A3:3  A4:4	31305	Regionally concentrated, self-sustained and highly specialised High-tech industries are called
A2:2 A3:3 A4:4  bjective Question		Foot loose Industries     Heavy Industries
A3:3 A4:4 bjective Question		A1:1
A4 : 4 bjective Question		A2:2
bjective Question		A3:3
		A4:4
1   31306		
	1   31306	

	has truly revolutionised the global communication system.
	1. Radio 2. Newspaper
	3. Television
	4. Internet
	A1:1
	A2:2
	A3:3
	A4:4
	Question
72 313	is the highest railway track among the following tracks.
	1. Trans - Siberian 2. Kalka to Shimla
	Raika to Shimia     Reruvian railway
	4. Xining to Lhasa
	A1:1
	A2:2
	A3:3
	A4:4
Objectiv	e Question
73 313	Jon Beel Mela takes place in for barter trade.
	1. Daurala
	2. Jagiroad
	3. Ralegan Siddhi 4. Dharavi
	7. Dialayi
	A1:1
	A2:2
	A3:3
	A4:4
Objectiv	e Question
74 313	

		In Nigeria, upstanding	_ formed good defensive sites for settlements.
		1. Volcanic cone 2. Inselbergs 3. Levees 4. Dense trees  A1:1  A2:2  A3:3	
Obie	ctive O	uestion	
	31310		
		1. Pittsburgh 2. Broken Hill 3. Winnipeg 4. Baghdad	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obje	ective Q	uestion	
76	31311	Arrange the following major air	ports in south to north direction
		A. Nairobi B. Harare C. Madrid D. Lagos Choose the correct answer from the	
		1. A, B, D, C 2. A, B, C, D 3. B, A, C, D 4. B, A, D, C	
		A1:1	
		A2:2	
		A3:3	
		A4:4	

-,	· ··· · · · · · · · · · · · · · · · ·
Objective C	
77 31312	Identify the correct statements.
	<ul> <li>A. The new trend of people moving away from congested urban areas to cleaner areas outside the city is called sub - urbanization.</li> <li>B. Convergence of several roads results into circular pattern of settlements.</li> <li>C. Sydney was planned as the capital of Australia in 1912.</li> <li>D. London was the first city of the world to reach the million mark.</li> </ul>
	Choose the correct answer from the options given below:
	1. A and B Only 2. B and C Only 3. C and D Only 4. A and D Only
	A1:1
	A2:2
	A3:3
	A4:4
Objective Q	Disction
78 31313	Match List I with List II
	Match List I with List II
	LIST I (Type of Port) LIST II (Example)
	A. Oil Port I. Honolulu
	B. Port of Call II. Rotterdam
	C. Naval Port III. Maracaibo D. Entrepot Port IV. Karwar
	D. Entrepor Fort 11. Kaiwai
	Choose the correct answer from the options given below:
	1. A-I, B-II, C-III, D-IV 2. A-III, B-I, C-IV, D-II 3. A-IV, B-III, C-II, D-I 4. A-II, B-IV, C-I, D-III
	A1:1
	A2:2
	A3:3
	A4:4
Objective Q	Duestion
79 31314	
	1. 1974 2. 1977 3. 1986
	4. 1992
11 1	

A1:1

	, .			
			A2:2	
			A3:3	
			A4:4	
	biect	ive O	ruestion	L
		1315	The physical extent of land on which crops are sown and harvested is known as	4
			The physical extent of faild on which crops are sown and harvested is known as	
			1. net sown area 2. current fallow	
			3. wasteland	
			4. grazing land	
			A1:1	
			AL. I	
			A2:2	
			A3:3	
			A4:4	
О	bject	ive Q	uestion ( )	
8	1 3	1316	is a crude measure of human and land relationship.	4
			1. Age - structure 2. Sex ratio	
			3. Density of population	
			4. Net sown area	
			A1.1	
			A1:1	
			A2:2	
			A3:3	
			A4:4	
O	biect	ive O	Puestion Puestion	
		1317		4
			Noixata, Saharanpur and Saha are examples of	
			Garrisson towns     Commercial towns	
			3. Administrative towns	
			4. Minning towns	
			A1:1	
			A2:2	

		A3:3	
		A4:4	
Obje	ective Q	Question	=
	31318		2
		1. fertile alluvial soils 2. structure of society 3. fragmented nature of the terrain 4. scarcity of water	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	
84	31319	In Bhilai steel plant iron ore comes from	4
		1. Jharia 2. Kemangundi 3. Dalli- Rajhara 4. Joda mines	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	
85	31320	said , the Indian railway, " brought people of diverse cultures together to contribute to India's freedom struggle."	
		1. Mahatma Gandhi 2. Jawaharlal Nehru 3. Sardar Patel 4. Maulana Azad	
		A1:1	
		A2:2	
		A3:3	
		A4:4	

OP:	otive C	Question	h
86	31321	India's composition of import is dominated by commodity group.	
		1. Food and allied products 2. Fuel (Coal, POL) 3. Fertilizers	
		4. Paper - paper board & Newsprint	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obj	otiva C	Question	
	31322		1
		Daurala, near Meerut, faced ecological crisis due to	
		<ol> <li>salinisation by over - irrigation</li> <li>ground water contamination with heavy metals.</li> <li>smog caused by atmospheric pollution.</li> <li>noise pollution from Hindon airport.</li> </ol>	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obje	ective Q	Question	
	31323		
		A. period of population explosion.  B. growth rate though remained high, but started slowing down gradually.  C. stationary phase of growth of population.  D. steady population growth	
		Choose the correct answer from the options given below:	
		1. A, B, C, D 2. D, C, B, A 3. C, D, A, B 4. B, C, A, D	
		A1:1	
		A2:2	
		A3:3	

A4:4 Objective Question 89 31324 Identify the correct statements about air transport. A. It has the advantage of taking the least time for carriage and handling high value or perishable goods over long distances. B. It is highly suitable for carrying bulky commodities. C. It is very cheap mode of transporting heavy goods. D. It plays an important role in the international trade. Choose the correct answer from the options given below: 1. A and D Only 2. A and B Only 3. B and C Only 4. C and D Only A1:1 A2:2 A3:3A4:4

# Objective Question

90 31325

Match List I with List II

LIST I Source		LIS	Γ II Pollutant / Problem
A.	Untreated wastes	I.	atmospheric pollution
B.	Smog	II.	water pollution
C.	Leather industry	III.	hepatitis
D.	Contaminated water	IV.	toxic biogas.

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-IV, B-III, C-II, D-I
- 3. A-IV, B-I, C-II, D-III
- 4. A-II, B-III, C-I, DF-IV

A1:1

A2:2

A3:3

A4:4

## Objective Question

91 31401

Who rebulit Sudarshan lake?

- 1. Gautami puta Siri Satakani
- 2. Rudra Daman
- 3. Pushyamitra Sung
- 4. Samudra Gupta

	,	· · · · · · · · · · · · · · · · · · ·	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
L			L
	bjective Q	uestion	_
9	2 31402	Mughal artist Mir Sayyid Ali was associated with the Court of:	4
		1. Humayun 2. Jahangir 3. Aurangzeb 4. Shahjahan	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
	bjective Q	Meetion	L
	3 31403		Ī
	3 31403	The first all - india census was attempted in:	7
		1. 1872 2. 1871 3. 1870 4. 1874	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
C	bjective Q	uestion	_
	4 31404		4
		Allahabad Inscription     Mandsor Inscription	
		Aihole Inscription     A. Palam Bawali Inscription	

		A2:2	
		A3:3	
		A4:4	
Obje	ctive Q	Question	=
95	31405	The Mughal author Sadullah Khan was associated with revising which of the following text?	4
		1. Badshahnama 2. Alamgirnama 3. Razmnama 4. Babarnama	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obje	ctive Q	Question	
96	31406	Where did the Dutch establish their base in India in 1605?	4
		1. Masuli patnam 2. Panaji 3. Madras 4. Surat	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		Question	E
97	31407	The verses of purusha sukta is mentioned in:	4
		1. Rigveda 2. Samveda 3. Athar veda 4. Yujur veda	
		A1:1	
		A2:2	
		A3:3	

Objective Question

98 31408 Mughal Emperors adopted the little of Shahenshah which meant:

1. King of Hindustan
2. King of Nobles
3. King of Universe
4. King of Kings

A1:1

A2:2

A3:3

A4:4

### Objective Question

99 31409

Match List I with List II

	LIST I	LIST II		
A.	Bal Gangadhar Tilak	I.	Punjab	
B.	Lala Lajpat Rai	II.	Gujarat	
C.	Mahatma Gandhi	III.	Bengal	
D.	Bipin Chandra Pal	IV.	Maharashtra	

Choose the correct answer from the options given below:

- 1. A-IV, B-I, C-III, D-II
- 2. A-IV, B-I, C-II, D-III
- 3. A-I, B-IV, C-II, D-III
- 4. A-II, B-I, C-III, D-IV

A1:1

A2:2

A3:3

A4:4

### Objective Question

1. Between 500 BCE and 100 BCE
2. Between 100 BCE and 300 CE
3. Between 200 BCE and 200 CE
4. Between 100 CE and 400 CE

A1:1

A2:2

A3:3
A4:4

# Objective Question

### 101 31411

Match List I with List II

	LIST I		LIST II		
A.	Ain -i- Akbari	I.	Babur		
B.	Humanyunnama	II.	Abdul Hamid Lahori		
C.	Badshahnama	III.	Gulbadan Begham		
D.	Baburnama	IV.	Abul-fazl		

Choose the correct answer from the options given below:

- 1. A-IV, B-I, C-III, D-II
- 2. A-III, B-IV, C-II, D-I
- 3. A-IV, B-III, C-II, D-I
- 4. A-IV, B-III, C-I, D-II
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

102 31412

The Congress Session of 1929 was held in the city of:

- 1. Lahore
- 2. Madras
- 3. Surat
- 4. Allahabad
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

103 31413

Which one is correct about idea of Patriliny?

- 1. Only sons could claim the resources of their father
- 2. Both sons and daughter's could claim the resources of their father
- 3. Only daughter could claim the resources of their father
- 4. All the resources were distributed equally amongst the family member

A1:1

			ı
		A2:2	
		A3:3	
		A4:4	
		uestion	ī
104	31414	Polaj was a category of land which was standing for:	-
		1 ml 1 1 1 1 1 1 0 1 0 10 10 10 10 10 10 10	
		The land which was left out of cultivation for one yeas     The land which was lain fallow for three or four years	
		3. The land which remained uncultivated for five years and more.	
		4. The land which was cultivated anually for each crop annually	
		A1:1	
		A2:2	
		A3:3	
		A3 . 3	
		A4:4	
Obj	ective Q	uestion	L
105	31415	Who was the political mentor of Mahatma Gandhi?	2
		1. Gopal Krishan Gokhale	
		2. M. G. Ranade 3. Lala Lajpat Rai	
		4. Madan Mohan Malviya	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Ohi	active O	Question	L
	31416		2
		Who was associated with publishing a set of Asokan insriptions?	
		1. Colin Mackenzic	
		2. James Prinsep	
		3. Alexander Cunningham 4. D. C. Sircar	
		A1:1	
		A2:2	
			ı

A3:3

A4:4

### Objective Question

107 31417

Match List I with List II

LIST I			LIST II		
A.	Jama	I.	The amount collacted		
B.	Diwan	II.	revenue collector		
C.	amil- guzar	III.	the amount assessed		
D.	hasil	IV.	supervising the fiscal system		

Choose the correct answer from the options given below:

- 1. A-III, B-IV, C-I, D-II
- 2. A-IV, B-III, C-I, D-II
- 3. A-III, B-IV, C-II, D-I
- 4. A-II, B-IV, C-I, D-III

A1:1

A2:2

A3:3

A4:4

### Objective Question

108 31418

Match List I with List II

LIST I			LIST II		
A.	1917	I.	Rowlatt Satyagraha		
B.	1919	II.	Khilafat Movement		
C.	1930	III.	Champaran Movement		
D.	1921	IV.	Dandi - March		

Choose the correct answer from the options given below:

- 1. A-III, B-I, C-II, D-IV
- 2. A-III, B-I, C-IV, D-II
- 3. A-I, B-III, C-IV, D-II
- 4. A-III, B-II, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

### Objective Question

Match List I with List II

,	LIST I		LIST II		
A.	Gahapati	I.	slaves		
B.	adimai	II.	large land owner		
C.	vellalar	III.	Head of house hold		
D.	Uzhavar	IV.	plonghmen		

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-IV, D-III
- 2. A-I, B-II, C-III, D-IV
- 3. A-III, B-I, C-II, D-IV
- 4. A-I, B-III, C-II, D-IV
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

110 31420 In which language the chandimangala poem has been composed?

- 1. Marathi
- 2. Awadhi
- 3. Bengali
- 4. Persian
- A1:1
- A2:2
- A3:3
- A4:4

# Objective Question

Who was known as Frontier Gandhi?

- 1. Khan Abdul Ghaffar Khan
- 2. Liaqual Ali Khan
- 3. K. M. Munshi
- 4. Mohammad Ali Jinnah
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question						
112	31422	SEC.				

In which language Allahabad Pillar inscription has been composed?

- 1. Pali
- 2. Sanskrit
- 3. Prakrit
- 4. tamil
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

113 31423

Match List I with List II

	LIST I		LIST II
A.	Village headman	I.	raiyat
B.	Peasant	II.	pahi kashta
C.	Agricultural laboures	III.	Majur
D.	Non-resident cultivators	IV.	Muqaddam

Choose the correct answer from the options given below:

- 1. A-IV, B-II, C-III, D-I
- 2. A-IV, B-III, C-II, D-
- 3. A-I, B-IV, C-III, D-II
- 4. A-IV, B-I, C-III, D-II
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

114 31424 The Constituent Assembly began its sessions on:

- 1. 16<sup>st</sup> May 1946
- 2. 26<sup>th</sup> July 1945 3. 9<sup>th</sup> Dec 1946
- 4. 11<sup>th</sup> August 1947
- A1:1
- A2:2

		<del></del> _ <del></del> <del></del>
		A3:3
		A4:4
Obje	ective Q	uestion
	31425	In which language Silappadikaram has been written?
		1. Tamil
		2. Telugu
		3. Sanskrit
		4. Pali
		A1:1
		A2:2
		A3:3
		A4:4
		uestion
116	31501	A diet that includes all groups of foods and meets the needs of healthy individuals is known as
		A det that includes an groups of foods and ineets the needs of healthy individuals is known as
		1. Liquid diet
		2. Soft diet
		3. Modified diet
		4. Standard diet
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ective Q	ruestion
117	31502	
		Insufficient intake of energy and protein may lead to which of the following nutritional problem?
		1. PEM
		2. IDA
		3. VAD
		4. IDD
		A1:1
		A2:2
		A3:3
		A4:4

118 31503

Match List I with List II

(Fe	LIST I (Food Service System)		LIST II (Description)		
A.	Conventional food service system	I.	Food items prepared well in advance before service and kept frozen until they are to be used		
B.	Commissary food service system	II.	Food prepared in a kitchen on the premises where it is to be served		
C.	Ready-prepared food service system	III.	Food prepared centrally at one place but distributed to several remote areas for final preparation and service		
D.	Assembly service system	IV.	Fully prepared foods are purchased from manufacturers and only finishing processes done at the place of service		

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-III, C-I, D-IV
- 3. A-II, B-IV, C-I, D-III
- 4. A-III, B-II, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

Objective Question

119 31504 Which of the following is a type of welfare catering service establishment?

