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## **UPSC CIVIL SERVICES PRELIMS 2005 GENERAL STUDIES PAPER**

1.	According to Census 2001, which one of population in India after Uttar Pradesh?	the	following Indian States has the maximum
	(a) West Bangal (c) Bihar	` ′	Maharashtra Tamil Nadu
2.	Itaipu Dam built on the River Parana is on one of the following two countries have this  (a) Brazil and Peru	as a	
	(c) Brazil and Paraguay		Colombia and Paraguay
3.	Consider the following statements:  1. There are 25 High Courts in India 2. Pujab, Haryana and the Union Territory o 3. National Capital Territory of Delhi has a l Which of the statements given above is/are co (a) 2 and 3	High rrect (b)	Court of its own. ? 1 and 2
	(c) 1, 2 and 3	(d)	3 Only
4.	Which one of the following cities is not a fogiven in the brackets)?  (a) Karachi (Pakistan)  (c) Kyoto (Japan)	(b)	Auckland (New Zealand) Brisbane (Australia)
5.		app n the rect's (b)	proximately 1 : 4 Pacific Ocean.
6.	Consider the following statements:		
	<ol> <li>Kyoto Protocol came into force in the yea</li> <li>Kyoto Protocol deals primarily with the d</li> <li>Methane as a greenhouse gas is more harr Which of the statements given above is/are co.</li> <li>(a) 1 and 2</li> <li>(b) 1 Only</li> </ol>	eple nful rrect (b)	tion of the Ozone layer. than carbon dioxide
7.	Which one of the following pairs is not corr <ul> <li>(a) Seikan Rail Tunnel</li> <li>(b) Petronas Tower</li> <li>(c) Appalachian Trail</li> <li>(d) Rogun Dam</li> </ul>	Chi Ma Uni	
8.	Which one of the following is the correct decreasing order of their percentage of Ear  (a) North America - Africa - South America - (b) Africa - North America - South America - (c) North America - Africa - Europe - South America - South A	t sectification that the section that th	quence of the given Continents in the land? rope rope rope roica



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9.	Match items in the List-I with List-II and given below the lists:	sele	ect the correct answer using the codes
	List I (Country)		II (Name of Parliament)
	(A) Netherlands	1.	Diet States Comparel
	<ul><li>(B) Ukraine</li><li>(C) Poland</li></ul>	2. 3.	States General Supreme Council
	(D) Japan	<i>4</i> .	Sejm Sejm
	A B C D		
	(a) 4 1 2 3		
	(b) 2 3 4 1		
	(c) 4 3 2 1 (d) 2 1 4 3		
10		C	. 1
10.	For which one of the following countries, is (a) Chile		nish not an official language? Colombia
	(c) Republic of Congo	. ,	Cuba
11	Who among the following is <i>not</i> a recipient of		
11.	(a) Ustad Bismillah Khan		Satyajit Ray
	(c) Lata Mangeshkar		Raj Kapoor
12.	Match List-I with List-II and select the corn	rect	answer using the codes given below the
	lists:		and were disting the couldn't give in a crow one
	List I (National Park/Wild-life	List	t II (State)
	Sanctuary)	1.	Orrisa
	(A).Bondia Wildlife Sanctuary	2.	Assam
	<ul><li>(B).Kangerghat National Park</li><li>(C).Orang Sanctuary</li></ul>	3. 4.	Chhattisgarh Goa
	(D).Ushakothi Wildlife Sanctuary	<del>4</del> . 5.	Tripura
	A B C D	٥.	The diagram of the di
	(a) 2 1 5 3		
	(b) 4 3 2 1		
	(c) 2 3 5 1		
	(d) 4 1 2 3		
13.	Which party was founded by Subhash Cha	ndr	a Bose in the year 1939 after he broke
	away from the Congress?	(h)	A zod Hind Foui
	<ul><li>(a) Indian Freedom Party</li><li>(c) Revolutionary Front</li></ul>		Azad Hind Fauj Forward Block
1.1		` ′	
14.	Who among the following is the President of (a) Sunil Mittal		Brijmohan Lal Munjal
	(c) Onkar S. Kunwar		Vivek Burman
15	Consider the following statements :	( )	
13.	1. During the year 2004, India's foreign exc	hang	ge reserves did not exceed the 125 billion
	U.S. Dollar mark		,
	2. The series of index numbers of wholesal	e pri	ices introduced from April, 2000 has the
	year 1993-94 as base year.		n.
	Which of the statements given above is/are cor (a) 1 only		? 2 only
	(c) Both 1 and 2		Neither 1 nor 2
16		(0)	1 (010101 1 1101 2
10.	Consider the following statements:  1. Anhydrous sodium carbonate is commonly	v kn	own as baking soda
	<ol> <li>Baking soda is used in fire extinguishers</li> </ol>	<i>J</i>	on it us culture south
	3. Bleaching powder is manufactured in Has		
	Which of the statements given above is/are con		
	(a) 1, 2 and 3 (c) 3 only		2 and 3 1 and 2
	TCT 3 OHIV	((1)	1 AUC 7.



#### 17. Consider the following statements:

- 1. A geostationary satellite is at an approximate height of 10,000 km
- 2. FM transmission of music is of very good quality because the atmospheric or manmade noises which are generally frequency variations can do little harm.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2

18. What is the order of magnitude of electric resistance of the human body (dry)?

(a)  $10^2$  ohm

(b)  $10^4$  ohm

(c)  $10^6$  ohm

(d)  $10^8$  ohm

## 19. Consider the following statements:

- 1. The axis of the earth's magnetic field is inclined at 23 ½° to the geographic axis of the earth.
- 2. The earth's magnetic pole in the northern hemisphere is located on a peninsula in northern Canada.
- 3. Earth's magnetic equator passes through Thumba in South India.

Which of the statements given above is/are correct?

(a) 1, 2 and 3

(b) 2 and 3

(c) 2 only

(d) 3 only

# 20. Which one of the following is the landmark performance of Dr. V.Mohan Reddy, an Indian born doctor working in USA, during February, 2005

- (a) Research on human stem cell which is likely to revolutionise treatment of deadly disease like cancer
- (b) Successful open heart procedure called arterial switch performed on an infant
- (c) Research on genetic engineering which can help in treatment of deadly disease like AIDS
- (d) Successful brain surgery to revive the function of nearly dead brain of a premature born infant

#### 21. Pneumoconiosis afflicts the workers who work mainly in

(a) Tanneries(c) Distilleries

(b) Coal mining industry

(d) Glass industry

#### 22. Who among the following was not a contemporary of the other three?

(a) Bimbsara

(b) Gautama Buddha

(c) Milinda

(d) Prasenjit

### 23. Consider the following statements:

## The Government of India Act, 1935 provided for

- 1. the provincial autonomy
- 2. the establishment of Federal Court
- 3. All India Federation at the centre

Which of the statements given above is/are correct?

