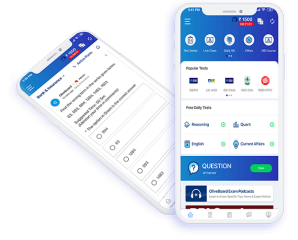


700+ MCQS, LAST 6-MONTH CURRENT AFFAIRS & MEMORY BASED GA QS (28 DEC 2020 TO 07 JANUARY 2021)

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- Video Lessons, Textual Lessons & Notes
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- General Knowledge (GK) Tests





# Last 6 Months Current Affairs Questions (June to Dec)

1. Which 5 players received Rajiv Gandhi Khel Ratna Award 2020.

Ans -: Shri Rohit Sharma (Cricket), Shri Mariyappan T. (Para Athletics), Ms. Manika Batra (Table Tennis), Ms. Vinesh (Wrestling), Ms. Rani (Hockey)

2. Shri Jaspal Rana won Dronacharya Award for which sport?

Ans -: Shooting

3. Haldibari-Chilahati railway line connects which country with India?

Ans -: Bangladesh

4. Who Won Women's Singles Title at US Open 2020?

Ans -: Naomi Osaka

5. Who Won Men's Singles Title at US Open 2020?

Ans -: Dominic Theim

6. Which team is the winner of IPL in 2020?

Ans -: Mumbai Indians

7. Where is IPL 2020 held?

Ans -: UAE

8. Where will be the ICC Men's T20 World Cup 2021 held?

Ans -: Australia

9. Who is the present Chief Justice of India?

Ans -: Justice Sharad Arvind Bobde

10. Who is the Minister of Railways and Minister of Commerce & Industry in the Government of India?

Ans -: Piyush Goyal

11. Who Won Men's Singles Title at French Open 2020?

Ans -: Rafael Nadal

12. Who Won Women's Singles Title at French Open 2020?

Ans -: Iga Swiatek

13. Who Won Women's Singles Title at Australian Open 2020?

Ans -: Sofia Kenin

14. Who Won Men's Singles Title at Australian Open 2020?

Ans -: Novak Djokovic

15. Who is the Comptroller and Auditor General of India?

Ans -: Girish Chandra Murmu

16. Who is the Attorney General of India?

Ans -: K. K. Venugopal

17. Who is the Governor, Reserve Bank of India?

Ans -: Shaktikanta Das

18. Who is the Chief of Defence Staff?

Ans -: General Bipin Rawat

19. Who is the Chairman of Union Public Service Commission?

Ans -: Pradeep Kumar Joshi

20. Who is the Chief of the Army Staff?

Ans -: General Manoj Mukund Naravane

21. Who is the Chief of the Air Staff?

Ans -: Air Chief Marshal Rakesh Kumar Singh Bhadauria

22. Who is the Chief of the Naval Staff?

Ans -: Admiral Karambir Singh

23. Who is the Director General, Border Security Force?

Ans -: Rakesh Asthana

24. Who has been appointed as the chairman of SBI?

Ans -: Dinesh Kumar Khara

25. Which is Indian Railways' fastest train?

Ans -: Gatimaan Express

26. Who is the Governor of Madhya Pradesh?

Ans -: Anandiben Patel

27. Who is the Governor of Meghalaya?

Ans -: Satya Pal Malik

28. Who is the Governor of Goa

Ans -: Bhagat Singh Koshyari

29. Who is current ISRO Chairman?

Ans -: Kailasavadivoo Sivan

30. Who is the Governor of Karnataka?

Ans -: Vajubhai Vala

31. Who is the Minister of Defence?

Ans -: Rajnath Singh

32. Who is the Minister of External Affairs?

Ans -: Subrahmanyam Jaishankar

33. Who is the Minister of Finance?

Ans -: Nirmala Sitharaman

34. Who is the Minister of Coal and Mines?

Ans -: Pralhad Joshi

35. Who is the Minister of Panchayati Raj?

Ans -: Narendra Singh Tomar

36. Who was recently awarded the commemorative World War II medal by Russia?

Kim Jong Un

37. Which among the following cities witnessed a horrific toxic gas tragedy in the month of May 2020?

Ans -: Visakhapatnam

38. Indian American Ashok Michael
Pinto has been nominated as the US
representative to which among the
following institutions?