- 1. Wine bars
- 2. Mobile catering
- 3. Holiday camps
- 4. Dharmashalas

A1:1

A2:2

A3:3

A4:4

# Objective Question

120 31505

Which of the following is NOT a principle of food processing methods to prevent food spoilage?

- 1. Application of heat
- 2. Sensory evaluation of foods
- 3. Reduction of pH
- 4. Controlling the availability of oxygen

A1:

	A2:2
	A3:3
	A4:4

Pickles, papads, wadis are examples of which of the following type of processed foods?

- 1. Formulated foods
- 2. Manufactured foods
- 3. Food derivatives
- 4. Preserved foods

A1:1

A2:2

A3:3

A4:4

# Objective Question

122 31507 Match List I with List II

LIST I (Disability)			LIST II (Characteristics)		
A.	Cerebral Palsy	I.	Limitation in intellectual functioning and adaptive skills		
B.	Autism	II.	Difficulty in movement, posture, speech and hand functions due to brain damage		
C.	Intellectual impairment	III.	Difficulties in reading, writing and solving arithmetic problems		
D.	Learning disabilities	IV.	Affected communication, social interaction and play behaviour		

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-III, C-I, D-IV
- 3. A-II, B-IV, C-I, D-III
- 4. A-III, B-II, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

### Objective Question

Homes where juvemiles (children under 18 years of age) found guilty in terms of violation of law are placed in custodial care are referred as	9/23, 6.49	51Live_Eng_601-1200.num
1. Observation homes 2. Special homes 3. Juvenile children's homes 4. Adoption homes 4. The Value of th		
2. Special homes 3. Juvenile children is homes 4. Adoption homes A1:1 A2:2 A3:3 A4:4  Objective Question  123/1499 as per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Communouvealth Youth Programme 2. The National Service Volunter's scheme 3. Scotts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education 4. Comprehensive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question  A1:1 A2:2 A3:3 A4:4  Objective Question		as
2. Special homes 3. Juvenile children is homes 4. Adoption homes A1:1 A2:2 A3:3 A4:4  Objective Question  123/1499 as per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Communouvealth Youth Programme 2. The National Service Volunter's scheme 3. Scotts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education 4. Comprehensive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question  A1:1 A2:2 A3:3 A4:4  Objective Question		
2. Special homes 3. Juvenile children is homes 4. Adoption homes A1:1 A2:2 A3:3 A4:4  Objective Question  123/1499 as per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Communouvealth Youth Programme 2. The National Service Volunter's scheme 3. Scotts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education 4. Comprehensive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question  A1:1 A2:2 A3:3 A4:4  Objective Question		1 Observation homes
3. Investile (children's homes 4. Adoption homes A1:1 A2:2 A3:3 A4:4  Objective Question  12-5 31599  As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programme sof social service and national development.  1. Communouvealth Youth Programme 2. The National Service Volunteer Scheme 3. Scotts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question 2. Indicate education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question		
A1:1 A2:2 A3:3 A4:4  Objective Question  1. Communonwealth Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Communonwealth Youth Programme 2. The National Service Volunteer Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education 4. Comprehensive education 4. Comprehensive education 4. A1:1 A2:2 A3:3 A4:4  Objective Question  A1:1 A2:2 A3:3 A4:4		3. Juvenile/children's homes
A2:2 A3:3 A4:4  Objective Question  1. Commonwealth Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Commonwealth Youth Programme 2. The National Service Volunteer Scheme 3. Seouts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question  A1:1 A2:2 A3:3 A4:4  Objective Question		4. Adoption homes
A2:2 A3:3 A4:4  Objective Question  1. Commonwealth Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Commonwealth Youth Programme 2. The National Service Volunteer Scheme 3. Seouts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question  A1:1 A2:2 A3:3 A4:4  Objective Question		
Objective Question    24   31509   As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.    1. Commonwealth Youth Programme   2. The National Service Volunteer Scheme   3. Socius and Guides Scheme   4. The National Service Scheme   4. The National Service Scheme   4. The National Service Scheme   5. Socius and Guides Scheme   5. Socius and Guides Scheme   6. The National Service Scheme   7. The National Service S		A1:1
Objective Question    24   31509   As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.    1. Commonwealth Youth Programme   2. The National Service Volunteer Scheme   3. Socius and Guides Scheme   4. The National Service Scheme   4. The National Service Scheme   4. The National Service Scheme   5. Socius and Guides Scheme   5. Socius and Guides Scheme   6. The National Service Scheme   7. The National Service S		
Objective Question  124   11509		A2:2
Objective Question  124   11509		
Objective Question  124 31549 As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Communouswealth Youth Programme 2. The National Service Volunteer Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme  Al: 1  A2: 2  A3: 3  A4: 4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education Al: 1  A2: 2  A3: 3  A4: 4  Objective Question  Objective Question  Objective Question  Al: 1  A2: 2  A3: 3  A4: 4		A3:3
Objective Question  124 31549 As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Communouswealth Youth Programme 2. The National Service Volunteer Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme  Al: 1  A2: 2  A3: 3  A4: 4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education Al: 1  A2: 2  A3: 3  A4: 4  Objective Question  Objective Question  Objective Question  Al: 1  A2: 2  A3: 3  A4: 4		
Objective Question  124 31549 As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.  1. Communouswealth Youth Programme 2. The National Service Volunteer Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme  Al: 1  A2: 2  A3: 3  A4: 4  Objective Question  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education Al: 1  A2: 2  A3: 3  A4: 4  Objective Question  Objective Question  Objective Question  Al: 1  A2: 2  A3: 3  A4: 4		A4:4
124   31509   As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.    1. Commmonwealth Youth Programme		
124   31509   As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social service and national development.    1. Commmonwealth Youth Programme	Objective C	Duestion
As per the National Youth Protey (2003), identity the scheme which aims at involving conege level students in programme service and national development.  1. Commmonwealth Youth Programme 2. The National Service Volunteer Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme A1:1  A2:2  A3:3  A4:4  Objective Question  125:31510  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education 4. Comprehensive education A1:1  A2:2  A3:3  A4:4		
1. Commmonwealth Youth Programme 2. The National Service Volunteer Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme A1:1  A2:2  A3:3  A4:4  Objective Question  12s 31510  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1  A2:2  A3:3  A4:4  Objective Question		As per the National Youth Policy (2003), identify the scheme which aims at involving college level students in programmes of social
2. The National Service Volunter Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  125 31510 Placement of children with disability in mainstream school is referred as		service and national development.
2. The National Service Volunter Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  125 31510 Placement of children with disability in mainstream school is referred as		
2. The National Service Volunter Scheme 3. Scouts and Guides Scheme 4. The National Service Scheme A1:1 A2:2 A3:3 A4:4  Objective Question  125 31510 Placement of children with disability in mainstream school is referred as		1 Communicately Vouth Programme
3. Scouts and Guides Scheme 4. The National Service Scheme Al: 1 A2: 2 A3: 3 A4: 4  Objective Ouestion  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1: 1 A2: 2 A3: 3 A4: 4  Objective Question		2. The National Service Volunteer Scheme
A1:1 A2:2 A3:3 A4:4  Objective Question  125 31510 Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question		
Objective Question  Objective Question  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question		4. The National Service Scheme
Objective Question  Objective Question  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question		
A3:3  A4:4  Objective Question  125 31510  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1  A2:2  A3:3  A4:4  Objective Question		A1:1
A3:3  A4:4  Objective Question  125 31510  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1  A2:2  A3:3  A4:4  Objective Question		
Objective Question  Discretive Question  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1  A2:2  A3:3  A4:4  Objective Question		A2:2
Objective Question  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1  A2:2  A3:3  A4:4  Objective Question		
Objective Question  Discretive Question  Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1  A2:2  A3:3  A4:4  Objective Question		A3:3
Objective Question  125   31510   Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1: 1 A2: 2 A3: 3 A4: 4		
Objective Question  125   31510   Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1: 1 A2: 2 A3: 3 A4: 4		$\Delta A \cdot A$
Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question		
Placement of children with disability in mainstream school is referred as  1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question		
1. Integrated education 2. Inclusive education 3. Exclusive education 4. Comprehensive education A1:1 A2:2 A3:3 A4:4  Objective Question		
2. Inclusive education 3. Exclusive education 4. Comprehensive education  A1:1  A2:2  A3:3  A4:4  Objective Question	123 31310	Placement of children with disability in mainstream school is referred as
2. Inclusive education 3. Exclusive education 4. Comprehensive education  A1:1  A2:2  A3:3  A4:4  Objective Question		
2. Inclusive education 3. Exclusive education 4. Comprehensive education  A1:1  A2:2  A3:3  A4:4  Objective Question		
3. Exclusive education 4. Comprehensive education  A1:1  A2:2  A3:3  A4:4  Objective Question		1. Integrated education
4. Comprehensive education  A1:1  A2:2  A3:3  A4:4  Objective Question		
A1:1 A2:2 A3:3 A4:4  Objective Question		
A2:2 A3:3 A4:4  Objective Question		4. Comprehensive education
A2:2 A3:3 A4:4  Objective Question		
A3:3 A4:4 Objective Question		A1:1
A3:3 A4:4 Objective Question		
A4:4 Objective Question		A2:2
A4:4 Objective Question		
Objective Question		A3:3
Objective Question		
·		A4:4
·		
·	Objective C	Duestion

In the context of design analysis, which of the following design depends on the form and not superimposed ornamentation?

- 1. Structural design
- 2. Applied design
- 3. Fabric design
- 4. Dress design
- A1:1
- A2:2
- A3:3
- A4:4

# Objective Question

127 31512

In the context of elements of design, which of the following colour falls under the category of receding or restful colours?

- 1. Red
- 2. Orange
- 3. Green
- 4. Yellow
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

128 31513

Match List I with List II

	LIST I (Concept)		LIST II (Description)
A.	Fashion	I.	Style that never becomes completely obsolete but instead remains more or less accepted for an extended period
В.	Style	II.	Any particular look or characteristic in apparel or accessories
C.	Fad	III.	Most popular style at a given time
D.	Classic	IV.	Short lived, can come and go in a single season

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-III, C-I, D-IV
- 3. A-II, B-IV, C-I, D-III
- 4. A-III, B-II, C-IV, D-I
- A1:1
- A2:2

10120	, 0.43	7 N
		A3:3
		A4:4
Obio	ective C	Question
	31514	
12)	31314	Insert Stem: Arrange the following stages of fashion cycle in correct sequence.
		A. Increase in popularity
		B. Peak of popularity
		C. Introduction of a style D. Decline in popularity
		E. Rejection of a style or obsolescence
		Choose the correct answer from the options given below:
		Choose the correct answer from the options given below.
		1. A, B, C, D, E
		1. A, B, C, D, E 2. C, A, B, D, E
		3. C, B, A, D, E
		4. E, A, B, C, D
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ective (	Question
	31515	
		A. Bar
		B. Kink C. Float
		D. Slub
		E. Fuzz
		Choose the correct answer from the options given below:
		1. B, C and D only.
		2. C, D and E only.
		3. A, B, and C only.
		4. A, D and E only.
		A1:1
		A2:2
		A3:3
		A4:4
		Question Que
131	31516	

TQM, ISO are examples of which of the following concept of quality in apparel production?

		1. Quality control 2. Quality assurance 3. Quality inspection 4. Quality management  A1:1  A2:2  A3:3  A4:4	
Obie	ctive O	Question	
	31517		4
		A. Selection of personnel B. Placement of personnel C. Performance appraisal D. Inventory of raw materials E. Marketing of products and services	
		Choose the correct answer from the options given below:  1. B, C and D only. 2. C, D and E only. 3. A, B, and C only. 4. A, D and E only.  A1:1  A2:2  A3:3  A4:4	
Ohia	otive O	Question	
	31518		<u> </u>
		A. Occupancy B. Arrival C. Pre-arrival D. Departure  Choose the correct answer from the options given below  1. A, B, C, D 2. C, B, A, D 3. B, C, A, D 4. C, A, B, D	
///⊏	:-/N/CE	A1:1 ET I/ZIP/31   Live Eng/31   Live Eng 801-1200.html	 9/148
	/١٧८٢	_   1/Z   /3     LIVE   LIU/3     LIVE   ENU   DU     1ZUU.       49	<i>JI</i> 140

	A2:2	
	A3:3	
	A4:4	

134 31519

Match List I with List II

(Sta	LIST I ndardisation marks)		LIST II (Examples)
A.	ISI mark	I.	Soap
B.	AGMARK	II.	Turmeric powder
C.	Wool mark	III.	Woolen sweater
D.	Hallmark	IV.	Gold chain

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-III, C-I, D-IV
- 3. A-II, B-IV, C-I, D-III
- 4. A-III, B-II, C-IV, D-I
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

135 31520

Which of the following personnel of food and beverage department is concerned with the storage, maintenance, cleanliness and issue of cutlery, crockery and glassware to the restaurant and kitchen?

- 1. Executive chef
- 2. Deputy chef
- 3. Kitchen stewarding
- 4. Restaurant manager
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

		Which of the following is the first step in media planning process?
		1. Developing a media schedule 2. Identifying target group 3. Deciding and defining media objectives 4. Deciding and developing media strategies
		A1:1
		A2:2
		A3:3
		A4:4
		uestion
137	31522	Which of the following term was first coined by Quebral in the year 1972?
		1. Development 2. Development journalism 3. Development communication 4. Development training
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ctive O	uestion
	31523	
		Addressing problems of electricity, water supply etc     Provide basic computer education     Achieve full employment and self-reliance for women workers     Generate awareness about HIV/AIDS
		A1:1
		A2:2
		A3:3
		A4:4
Ohi	etive O	uestion
	31524	uvotion .