(a) 1 and 2

(b) 2 and 3

(c) 1 and 3

(d) 1, 2 and 3

#### 24. Consider the following statements:

- 1. Warren Hastings was the first Governor General who established a regular police force in India on the British pattern
- 2. A Supreme Court was established at Calcutta by the Regulating Act, 1773.
- 3. The Indian Penal Code came into effect in the year 1860.

Which of the statements given above is/are correct?

(a) 1 and 2

(b) 2 and 3

(c) 1 and 3

(d) 1, 2 and 3



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25.	Which one of the following is the corr India in the 18 <sup>th</sup> Century?  (a) Battle of Wandiwash - Battle of Buxa (b) Battle of Ambur - Battle of Plassey - 1 (c) Battle of Wandiwash - Battle of Plasse (d) Battle of Ambur - Battle of Buxar - B	Battle of Wandiwash - Battle of Buxar. sey - Battle of Ambur - Battle of Buxar.
26.	<ul><li>Which countries played in the Lawn Te</li><li>(a) Switzerland and United States of America</li><li>(c) Australia and Argentina</li></ul>	(b) Spain and United States of America (d) Sweden and Belgium
27.	Where do the Sahariya tribals, who wer (a) Andhra Pradesh (c) Rajasthan	re recently in the news, live?  (b) Assam  (d) Orissa
28.	Whose autobiography is the book "My"  (a) Pandit Shiv Kumar Sharma  (c) Pandit Ravi Shankar	Music, My Life"?  (b) Ustad Amjad Ali Khan  (d) Ustad Zakir Hussain
29.	<ol> <li>Consider the following statements:</li> <li>India is the only country in the warieties of silk.</li> <li>India is the largest producer of sugar: Which of the statements given above is/ar (a) 1 only</li> <li>Both 1 and 2</li> </ol>	
30.	Which one of the following pairs is not (a) Arjun  (b) Phalcon  (c) Saras  (d) Operation Seabird	Indigenously produced Main Battle Tank (MBT) Cruise missile supplied by Russia to India Indigenously developed civilian passenger aircraft New Indian Naval Base at Karwar
31.	Match items in the List-I with List-II given below the lists: List I (Power Station)  (A) Kothagudem (B) Raichur (C) Mettur (D) Wanakbori  A B C D (a) 4 2 1 3 (b) 1 3 4 2 (c) 4 3 1 2 (d) 1 2 4 3	and select the correct answer using the codes  List II (State)  1. Andhra Pradesh 2. Gujarat 3. Karnataka 4. Tamil Nadu
32.	For which one of the following, is Satar (a) Thermal power plant (c) Hydro-electric plant	a well-known?  (b) Wind energy plant  (d) Nuclear Power plant
33.	Which one of the following companies h	nas started a rural marketing network called 'e-

chaupals'?
(a) ITC

(b) Dabur

(c) Proctor and Gamble

(d) Hindustan Lever



## 34. Which one of the following statements is NOT correct?

- (a) Rourkela Steel Plant, the first integrated steel plant in the Public Sector of India was set up with the Soviet Union collaboration
- (b) Salem Steel Plant is a premier producer of stainless steel in India.
- (c) Maharashtra Elektrosmelt Ltd. is a subsidiary of the Steel Authority of India Ltd.
- (d) Visakhapatnam Steel Plant is a unit of the Rashtriya Ispat Nigam Ltd.

## Match items in the List Liwith List II and select the correct answer using the codes given below

5.	Match items in the List-1 with List-11 and s	elect the	correct a	nswer using	g tne coaes given	i below
	the lists:					
	List I (Person)		List I	(Organiza	tion)	
	(A)V.R.S. Natrajan	1.	Bharat	Heavy	Electricals	

- (B)A.K. Puri
- (C)V. Thulasidas
- (D)Jagdish Khattar

	A	В	C	D
(a)	2	3	5	1
(b)	4	1	2	3
(c)	2	1	5	3
(d)	4	3	2	1

- Limited
- 2. Air India
- 3. Maruti Udyog Limited
- 4. Bharat Earth Movers Limited
- 5. Indian Space Research Organization

#### **36.** Which one of the following is the correct statements?

- (a) The modern Kochi was s Dutch colony till India's independence.
- (b) The Dutch defeated the Portuguese and built Fort Williams in the modern Kochi.
- (c) The modern Kochi was first a Dutch colony before the Portuguese took over from them.
- (d) The modern Kochi never became a part of the British colony.

### 37. Which one of the following was probed by the Liberhan Commission?

(a) Test Cricket match fixing

(b) Best Bakery Case

(c) Tehelka tapes Case

(d) Demolition of the disputed structure at Ayodhya

#### 38. Which one of the following airports in India is the first to be owned by a public limited company?

(a) Dabolim Airport, Goa

(b) Cochin airport

(c) Hyderabad airport

(d) Bangalore airport

#### **39.** Consider the following statements:

- 1. Champaner Pavagadh Archaeological Park
- Chhatrapati Shivaji Railway Station, Mumbai 2.
- 3. Mamallapuram
- Sun Temple (Konark Temple)

Which of the above are included in the World Heritage List of UNESCO?

(a) 1, 2 and 3

(b) 1, 3 and 4

(c) 2 and 4

(d) 1, 2, 3 and 4

## 40. Which one of the following pairs is not correctly matched?

(a) Bahamas Nassau (b) Costa Rica San Jose (c) Nicaragua Belmopan (d) Dominican Republic Santo Domingo

#### 41. Which one of the following is the correct sequence of the given towns of Pakistan while moving from the North towards the South?