Ans -: IBRD

39. What is the name of Iran's new currency?

Ans -: Toman





40. According to the Global Report on Food Crisis 2020, how many people are living under food crisis currently?

Ans -: 135 million

41. The 2021 Commonwealth Youth Games have been postponed to which year?

Ans -: 2023

42. Which country will launch its first Arktika-M satellite to monitor the Arctic climate by the end of 2020?

Ans -: Russia

43. Who has been appointed as the new Chairman of CBSE?

Ans -: Manoj Ahuja

44. Which among the following states became the first one to launch an innovative Scheme "FIR Aapke Dwar Yojana"?

Ans -: Madhya Pradesh

45. Which state has become the first one in India to regulate cultivation of crops?

Ans -: Telangana

46. India was ranked at which position on the Global Energy Transition Index 2020?

Ans -: 74th

47. Who will soon take charge as the Chairman of WHO's Executive Board?

Ans -: Harsh Vardhan

48. Which nation has announced its intention of withdrawing itself from the Open Skies Treaty?

Ans -: US

49. Cabinet has approved extension of Pradhan Mantri Vaya Vandana Yojana till when?

Ans -: March 2023

50. The central government has declared how many cities as five-star garbage-free cities?

Ans -: Six

51. Which nation has included disputed territories of Kalapani, Lipulekh, and Limpiyadhura in its new map?

Ans -: Nepal

52. The United States issued a statement condemning which nation's exclusion from the World Health Assembly?

Ans -: Taiwan

53. Benny Gantz was sworn in as the alternate Prime Minister of which nation?

Ans -: Israel

54. World's first major football league resumed its season post-COVID-19 lockdown in which among the following countries?

Ans -: Germany

55. Which state has decided to maintain a 'State Health Register' of all citizens?

Ans -: Karnataka

56. Veteran politician Ajit Jogi passed away on May 29, 2020 at the age of 74. He was the first Chief Minister of which state?

Ans -: Chhattisgarh

57. Which state has demanded a COVID-19 negative certificate

from people arriving through road, rail or by air?

Ans -: Goa

58. What is the new name of NASA's FIRST Hubble Telescope?

Ans -: Nancy Grace Roman

59. India was placed at which position among the world's top FDI recipients in 2019?

Ans -: 9th

60. India won its non-permanent membership at the UN Security Council with how many votes?

Ans -: 184

61. India was ranked at which position on the annual World Competitiveness Index?

Ans -: 43rd

62. World's largest COVID makeshift hospital is being planned in which Indian state/ UT?

Ans -: Delhi

63. The IAF has pushed a proposal before the centre to acquire 33 new fighter jets from which nation?

Ans -: Russia

64. Which multinational company has become a net debt-free company?

Ans -: Reliance Industries

65. The newly elected President of the 75th UN General Assembly, Volkan Bozkir belongs to which nation?

Ans -: Turkey

66. Indian runner Gomathi Marimuthu has been banned from the sport for how many years for doping?

Ans -: 4 years

67. Which nation is the smallest ever nation to secure a UNSC seat?

Ans -: St. Vincent and the Grenadines

68. Legendary Filmmaker Basu Chatterjee passed away on June 4, 2020. He had won a National Award for which film?

Ans -: Durga

69. Which nation has ended its relationship with the World Health Organisation?

Ans -: US

70. What was India's top most-searched word on Google in 2020?

Ans -: Indian Premier League

71. What is the new height of Mount Everest?

Ans -: 8848.86

72. Who won the Rabindranath Tagore Literary Prize 2020?

Ans -: Raj Kamal Jha

73. Who has become the first Indian to win a Formula 2 race?

Ans -: Jehan Daruvala



74. Who has been named Time magazine's 2020 Person of the Year?

Ans -: Joe Biden and Vice President-Elect Kamala Harris

75. Which dance form will make its Olympic debut in Paris Olympics in 2024?

Ans -: Breakdance

76. Which nation will host the World Economic Forum 2021?

Ans -: Singapore

77. Who has been appointed as the first CEO of the WHO Foundation?

Ans -: Anil Soni

78. India was ranked at which position on the Climate Change Performance Index 2021?

Ans -: 10th

79. Which nation has successfully activated its 'Artificial Sun'?

Ans -: China

80. Indian economy contracted by how much percent in the second quarter of FY 2020-21?

Ans -: 7.5

81. What is the projected real GDP growth for 2021?

Ans -: -7.5 percent

82. Which short film has been selected as India's official entry at the 93rd Academy Awards?

Ans -: Shameless

83. Which court recently ruled that the right to marry a person of choice irrespective of caste/ religion is a Fundamental Right?