		Number of people who read the print medium in addition to actual subscribers and buyers is termed as
		1. Subscribing rate 2. Pass along rate 3. Rating points 4. Rating scale
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective Q	Question
140	31525	Ms X has undertaken training in fashion designing. Identify the option in which she CANNOT develop her career.
		Set designing     In-studio anchoring     Visual merchandise designing     Interior designing
		A1:1
		A2:2
		A3:3
		A4:4
Ohi	ective C	Question
	31601	
		1. Kalībanga 2. Mehargarh 3. Lothal 4. Banavali
		A1:1
		A2:2
		A3:3
		A4:4
Obi	ective C	Question
	31602	

A terracotta model of a plough share was found at 
1. Banawali
2. Kalībangā
3. Lothal
4. Dhaulāveerā

A1:1

A2:2

A3:3

A4:4

#### Objective Question

1. 10
2. 5
3. 12
4. 15

A1: 1

A2: 2

A3: 3

# Objective Question

A4:4

144 31604

Match List I with List II

LIST I			LIST II
A.	Bhubaneswara	I.	Mīnaķsī Temple
B.	Khajuraho	II.	Koṇārak Temple
C.	Madurai	III.	Kandāriya Mahādeva Temple
D.	Amritsara	IV.	Golden Temple

Choose the correct answer from the options given below:

- 1. A-IV, B-III, C-I, D-II
- 2. A-II, B-IV, C-I, D-III
- 3. A-II, B-III, C-I, D-IV
- 4. A-I, B-II, C-III, D-IV
- A1:1
- A2:2
- A3:3
- A4:4

bjective Q	Question	
45 31605	Lingrāja temple is located at -	
	1. Uttar Pradesh 2. Madhya Pradesh 3. Tamilnadu 4. Orissa	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
bjective Q	Duestion Control Contr	
46 31606		
	1. Raja Vikramāditya 2. Raja Man Singh 3. Maharāṇa Pratāp 4. Raja Somdev I	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
bjective Q	Duestion	
47 31607		
	1. Bharat Muni 2. Nandikeśvar 3. Jayasenapati 4. Viśvanatha	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
bjective Q	Duestion	
48 31608		_

 $file: /\!/\!E: /\!NCET\:I/ZIP/31\_I\_Live\_Eng/31\_I\_Live\_Eng\_801-1200.html$ 

		Who introduced the concept of Paddhati (style) and movements?
		1. Sārangdeva 2. Bharat Muni 3. Nandikeśwar 4. Bhojdeva
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ective O	uestion
	31609	
		A famous book Abhinaya Darpaṇa, which is based on dance, is written by -
		1. Bharat Muni 2. Shiva
		3. Nandikeśvar
		4. Bhatta Nayak
		A1:1
		A2:2
		A3:3
		A4:4
01:	<u></u>	·
Obje	31610	uestion
130	31010	The traveller 'Fa-Hien' was from -
		1. China 2. Japan 3. Mongolia 4. Srilanka
		A1:1
		A2:2
		A3:3
		A4:4
		uestion
151	31611	

	Sāunaka's āśrama was in which forest?
	1. Vindhya
	1. Vindhya 2. Naimişa
	3. Aravali 4. Sundervana
	4. Sundervana
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	
152 31612	The āśrama of ṛṣi Kaṇva was situated on the bank of river -
	1. Ganga
	2. Yamuna
	3. Malini
	4. Godavari
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Question
153 31613	Which one is not a leading ācāryās mentioned in vedic texts -
	1. Gargī
	2. Maitreyī
	3. Lopāmudra
	4. Karuṇā
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	
154 31614	

Vikramśilā Vihara is situated in 
1. Uttar Pradesh
2. Bihar
3. Gujrat
4. Rajasthan

A1:1

A2:2

A3:3

A4:4

### Objective Question

What is the supreme goal of life?

- 1. Dharma
- 2. Artha
- 3. Kāma
- 4. Moksa
- A1:1
- A2:2
- A3:3
- A4:4

# Objective Question

#### 156 31616

### Match List I with List II

	LIST I		LIST II		
A.	Dharma	I.	The fulfilment of desires		
B.	Artha	II.	Righteousness		
C.	Kāma	III.	Liberation from all wordly ties		
D.	Mokṣa	IV.	Material well-being		

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-IV, C-I, D-III
- 3. A-III, B-II, C-IV, D-I
- 4. A-IV, B-III, C-I, D-II
- A1:1
- A2:2
- A3:3
- A4:4

bjective Q	uestion
57 31617	Find out the Āśramas -
	Find out the Asramas -
	A. Dharma
	B. Brahmacarya
	C. Saṃnyāsa
	D. Mokṣa
	E. Upnayan
	Choose the correct answer from the options given below:
	1. A and B only
	2. B and C only
	3. C and D only
	4. D and E only
	00,00 10000 00000 00000 00000 €
	A1:1
	A2:2
	A3:3
	A4:4
	A4:4
jective Q	uestion
31618	
31010	Nītiśatakam is written by -
	1. Bhartphari
	2. Kautilya
	3. Pāṇini
	4. Bhojdeva
	4. Diojueva
	A1:1
	A2:2
	A3:3
	A4:4
jective Q	
9 31619	The ethics about Four Noble Truths is found in -
	1. Jain Ethics
	2. Buddhist Ethics
	3. Sikh Ethics
	4. Hindu Ethics
	4. Findu Eules
	A1:1
	A2:2
II	A3:3

01:		A4:4	
		extuention the state of the sta	
160	31620	Who established martial art tradition among the Sikhs?	
		1. Guru Nanak Dev 2. Guru Angad Dev 3. Guru Gobind Singh 4. Guru Tegbahadur	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	
161	31621	Which Pandava was famous for wrestling according to Mahābhārata?	
		1. Yudhisthira 2. Arjuna 3. Nakula	
		4. Bheem A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	
162	31622	The famous grammer book written by Pāṇini was -	2
		1. Aştādhyāyi 2. Mahābhāşya 3. Nirukta 4. Natyaśāstra	
		A1:1	
		A2:2	
		A3:3	
		A4:4	

Objective C		_
163 31623	Arrange the following Pratyāhārs in sequence -	4
	A. a i u n (अ इ उ ण)	
	A. 31 年 立 (公 多 C a)	
	B. e o n (ए ओ ङ)	
	C. r.l.k (羽, ō, ō)	
	D. ha ya va ra tू (ह य व र ट्)	
	D. ha ya va ra t (ह य व र ट्) E. ai au c (ऐ औ च्)	
	Choose the correct answer from the options given below:	
	1. A, B, C, D, E 2. A, C, B, E, D	
	3. B, C, A, E, D 4. A, C, D, B, E	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective C	Question	
164 31624		4
	1. Carnelian 2. Silver 3. Agate 4. Jasper	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective (		_
165 31625	Which building material was used on a huge scale along with baked bricks at Dholavira?	4
	1. Stone 2. Lime 3. Iron Rods	
	4. Grass	
	A1:1	
	A2:2	
	A3:3	

		A4:4	
Obj	ective Q	Question	_
	31701	Arrange the following in ascending order of the Articles of the Indian Constitution:  A. Independence of Judiciary	
		<ul><li>B. No person accused of any offence shall be compelled to be a witness against himself.</li><li>C. Original jurisdiction to the Supreme Court.</li><li>D. General rights to life and personal liberty.</li></ul>	
		Choose the correct answer from the options given below:	
		1. B, D, C, A 2. D, B, A, C 3. C, D, A, B	
		4. A, B, D, C A1:1	
		A2:2	
		A3:3	
Ohi	ective O	A4:4 Question	
	31702		[
		To supplement the functioning of the Courts, there exists to adjudicate sector specific claims-  1. Munsiff Courts 2. Privy Council 3. Specialized Tribunals 4. Judicial Committee	
		A1:1	
		A2:2	
		A3:3 A4:4	
		Question	-
168	31703	The Constitution establishes the type of judiciary-	4
		1. Decentralized system 2. Single integrated system 3. Unified system 4. Centralized guided system	
		A1:1	
		A2:2	

A3:3

A4:4

#### Objective Question

169 31704

Under which section of Transfer of Property Act (TPA), immovable property does not include standing timber, growing crops, or grass-

- 1. Section 3
- 2. Section 5
- 3. Section 6
- 4. Section 7
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

170 31705

Match List I with List II

	LIST I	LIST II		
A.	SALE	I.	No consideration	
B.	LEASE	II.	Another property	
C.	EXCHANGE	III.	Rent	
D.	GIFT	IV.	Price	

Choose the correct answer from the options given below:

- 1. A-IV, B-III, C-II, D-I
- 2. A-IV, B-I, C-II, D-III
- 3. A-IV, B-III, C-I, D-II
- 4. A-II, B-III, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

# Objective Question

The distinction between movable and immovable property was observed in the following case-

- 1. State of Maharashtra V. Mayor Hans George
- 2. Donoghue V. Stevenson
- 3. Shanta Bai V. State of Bombay
- 4. Durga Prasad V. Baldeo

A1:

	., 0.40	51LW6L119_001-1200.114111
		A2:2
		A3:3
		A4:4
	31707	uestion
.,_	51,0,	Arrange the following cases in ascending order and find the correct option-
		A. Balfour V. Balfour
		B. Carlill V. Carbolic Smoke Ball Co.
		C. Durga Prasad V. Baldeo
		D. Kartar Singh V. State of Punjab
		Choose the correct answer from the options given below:
		1. C, B, A, D 2. B, C, A, D
		3. B, A, D, C
		4. C, D, A, B
		A1:1
		A2:2
		A3:3
		A4:4
Obi	ective Q	Westion
_	31708	Paresh enters into an agreement with Vidhi for buying certain farming tools for their project. Before the agreement ends both Paresh and
		Vidhi changed the terms of the contract and included new terms. This is a case of:-
		Discharge by operation of law     Discharge by breach of contract
		3. Discharge by performance
		4. Discharge by agreement
		A1:1
		A2:2
		A2.2
		A3:3
		A4:4
		uestion
174	31709	

Find the correct statement regarding the purpose of Law of Torts -

		A. Tort law does not deter one from injuring others
		B. Tort law ensures that defendant compensates the victim for a wrongful acts.
		C. The defendants are made liable for their wrongful act.
		D. Tort law can not be used as a tool to spread loss to a wider community.
		Management and the second of t
		Choose the correct answer from the options given below:
		1. A, B & D Only 2. B & D Only 3. A, C & D Only 4. B & C Only  A1:1  A2:2  A3:3
		A4:4
	31710	question
1/3	31/10	Both intent and causation of injury are required for the Tort of to occur-
		1. Assault 2. Battery 3. False imprisonment 4. Conversion  A1:1  A2:2  A3:3  A4:4
		vuestion
1/6	31711	1. Raj Narain V. Indira Gandhi 2. Konkan Railways Corp V. Mehul Construction Co. 3. L. Chandra Kumar V. Union of India 4. State of Maharashtra V. Mayor Hans
		A1:1
		A2:2
		A3:3
		A4:4

177 31712

Who wrote the book- 'Practical Guide to Evidence'?

- 1. Peter Murphy
- 2. Justice P. N. Bhagwati
- 3. Herodotus
- 4. J. S. Mill
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

178 31713

Identify an arbitration which is governed by parties themselves, without recourse to a formal arbitral institution.

- 1. Statutory Arbitration
- 2. International Commercial Arbitration
- 3. Ad-hoc Arbitration
- 4. Institutional Arbitration
- A1:1
- A2:2
- A3:3
- A4:4

# Objective Question

179 31714

Match List I with List II

LIST I	LIST II		
A. Right to Education	I.	Article 22	
B. Prohibits human trafficking	II.	Article 21A	
C. Prohibits employment of children below 14 yrs	III.	Article 23	
D. Safeguards against of arrest and detention	IV.	Article 24	

Choose the correct answer from the options given below:

- 1. A-I, B-IV, C-III, D-II
- 2. A-II, B-IV, C-I, D-III
- 3. A-IV, B-III, C-II, D-I
- 4. A-II, B-III, C-IV, D-I
- A1:1
- A2:2
- A3:3

file:///E:/NCET I/ZIP/31\_I\_Live\_Eng/31\_I\_Live\_Eng\_801-1200.html

A4:4

#### Objective Question

180 31715

Which of the following is/are NOT part of Article 20 of Indian Constitution?

- A. Any person who is convicted of a crime should not get a penalty greater than what is provided in the law in force at the time of act.
- B. No person shall be prosecuted and punished for the same offence more than once.
- C. No person accused of any offence shall be compelled to be a witness against himself.
- D. No person shall be deprived of his life or personal liberty except according to procedure established by law

Choose the correct answer from the options given below:

- 1. B & C Only
- 2. D Only
- 3. A & C Only
- 4. C & D Only
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

181 31716

Arrange the following in ascending order and opt a correct one.

- A. The Supreme Court affirmed that depriving one from education amounts to depriving one's right to life.
- B. Hussainara Khatoon V. State of Bihar
- C. The Scheduled Caste & Scheduled Tribe (Prevention of Atrocities) Act.
- D. Section 377 was declared invalid and unconstitutional by Delhi High Court

Choose the correct answer from the options given below:

- 1. A, C, D, B
- 2. B, C, D, A
- 3. B, C, A, D
- 4. D, C, B, A
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

Match List I with List II

LIST I		LIST II				
A.	PLEADERS	I.	Native practitioners qualified to appear and practice in High Court			
B.	VAKIL	II.	Mainly confined to acting and pleading in the criminal courts in the mofussil.			
C.	MUKHTARS	III.	Their practise was confined to revenue offices.			
D.	REVENUE AGENTS	IV.	Law graduates who did not possess the additional qualification for enrolment as vakil			

Choose the correct answer from the options given below:

- 1. A-I, B-IV, C-II, D-III
- 2. A-I, B-IV, C-III, D-II
- 3. A-IV, B-I, C-II, D-III
- 4. A-IV, B-I, C-III, D-II

A1:1

A2:2

A3:3

A4:4

### Objective Question

183 31718 Match List I with List II

	LIST I	LIST II			
A.	Advertising by Lawyers	I.	A foreign national may be enrolled on reciprocal basis		
B.	Professional duty of an advocate	II.	Sets standards for legal education		
C.	Bar Council of India	III.	5 pieces of information can be put up on the internet.		
D.	The Advocates Act, 1961	IV.	Not to communicate with a judge in private.		