- (a) Islamabad Gujarawala Peshawar Multan
- (b) Peshawar Gujarawala Multan Islamabad
- (c) Peshawar Islamabad Gujarawala Multan
- (d) Islamabad Multan Peshawar Gujarawala



### 42. Where are the Balearic Islands located?

(a) Mediterranean Sea

(b) Black Sea

(c) Baltic Sea

(d) North Sea

## 43. Which one of the following countries does not border Lithuania?

(a) Poland

(b) Ukraine

(c) Belarus

(d) Latvia

## 44. Match List-I (Distinguished Person) with List-II (Achievement/Known as) and select the correct answer using the codes given below the lists:

#### List I

### List II

(A)Guenter Grass

1. First woman Prime Minister of Canada

(B)Trevor Huddleston

2. Nobel Prize Winner for literature

(C)Dicky Dolma

3. Leading campaigner against apartheid in South Africa

(D)Kim Campbell

- 4. Youngest woman to climb the Mt. Everest
- 5. American violinist

	A	В	C	D
(a)	5	3	2	1
(b)	2	3	4	1
(c)	5	3	4	2
(d)	2	4	1	3

#### 45. Consider the following statements:

- 1. The Charter of the United Nations Organization was adopted at Geneva, Switzerland in June, 1945.
- 2. India was admitted to the United Nations Organization in the year 1945.
- 3. The Trusteeship Council of the United Nations Organization was established to the affairs of territories detached from Japan and Italy after the Second World War or such territories not under the control of a country at that time.

Which of the statements given above is/are correct?

(a) 1, 2 and 3

(b) 2 only

(c) 1 and 3

(d) 3 only

## 46. Match List-I with List-II and select the correct answer using the codes given below the lists:

### **List I (Distinguished Person)**

## List II (Area of Work)

(A)B.V. Rao

Automobiles Manufacture
 Fisheries Economy

(B)C.K. Prahlad

3. Information Technology and Software

(C)John Kurien

4. Poultry Farming

(D)Kiran Karnik

5. Management Science

	Α	В	C	D
(a)	2	5	1	3
(b)		3	2	5
(c)	2	3	1	5
(d)	4	5	2	3

#### 47. Consider the following statements:

- 1. The Parliament cannot enlarge the jurisdiction of the Supreme Court of India as its jurisdiction is limited to that conferred by the Constitution
- 2. The officers and servants of the Supreme Court and High Courts are appointed by the concerned Chief Justice and the administrative expenses are charged on the Consolidated Fund of India.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2



### 48. Consider the following statements:

- Article 301 pertains to the Right to Property.
- 2. Right to Property is a legal right but not a Fundamental Right.
- 3. Article 300 A was inserted in the Constitution of India by the Congress Government at the Centre by the 44<sup>th</sup> Constitutional Amendment.

Which of the statements given above is/are correct?

(a) 2 only

(b) 2 and 3

(c) 1 and 3

(d) 1, 2 and 3

## 49. Who among the following invented Lasers?

(a) Theodore Maiman

(b) Denis Papin

(c) Willam Moton

(d) Fancis Crick

### **50.** Consider the following statements:

- Article 371A to 371I were inserted in the Constitution of India to meet regional demands of Nagaland, Assam, Manipur, Andhra Pradesh, Sikkim, Mizoram, Arunachal Pradesh and Goa.
- 2. Constitution of India and the United States of America can envisage a dual policy (The Union and the States) but a single citizenship.
- 3. A naturalized citizen of India can never be deprived of his citizenship.

Which of the statements given above is/are correct?

(a) 1, 2 and 3

(b) 1 and 3

(c) 3 only

(d) 1 only

#### **51.** Consider the following statements:

- 1. Part IX of the Constitution of India contains provisions for Panchayats and was inserted by the Constitution (73rd Amendment) Act, 1992
- 2. Part IX A of the Constitution of India contains provisions for municipalities and the Article 243 Q envisages two types of municipalities - Municipal Council and a Municipal Corporation for every state.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2

#### **52.** Consider the following statements:

- 1. Lord Mountbatten was the Viceroy when Shimla Conference took place
- 2. Indian Navy Revolt, 1946 took place when the Indian sailors in the Royal Indian Navy at Bombay and Karachi rose against the Government.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2

## 53. Which one of the following territories was not affected by the Revolt of 1857?

(a) Jhansi

(b) Chittor

(c) Jagdishpur

(d) Lucknow

## 54. Which one of the following places did Kunwar Singh, a prominent leader of the Revolt of 1857 belong to?

(a) Bihar

(b) Madhya Pradesh

(c) Rajasthan

(d) Uttar Pradesh

### 55. Which one of the following pairs are correctly matched?

#### Movement/Satyagraha

**Person Actively Associated With** 

1. Champaran

Morarji Desai

2. Ahmedabad Mill Workers

Vallabhbhai Patel

Rajendra Prasad

Select the correct answer using the codes given below:

(a) 1 and 2

(b) 2 and 3

(c) 1 and 3

(d) 1, 2 and 3



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56.	Who among the following was not associatin February 1918?	ed with the formation of U.P. Kisan Sabha
	<ul><li>(a) Indra Narain Dwivedi</li><li>(c) Jawaharlal Nehru</li></ul>	<ul><li>(b) Gauri Shankar Misra</li><li>(d) Madan Mohan Malviya</li></ul>
57.	Who among the following drafted the Karachi Session of Congress in 1931?	resolution on fundamental rights for the
	<ul><li>(a) Dr. B.R. Ambedkar</li><li>(c) Dr. Rajendra Prasad</li></ul>	<ul><li>(b) Pandit Jawaharlal Nehru</li><li>(d) Sardar Vallabhbhai Patel</li></ul>
58.	In October 1920, who of the following head to set up a communist Party of India?	ed a group of Indians gathered at Tashkent
	<ul><li>(a) H. K. Sarkar</li><li>(c) M. C. Chagla</li></ul>	<ul><li>(b) P. C. Joshi</li><li>(d) M. N. Roy</li></ul>
59.	At which Congress Session was the Wo programme of Civil Disobedience?	rking Committee authorized to launch a
	<ul><li>(a) Bombay</li><li>(c) Lucknow</li></ul>	<ul><li>(b) Lahore</li><li>(d) Tripuri</li></ul>
60.	In which one of the following provinces was Act of 1935?	s a Congress Ministry not formed under the
	<ul><li>(a) Bihar</li><li>(c) Orissa</li></ul>	<ul><li>(b) Madras</li><li>(d) Punjab</li></ul>
61.	Consider the following statements: On the Mahatma Gandhi  1. asked the Government servants to resign.  2. asked the soldiers to leave their posts.  3. asked the Princes of the Princely States to Which of the statements given above is/are co  (a) 1 and 2  (b) 3 only	accept the sovereignty of their own people.
62.	Where were the Ghadar revolutionaries, the World War I based?  (a) Central America (c) West America	<ul><li>who became active during the outbreak of</li><li>(b) North America</li><li>(d) South America</li></ul>
63.	<ul> <li>What was Komagata Maru?</li> <li>(a) A political party based in Taiwan</li> <li>(b) Peasant communist leader of China</li> <li>(c) A naval ship on voyage to China</li> <li>(d) A Chinese village where Mao Tse Tung b</li> </ul>	egan his Long march
64.	<ul><li>Who among the following was a proponent</li><li>(a) Annie Beasant</li><li>(c) Michael Madhusudan Dutt</li></ul>	of Fabianism as a movement? (b) A. O. Hume (d) R. Palme Dutt
65.	Recently, to which of the following cour Temple?  (a) China	(b) Myanmar
66.	(c) Thailand  Which one of the following is not an ASEA!	(d) Vietnam N member?
	<ul><li>(a) Cambodia</li><li>(c) Laos</li></ul>	<ul><li>(b) China</li><li>(d) Philippines</li></ul>
67.	<ul><li>Consider the following:</li><li>Disputes with mobile cellular companies</li><li>Motor accident cases</li><li>Pension cases</li><li>For which of the above are Lok Adalats held?</li></ul>	