Ans -: Karnataka HC

84. India has reportedly invited which world leader to be the Chief Guest at Republic Day 2021?

Ans -: Boris Johnson

85. Who has been sworn in as the first woman Deputy Chief Minister of Bihar?

Ans -: Renu Devi has become the first woman Deputy Chief Minister of Bihar. She was sworn in along with Tarkishore Prasad

86. Who was sworn in as pro-tem speaker of the newly elected 17th Bihar Legislative Assembly?

Ans -: Jitan Ram Manjhi

87. Which vaccine manufacturer has sought emergency use authorisation of its COVID-19 vaccine?

Ans -: Pfizer

88. Which country has been given the hosting rights for FIFA U-17 Women's World Cup 2022?

Ans -: India

89. England's cricket team will tour which nation for the first time in 16 years in 2021?

Ans -: Pakistan

90. What is the minimum age limit to play international cricket, as per the new ICC policy?

Ans -: 15 years

91. Which tennis player has equaled Pete Sampras' year-end World No. 1 record?

Ans -: Novak Djokovic

92. Which nation has launched the world's first 6G experimental satellite?



Ans -: China

93. Which party won Myanmar General Election 2020?

Ans -: National League for Democracy

94. Which nation's long-serving Prime Minister passed away on November 11, 2020?

Ans -: Bahrain's Prime Minister
Prince Khalifa bin Salman al-Khalifa

95. Which state has announced a 100 percent tax exemption for evehicles?

Ans -: Tamil Nadu

96. Which messaging platform has launched its own UPI payment feature in India?

Ans -: WhatsApp

97. Which nation was invited to join India, United States and Japan in Malabar Exercise?

Ans -: Australia

98. Who has become the fourth tennis player to record 1000 match wins in the Open Era?

Ans -: Rafael Nadal

99. Which nation has signed MoU with Serum Institute of India for 3 crore COVID 19 vaccine doses?

Ans -: Bangladesh

100. Which state secured the first place under PM-SVANidhi Scheme?

Ans -: Uttar Pradesh

101. India has banned the export of which vegetable's seeds?

Ans -: Onion

102. Which nation has targeted to achieve zero carbon emissions by 2050?

Ans -: Japan

103. Which nation has offered F-18 naval fighter jets to the Indian Navy?

Ans -: US

104. Who was awarded the UN Global Climate Action Award 2020?

Ans -: Global Himalayan Expedition

105. Which nation has become the third Arab nation to establish relations with Israel in the last two months?

Ans -: Sudan

106. India was ranked at which position in the recent Global Hunger Index 2020?

Ans -: 94

107. Which state will be setting up the world's biggest zinc smelter project?

Ans -: Gujarat

108. India has taken up cultivation of which spice for the first time?

Ans -: Heeng(Ferula Asafoetida)

109. The Union Cabinet has approved the adoption of Panchayati Raj Act in which Union Territory for the first-ever time?

Ans -: Jammu and Kashmir

110. Which state's Chief Minister launched Mission Shakti?

Ans -: UP

111. Who became the first cricketer to score consecutive centuries in IPL's history?

Ans -: Shikhar Dhawan

112. Which telecommunications company has been selected by NASA to build the first-ever cellular network on Moon?

Ans -: Nokia

113. NASA's OSIRIS-REx successfully touched which asteroid's surface to collect dust and pebbles?

Ans -: Bennu

114. Who has won the Nobel Peace Prize 2020?

Ans -: World Food Programme

115. Three scientists Roger Penrose, Andrea Ghez and Reinhard Genzel have been awarded the Nobel Prize 2020 in which category?

Ans -: Physics

116. The Nobel Prize for Physiology or Medicine has been awarded to three scientists for the discovery of which virus?

Ans -: Hepatitis C

117. What is the new brand name of India's premium cotton?

Ans -: Kasturi

118. Who has been awarded Nobel Prize in Chemistry 2020?

Ans -: Emmanuelle Charpentier and Jennifer Ans -: Doudna

119. Which country's women's cricket team has equaled world-record for most consecutive ODI victories?

Ans -: Australia

120. Which state government has passed a Tree Transplantation Policy?

Ans -: Delhi

121. India's economy is expected to contract by how much in the current fiscal year (2020-21)?

Ans -: 9.6 percent

122. Who had broken MS Dhoni's record of most dismissals by wicket-keeper in T20Is?

Ans -: Alyssa Healy

123. Who has been appointed as the new Chairman of the Telecom Regulatory Authority of India (TRAI)?

Ans -: PD Vaghela

124. Which country has reported a confirmed case of Bubonic plague?

Ans -: China

125. ISRO is planning to launch a space mission to which planet in 2025?

Ans -: Venus

126. India has protested the announcement of Elections by Pakistan in which territory?

Ans -: Gilgit Baltistan

127. Who has been selected as the first woman fighter pilot to fly Rafale aircraft?

Ans -: Shivangi Singh

128. Legendary Singer SP
Balasubrahmanyam, who passed away on September 25th, was identified as the voice of which superstar in the 90s?