Choose the correct answer from the options given below:

- 1. A-IV, B-III, C-II, D-I
- 2. A-III, B-IV, C-II, D-I
- 3. A-II, B-IV, C-I, D-III
- 4. A-III, B-I, C-IV, D-II

A1:1

A2:2

A3:3

A4:4

$Oh^{\cdot}$	iect	ive	On	estic	n

	Opt out correct group of statement-
	A. Art. 39A of the Constitution inserted by 42 <sup>nd</sup> Amendment.
	B. An explicit provision for Free legal services is incorporated in the ICCPR.
	C. Since 1962, the government of India started addressing the legal aid.
	D. In 1985, the committee on National Implementation of legal aid was constituted.
	Choose the correct answer from the options given below:
	1. A & B Only 2. B & C Only 3. C & D Only 4. B & D Only
	A1:1
	A2:2
	A3:3
	A4:4
Objective Q	Question
185 31720	Arrange the following in ascending order and choose correct option-
	A. NALSA Regulation
	B. The Union Government initiated the national legal aid scheme.
	C. The Union Government constituted a Committee under the chairmanship of Justice Krishna Iyer.
	D. The Committee on National Implementation of legal aid was constituted.
	Choose the correct answer from the options given below:
	1. A, C, B, D 2. B, D, C, A 3. B, C, A, D 4. B, C, D, A
	A1:1

A2:2

A3:3

A4:4

8/9/23, 6:49 PM 31\_I\_Live\_Eng\_801-1200.html Choose correct statements-A. Article 4 of the ICCPR states that certain rights are said to be derogable and does not constitute special place. B. Vienna declaration emphasized that all human rights are universal, individual and interdependent. C. Art.253 of Indian Constitution, the parliament and the Union of India have power of implement treaties. D. ICJ may give advisory opinion under Art.60-70. Choose the correct answer from the options given below: 1. B Only 2. C & D Only 3. B & C Only 4. D Only A1:1 A2:2 A3:3 A4:4 Objective Question 187 31722 A. In Vishakha V. State of Rajastjhan used provisions of CEDAW. B. ICC cannot prosecute criminals for crimes committed in a country which accepts the jurisdiction of the court. C. The most authoritative source of International law in Art 35(I) of statute of ICJ. D. Keshvananda Bharti V. State of Bihar, in this case court observed the provisions in the light of UN Charter. Choose the correct answer from the options given below: 1. A & D Only 2. B Only 3. B & C Only 4. A Only A1:1 A2:2 A3:3

Objective Question

A4:4

	Arrange the following events in ascending order and choose correct answer-	
	A. Hague Conference	
	B. International Law Association	
	C. Treaty Versailles	
	D. The Vienna Declaration and Programme of Action.	
	Choose the correct answer from the options given below:	
	1. B, A, D, C 2. A, B, D, C 3. B, A, C, D 4. C, A, B, D	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective		
189 3172	There is a Latin phrase Audi alteram partem which literally means-	
	1. Listen to the other side 2. Prompt reply 3. Consider only relevant 4. Listen to react	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective		
190 3172:	'Quid pro quo' means	
	1. Benefit in return 2. Loss in return 3. Property in return 4. Something in return	
	A1:1	
	A2:2	
	A3:3	
	A4:4	

Objective (	
191 31801	Embedding a product or brand in entertainment and media is known as:
	1. Cross Promotion 2. Covert Advertising 3. Co-operative Advertising 4. Merchandise
	A1:1
	A2:2
	A3:3
	A4:4
Objective C	Question
192 31802	
	1. Shilpa Shetty 2. Arshad Warsi 3. Salman Khan 4. Amitabh Bachchan
	A2:2
	A3:3
	A4:4
Objective (	Duestion
193 31803	
	Dynamic Mircrophone     Ribbon Mircrophone     Condenser Mircrophone     Piezoelectric Mircrophone
	A1:1
	A2:2
	A3:3
	A4:4
Objective C	Question
194 31804	

Identify the correct statements from the following.

- A. The Film Finance Corporation (FCC) was set up in 1968.
- B. The FCC was funded by the Government of India.
- C. FCC funded Satyajit Ray's Pather Panchali
- D. FCC provided loans to experimental low budget films.
- E. FCC expanded into NFDC in 1980.

Choose the correct answer from the options given below:

- 1. A, B, C only
- 2. B, D, E only
- 3. B, C, D only
- 4. C, D, E only
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

195 31805

Match List I with List II

LIST I		LIST II		
A.	Samskara	I.	Govind Nihalani	
B.	Aakrosh	II.	Mrinal Sen	
C.	Ek Adhuri Kahani	III.	Girish Karnad	
D.	Kaadu	IV.	Pattabhi Rama Reddy	

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-II, D-IV
- 2. A-IV, B-I, C-II, D-III
- 3. A-III, B-II, C-I, D-IV
- 4. A-IV, B-III, C-II, D-I

A1:1

A2:2

A3:3

A4:4

Ol	bjec	ive	Ques	tion

Match List I with List II

LIST I		LIST II		
A.	Tilt	I.	Moving the whole camera left or right	
B.	Pedestal	II.	Moving the camera toward or away from scene	
C.	Tongue	III.	Pointing the camera up or down	
D.	Dolly	IV.	Elevate or lower the camera on a platform	

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-IV, D-III
- 2. A-II, B-III, C-IV, D-I
- 3. A-III, B-IV, C-II, D-I
- 4. A-III, B-IV, C-I, D-II
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

197 31807 How is 'HMI' used in a TV studio?

- 1. As a spotlight
- 2. As a lens cover'
- 3. As a sound mixer
- 4. As a connecting cable
- A1:1
- A2:2
- A3:3
- A4:4

### Objective Question

198 31808 Which one of these terms is not associated with the working of microphones?

- 1. Feedback
- 2. Impedance
- 3. Proximity effect
- 4. Axis Jump
- A1:1
- A2:2
- A3:3
- A4:4
- file:///E:/NCET I/ZIP/31\_I\_Live\_Eng/31\_I\_Live\_Eng\_801-1200.html

Obi	ective O	ruestion
	31809	Identify the correct statements from the following:
		A. Walter Lippmann is the author of the book 'Public Opinion'.  B. Parag Aggarwal is the present CEO of Twitter.
		C. Satyajit Ray directed the film 'Sadgati'.
		D. Dilip Kumar was the first recipient of Dadasaheb Phalke Award.
		E. SITE was launched in 1975.
		Choose the correct answer from the options given below:
		1. A, B, E only
		2. A, C, E only
		3. A, D, E only
		4. C, D, E only
		A1:1
		A2:2
		A3:3
		A4:4
Ohi	ective O	puestion (Control of the Control of
	31810	
	21010	Arrange the following in correct sequence, beginning from the first:
		A. Prasar Bharati
		B. Red FM
		C. Threads
		D. BBC
		E. Netflix
		Choose the correct answer from the options given below:
		1. A, D, B, E, C
		2. D, A, B, E, C
		3. D, A, E, B, C
		4. A, D, E, B, C
		A1:1
		A2:2
		A3:3
		A4:4
Obi	ective O	puestion
	31811	

		Arrange the following formation of committees in correct sequence of beginning from the first.	
		A. Verghese Committee	
		B. P.C. Joshi Committee	
		C. Khosla Committee	
		D. Chanda Committee E. Vardan Committee	
		Choose the correct answer from the options given below:	
		1. C, A, D, E, B	
		2. D, C, A, B, E 3. A, E, D, B, C	
		4. B, C, E, D, A	
		A1:1	
		A2:2	
		A2 . 2	
		A3:3	
		A3:3	
		A4:4	
			L
	ective Q 31812		
202	31012	Which among the following newspapers is not published in the Berliner format?	ľ
		1. La Stampa	
		2. Le Figaro 3. Le Monde	
		4. The Washington Post	
		The maning of 1 on	
		A1:1	
		A2:2	
		A2:2	
		A3:3	
		A4:4	
	ective Q		ī
203	31813	Which of these is not associated with folk culture?	ľ
		1. Pandvani	
		2. Nautanki	
		3. Jatra 4. Kathakali	
		A1:1	
		A2:2	
		A3:3	
		v. v	
		A4:4	
1			

Obje	ctive Q	Question	
	31814		
		1. Sting operations 2. Beat reporting 3. Plagiarism 4. Advertorials	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obje	ctive Q	Question	
	31815		
		1. Search Engine Operation 2. Search Engine Optimisation 3. Search Engine Obstruction 4. Search Engine Organisation	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obie	ctive C	Question	
	31816		
		1. D.W. Griffith 2. Georges Melies 3. The Lumieres 4. G. Albert Smith	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Ohie	ctive C	Question	
	31817		

		The painting titled 'Dance at Le Moulin de la Galettle' was developed by:
		Pierre-Auguste Renoir     Gustave Caillebotte     Julius West     Andrey Andreyvitch shipuchin
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective Q	vuestion
	31818	
		1. 1973 2. 1974 3. 1975 4. 1976
		A1:1
		A2:2
		A3:3
		A4:4
Obi	ective O	ruestion
	31819	
		1. Last Page 2. Front Page 3. Second Last Page 4. Middle Page
		A1:1
		A2:2
		A3:3
		A4:4
Ohi	ective O	uestion (vertical text)
	31820	
210	51020	

Arrange the following in correct sequence beginning from the first.

		A. Printing of the Bible in vernacular languages of Europe.  B. First known printed book (in China).  C. The first doctoral thesis on practices in journalism titled 'On News Reporting'.  D. Invention of the Alphabet.  E. The emergence of the penny press.	
		Choose the correct answer from the options given below:	
		1. B, A, D, C, E 2. D, A, B, E, C 3. D, B, A, C, E 4. A, D, B, E, C	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obj	ective Q	Duestion	_
211	31821	Which among these is the primary transmission method of the internet?	-
		1. Multicast 2. Unicast 3. Chromeast 4. Intereast	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	
212	31822	The Internet's software command structure is called:	
		1. Internet protocol 2. Router 3. LAN 4. AI	
		A1:1	
		A2:2	
		A3:3	
		A4:4	

Objective Ç		1
213 31823		2
	1. P. Kumar Vasudev 2. Manohar Shyam Joshi 3. Hari Shankar Parsai 4. Shri Lal Shukla	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective Q	Vication	
214 31824		4
	1. Pare Lorentz 2. Roy Stryker 3. John Grierson 4. A. William Bluem	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective Q	N.,-4:	
215 31825		2
	1. Dialogue 2. Music 3. Silence 4. Aspect Ratio	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective Ç	Duaction	
216 31901		

 $file: /\!/\!E: /\!NCET\ I/ZIP/31\_I\_Live\_Eng/31\_I\_Live\_Eng\_801-1200.html$ 

The matrix  $A = \begin{bmatrix} -1 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 4 \end{bmatrix}$  is a:

- 1. Diagonal matrix
- 2. Scalar matrix
- 3. Identity matrix
- 4. Skew symmetric matrix

A1:1

A2:2

A3:3

A4:4

Objective Question

217 31902 The value of the determinant

 $\begin{vmatrix} a-b & b-c & c-a \\ b-c & c-a & a-b \\ c-a & a-b & b-c \end{vmatrix}$  is:

1.  $a^3 + b^3 + c^3 - 3abc$ 

3.0

4. a + b + c

A1:1

A2:2

A3:3

A4:4

Objective Question

218 31903

The slope of normal to the curve

 $y = 2x^2 + 3x + 10$  at x = 0 is

A1:1

A2:2

A3:3

A4:4

Objective Question

219 31904

The side of an equilateral triangle is increasing at the rate of 2 cm/s. At what rate is its area increasing when the side of the triangle is 20

- $1.20 \text{ cm}^2/\text{s}.$

- 2.  $10\sqrt{3}$  cm<sup>2</sup>/s. 3.  $20\sqrt{3}$  cm<sup>2</sup>/s. 4.  $30\sqrt{3}$  cm<sup>2</sup>/s.
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

220 31905

$$\int 3^x e^x dx =$$

- 1.  $(3e)^{x} + c$ 2.  $\frac{(3e)^{x}}{\log 3e} + c$ 3.  $x(3e)^{x-1} + c$ 4.  $\frac{(3e)^{x+1}}{x+1} + c$
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

The area bounded by curves y = x and  $y^2 = x$  is:

- 1.  $\frac{1}{2}$  Sq.unit
- 2.  $\frac{1}{6}$  Sq.unit
- 3.  $\frac{1}{4}$  Sq.unit 4.  $\frac{3}{4}$  Sq.unit

A1:1

A2:2

A3:3

A4:4

Objective Question

222 31907

The differential equation of family of circles with centre on x-axis and given radius r' is:

1. 
$$y^2y'^2 + y^2 = r$$

2. 
$$yy' + y = r^2$$

$$\frac{2}{3} \frac{1}{1} + (\frac{1}{3})^2 + \frac{1}{3} \frac{1}{3} = \frac{1}{3} \frac{1}{3} + \frac{1}{3} \frac{1}{3} = \frac{1}{3} = \frac{1}{3} \frac{1}{3} = \frac{1}{3}$$

$$4. (v')^2 + 1 = 0$$

A1:1

A2:2

A3:3

A4:4

Objective Question

223 31908

The particular solution of the differential equation  $\frac{dy}{dx} = -4xy^2$  given that y = 1, when x = 0 is

1. 
$$y = \frac{1}{2x^2 + 1}$$

2. 
$$y = \frac{1}{2x^2}$$

3. 
$$y = \frac{1}{2x^2 - 1}$$

4. 
$$y = \frac{1}{r^2 + 1}$$

A1:1

A2:2

A3:3

A4:4

Objective Question

The probability of guessing correctly atleast 9 out of 10 answers on a true-false type examination is:

A1:1

A2:2

A3:3

A4:4

Objective Question

225 31910

Corner points of the feasible region determined by the system of linear constraints are (0, 3), (1, 1) and (3, 0). Let Z = 2px + 3qy, where p,  $q \ge 0$ . Condition on p and q so that the minimum of Z occurs at (3, 0) and (1, 1) is:

1. 3q = 2p2. 3q = 4p3. q = 2p4. q = 3p

A1:1

A2:2

A3:3

A4:4

Objective Question

226 31911

The value of  $\cot^{-1}\left(\frac{\sqrt{1-\sin x}-\sqrt{1+\sin x}}{\sqrt{1+\sin x}+\sqrt{1-\sin x}}\right); x \in \left(\frac{\pi}{2},\pi\right)$  is:

A1:1

A2:2

A3:3

		A4:4	
01.	· · · · ·		
	31912	Question	
221	31912	The diagram for a relation $f$ is given below	
		A f B	
		$\left( \begin{array}{c} x \\ \end{array} \right)$	
		$\begin{pmatrix} y & \downarrow & \downarrow & \downarrow \\ & & \downarrow & \downarrow & \downarrow \end{pmatrix}$	
		$\left\langle z \right\rangle$	
		Then	
		1. f is a function from A to B 2. f is a one-one function from A to B 3. f is an onto function from A to B	
		2. f is a one-one function from A to B	
		3. f is an onto function from A to B	
		4. f is not a function	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		Question	
228	31913	The area of triangle with vertices (3, 2), (-2, 0) and (k, 0) is 7 sq. units. The value of k is:	ľ
		1.5	
		1. 5	
		2. 10	
		2. 10 3. 7	
		2. 10	
		2. 10 3. 7 4. 12	
		2. 10 3. 7	
		2. 10 3. 7 4. 12	
		2. 10 3. 7 4. 12 A1:1	
		2. 10 3. 7 4. 12	
		2. 10 3. 7 4. 12 A1:1 A2:2	
		2. 10 3. 7 4. 12 A1:1	
		2. 10 3. 7 4. 12 A1:1 A2:2	
		2. 10 3. 7 4. 12  A1: 1  A2: 2  A3: 3	
		2. 10 3. 7 4. 12 A1:1 A2:2	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
	ective Q	2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	
		2. 10 3. 7 4. 12  A1:1  A2:2  A3:3  A4:4	4

```
If A = \begin{bmatrix} \cos \alpha & \sin \alpha \\ -\sin \alpha & \cos \alpha \end{bmatrix} then for every positive integer n, A^n is:

1. \begin{bmatrix} \cos^n \alpha & \sin^n \alpha \\ -\sin^n \alpha & \cos^n \alpha \end{bmatrix}
2. \begin{bmatrix} \cos \frac{\alpha}{n} & \sin \frac{\alpha}{n} \\ -\sin \frac{\alpha}{n} & \cos \frac{\alpha}{n} \end{bmatrix}
3. \begin{bmatrix} \cos n\alpha & \sin n\alpha \\ -\sin n\alpha & \cos n\alpha \end{bmatrix}
-\sin n\alpha & \cos n\alpha \end{bmatrix}
-\cos n\alpha & -\sin n\alpha \\ -\sin n\alpha & -\cos n\alpha \end{bmatrix}
A1:1

A2:2

A3:3
```