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(a) 1 only

(c) 2 only (d) 1, 2 and 3

## 68. Consider the following statements:

- 1. Second World Buddhist Summit was held in Bangkok in November-December, 2004
- 2. World Punjabi Conference was held in Jalandhar in December, 2004
- 3. 4<sup>th</sup> Meeting of the SAARC, Trade Ministers was held in Islamabad in November, 2004 Which of the statements given above is/are correct?

(a) 3 only

(b) 1 and 2

(c) 2 and 3

(d) 1, 2 and 3

#### 69. Consider the following statements:

- 1. The Parliament of Russia is called Federal Assembly.
- 2. The Council of the Federation in the Russian Parliament is the lower house
- 3. The name of the upper house in the Russian Parliament is State Duma.

Which of the statements given above is/are correct?

(a) 1, 2 and 3

(b) 1 and 2

(c) 2 and 3

(d) 1 only

## **70.** Consider the following statements:

- 1. Great Britain comprises England, Wales, Scotland and Northern Ireland.
- 2. England covers less than 60% of the total area of the United Kingdom.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2

### 71. Consider the following statements :

- 1. During the process of osmosis, the solvent travels from the concentrated solution to the dilute solution.
- 2. In the reverse osmosis, external pressure is applied to the dilute solution.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2

#### 72. Consider the following statements:

- 1. Poverty Reduction and Growth Facility (PRGF) has been established by the International Development Association (IDA) to provide further assistance to low-income countries facing high level of indebtedness.
- 2. Singapore Regional Training Institute (STI) is one of the institutes that provide training in macroeconomics analysis and policy, and related subjects as a part of programme of the IMF Institute.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2

### 73. Consider the following statements:

- Sensex is based on 50 of the most important stocks available on the Bombay Stock Exchange (BSE)
- 2. For calculating the Sensex, all the Sensex stocks are assigned proportional weightage.
- 3. New York Stock Exchange is the oldest stock exchange in the world.

Which of the statements given above is/are correct?

(a) 2 only

(b) 1 and 3

(c) 2 and 3

(d) None

#### 74. Consider the following statements:

- The Headquarters of the International Organization for Standardization are located in Rome
- 2. ISO 9000 relates to the quality management system and standards.
- 3. ISO 14000 relates to environmental management system standards.

Which of the statements given above is/are correct?



(a) 1, 2 and 3

(c) 2 and 3 (d) None

## 75. Consider the following statements:

- 1. In the First Round Table Conference Dr. Ambedkar demanded electorates for the depressed classes.
- 2. In the Poona Pact, special provisions for representation of the depressed people in the local bodies and civil services were made.
- 3. The Indian National Congress did not take part in the Third Round Table Conference.

Which of the statements given above is/are correct?

(a) 1 and 2

(b) 2 and 3 (d) 1, 2 and 3

## **76.** Consider the following statements :

- 1. Ishwar Chandra Vidyasagar founded the Bethune School at Calcutta with the main aim of encouraging education for women.
- 2. Bankim Chandra Chattopadhyay was the first graduate of the Calcutta University.
- 3. Keshav Chandra Sen's campaign against Sati led to the enactment of a law to ban Sati by the then Governor General.

Which of the statements given above is/are correct?

(a) 1 only

(c) 1 and 3

(b) 1 and 2

(c) 2 and 3

(d) 1, 2 and 3

#### 77. Who among the following repealed the Vernacular Press Act?

(a) Lord Dufferin

(b) Lord Ripon

(c) Lord Curzon

(d) Lord Hardinge

## 78. Where is the volcanic mountain, Mount St- Helens located?

(a) Chile

(b) Japan

(c) Philippines

(d) United States of America

## 79. Which one of the following statements is not correct?

- (a) The Western Ghats are relatively higher in their northern region
- (b) The Anai Mudi is the highest peak in the Western Ghats
- (c) Tapi river lies to the south of Satpura.
- (d) The Narmada and the Tapi river valleys are said to be old rift valleys.

## 80. Gandhi Sagar Dam is a part of Which one of the following?

(a) Chambal Project

(b) Kosi Project

(c) Damodar Valley Project

(d) Bhakra Nangal Project

## 81. Which one of the following is the correct sequence of the given hills starting from the north and going towards the south?

- (a) Nallamalai Hills Nilgiri Hills Javadi Hills Anaimalai Hills
- (b) Anaimalai Hills Javadi Hills Nilgiri Hills Nallamalai Hills
- (c) Nallamalai Hills Javadi Hills Nilgiri Hills Anaimalai Hills
- (d) Anaimalai Hills Nallamalai Hills Javadi Hills Nilgiri Hills

### 82. Which one of the following is not a Biosphere Reserve?

(a) Agasthyamalai

(b) Nallamalai

(c) Nilgiri

(d) Panchmarhi

**Directions:** The following 7 (seven) items consist of two statements, one labeled as the 'Assertion (A)' and the other as 'Reason (R)' You are to examine these two statements carefully and select the answers to these items using the codes given below:

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is not the correct explanation of A
- (c) A is true but R is false
- (d) A is false but r is true



- **SmartPrep.in 83. Assertion** (**A**): The same face of the Moon is always presented to the Earth.
  - Reason (R): The Moon rotates about its own axis in 23½ days which is about the same time that it takes to orbit the Earth.
- **84.** Assertion (A): Existence of human life on Venus is highly improbable.
  - **Reason (R)**: Venus has extremely high level of carbon dioxide in its atmosphere.
- **85.** Assertion (A): All the proteins in our food are digested in small intestine only.
  - **Reason (R)**: The protein-digesting enzymes from pancreas are released into small intestine.
- **86.** Assertion (A): Amoeba reproduces by fission.
  - **Reason (R)**: All unicellular organisms reproduce by asexual methods.
- 87. Assertion (A): Wind patterns are clockwise in the northern hemisphere and anti-clockwise in the southern hemisphere.
  - Reason (R): The directions of wind patterns in the northern and the southern hemisphere are governed by the Coriolis Effect.
- **88.** Assertion (A): The main constituent of the Liquefied Petroleum Gas is methane.
  - : Methane can be used directly for burning in homes and factories where it can be Reason(R) supplied through pipelines.
- **89. Assertion** (A): The person with diabetes insipidus feels thirsty.
  - : A person with diabetes insipidus suffers from excess secretion of vasopressin.