Ans -: Salman Khan

129. Which TV series won the Emmy award in the Outstanding Drama Series category?

Ans -: Succession

130. In a first, how many women officers have been selected to join the helicopter stream of the Indian Navy?

Ans -: Two

131. Which state has won the United Nations award for preventing, controlling non-communicable diseases?

Ans -: Kerala

132. What was the theme of the International Day of Peace this year?

Ans -: Shaping Peace Together

133. Who won the Men's Singles title in the Italian Open?

Ans -: Novak Djokovic

134. Which nation will co-host Global Climate Summit in December along with the United Nations?

Ans -: UK

135. Who has been elected as the new Prime Minister of Japan?

Ans -: Yoshihide Suga

136. Who has been elected as Rajya Sabha Deputy Chairman?

Ans -: Harivansh Narayan Singh

137. Which nation has been elected as a member of the United Nation's Commission on Status of Women for the period 2021-2025?

Ans -: India

138. Scientists have detected potential signs of extraterrestrial life on which among the following planets?

Ans -: Venus

139. The Union Government has banned the export of which major vegetable?

Ans -: Onion

140. Which construction company has won the bid for the construction of India's new Parliament building?

Ans -: Tata Group

141. India was ranked at which position on the World Bank's annual Human Capital Index?

Ans -: 116th

142. Which city topped the Global Smart City Index 2020?

Ans -: Singapore

143. Who has been appointed as the new Chairman of the National School of Drama?

Ans -: Paresh Rawal

144. Who among the following world leaders has been nominated for Nobel Peace Prize 2021?

Ans -: Donald Trump

145. Which Indian company has become the world's 40th most valuable firm?

Ans -: Reliance Industries

146. Who was conferred with Indira Gandhi Peace Prize 2019?

Ans -: David Attenborough

147. India was ranked at which position on the Global Economic Freedom Index 2020?

Ans -: 105th

148. Who has become the first Indian to enter the second round of Grand Slam Singles event in the last 7 years?

Ans -: Sumit Nagal

149. Mustapha Adib became the Prime Minister of which nation?

Ans -: Lebanon

150. India has been ranked at which position in the Global Innovation Index 2020?

Ans -: 48

151. Which Indian renewable energy company has been ranked the world's no. 1 in solar capacity?

Ans -: Adani Green

152. Which nation currently has the world's largest navy?

Ans -: China

153. India has jointly won International Chess Olympiad with which nation?

Ans -: Russia

154. Who has become the first-ever fast bowler to take 600 Test wickets?

Ans -: James Anderson

155. Who has become the first person to hit a net worth of \$200 billion?

Ans -: Jeff Bezos

156. Kevin Mayer stepped down as CEO of which company in August, 2020?

Ans -: TikTok

157. Who is the new IPL Title sponsor?

Ans -: Dream11

158. What is the name of Russia's first COVID-19 vaccine?

Ans -: Sputnik V

159. The US-brokered a historic peace agreement between Israel and which nation on August 2020?

Ans -: UAE

160. Which Indian wrestler has been appointed as a deputy director in the Sports and Youth Affairs Department of Haryana?

Ans -: Babita Phogat

161. When is the World Hepatitis Day observed?

Ans -: July 28th

162. PM Modi recently praised nuclear scientists for achieving criticality at the Kakrapar Atomic Power Plant-3. The power plant is located in which state?