Objective Question

```
The function f(x) = \begin{cases} \frac{\sin 3x}{x} ; x \neq 0 \\ \frac{k}{3} ; x = 0 \end{cases} is continuous at x = 0 then the value of k is:

\begin{vmatrix} 1.3 \\ 2.0 \\ 3.9 \\ 4.1 \end{vmatrix}
Al:1
A2:2
A3:3
A4:4
```

Objective Question

```
The value of x for which Lagrange's mean value theorem is applicable to the function f(x) = x(x-2) on x \in [1, 3] is:

\begin{array}{c}
1 \cdot \frac{3}{2} \\
2 \cdot 2 \\
3 \cdot \frac{5}{2} \\
4 \cdot 3
\end{array}

A1:1
```

A3:3

A4:4

#### Objective Question

232 31917

Match List I and List II for properties of definite integrals

9	List I		List II
A.	$\int_{a}^{b} f(x) dx$	I.	$2\int_{0}^{a}f(x)dx$
B.	$\int_{0}^{a} f(x) dx$	II.	$\int_{0}^{a} f(x) dx + \int_{0}^{a} f(2a - x) dx$
C.	$\int_{-a}^{a} f(x) dx$ if f is an even function	III.	$\int_{a}^{b} f(a+b-x) dx$
D.	$\int_{0}^{2a} f(x) dx$	IV.	$\int_{0}^{a} f(a-x) dx$

Choose the correct answer from the options given below:

- 1. A-III, B-IV, C-I, D-II
- 2. A-IV, B-I, C-II, D-III
- 3. A-III, B-IV, C-II, D-I
- 4. A-II, B-IV, C-III, D-I

A1:1

A2:2

A3:3

A4:4

### Objective Question

233 31918

A water tank has the shape of an inverted right circular cone with its axis vertical and vertex lowermost. Its semi-vertical angle is tan-1(0.5). Water is poured into it at a constant rate of 5 m<sup>3</sup> per hour. The rate at which the level of the water is rising at the instant when the depth of water in the tank is 4m, is:

- 1.  $\frac{35\pi}{44}$  m/h 2.  $\frac{35\pi}{88}$  m/h 3.  $\frac{35}{44}$  m/h 4.  $\frac{35}{88}$  m/h

A1:1

A2:2

A4 : 4

Objective Question

234 31919

The solution of the differential equation

$$x\frac{dy}{dx} = y - x \tan\left(\frac{y}{x}\right)$$
is

- 1.  $\left|\cos\frac{y}{x}\right| = \left|\frac{C}{x}\right|$ : C is an arbitrary constant
- 2.  $\left|\tan \frac{y}{x}\right| = |Cx|$ ; C is an arbitrary constant
- 3.  $\left| \sin \frac{\hat{y}}{x} \right| = \left| \frac{C}{x} \right|$ : C is an arbitrary constant
- 4.  $\left| \sin \frac{y}{x} \right| = \left| Cx \right|$ ; C is an arbitrary constant

A1:1

A2:2

A3:3

A4:4

Objective Question

235 31920

Vector equation of the line

6x - 1 = 3y + 4 = 2z - 2 is:

1. 
$$\vec{r} = \frac{1}{6}\hat{i} - \frac{4}{3}\hat{j} + \hat{k} + \lambda \left(\frac{1}{6}\hat{i} - \frac{1}{3}\hat{j} + \frac{1}{2}\hat{k}\right)$$

2. 
$$\vec{r} = 6\hat{i} - \frac{4}{3}\hat{j} + \hat{k} + \lambda \left(6\hat{i} + \hat{j} + \hat{k}\right)$$

3. 
$$\vec{r} = \frac{1}{6}\hat{i} + \frac{4}{3}\hat{j} + \hat{k} + \lambda \left(\frac{1}{6}\hat{i} + \frac{1}{3}\hat{j} + \frac{1}{2}\hat{k}\right)$$

4. 
$$\vec{r} = \frac{1}{6}\hat{i} - \frac{4}{3}\hat{j} + \hat{k} + \lambda \left(\frac{1}{6}\hat{i} + \frac{1}{3}\hat{j} + \frac{1}{2}\hat{k}\right)$$

A1:1

A2:2

A3:3

A4:4

Objective Question

The equation of the plane through (1, -2, 1) whose normal has the direction ratios (2, 1, 2) is:

1. 
$$2x + y + 2z = 2$$

$$2. x - 2y + z = 0$$

$$3. \ 2x + y + 2z = 0$$

$$4. \ x + 3y + z = 0$$

A1:1

A2:2

A3:3

A4:4

Objective Question

237 31922

A vector of magnitude 12, which is perpendicular to both vectors  $\vec{a}=4\hat{i}-\hat{j}+3\hat{k}$  and  $\vec{b}=-2\hat{i}+\hat{j}-2\hat{k}$  is:

$$1. -\hat{i} + 2\hat{i} + 2\hat{i}$$

$$2.-4\hat{i}+8\hat{i}+8\hat{k}$$

$$3.-12\hat{i}+24\hat{j}+24\hat{k}$$

$$4. -\frac{1}{3}\hat{i} + \frac{2}{3}\hat{j} + \frac{2}{3}\hat{k}$$

A1:1

A2:2

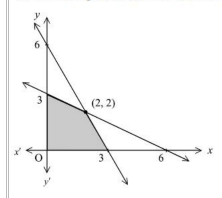
A3:3

A4:4

Objective Question

238 31923

The feasible region for an LPP is shown in the figure given below. Maximum value of the objective function Z = 2x + 3y is:



- 1.10
- 2.12
- 3. 18
- 4. 6

A1:1

A2:2
A3:3
A4:4

Objective Question

239 31924

If 
$$P(A/B) = \frac{2}{5}$$
 and  $2P(A) = P(B) = \frac{5}{13}$ , then  $P(A \cup B)$  is:

- 1.  $\frac{11}{26}$ 2.  $\frac{2}{13}$
- 3.  $\frac{7}{13}$ 4.  $\frac{9}{13}$
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

240 31925 The mean of the number of tails in two tosses of a coin is:

1.  $\frac{1}{2}$ 2.  $\frac{3}{2}$ 3.  $\frac{1}{4}$ 

- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

	Melodious sound is called -	
	1. Nad	
	2. Unpleasant Sound 3. Kav	
	4. Vadi	
	A1:1	
	A2:2	
	A3:3	
	A3:3	
	A4:4	
	e Question	
242 3200	Instrument played with the help of Mijrab -	
	1. Guitar	
	2. Harmonium	
	3. Tanpura	
	4. Sitar	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
	e Question	
243 3200	Select the musical instrument of foreign origin.	
	1. Veena	
	2. Sitar	
	3. Violin	
	4. Tabla	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective	e Question	_
244 3200	U <del>4</del>	

,	
	One among the music Trimurti -
	1. Gopalkrishna Bharati
	2. Annamacharya
	3. Tyagaraja
	4. Purandara Dasa
	A1:1
	A2:2
	A3:3
	A4:4
	e Question
245 3200	Who among the following is the famous Odissi dancer and Guru who propagated the Odissi dance widely?
	1. Guru Birju Maharaj
	2. Guru Vempatty Chinna Satyam
	3. Guru Kelucharan Mohapatra
	4. Guru Raman Kutty Ashan
	A1:1
	A2:2
	A3:3
	A4:4
	e Question
246 3200	Which among the following is a famous Mohini Attam dancer?
	1. Padma Subramaniam
	2. Sonal Mansingh
	3. Swapna Sundari
	4. Kanak Rele
	A1:1
	AI: I
	A2:2
	A3:3
	A4:4
	e Question
247 3200	07

	Select the popular Tabla player?
	1. Pt. Totaram Sharma
	2. Pt. Suresh Talwalkar
	3. Vidwan Umayalpuram Sivaraman
	4. Valayapatty A.R. Subrahmaniam
	A1:1
	Al.1
	A2:2
	A3:3
	75.5
	A4:4
Objective Q	Duestion
248 32008	
2 10 32000	The percussion instrument for Kathak dance -
	1. Khol
	2. Pung
	3. Tabla
	4. Pakhawaj
	A1:1
	A2:2
	A3:3
	A3.3
	A4:4
Objective Q	Duestion
249 32009	
2., 5200,	Who among the following is the president of ICCR-Indian Council of Cultural Relations?
	1. Paresh Rawal
	2. Vinay Kwatra
	3. Vinay Sahasrabuddhe
	4. Rameshchandra Gaur
	A1:1
	A2:2
	A3:3
	A4:4
Objective Q	
250 32010	

	Which among the following universities does not have a Theatre-department?
	1. Rabindra Bharati University
	2. The Maharaja Sayajirao University of Baroda
	3. Potti Sriramulu Telugu University
	4. Delhi University
	A1:1
	A2:2
	A3:3
	A4:4
Objective	
251 32011	Musical form popularised by Tyagaraja -
	1. Varnam
	2. Kriti
	3. Padam 4. Tillana
	4. Illiana
	A1:1
	A2:2
	A3:3
	A4:4
Objective	Question
	Number of 'Dha' and 'Dhin' used in Teental:
	Number of Dia and Dimi used in Technal.
	1. 6 Dha and 6 Dhin
	2. 6 Dha and 7 Dhin
	3. 5 Dha and 6 Dhin
	4. 7 Dha and 6 Dhin
	A1:1
	A2:2
	A3:3
	A4:4
Objective	
253 32013	

110120, 1	M	
	Total number of Swaras (Shuddha and Vikrit)	
	1. 7 2. 8	
	3. 11	
	4. 12	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
	nestion	_
254 3	Ni Dha Pa Ma Ga Re Sa' is:	
	1. Sanchari Varna	
	2. Arohi Varna	
	Avarohi Varna     Sthayee Varna	
	n stayee tana	
	A1:1	
	A2:2	
	112.2	
	A3:3	
	AJ.J	
	A4:4	
	A4.4	
Ohisa	lestion .	
	The prominant swara in a raga is:	
	The prominant swara in a raga is:	
	1. Anuvadi	
	2. Vivadi	
	3. Samvadi	
	4. Vadi	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
	nestion	_
256 3		

		·
		Most acceptable version of Shruti numbers -
		1. 22'
		2. 24
		3.32
		4. 72
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective (	 Question
257	32017	Select the tala with three angas:
		1. Roopakam
		1. Roopakam 2. Eka
		3. Jhampa 4. Adi
		4. Adı
		A1:1
		A2:2
		A3:3
		A3:3
		A4:4
Obi	ective (	Question
		How many Aksharakala/Matra for Adi tala?
		How many Aksharakala/Maira for Adi tala?
		1.10
		2.8
		3. 12
		4. 14
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective (	Question
	32019	

	One of the following was not a part of ancient prabandha:	
	1. Udgarha 2. Melapaka 3. Sthayam 4. Abhogam	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Object	tive Question	=
260 3		4
	1. Chandrakauns 2. Malkauns 3. Bageshree 4. Bhupali	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objec	tive Question	
261 3	Two parts of a Saptak -	4
	A. Uttarang B. Murcchana C. Aroha D. Poorvang E. Avaroha  Choose the correct answer from the options given below:	
	1. A and B only 2. B and C only 3. A and D only 4. C and E only	
	A1:1	
	A2:2	
	A3:3	
	A4:4	

	السليا	Question
262	32022	Select the two musical forms which occur in both music and dance concerts:
		A. Kriti B. Pallavi
		C. Padam
		D. Prabandh
		E. Tillana
		Choose the correct answer from the options given below:
		1. A and C only
		2. B and D only
		3. C and D only
		4. C and E only
		A1:1
		A2:2
		A3:3
		A4:4
		A4.4
		uestion
263	32023	Match List I with List II
		LIST I LIST II
		A. Tatta I. Khadtala

LIST I		LIST II	
A.	Tatta	I.	Khadtala
B.	Avanadha	II.	Nagaswaram
C.	Ghana		Saraswati Veena
D.	Sushira	IV.	Khanjira

Choose the correct answer from the options given below:

- 1. A-IV, B-II, C-I, D-III
- 2. A-III, B-IV, C-I, D-II
- 3. A-I, B-II, C-IV, D-III
- 4. A-II, B-III, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

Obj	Objective Question         264  32024           4						
264	32024	SALUII					

Match List I with List II

LIST I		LIST II	
A.	Drupad	I.	Tyagaraja
B.	Kriti	II.	Amir Khusruo
C.	Tarana	III.	Kshetrajna
D.	Padam	IV.	Mansingh Tomar

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-III, C-IV, D-I
- 3. A-IV, B-I, C-II, D-III
- 4. A-III, B-II, C-I, D-IV

A1:1

A2:2

A3:3

A4:4

#### Objective Question

|32025| Select the correct sequence of Swaras which come in a scale.