#### 90. Consider the following statements:

- Vigyan Rail is a Science Exhibition on wheels organized by the Council of Scientific and Industrial Research.
- 2. Vigyan Prasar is an autonomous body under the Ministry of Human Resource Development.
- 3. EDUSAT, the ISRO's educational satellite was launched from French Guyana in 2004.

Which of the statements given above is/are correct?

(a) 1, 2 and 3

(b) 1 and 2

(c) 2 and 3

(d) None

#### 91. Consider the following statements:

- Liquid Natural Gas (LNG) is liquefied under extremely cold temperatures and high pressure to facilitate storage or transportation in specially designed vessels.
- First LNG terminal in India was built in Hassan.
- Natural Gas Liquids (NGL) are separated from LPG and these include ethane, propane, butane and natural gasoline.

Which of the statements given above is/are correct?

(a) 1 only

(b) 1 and 3

(c) 2 and 3

(d) 1, 2 and 3

**Directions** (For the next FOUR items): Based on the information given below, answer the four items which follow it:

Gopal, Harsh, Inder, Jai and Krishnan have Ahmedabad, Bhopal, Cuttack, Delhi and Ernakulam as their hometowns (Not necessarily in that order). They are studying in Engineering, Medical, Commerce, Economics and History Colleges (Not necessarily in that order). None of the five boys is studying in his hometown, but each of them studies in one of the cities given above.

Further, it is given that:

- (i) Gopal's hometown is Ernakulam.
- (ii) Harsh is not studying in Ahmedabad or Bhopal.
- (iii) Economic college is in Bhopal.
- (iv) Inder's hometown is cuttack.
- (v) Krishnan is studing in Delhi.
- (vi) Jai is studying in Ernakulam and the History College4 is in his hometown Ahmedabad.
- (vii) Engineering College is situated in Ernakulam.

Based on the information given above answer the next four items:



	Sma	rtPrep.in				
92.	Which is Krishnan's hometown?	•				
	(a) Ahmedabad	(b) Cuttack				
	(c) Bhopal	(d) Cannot be determined				
93.	Which College is situated in Inder's home					
	(a) Commerce	(b) Medical				
	(c) Economics	(d) Commerce or Medical				
94.	Who studies in Bhopal?					
	(a) Gopal	(b) Harsh				
	(c) Gopal or Inder	(d) Inder or Harsh				
95.		which one of the following is the correct				
	combination of Person-Hometown-Place o	•				
	(a) Gopal - Ernakulam -Delhi	(b) Jai - Ahmedabad - Ernakulam				
	(c) Krishnan - Delhi - Ernakulam	(d) Harsh - Bhopal - Delhi				
96.		m more than its right pan. A shopkeeper keeps				
	-	ying goods but keeps it in the right pan while				
	price, what is his gain?	measure. If he sells his goods at the listed cost				
	(a) 200/11 %	(b) 100/11%				
	(c) 100/9 %	(d) 200/9%				
07		d B, there are 10 stations on the way. If 4 new				
91.		f new tickets will be required if each ticket is				
	issued for a one-way journey?	They denote will be required it each ticket is				
	(a) 14	(b) 48				
	(c) 96	(d) 108				
98.	•	ahul follows him after an interval of 5 minutes				
		al's dog runs at a speed of 60 metre/minute and				
	starts along with Rahul. The dog reaches Aryan and them comes back to Rahul, and					
	continues to do so till Rahul reaches Aryan.	What is the total distance covered by the dog?				
99.	continues to do so till Rahul reaches Aryan.  (a) 600 metres (c) 980 metres	What is the total distance covered by the dog? (b) 750 metres (d) 1200 metres				
99.	continues to do so till Rahul reaches Aryan.  (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is	What is the total distance covered by the dog? (b) 750 metres (d) 1200 metres divided into 3 square-shaped smaller plots by				
99.	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m <sup>2</sup> is fencing parallel to the smaller side of the plot	What is the total distance covered by the dog? (b) 750 metres (d) 1200 metres divided into 3 square-shaped smaller plots by bt. However some area of land was still left as a				
99.	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plosquare could not be formed. So, 3 more	What is the total distance covered by the dog? (b) 750 metres (d) 1200 metres divided into 3 square-shaped smaller plots by				
99.	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plo square could not be formed. So, 3 more parallel to longer side of the original plot suc are the dimensions of the original plot?	What is the total distance covered by the dog? (b) 750 metres (d) 1200 metres divided into 3 square-shaped smaller plots by ot. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What				
99.	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plo square could not be formed. So, 3 more parallel to longer side of the original plot suc are the dimensions of the original plot?  (a) 160 m × 27 m	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by at. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m				
99.	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plo square could not be formed. So, 3 more parallel to longer side of the original plot suc are the dimensions of the original plot?	What is the total distance covered by the dog? (b) 750 metres (d) 1200 metres divided into 3 square-shaped smaller plots by ot. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plo square could not be formed. So, 3 more parallel to longer side of the original plot suc are the dimensions of the original plot?  (a) 160 m × 27 m (b) 120 m × 36 m  2. Match List-I with List-II and select the continue of the continu	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by at. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot suctain are the dimensions of the original plot?  (a) 160 m × 27 m (c) 120 m × 36 m  Match List-I with List-II and select the collist:	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by bt. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plo square could not be formed. So, 3 more parallel to longer side of the original plot suc are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  2. Match List-I with List-II and select the collist:  List I (Atomic Power Plants)	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by ot. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m  (d) 135 m × 32 m				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot suctain are the dimensions of the original plot?  (a) 160 m × 27 m (c) 120 m × 36 m  Match List-I with List-II and select the collist:	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by bt. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot suctain are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  P. Match List-I with List-II and select the collist:  List I (Atomic Power Plants) / Heavy Water Plants	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by of. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the  List II (State)				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot such are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  2. Match List-I with List-II and select the collist:  List I (Atomic Power Plants) / Heavy Water Plants (A)Thal (B)Manuguru (C)Kakrapar	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by ot. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the  List II (State)  1. Andhra Pradesh 2. Gujarata 3. Maharastra				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot such are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  Match List-I with List-II and select the collist:  List I (Atomic Power Plants) / Heavy Water Plants (A)Thal (B)Manuguru	what is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by of. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the  List II (State)  1. Andhra Pradesh 2. Gujarata 3. Maharastra 4. Maha				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot such are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  Match List-I with List-II and select the collist:  List I (Atomic Power Plants) / Heavy Water Plants (A)Thal (B)Manuguru (C)Kakrapar (D)Kaiga	What is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by ot. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the  List II (State)  1. Andhra Pradesh 2. Gujarata 3. Maharastra				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot such are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  Match List-I with List-II and select the collist:  List I (Atomic Power Plants) / Heavy Water Plants (A)Thal (B)Manuguru (C)Kakrapar (D)Kaiga  A B C D	what is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by of. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the  List II (State)  1. Andhra Pradesh 2. Gujarata 3. Maharastra 4. Maha				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot such are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  D.Match List-I with List-II and select the collist:  List I (Atomic Power Plants)  / Heavy Water Plants  (A)Thal (B)Manuguru (C)Kakrapar (D)Kaiga  A B C D (a) 2 1 4 5	what is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by of. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the  List II (State)  1. Andhra Pradesh 2. Gujarata 3. Maharastra 4. Maha				
	continues to do so till Rahul reaches Aryan. (a) 600 metres (c) 980 metres  A big rectangular plot of area 4320 m² is fencing parallel to the smaller side of the plot square could not be formed. So, 3 more parallel to longer side of the original plot such are the dimensions of the original plot? (a) 160 m × 27 m (c) 120 m × 36 m  Match List-I with List-II and select the collist:  List I (Atomic Power Plants) / Heavy Water Plants (A)Thal (B)Manuguru (C)Kakrapar (D)Kaiga  A B C D	what is the total distance covered by the dog?  (b) 750 metres (d) 1200 metres  divided into 3 square-shaped smaller plots by of. However some area of land was still left as a square-shaped plots were formed by fencing h that no area of the plot was left surplus. What  (b) 240 m × 18 m (d) 135 m × 32 m  orrect answer using the code given below the  List II (State)  1. Andhra Pradesh 2. Gujarata 3. Maharastra 4. Maha				



## 101. Which one of the following is the correct sequence of the given substances in the decreasing order of their densities?

(a) Steel > Mercury > Gold

(b) Gold > Mercury > Steel

(c) Steel > Gold > Mercury

(d) Gold > Steel > mercury

## 102.Of which one of the following games is Shanmugham Venkatesh an outstanding player?

(a) Table tennis

(b) Hockey

(c) Football

(d) Basketball

103.2 Men and 1 woman board a bus in which 5 seats are vacant. One of these five seats is reserved for ladies. A woman may or may not sit on the seat reserved for ladies but a man can not sit on the seat reserved for ladies. In how many different ways can the five seats be occupied by these three passengers?

(a) 15

(b) 36

(c) 48

(d) 60

## 104. Consider the following statements:

- 1. The Constitution of India has 20 parts.
- There are 390 Article in the Constitution of India in all.
- 3. Ninth, Tenth, Eleventh and Twelth schedules were added to the Constitution of India by the Constitution (Amendments) Acts.

Which of the statements given above is/are correct?

(a) 1 and 2

(b) 2 only

(c) 3 only

(d) 1, 2 and 3

## 105. Who among the following was the Chairman of the Union Constitution Committee of the Constitution Assembly?

(a) B. R. Ambedkar

(b) J. B. Kripalani

(c) Jawaharlal Nehru

(d) Alladi Krishnaswami Ayyar

### 106. Which one of the following pairs is not correctly matched?

(a) Southern Air Command

Thiruvananthapuram

(b) Eastern Naval Command

Visakhapatnam

(c) Armoured Corps Centre and

Jabalpur

School

Lucknow

(d) Army Medical Corps Centre

and School

### 107. Which one of the following pairs are correctly matched?

#### **Publication**

Group

1. Sportstar The Hindu publication group

2. Business-world

ABP group

3. The Week Malayala Manorama publication

Reader's Digest

group Indian Express publication group

Select the correct answer using the codes given below:

(a) 1, 2, 3 and 4

(b) 1, 2 and 3

(c) 2 and 4

4.

(d) 1 and 3

#### 108. Which one of the following pairs are correctly matched?

#### **Enterprise**

## **Industrial Group**

Bharti Group

Adani Group

Tata Group

1. VSNL 2. Mundra Special Economic Zone Ltd 3. CMC Ltd

Reliance Group 4. IPCL

Select the correct answer using the codes given below:

(a) 1, 2 and 3

(b) 3 and 4

(c) 1, 2 and 4

(d) 2, 3 and 4



					SmartPrep.il g, where the Conference of A g Non-Aligned Movement (Na	<b>n</b> frican and Asian nations was AM), situated?
(a) Thailand					(b) Egypt	<i>"</i>
(c)	Indo	onesia			(d) Philippine	es
					(Businesswoman) with List-I les given below the lists:	I (Company) and select the
		]	List I			List II
(A) Zia Mody					<ol> <li>Venkatesł</li> </ol>	nwara Hatcheries
					2. AZB & Pa	artners
(B)	Anu	radha J	. Desai		3. Quantum	Market Research
(C)	Villo	oo Mor	awala l	Patell	4. AvesthaG	engraine
(D)	Mee	na Kat	ısik		Technolog	gy
					5. Biocon In	dia
	A	В	C	D		
(a)	4	1	5	3		
(b)	2	3	4	1		
(c)	4	3	5	1		

(d) 2 1 4 3111.A square is divided into 9 identical smaller squares. Six identical are to be placed in these smaller squares such that each of the three rows gets at least one ball (one ball in one square only). In how many different ways can this be done?

(a) 27

(b) 36

(c) 54

(d) 81

**112.**There are 6 persons - A, B, C, D, E and F. They are to be seated in a row such that B never sits anywhere ahead of B. In how many different ways can this be done?