- A. Dhaivata
- B. Madhyama
- C. Gandhar
- D. Nishada
- E. Rishabha

Choose the correct answer from the options given below:

- 1. A, B, C, D, E
- 2. B, D, E, C, A
- 3. E, C, B, A, D
- 4. C, A, D, B, E

A1:1

A2:2

A3:3

A4:4

# Objective Question

266 32026 Melodious sound is called -

- 1. Nad
- 2. Unpleasant Sound
- 3. Kav
- 4. Vadi

A1:1

	A2:2	
	A3:3	
	A4:4	
Objective (	Question	=
267 32027	Instrument played with the help of Mijrab -	4
	1. Guitar 2. Harmonium 3. Tanpura 4. Sitar	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective (	)L Ouestion	=
	Select the musical instrument of foreign origin.	4
	Select the intesteal institution of foreign origin.	
	1. Veena	
	2. Sitar	
	3. Violin	
	4. Tabla	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective C	Question	=
269 32029	One among the music Trimurti -	4
	1. Gopalkrishna Bharati	
	2. Annamacharya	
	2. Amanacharya 3. Turcayaia	
	3. Tyagaraja 4. Purandara Dasa	
	II I GIGIOGIA DAGA	
	A1:1	
	A2:2	
	A3:3	
	A4:4	

Obje	ective Q	Question	
	32030		
		1. Guru Birju Maharaj 2. Guru Vempatty Chinna Satyam 3. Guru Kelucharan Mohapatra 4. Guru Raman Kutty Ashan	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obje	ctive Q	Question	
		Which among the following is a famous Mohini Attam dancer?	4
		1. Padma Subramaniam 2. Sonal Mansingh 3. Swapna Sundari 4. Kanak Rele	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Ohio	ativa C	Question	
		Select the popular Tabla player?	
		1. Pt. Totaram Sharma 2. Pt. Suresh Talwalkar 3. Vidwan Umayalpuram Sivaraman 4. Valayapatty A.R. Subrahmaniam	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obie	ective C	Question	
	32033		

	The percussion instrument for Kathak dance -	
	1. Khol	
	2. Pung	
	3. Tabla	
	4. Pakhawaj	
	4. Fakilawaj	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
	A4.4	
Objective	Question	_
271 3203	Who among the following is the president of ICCR-Indian Council of Cultural Relations?	
	1. Paresh Rawal	
	2. Vinay Kwatra	
	3. Vinay Sahasrabuddhe	
	4. Rameshchandra Gaur	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective	T. Duestion	
273 3203	Which among the following universities does not have a Theatre-department?	
	1. Rabindra Bharati University	
	2. The Maharaja Sayajirao University of Baroda	
	3. Potti Sriramulu Telugu University	
	4. Delhi University	
	A1.1	
	A1:1	
	A2:2	
	12.2	
	A3:3	
	A4:4	
01: :		
Objective		_
276 3203		

	What is basic stance in Bharata Natyam called?	
	1. Araimandi	
	2. Jati	
	3. Adavu	
	4. Avartanam	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective (		
2,, 5203,	What is the traditional hand held curtain behind which the main characters make their entries, in Kathakali called?	
	1. Vilakku	
	2. Chutti 3. Tirashila	
	4. Kummi	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective (	Ouestion	
	Which dance style was added to the seven classical Indian dance styles lately?	1
	1. Kathak	
	Bharata Natyam     Kucchipudi	
	4. Sattriya	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objective (	Question	
279 32039		Ī

I II	What is the atheribbary of Vive Dans?
	What is the sthayibhava of Vira Rasa?
	1. Rati
	2. Haas
	3. Krodha 4. Utsaha
	4. Otsalia
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Question
	What is stylised mode of abhinaya called?
	1. Natyadharmi
	2. Mudra
	3. Anubhava
	4. Lokadharmi
	A1:1
	A2:2
	A3:3
	A4:4
	Ат. т
21: .: .	
Objective (	
281 32041	What is the communicative aspect of dance called which communicates the lyrics through Abhinaya?
	1. Utplayana
	1. Utplavana 2. Mandala
	3. Nritta
	4. Nritya
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Question
282 32042	

	What are the temperamental states depicted through concentration of mind called?	
	1. Anubhava 2. Sattvika bhava	
	3. Vibhava	
	4. Sanchari bhava	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
		L
Objective C	Juestion	<u></u>
263 32043	What is the permanent mental state in bhavas called?	ľ
	1. Sthayi	
	2. Rasa	
	3. Vibhava	
	4. Anubhava	
	A1:1	
	A2:2	
	A3:3	
	A3:3	
	A4:4	
	A4:4	
Objective Q	Direction	L
284 32044	777	4
	What are double hand gestures used in dance called?	
	1. Devata Hasta	
	2. Jati Hasta	
	3. Navagraha Hasta	
	4. Samyuta Hasta	
	A1:1	
	A2:2	
	A3:3	
	A3:3	
	A4:4	
	AT . T	
Objective C	Direction	
285 32045		4
		ľ

Which text is followed in Odissi dance style?

		1. Abhinayachandrika 2. Balaramabharatam 3. Hastalakshanadeepika 4. Natyadarpana  A1:1  A2:2  A3:3	
		Question	ī
286	32046	Choose the places from where the gharana's of Kathak have emerged from the following:	4
		A. Vadodara B. Lucknow C. Jaipur D. Bhopal E. Banaras Choose the correct answer from the options given below:	
		1. A, D, E only 2. B, C, E only 3. A, C, D only 4. A, B, E only  A1:1  A2:2  A3:3	
Obio	ective C	Question	
	32047		4

A2:2	
A3:3	
A4:4	

# Objective Question

288 32048 Match List I with List II

	LIST I		LIST II	
A.	Bharata	I.	Sangeetaratnakara	
B.	Nandikeshvara	II.	Abhinayachandrika	
C.	Maheshvara Mahapatra	III.	Abhinayadarpanam	
D.	Sharangadeva	IV.	Natyashastra	

Choose the correct answer from the options given below:

- 1. A-III, B-IV, C-I, D-II
- 2. A-IV, B-III, C-II, D-I
- 3. A-I, B-II, C-III, D-IV
- 4. A-II, B-IV, C-I, D-III

A1:1

A2:2

A3:3

A4:4

# Objective Question

289 32049 Match List I with List II

LIST I		LIST II	
A.	Darshana Jhaveri	I.	Bharata Natyam
B.	Padma Subramaniam	II.	Mohini Attam
C.	Rohini Bhate	III.	Manipuri
D.	Kanak Rele	IV.	Kathak

Choose the correct answer from the options given below:

- 1. A-II, B-IV, C-I, D-III
- 2. A-I, B-II, C-III, D-IV
- 3. A-IV, B-III, C-II, D-I
- 4. A-III, B-I, C-IV, D-II

A1:1

A2:2

A3:3

A4:4

Objective Question

Choose the correct order of the items performed in Kathak repertoire.

		D. Vandana E. Amad	
		Choose the correct answer from the options given below:	
		1. A, B, D, E, C 2. D, A, E, B, C 3. A, C, D, E, B 4. B, D, A, E, C	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
			L
	32051	Puestion	12
271	52051	Melodious sound is called -	
		1. Nad 2. Unpleasant Sound 3. Kav 4. Vadi	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obj	otive C	Duestion	
292	32052	Instrument played with the help of Mijrab -	2
		instrument played with the help of Migrao -	
		1. Guitar 2. Harmonium 3. Tanpura 4. Sitar	
		4. Sitar	
		4. Sitar A1:1	
		A1:1	

		Question
293	32053	Select the musical instrument of foreign origin.
		1. Veena 2. Sitar 3. Violin 4. Tabla
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ective (	Question
		One among the music Trimurti -
		1. Gopalkrishna Bharati 2. Annamacharya 3. Tyagaraja 4. Purandara Dasa
		A1:1
		A2:2
		A3:3
		A4:4
Obio	ective (	Question
		Who among the following is the famous Odissi dancer and Guru who propagated the Odissi dance widely?
		1. Guru Birju Maharaj 2. Guru Vempatty Chinna Satyam 3. Guru Kelucharan Mohapatra 4. Guru Raman Kutty Ashan
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective (	Question
	32056	

	, 	Which among the following is a famous Mohini Attam dancer?
		1. Padma Subramaniam
		2. Sonal Mansingh
		Swapna Sundari     Kanak Rele
		4. Kallak Kele
		A1:1
		A2:2
		A2.2
		A3:3
		A5:5
		A4:4
Ш		
		Question
29/	32057	Select the popular Tabla player?
		1. Pt. Totaram Sharma
		Pt. Suresh Talwalkar     Vidwan Umayalpuram Sivaraman
		4. Valayapatty A.R. Subrahmaniam
		,
		A1:1
		A2:2
		A2.2
		A3:3
		A3.5
		A4:4
		Question
298	32058	The percussion instrument for Kathak dance -
		1. Khol
		2. Pung 3. Tabla
		4. Pakhawaj
		A1:1
		A2:2
		A3:3
		A3:3
		A4:4
		Question
299	32059	

	, 0.43 	Who among the following is the president of ICCR-Indian Council of Cultural Relations?
		who almong the following is the president of reck-indian council of cuttural relations:
		1. Paresh Rawal
		2. Vinay Kwatra
		3. Vinay Sahasrabuddhe
		4. Rameshchandra Gaur
		A1:1
		A2:2
		AZ:Z
		A3:3
		A4:4
		Question
300	32000	Which among the following universities does not have a Theatre-department?
		Rabindra Bharati University     The Mehania Savaiine Hairceanth of Bounds
		The Maharaja Sayajirao University of Baroda     Potti Sriramulu Telugu University
		4. Delhi University
		A1:1
		A2:2
		A3:3
		A4:4
Ohi	ective C	Question
-		Who is the Guru of Palghat Mani Iyer?
		who is the Gurd of Paignat Main Tyer?
		1. Pudukkottai Dakshinamurthy Pillai
		2. Tanjore Vaidyanatha Iyer
		3. Karaikudi Mani
		4. Muruga Bhupathy
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective Ç	Question
	32062	

,	· · · · · · · · · · · · · · · · · · ·
	Varnas of Mridangam are known as:
	1. Muktayipu
	2. Teermanam 3. Pathavarisakal
	4. Korvai
	A1:1
	A2:2
	AZ . Z
	A3:3
	A4:4
Objective	Question
303 32063	What is the Jati of Mathya Tala?
	, , <u>, , , , , , , , , , , , , , , , , </u>
	1. Tisra
	2. Mishra
	3. Khanda
	4. Chaturasra
	A1:1
	A2:2
	A3:3
	A4:4
Objective	
304 32064	How many Aksharakala/Matra in Dhruva tala?
	1. 18
	2. 16
	3. 14
	4. 12
	A1:1
	A2:2
	A3:3
	A4:4
Objective	Question
305 32065	
303 3200	

J/ Z	, 0.43	31 <u>-1</u> -1/40_E19_001-1250.html	
		2 Matras (Beats) pronounced in one Matra is known as:	
		1. Duguna	
		2. Tiguna 3. Chauguna	
		4. Panchguna	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		Question	41
306	32066	Left part of the Pakhawaj is smeared with:	
		1. Samoline (Sujji)	
		2. Rice	
		3. Flour	
		4. Clay	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
01.			
Оb <sub>ј</sub> 307	32067	Question	7
		'Sam' is displayed in Hindustani Taal lipi system -	
		1.*	
		1. * 2. + 3. —	
		4. ×	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		Question	11
308	32068		
	n 1		- 17

		How are Bols of Mridangam produced?	
		1. with Iron	
		2. with stick 3. with body	
		4. with fingers	
		A1:1	
		   A2 : 2	
		A2.2	
		A3:3	
		A4:4	
		Question	
309	32069	How many Vibhag (departments) are in Kaharwa Taal?	
		1.2	
		2.3	
		3. 4	
		4. 6	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Ohie	otivo C	Question	
310	32070	Select the similar tala of 'Roopakam', in Hindustani music.	
		1. Jhap tala	
		2. Roopak 3. Dadra	
		4. Teental	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		Question	
311	32071		
ii			

	,	· ···
		Identify and select the Talas of similar Matras.
		A. Ektala
		B. Dadra
		C. Rupak
		D. Chautala
		E. Sooltala
		Choose the correct answer from the options given below:
		Choose the correct answer from the options given below:
		1. A and B 2. A and C
		2. A and C 3. A and D
		4. A and E
		4. A dild L
		A1:1
		12.2
		A2:2
		A3:3
		A4:4
Obj	ective Q	Question
	32072	
		A. Kadir Baksh
		B. Ramzan Khan
		C. Zakir Hussain
		D. Yogesh Samsi
		E. Atta Khan
		Choose the correct answer from the options given below:
		1. A, B and E only
		2. A, D and B only
		3. A, C and D only
		4. A, B and C only
		T. P., D and C only
		A1:1
		AL.1
		A2:2
		A3:3
		A4:4
Obi	ective C	Question
	32073	

LIST I Musical Instrument			LIST II
		Maestro (exponent)	
A.	Sitar	I.	HariPrasad Chaurasia
B.	Flute	II.	Zakir Hussain
C.	Tabla	III.	Dal Chandra Sharma
D.	Pakhawaj	IV.	Ravishankar

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-IV, D-III
- 2. A-IV, B-I, C-II, D-III
- 3. A-III, B-I, C-II, D-IV
- 4. A-IV, B-III, C-I, D-II
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

314 32074 According to the increasing number of Matra, select the sequence of the following Talas:

- A. Tilwada
- B. Ektal
- C. Dadra
- D. Jhap tal

Choose the correct answer from the options given below:

- 1. D, C, B, A
- 2. A, B, C, D
- 3. C, D, A, B
- 4. C, D, B, A
- A1:1
- A2:2
- A3:3
- A4:4

Obj	ective (	Question	
315	32075		2

		According to the decreasing order of Aksharakala/Matra, make the sequence of the following.
		A. Jhampa tala
		B. Dhruva tala
		C. Adi tala
		D. Roopaka tala
		Choose the correct answer from the options given below:
		1. A, B, C, D
		2. C, D, B, A
		3. B, A, C, D
		4. D, C, A, B
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ective C	Question
		Melodious sound is called -
		Melodious sodiid is called -
		1. Nad
		2. Unpleasant Sound
		3. Kav
		4. Vadi
		A1:1
		A2:2
		A3:3
		A4:4
		Question
317	32077	Instrument played with the help of Mijrab -
		1. Guitar
		2. Harmonium
		3. Tanpura
		4. Sitar
		A1:1
		A2:2
		A3:3
		A4:4
C' :	<u> </u>	
Obj	ective (	Question

	<del>-</del>
318 320	Note the musical instrument of foreign origin.
	1. Veena 2. Sitar
	3. Violin
	4. Tabla
	A1:1
	A2:2
	A2.2
	A3:3
	A4:4
	re Question
319 320	One among the music Trimurti -
	Gopalkrishna Bharati     Annamacharya
	3. Tyagaraja
	4. Purandara Dasa
	A1:1
	AL.1
	A2:2
	A3:3
	A4:4
	re Question
320 320	Who among the following is the famous Odissi dancer and Guru who propagated the Odissi dance widely?
	1. Guru Birju Maharaj
	2. Guru Vempatty Chinna Satyam
	3. Guru Kelucharan Mohapatra
	4. Guru Raman Kutty Ashan
	A1:1
	Al. I
	A2:2
	A3:3
	A4:4
	e Question
321 320	81
H H	

		Which among the following is a famous Mohini Attam dancer?
		1. Padma Subramaniam
		2. Sonal Mansingh
		3. Swapna Sundari
		4. Kanak Rele
		A1.1
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ctive C	Question
		Select the popular Tabla player?
		Select the popular rabia prayer.
		1. Pt. Totaram Sharma
		2. Pt. Suresh Talwalkar
		3. Vidwan Umayalpuram Sivaraman
		4. Valayapatty A.R. Subrahmaniam
		A1:1
		A2:2
		A3:3
		A3:3
		A4:4
		Question
323	32083	The percussion instrument for Kathak dance -
		1. Khol
		2. Pung
		3. Tabla
		4. Pakhawaj
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ctive C	Question
	32084	
11 11		

	Who among the following is the president of ICCR-Indian Council of Cultural Relations?	
	1. Paresh Rawal	
	Vinay Kwatra     Vinay Sahasrabuddhe	
	4. Rameshchandra Gaur	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
	estion	
325 3	Which among the following universities does not have a Theatre-department?	
	1. Rabindra Bharati University	
	The Maharaja Sayajirao University of Baroda     Potti Sriramulu Telugu University	
	4. Delhi University	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
	estion	
326 3	Which of the following plays is written by Shudraka?	
	1. Sariputra Prakarana	
	Mrichchhakatika     Mudra-Rakshasa	
	4. Malati-Madhav	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
Objec	estion	
327 3		

	'Vivek' or conscience is a stock character of:
	VIVER OF CONSCIENCE IS A SLOCK CHARACTER OF.
	1. Jatra
	2. Maanch
	3. Khayal
	4. Swang
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Question
	Which among the following is an One Act Play written by Dharamvir Bharati?
	which among the following is an One Act Play written by Dharamvir Bharatt?
	1. Andha Yug
	2. Gunahon Ka Devata
	3. Sangmarmar Par ek Raat
	4. Suraj ka Satwan Ghoda
	4. Suraj ka Sarwan Ghoda
	A1:1
	A2:2
	A3:3
	A0.3
	A4:4
Objective (	
329 32089	The groups 'Sopanam' and 'Tiruvarangu' are associated with which of the following practitioners of Modern Indian Theatre?
	gg
	1. Ratan Thiyam
	2. B. V. Karanth
	3. Satyadev Dubey
	4. K. N. Pannikar
	A1:1
	A2:2
	14-12
	A3:3
	A4:4
Objective (	Nuestion
330 32090	

	Which of the following plays is written by Euripides?
	when of the following party is written by Euripides.
	1. Antigone
	2. The Suppliants
	3. Medea
	4. The Wasps
	A1:1
	AL.1
	A2:2
	1.00
	A3:3
	A4:4
Objective	
331 32091	Which among the following is not a Shakespearean play?
	men unleng ute to nev ut of multiplication party.
	1. The Spanish Tragedy
	2. Richard III
	3. Titus Andronicus
	4. Hamlet
	A1:1
	A2:2
	A3:3
	A4:4
Objective	Ouestion .
332 32092	Which of the following plays is not written by G.B. Shaw?
	a and an
	1. The Adding Machine
	2. Arms and the Man
	3. Man and Superman
	4. Pygmalion
	A1:1
	A2:2
	A3:3
	70.5
	A4:4
Objective	Question
333 32093	

	The concepts of 'Bio-Mechanics' and 'Constructivism' were advocated by:
	The concepts of Bio-vicenames and constitutivism were advocated by.
	1 5
	1. Stanislavsky 2. Meyerhold
	3. Lee Strasberg
	4. Peter Brook
	A1:1
	A2:2
	A3:3
	A4:4
Objective (	Question
334 32094	
	First planterin stage providing a sense of maintacy with the addressee which says on three states is called.
	1. Central Staging
	2. Thrust Stage
	3. Proscenium Stage
	4. Arena Stage
	A1:1
	A2:2
	A3:3
	A4:4
	AT.T
Objective (	
335 32095	An electronic device to lower or raise the intensity of a stage light is called:
	1 5-4
	1. Spot 2. Gobo
	3. Douser
	4. Dimmer
	A1:1
	ni.i
	A2:2
	A3:3
	A3.3
	A4:4
Objective (	Duestion
336 32096	
2000	

		Identify the plays written by Badal Sircar from among the following:
		A. Dak Ghar
		B. Rakta Karabi
		C. Pagla Ghoda
		D. Evam Indrajit
		E. Solution X
		Choose the correct answer from the options given below:
		choose the correct answer from the options given below.
		1. A, B and C only
		2. C, D and E only
		3. B, C and D only
		4. A, C and E only
		A1:1
		A2:2
		A3:3
		A3:3
		A4:4
		Question
337	32097	Which of the following plays are written and directed by Bertolt Brecht?
		A. The Seagull
		B. Caucasian Chalk Circle
		C. Uncle Vanya
		D. The Three Penny Opera
		E. The Good Woman of Satzuan
		Choose the correct answer from the options given below:
		1. B, D and E only
		2. A, B and C only
		3. B, C and D only
		4. A, C and E only
		A1:1
		A2:2
		A3:3
		A4:4
		AT.T
<u>.</u>	<u> </u>	<u> </u>
	32098	Question
٥در	32030	

	LIST I		LIST II
A.	Nautanki	I.	Bengal
B.	Jatra	II.	Punjab
C.	Naqqal	III.	Karnataka
D.	Yakshagana	IV.	Uttar Pradesh

Choose the correct answer from the options given below:

- 1. A-III, B-IV, C-II, D-I
- 2. A-I, B-IV, C-III, D-II
- 3. A-IV, B-I, C-II, D-III
- 4. A-II, B-III, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

### Objective Question

339 32099 Match List I with List II

	LIST I	LIST II	
A.	The Father	I.	Samuel Beckett
B.	The Emperor Jones	II.	August Strindberg
C.	The Chairs	III.	Eugene O' Neil
D.	Waiting for Godot	IV.	Eugene Ionesco

Choose the correct answer from the options given below:

- 1. A-III, B-II, C-IV, D-I
- 2. A-IV, B-I, C-II, D-III
- 3. A-I, B-II, C-III, D-IV
- 4. A-II, B-III, C-IV, D-I

A1:1

A2:2

A3:3

A4:4

### Objective Question

340 32101

Who out of the following proclaimed " Play the game in the spirit of the game"?

- 1. Swami Vivekanand
- 2. Pt. Jawahar Lal Nehru
- 3. Subhash Chandra Bose
- 4. Dr. Rajendra Prasad

A1:1

	A2:2	
	A3:3	
	A4:4	
Objective C	Duestion	L
341 32102		4
	species is a producting and of Editorpatin Contact.	
	1. Card 2. Indoor	
	3. Outdoor	
	4. Interior	
	A1:1	
	A2:2	
	A3:3	
	A3:3	
	A4:4	
Objective C	Question	
342 32103		4
	1. Kitotonic	
	2. Isokinetic 3. Isotonic	
	4. Isometric	
	A1:1	
	A2:2	
	A3:3	
	A4:4	
	A4:4	
Objective C	Duestion	
343 32104		4
	should be atleast 20 minutes?	
	Fast Continuous     Slow Continuous	
	3. Isokinetic	
	4. Isometric	
	A1:1	
	A2:2	
	A22	
	A3:3	

		A4:4	
		uestion	
344	32105	Minimum qualification for being appointed as T.G.T. (Physical Education) in India at present shall be:	
		1. B.P.Ed 2. C.P.Ed 3. D.P.Ed 4. M.P.Ed	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
Obie	ctive C	question	
	32106		2
		<ol> <li>To train sportspersons</li> <li>To revive the sporting culture</li> <li>To spot talent</li> <li>To develop facilities in different parts of country</li> </ol>	
		A1:1 A2:2	
		A3:3	
		A4:4	
Obje	ctive C	Duestion Control of the Control of t	
	32107		IL
340	32107	Athletic Meet organized in a school is an example of  1. Extramural competition 2. Intramural competition 3. Zonal school competition 4. Inter-school competition	
		A2:2	
		A3:3 A4:4	

Objective	
347 3210	Identify the odd one out with specific refrence to the term fixture:
	1. With whom one will play. 2. Where one will play 3. How one will play. 4. When one will play.
	A1:1
	A2:2
	A3:3 A4:4
Ohiti	
Objective 348 3210	
	Surya Namskar, Vajrasana and therapeutic massages are helpful in curing which of the following deformity?
	1. Bow Legs
	2. Scoliosis
	3. Flat Foot 4. Kyphosis
	A1:1
	A2:2
	A3:3
	A4:4
Objective 349 32110	Question
31) 3211	is an injury to either muscle or tendon, generally caused by overuse, force or stretching.
	1. Strain
	2. Sprain 3. Contusion
	4. Abrasion
	A1:1
	A2:2
	A3:3
	A4:4
Objective	
350 3211	

		Shuttle Run Test is administered to determine of a subject.
		1. Balance and Coordination 2. Endurance and Strength 3. Agility and Acceleration 4. Agility and Speed
		A1:1
		A2:2
		A3:3
		A4:4
		uestion
351	32112	Which of the below mentioned test item is not a part of the Barrow Motor Ability Test?
		1. Zig Zag Run 2. Six pound Medicine Ball put 3. Plate tapping Test 4. Standing Broad Jump
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ective Q	uestion
	32113	
		1. Law of Inertia 2. Law of Acceleration 3. Law of Reaction 4. Law of Resultant Force
		A1:1
		A2:2
		A3:3
		A4:4
Obie	ective O	uestion
	32114	

	, 	Flexion and Extension movements occur in which of the following plane?
		1. Frontal
		2. Rear
		3. Posterior 4. Sagittal
		1. Sugaran
		A1:1
		A2:2
		A3:3
		A4.4
		A4:4
Obie	ective C	Question
	32115	Herbert Sheldon classified people according to body types in
		reform shelden emissined people according to oody types in
		1. 1930'S
		2. 1950'S 3. 1940'S
		4. 1960'S
		A1:1
		A2:2
		A3:3
		A4:4
		Question
355	32116	Which of the following is not a Motivational Technique Approach?
		1. Intermit
		2. Cognitive
		3. Pedagogical
		4. Social Support
		A1:1
		AI:I
		A2:2
		A3:3
		A4:4
	32117	Question
330	J211/	

Arrange the following physical education Institutes/ Colleges/Organisations in a sequential order from oldest to latest with respect to the year of their eastablishment: A. LNIPE, Gwalior B. Sports Authority of India C. YMCA College of Physical Education, Madras (Chennai) D. Indian Olympic Association E. LCCPE Choose the correct answer from the options given below: 1. (C), (D), (A), (E),(B). 2. (C), (D), (E), (A), (B). 3. (C), (D), (B), (E), (A). 4. (C), (B), (D), (A), (E). A1:1 A2:2 A3:3A4:4

# Objective Question

357 32118 Choose the correct sequence of the steps for cardio pulmonary resuscitation :

- A. Check the scene for safety
- B. Place the person on back on firm ground and place your hands on chest
- C. Check for responsiveness from person
- D. Give 30 chest compressions and open airways
- E. If not responding, call medical help

Choose the correct answer from the options given below:

- 1. (A), (B), (C), (D), (E). 2. (A), (D), (C), (E), (B). 3. (A), (C), (E), (B), (D). 4. (A), (E), (B), (D), (C).
- A1:1
- A2:2
- A3:3
- A4:4

# Objective Question

		Arrange the below mentioned psychologists in a sequential order from oldest to the latest with respect to their defining personality:
		A. Cattell
		B. Allport
		C. Carl Jung
		D. Eysenck
		E. Guildford
		Choose the correct answer from the options given below:
		1. (C), (A), (B), (E),(D). 2. (C), (A), (D), (E),(B). 3. (C), (A), (D), (B),(E). 4. (C), (A), (B), (D),(E).
		A1:1
		A2:2
		A3:3
		A4:4
	ective Q	
359	32120	Which of the following types of endurance are applicable when an activity is performed for a duration of more than 2 minutes to 30 minutes?
		A I T F. 1
		A. Long Time Endurance B. Speed Endurance
		C. Short Endurance
		D. Medium Time Endurance
		Choose the correct answer from the options given below:
		1. (A) and (C) only. 2. (B) and (D) only. 3. (A) and (D).
		4. (B) and (C) only.
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective Q	vuestion
	32121	

		Which of the following statements are true with respect to the effects of insufficient sleep?
		A. Able to cope up with Stress.
		B. Difficulty in making decisions.
		C. Increased risk of diabetes.
		D. One starts gaining weight. E. Feels happy and energetic.
		E. Peers nappy and energence.
		Choose the correct answer from the options given below:
		1. (A), (D) and (E) only. 2. (B), (C) and (D) only. 3. (C), (D) and (E) only. 4. (A), (B) and (C) only.
		A1:1
		A2:2
		A3:3
		A4:4
Obj	ective Ç	Question
361	32122	Which of the following are the symptoms of Luxation?
		A. Pain B. Swelling
		C. Injury to Tendon
		D. Loss of ability move the joint
		E. Tearing of the Ligament
		Choose the correct answer from the options given below:
		1. (A), (B) and (D) only. 2. (C), (D) and (E) only. 3. (D), (B), and (E).
		4. (B), (C) and (D) only.
		A1:1
		A2:2
		A3:3
		A4:4
Obi	ective C	Question
	32123	

Match the games listed in List I correctly with the abbreviations of the games Association/Federation listed in List II:

LIST I/ (Games)			LIST II (Abbreviations of the games Association/Federation in India)		
A.	Badminton	I.	IABF		
B.	Boxing	II.	BSFI		
C.	Basketball	III.	BAI		
D.	Billiards	IV.	BFI		

Choose the correct answer from the options given below:

- 1. (A) (III), (B) (I), (C) (IV), (D) (II)
- 2. (A) (IV), (B) (II), (C) (III), (D) (I)
- 3. (A) (IV), (B) (I), (C) (III), (D) (II)
- 4. (A) (III), (B) (IV), (C) (I), (D) (II)

A1:1

A2:2

A3:3

A4:4

## Objective Question

363 32124 Match the Postural Deformities listed in List I with their Alternative name listed in List II:

(Pos	LIST I stural Deformities)	LIST II (Alternative Name)		
A.	Knock knees	I.	Hunch Back	
B.	Flat Foot	II.	Genu Valgum	
C.	Lordosis	III.	Hollow Back	
D.	Kyphosis	IV.	Pes Planus	

Choose the correct answer from the options given below:

- 1. (A) (II), (B) (IV), (C) (III), (D) (I)
- 2. (A) (I), (B) (III), (C) (IV), (D) (II)
- 3. (A) (IV), (B) (II), (C) (I), (D) (III)
- 4. (A) (II), (B) (I), (C) (III), (D) (IV)

A1:1

A2:2

A3:3

A4:4

## Objective Question

Match the Test Items of Motor Fitness Test listed in List I with their Performance Assessment listed in List II:

	LIST I (Test Items)		LIST II (Performance Assessment)
A.	Partial Curl-up Test	I.	Recorded to the nearest centimeter between initial and final position.
B.	Sit and Reach Test		Record the best time in seconds out of two attempts.
C.	Shuttle Run Test	III.	Record the best distance out of 3 attempts in feet and inches.
D.	Standing Broad Jump Test	IV.	Maximum number completed in 30 seconds.