(a) 60

(b) 72

(c) 120

- (d) None of the above
- 113. For which one of the following items, is Tirupur well-known as a huge exporter to many parts of the world?
  - (a) Gems and Jewellery
  - (b) Leather goods
  - (c) Knitted garments
  - (d) Handicrafts
- 114. Which one of the following pairs is NOT correctly matched?

Project

(a) Integrated Steel Plant at Jaipur (Orrisa)

(b) Power Plant at Jamnagar Essar Power (Gujarat)

(c) Nabinagar Power Plant Indian Railways (Bihar)

(d) Kayamkulana Power Plant National Thomas

(d) Kayamkulom Power Plant National Thermal (Kerala) Power Corporation

- 115. Virtual water trade is being looked at by experts as a solution to the world's water crisis, What does virtual water (VW) imply?
  - (a) Volume of heavy water required to replace ordinary water.
  - (b) Volume of water required to produce a commodity or service.
  - (c) Volume of water saved by using rainwater harvesting.
  - (d) Volume of water utilized by an effective flood control.



# **SmartPrep.in**116.Consider the following statements: concerning the Indian Railways:

- The Head Quarters of the North Western Railway are located at Jodhpur.
- 'Indrail pass' a travel-as-you-please ticket has been created especially for freedom fighters and sportspersons who have represented India in any game/sport.
- Fairy Oueen is a train using the world's oldest working engine and the Indian Railways

٥.	conduct a journey of wildlife and heritage	sites on it.
W	hich of the statements given above is/are co	
(a)	2 only	(b) 3 only
(c)	1 and 2	(d) None
Inc 35 me	dians. Out of the Indian's there are 110 mer are women judges. There are no foreign ju- eeting?	at of which 120 are foreigners and the rest are a who are not judges; 160 are men judges, and adges. How many Indian women attended the
` /	35	(b) 45
(c)	) 55	(d) 60
(i) (ii) (iii) W	A has 3 items more than C  D has 2 items less than B  i) E has 6 items less than F  hich one of the following figures can not be all the 6 persons?	(iv) C has 2 items more than E (v) F has 3 items more than D e equal to the total number of items possessed
•	) 41	(b) 47
` ′	53	(d) 58
tha (a)		inside a closed box. What is the probability cles will be lying in the same half of the box?  (b) 1/5  (d) 2/11
tri (a	n equilateral triangular plate is to be cut tangular plates. Which one of the following ) 196 ) 256	into n number of identical small equilateral can be possible value of n?  (b) 216 (d) 296
eng fac In	graved on its other face. These 10 coins are the as the upper face. one attempt, exactly four (neither more not	hem has 'H' engraved on its one face and 'T' lying on a table and each one or them has 'H' elss) coins can be turned upside down. What which the 'T' faces of all the 10 coins can be
bro	ought to be the upper faces?	
(a)	) 4	(b) 7
(c)	) 8	(d) Not possible

## 122. Which one of the following states border Uttar Pradesh?

- 1. Punjab
- 2. Rajasthan
- 3. Chhattisgarh
- 4. Jharkhand

Select the correct answer using the codes given below:

(a) 1, 2, 3 and 4

(b) 2, 3 and 4

(c) 1 and 4

(d) 1 and 3

### 123. Which one of the following cities is the seat of Parliament of South Africa?

(a) Pretoria

(b) Durban

(c) Johannesburg

(d) Cape Town



## 124. Which one of the following pairs is not correctly matched?

#### **British Prime minister**

(a) John Major

(b) James Callaghan

(c) Harold Wilson

(d) Margaret Thatcher

## **Political Party**

Conservative Party

Labour Party

Conservative Party

Conservative Party

## 125.Match items in the List-I with those in the List-II and select the correct answer using the codes given below the lists:

#### List I (Location)

- (A)Kakinada
- (B)Dundigal
- (C)Margao
- (D)Bhadrachalam

(2)	Diluc	*I aciai	will	
	A	В	C	
(a)	2	1	4	

- (b) 3
- (c) 2 4
- (d) 3

D 3

- 2 3
- 2 4

### List II (Known For/In News for)

- 1. Skybus Metro rail test-run
- 2. TIC paper board Unit
- 3. Bio-diesel plant
- 4. Indian Air Force Academy

#### 126.In Which one of the following countries, is Tamil a major language?

- (a) Myanmar
- (c) Mauritius

- (b) Indonesia
- (d) Singapore

## 127. Which one of the following is the correct sequence of the given Indian cities in the decreasing order of their normal annual rainfall?

- (a) Kochi Kolkata Delhi Patna
- (b) Kolkata Kochi Patna Delhi
- (c) Kochi Kolkata Patna Delhi
- (d) Kolkata Kochi Delhi Patna
- 128. Match List-I with List-II and select the correct answer using the codes given below the lists:

### List I (City)

- (A)Washinton D.C.
- (B)Berlin
- (C)Paris
- (D)Madrid

	A	В	C	D
(a)	2	3	4	1
(b)	4	1	2	3

- (c) 2 1
- (d) 4 3
- 4
- 3 2

#### List II (River)

- 1. River Manzanares
- 2. River Seine
- 3. River Spree
- **River Potomac**

#### 129. Consider the following statements:

- 1. The Constitution of the United States of America came into force in the year 1810.
- 2. All revenue bills must originate in the House of Representatives of the US Congress.
- 3. George W. Bush is the only President in the history of the United States of America whose father was also the President of the United States of America.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) 1 and 2

(d) 2 and 3

#### 130. Which one of the following diseases of milching animals are infectious?

1. Foot and Mouth disease

2.Anthrax

3. Black Ouarter

4.Cowpox

Select the correct answer using the codes given below:

(a) 1, 2 and 3

(b) 2, 3 and 4

(c) 1 and 4

(d) 1, 2, 3 and 4



## 131. Under which one of the Ministries of the Government of India does the Food and Nutrition Board work?

- (a) Ministry of Agriculture.
- (b) Ministry of Health and Family Welfare.
- (c) Ministry of Human Resource Development
- (d) Ministry of Rural Development

### 132. Consider the following statements:

- 1. Dengue is a protozoan disease transmitted by mosquitoes.
- 2. Retro-orbital pain is not a symptom of Dengue.
- 3. Skin rash and bleeding from nose and gums are some of the symptoms of the Dengue.