Choose the correct answer from the options given below:

- 1. (A) (IV), (B) (I), (C) (II), (D) (III)
- 2. (A) (IV), (B) (II), (C) (I), (D) (III)
- 3. (A) (IV), (B) (III), (C) (I), (D) (II)
- 4. (A) (IV), (B) (I), (C) (III), (D) (II)
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

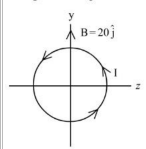
365 32201

The peak value of an alternating current is 5 A and its frequency is 60 Hz. How long will it take the current to reach peak value starting from zero?

- $\begin{array}{c}
  1. \frac{1}{60} s \\
  2. \frac{1}{120} s \\
  3. \frac{1}{240} s \\
  4. \frac{1}{480} s
  \end{array}$
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

A current carrying circular loop with area A is placed in Y-Z plane. When external magnetic field  $\vec{B} = 20\,\hat{j}$  is applied, then the torque acting on the loop will be:



- 1.  $20IA\left(-\hat{k}\right)$
- 2.  $20IA\left(-\hat{i}\right)$
- 3. 20IA (ĵ)
- 4. Zero

A1:1

A2:2

A3:3

A4:4

Objective Question

367 32203

In a secondary rainbow, as compared to primary rainbow, we observe:

- 1. Intensity is same, order of colors same
- 2. Intensity is fainter, order of colors same
- 3. Intensity is same, order of colors reversed
- 4. Intensity is fainter, order of colors reversed

A1:1

A2:2

A3:3

A4:4

Objective Question

	LIST I	LIST II
A.	Diamagnetic	$\mu > \mu_0$
B.	Paramagnetic	$\mu = \mu_0$
C.	Ferromagnetic	$\mu < \mu_0$
D.	Free space	IV. $\mu \gg \mu_0$

Choose the correct answer from the options given below:

- 1. A-III, B-II, C-I, D-IV
- 2. A-III, B-I, C-IV, D-II
- 3. A-I, B-IV, C-III, D-II
- 4. A-III, B-IV, C-I, D-II
- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

 $||^{369}||^{32205}||$  If m is the mass of electron, n is the number of charge carrier, and  $\mathcal{T}$  is the relaxation time, then resistivity of the material will be:

1. 
$$\rho = \frac{ne^2\tau}{m\tau}$$
2. 
$$\rho = \frac{m\tau}{ne^2}$$
3. 
$$\rho = \frac{ne^2\tau}{ne^2\tau}$$
4. 
$$\rho = \frac{ne^2\tau}{m\tau}$$

- A1:1
- A2:2
- A3:3
- A4:4

Objective Question

	LIST I		LIST II
A.	Lyman Series	I.	$\frac{1}{\lambda} = R\left(\frac{1}{4^2} - \frac{1}{n^2}\right), n = 5, 6, 7$
В.	Paschen Series	II.	$\frac{1}{\lambda} = R\left(\frac{1}{1^2} - \frac{1}{n^2}\right), n = 2, 3, 4$
C.	Brackett Series	III.	$\frac{1}{\lambda} = R\left(\frac{1}{5^2} - \frac{1}{n^2}\right), n = 6, 7, 8$
D.	Pfund Series	IV.	$\frac{1}{\lambda} = R\left(\frac{1}{3^2} - \frac{1}{n^2}\right), n = 4, 5, 6$

Choose the correct answer from the options given below:

- 1. A-I, B-II, C-III, D-IV
- 2. A-II, B-IV, C-I, D-III
- 3. A-III, B-II, C-IV, D-I
- 4. A-IV, B-III, C-II, D-I

A1:1

A2:2

A3:3

A4:4

Objective Question

371 32207

Electron is accelerated by 100 V potential difference. Its wavelength will be comparable to that of:

- 1. Infrared radiation
- 2. Microwave
- 3. X-rays
- 4. Radio waves

A1:1

A2:2

A3:3

A4:4

Objective Question

372 32208

Diffraction pattern of a single slit consists of a central band which is:

- 1. Wider, brighter and accompanied with alternate dark and bright bands of decreasing intensity.
- 2. Narrow, bright and alternate dark and bright bands of equal intensity.
- 3. Wider, bright and alternate dark and bright band of equal intensity.
- 4. Dark with alternate bright and dark bands of increasing intensity

A1:1	
A2:2	
A3:3	
A4:4	

Objective Question

A spherical conductor of radius R is uniformly charged having surface charge density  $\sigma$ . The electric field intensity at the center is,

1. Zero
2. 
$$\vec{E} = \frac{\sigma}{\varepsilon_0} \hat{n}$$
3.  $E = \frac{q}{\varepsilon_0}$ 
4.  $E = \frac{1}{4\pi\varepsilon_0} \frac{q}{R^2}$ 

A1:1

A2:2

A3:3

A4:4

Objective Question

A parallel-plate capacitor having plate area 100 cm<sup>2</sup> and separation between plate 1.0 mm connected to a 120 V battery. The space between plates is filled with dielectric medium of dielectric constant K. The charge stored on the capacitor is  $0.12 \mu c$  The value of K is:

1. K = 10.0

2. K = 11.9

3. K = 12.3

4. K = 11.3

A1:1

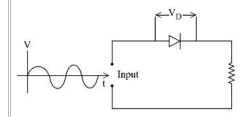
A2:2

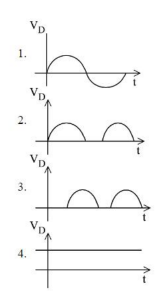
A3:3

A4:4

Objective Question

For an ideal diode  $V_D$ , the voltage appearing across the diode (see figure) will be:





A1:1

A2:2

A3:3

A4:4

# Objective Question

376 32212

Read the statement about telescope:

- A. Telescope is used to see the nearby objects.
- B. The final image of telescope is diminished.
- C. The objective lens of telescope has larger apperature.
- D. The objective lens of telescope has larger focal length.
- E. The eye lens of telescope has smaller apperature than objective lens.

Choose the correct answer from the options given below:

- 1. A, C and D only
- 2. A, B and C only
- 3. C, D and E only
- 4. A, D and E only

A1:1

A2:2

A3:3

Objective Question 377 32213 Which of the following are not the electromagnetic wave? A. Microwave B. X-rays C. ∝ - rays D. β rays E. γ- rays Choose the correct answer from the options given below: 1. B and E only 2. A, B and E only 3. C only 4. C and D only A1:1 A2:2 A3:3 A4:4 Objective Question 378 32214 A capacitor of capicitance 100 μF and a coil of resistance 50 Ω and inductance 0.5 H are connected in series with a 110 V, 50 Hz ac source. The rms value of the current is: 1.0.98 A 2. 0.71 A 3.0.82 A 4. 0.54 A A1:1 A2:2 A3:3 A4:4 Objective Question 379 32215 A solenoid of length 0.5 m has a radius of 1 cm and is made up of 500 turns. It carries a current of 5A. The magitude of the magnetic field inside the solenoid is: 1.  $62.8 \times 10^{-3}$ T  $2.4\pi \times 10^{-7}T$  $3.6.28 \times 10^{-3}$ T  $4.62.8 \times 10^{3} T$ 

A1:1

/9/23, 6:49	PM 31_I_Live_Eng_801-1200.html
	A2:2
	A3:3
	A4:4
Objective Q	uestion
380 32216	A resistor of resistance R is connected to an ideal battery. If the value of R is decreased, the power dissipated in the resistor will:
	1. Increase 2. Decrease 3. Remain unchanged 4. First decreased and then becomes zero
	A1:1
	A2:2

## Objective Question

A3:3

A4:4

381 32217 A spherical conducting shell is uniformely charged, then

A. Electric field is zero inside the shell.

- B. Potential is zero inside the shell.
- C. Potential is constant everywhere inside the shell.
- D. Electric field increases linearly with the distance inside the shell.

Choose the correct answer from the options given below:

- 1. A
- 2. B
- 3. A and C
- 4. D
- A1:1
- A2:2
- A3:3
- A4:4

#### Objective Question

382 32218 A proton and an electron are kept in a uniform electric field, then:

- 1. The magnitude of their acceleration will be equal
- 2. The magnitude of the forces on them will be equal
- 3. The electric forces acting on electron will be in the direction of electric field
- 4. Both will accelerate in a direction opposite to electric field

П		
		A1:1
		A2:2
		A3:3
		A4:4
01:		·
	32219	Question
383	32219	For transmission of modulated signal, the modulator is to be followed by which provides the necessary power.
		1. Rectifier
		2. Amplifier
		3. Intermediate frequency stage
		4. Transmitting antenna
		A1:1
		A2:2
		A3:3
		A4:4
		A4:4
		Question
384	32220	An compound microscope consists of an objective lens with fo = 1 cm, and an eyepiece with focal length fe = 2.0 cm and tubelength of 20
		cm. The magnification of microscope, if the final image is formed at the least distance of distinct vision will be:
		1. 270
		2. 250
		3. 25
		4. 27
		A1:1
		A2:2
		A3:3
		A4:4
Ob.:	4: 0	Question
	32221	
363	32221	

In a series LCR circuit, the resister R, inductor-L and capacitor C are connected to ac source  $V = V_0 \sin \omega t$ . The peak value of current at resonance is:

1.  $\frac{V_0}{2R}$ 2.  $\frac{V_0}{R}$ 3.  $2\frac{V_0}{R}$ 4.  $\frac{V_0}{R}$ 

A1:1

A2:2

A3:3

A4:4

Objective Question

386 32222 In the electric power meter (analogue types) the shiny metal disc rotates because of:

1. Eddy currents

- 2. Magnetic field
- 3. Self inductance
- 4. Electric field

A1:1

A2:2

A3:3

A4:4

Objective Question

387 32223

A toroid with average radius of 0.9 m, has 100 turns and carries a current of 0.5A. The magnetic field inside the center of toroid is:

1.  $1.11 \times 10^{-7}$ T

2.  $1.11 \times 10^{-6}$ T

3.  $1.11 \times 10^{-5}$ T

4.  $1.11 \times 10^{-4}$ T

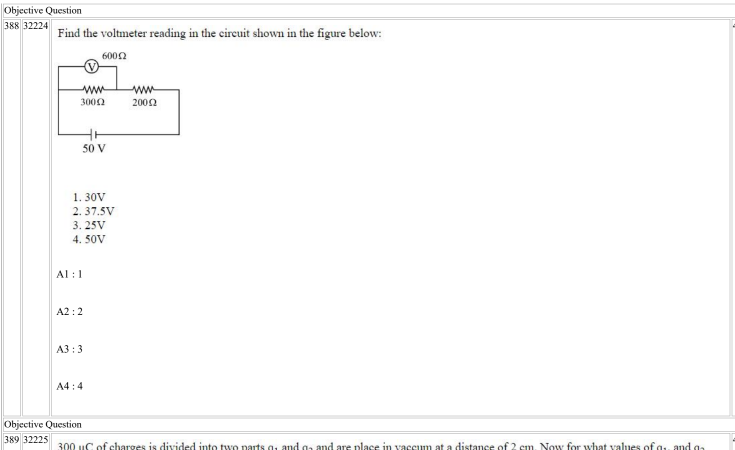
A1:1

A2:2

A3:3

A4:4

file:///E:/NCET I/ZIP/31\_I\_Live\_Eng/31\_I\_Live\_Eng\_801-1200.html



389 32225	$300 \mu C$ of charges is divided into two parts $q_1$ and $q_2$ and are place in vaccum at a distance of 2 cm. Now for what values of $q_1$ , and $q_2$ , force between them will be maximum?	4
	1. $q_1 = 4q_2$ 2. $q_1 = 3q_2$ 3. $q_1 = 2q_2$ 4. $q_1 = q_2$	
	A1:1	
	A2:2	
	A3:3	
	A4:4	

Objective Question 390 32301 When was the Bhartiya Jan Sangh formed 1.1950 2.1951 3.1953 4. 1954 A1:1 A2:2

		A3:3	
		A4:4	
Obje	ctive Q	Question	11-
391	32302	In which year the States Reorganisation Act was passed?	2
		1. 1954 2. 1955 3. 1956 4. 1957	
		A2:2	
		A3:3	
		A4:4	
		Question	
392	32303	Name the original state from which the Chhattisgarh was curved out:	2
		1. Assam 2. Bihar 3. Orissa 4. Madhya Pradesh	
		A1:1	
		A2:2	
		A3:3 A4:4	
		A4.4	
Obje	ective O	Question	
	32304		
		Nation Institution of Transforming India     National Idea for Transforming India     National Institution for Transcending India     National Institution for Transforming India	
		A1:1	
		A2:2	
		A3:3	
		A4:4	

Obie	ctive O	uestion
	32305	
		Kerala Model has following features:  A. There has been focused on Education, health, land reform, effective food distribution & poverty alleviation.  B. Food crisis was most acutely felt as the state faced a near famine situation.  C. Kerala achieved nearly total literacy.  D. Between 1987-1991 the Govt. launched the new democratic initiative which involved campaigns for development.
		E. The state has also taken initiative to involve people in making plans at the Panchayat, block and district level.
		Choose the correct answer from the options given below:
		1. A, C, D & E
		2. A, B, C & D
		3. B, C, D & E
		4. C, A, E & B
		A1:1
		A2:2
		A3:3
		A4:4
Ohie	ctive O	uestion
	32306	
		When was the first nuclear explosion undertaken by India?
		1. May-1972 2. May-1973 3. May-1974 4. May-1975
		A1:1
		A2:2
		A3:3
		A4:4
Obje	ctive O	uestion
	32307	Who introduced the Mid-day meal scheme for school children?
		1. K. Kamraj 2. Karpoori Thakur 3. S. Nijalingappa 4. Ram Manohar Lohia
		A1:1
		A2:2
		A3:3

		A4:4	
Obie	ective O	Duestion	L
	32308	Who gave the call for nation wide strike by all employees of the Railways for pressing their demands in 1974 related to bonus and service conditions?	2
		1. Jai Prakash Narayan 2. George Fernandes 3. Charu Majumdar 4. George Ibrahim	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	
398	32309	In which year Goa became a state of the Indian Union?	
		1. 1986 2. 1987 3. 1988 4. 1989	
		A1:1	
		A2:2	
		A3:3	
		A4:4	
		uestion	
399	32310	What is the full form of MKSS	
		Mazdoor Kisan Shram Sanghthan     Mazdoor Kisan Shakti Sangh     Mazdoor Kisan Social Sangh     Mazdoor Kisan Shakti Sangthan	
		A1:1	
		A2:2	
		A3:3	
		A4:4	

Objective	Question
400 32311	The Idea of Liberalisation, Privatization and Globalisation is related with:
	1. First democratic upsurge 2. Second democratic upsurge 3. Third democratic upsurge 4. Fourth democratic upsurge
	A1:1
	A2:2
	A3:3
	A4:4