Which one of the following

(a) 1 and 2

(b) 3 only

(c) 2 only

(d) 1 and 3

## 133. Who among the following is not a member of the Investment Commission formed in December, 2004?

(a) Ratan Tata

(b) Deepak Parekh

(c) Ashok Ganguly

(d) Kumaramangalam Birla

### 134. Consider the following statements:

- 1. Silent Valley National Park is in the Nallamalai range.
- Pathrakkadavu Hydroelectric Project is proposed to be built near the Silent Valley National Park.
- 3. The Kunthi river originates in Silent Valley's rainforests.

Which of the statements given above is/are correct?

(a) 1 and 3

(b) 2 only

(c) 2 and 3

(d) 1, 2 and 3

## 135. In Which one of the following countries did hundreds of people die in year 2004 as a result of flooding and mudslides triggered by Tropical storm Jenne?

(a) Colombia

(b) Haiti

(c) Sudan

(d) Ghana

#### 136. Consider the following statements:

- 1. Areawise, Chhattisgarh is larger than West Bangal.
- 2. According to the Population 2001 Census population of West Bangal is larger than that of Chhattisgarh.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 Only

(c) Both 1 and 2

(d) Neither 1 nor 2

#### 137. Which one of the following pairs is not correctly matched?

Current Name

(a) Harare
(b) Ethiopia
(c) Ghana
(d) Kinshasa

Old Name
Salisbury
Abyssinia
Dutch Guiana
Leopoldvile

## 138. Which one of the following statements is correct?

- (a) The First Meeting of the Parties (MOP 1) to the Cartagena Protocol on Biosafety was held in Philippines in the year 2004.
- (b)India is not a signatory to the Biosafety Protocol/Convention on Biological Diversity.
- (c) The Biosafety Protocol deals with genetically modified organisms.
- (d)The United States of America is member of the Biosafety Protocol/ Convention on Biological Diversity.

#### 139. Where was world's largest ever Meet on HIV AIDS held in July, 2004?

(a)Bankok (b)Singapore (c)New York (d)Rome



#### 140. Consider the following statements:

- 1. Global Trust Bank has been amalgamated with the Punjab National Bank.
- 2. The second report of the Kelkar Committee dealing with direct and indirect taxes has maintained its original recommendations including the abolition of exemptions relating to housing loans.

Which of the statements given above is/are correct?

(a)1 only

(b)2 only

(c)Both 1 and 2

(d)Neither 1 nor 2

#### 141. Which one of the following are the correct statements on the basis of Census-2001?

- (a) Bihar has the highest percentage of the Scheduled Castes of its population
- (b) The decadal growth of population of India (1991-2001) has been below 20%.
- (c) Mizoram is the Indian State with the least population.
- (d) Pondicherry has the highest sex ratio among the Union Territories.

## 142. The Constitution (98th Amendment) Act is related to:

- (a) Empowering the Centre to levy and appropriate service tax
- (b) The Constitution of the National Judicial Commission
- (c) Readjustment of electoral constituencies on the basis of the Population Census 2001
- (d) The demarcation of new boundaries between States

#### 143. Consider the following statements:

- 1. India is the second country in the world to adopt a National Family Planning Programme.
- 2. The National Population Policy of India 2000 seeks to achieve replacement level of fertility by 2010 with a Population of 111 crores.
- 3. Kerala is the first State in India to achieve replacement level of fertility.

Which of the statements given above is/are correct?

(a) 1 only

(b) 1 and 2

(c) 2 and 3

(d) 1, 2 and 3

#### 144. Match items in the List-I with List-II and select the correct answer using the codes given below the lists:

#### **List I (Lawn Tennis Tournament)**

- (A)French Open 2004
- (B)Wimbledon 2004
- (C)US Open 2004
- (D)Australian Open 2004

## List II (Winner of woman single)

- Svetlana Kuznetsova
- Anastasia Myskina
- Maria Sharapova
- Serena Williams 4.
- Jastine Henin Hardene

	Α	В	C	D
(a)	5	1	4	2
(b)	2	3	1	5
(c)	5	3	1	2
(d)	2	1	4	5

#### 145. Match items in the List-I with List-II and select the correct answer using the codes given below the lists: **List I (Former Sport Person)** List II (Game /Sport)

(A). Wallly Grout

(B).Eusebio

(C)Rod Laver

(D)Mark Spitz

Swimming 1.

- 2. Lawn Tennis
- 3. Cricket
- 4. Football
- Basketball

	A	В	C	D
(a)	3	5	2	4
(b)	2	4	3	1
(c)	3	4	2	1
(4)	2	5	2	1

#### 146. Which one of the following statements is not correct?

- (a) There is no definition of the Scheduled Tribe in the Constitution of India.
- (b)North-East India accounts for a little over half of the country's tribal Population.
- (c) The people known as Todas live in the Nilgiri area.
- (d)Lotha is a language spoken in Nagaland.



#### 147. Consider the following statements:

- 1. The forest cover in India Constitutes around 20% of its geographical area. Out of the total forest cover, dense forest constitutes around 40%
- 2. The National Forestry Action Programme aims at bringing one-third of the area of India under tree/forest cover.

Which of the statements given above is/are correct?

(a) 1 only

(b) 2 only

(c) Both 1 and 2

(d) Neither 1 nor 2

#### 148. Consider the following statements:

- 1. The Man Booker Prize is awarded to citizen of any of the countries of the British Commonwealth or the Republic of Ireland.
- 2.A leading London-based software company underwrites the Man Booker Prize presently.
- 3. The winner of the Man Booker Prize in year 2004 is a South Asian.

Which of the statements given above is/are correct?

(a) 1 only

(b) 1 and 3

(c) 2 and 3

(d) 1, 2 and 3

#### 149. Consider the following statements:

1. The number of post offices in India is in excess of 1.5 lakhs.

- 2.Bharat Sanchar Nigam Limited (BSNL) was formed in the year 1997.
- 3. Telecom Regulatory Authority of India (TRAI) was established in the year 2000.

Which of the statements given above is/are correct?

(a) 1, 2 and 3

(b) 1 and 2

(c) 1 only

2.

(d) 3 only

## 150. Which one of the following pairs are correctly matched?

#### Person

Award

1. Champadevi Shukla

Dr. P. Sri Ramachanrudu

3. Ela Ramesh Bhatt Goldman Environmental Prize

Vachaspti Puraskar

Lal Bahadur Shastri National Award for

Excellence in Public

and

Administration, Academics

Management

Upamany Chatterjee Lalit Kala Ratna Award

Select the correct answer using the codes given below:

(a) 1 and 2

(b) 1, 2 and 3

(c) 3 and 4

(d) 1, 2, 3 and 4