Ans -: Gujarat

163. What is the name of China's ambitious Mars Rover Mission?

Ans -: Tianwen-1

164. When will the ICC T20 World Cup 2020 be held now?

Ans -: October-November 2021

165. Who has been appointed as the interim BCCI CEO?

Ans -: Hemang Amin

166. Which country has banned its telecom companies from sourcing 5G equipment from Huawei?

Ans -: United Kingdom

167. India has become the secondlargest source of FDI in which nation?

Ans -: UK

168. Which party has retained power in Singapore General Elections 2020?

Ans -: People's Action Party

169. Which Indian has entered the Forbes list of world's top 10 richest people?

Ans -: Mukesh Ambani

170. Which nation's radio stations have started giving weather bulletins of territories claimed by India?

Ans -: Nepal

171. Which nation has amended its Citizenship Act?

Ans -: India

172. Which nation plans to set up a permanent military base in the Indian Ocean?

Ans -: Iran

173. Which country will host FIFA Women's World Cup 2023?

Ans -: Australia, New Zealand

174. Which nation's space corporation is planning to take the first tourist on a spacewalk in 2023?

Ans -: Russia

# 170+ Static GK Questions

1. In which year were the Asian Game held in India?

Ans -: 1978

2. The objective of Green Highways Policy 2015 is to

Ans -: Safeguard the NGOs who work for greening the roads

3. Who among the following served as the first Home Minister of independent India?

Ans -: Sardar Vallabhbhai Patel

4. Rupee 1 and 2 coins are now made of Ans -: Steel and brass

5. Which one of the following was declared as a World Heritage Site by UNESCO in 1985 for its unique natural environment?

Ans -: Manas Wildlife Sanctuary, Assam

6. The first woman to become the Chief

Minister of an Indian State.

Ans -: Sucheta Kriplani

7. National Unity Day (Rashtriya Ekta Divas) is observed on

Ans -: 31st October

8. The cricketer to hit 6 sixes in an over in World Cup T-20 was

Ans -: Yuvraj Singh





9. 2018 FIFA World Cup was hosted by

Ans -: Russia

10. Kudankulam Nuclear Power Plant is located in which state?

Ans -: Tamil Nadu

11. Who designed prevalling National flag of India?

Ans -: Pingali Venkayya

12. For which contribution Mohammad Yunus of Bangladesh was given noble peace prize 2006?

Ans -: His efforts for economic and social Development

13. In which country is Canton Tower situated?

Ans -: China

14. Where is Sihravanabelagola situated?

Ans -: Karnataka

15. Which of the following is capital of Arunachal Pradesh?

Ans -: Itanagar

16. In which of the year for the first time Commonwealth Game was hosted by India?

Ans -: In 2010

17. Who wrote the Malvikagnimitram?

Ans -: Kalidas

18. By which material the first wheel was made of-

Ans -: Wood

19. Who is the Chief election commissioner of India?

Ans -: Sunil Arora

20. In given languages, which language use ideographs?

Ans -: Japanese

21. Who is the father of Geometry?

Ans -: Euclid

22. Which of them was the famous psychologist?

Ans -: Sigmaund Preud

23. Who was the "Time person of the vear 2020"?

/eai 2020 :

Ans -: Joe Biden and Kamala Haris

24. Who among the following has won an Oscar for movie direction?

Ans -: Satyajit Ray

25. India's livestock disease monitoring and forecasting system is named as-

Ans -: Biosafety laboratory

26.Indian armed forces conducted operation meghdoot at

Ans -: Siachen

27. Money can be transferred using mobile phones through the service called

Ans -: IMPS

28. Indian super league (ISL) is associated with which sport

Ans -: Football

29. Name the boxer who nickname is

"The Real Deal'?

Ans -: Evander Holyfield

30. Who is a hacker?

Ans -: Person who uses computer to gain unauthorized access to data

31. World Tuberculosis Day is celebrated on

Ans -: 24th March

32. What is the capital of Lebanon?

Ans -: Beirut

33.In the acronym BRICS, the letter 'B' stands for

Ans -: Brazil

34. What was the name of Maharana Pratap's horse?

Ans -: Chetak

35. Kuchipudi originated from

Ans -: Andhra Pradesh

36.The famous Nek Chand's Rock Garden is located in

Ans -: Chandigarh

37. National Science Day falls on

Ans -: 28th February

38. After 9/11 tragedy, the rebuilt World Trade Center complex in New York is called

Ans -: One World Trade Center

39. 'Maharatna' refers to a group of Ans -: Emerging small and medium enterprises.

40. The periodicity of the Commonwealth games is

Ans -: 4 years

41.Sachin Tendulkar made his test debut in 1989 at

Ans -: Karachi, Pakistan

42.Cricket World Cup 2023 is scheduled to be hosted by

Ans -: India

43. Ganga Action Plan' initiated by the Union Government aims at

Ans -: Reduction of pollution on Ganga river.

44. International Maritime Organisation is concerned with

Ans -: Sea pollution.

45. Indian Institute of science is situated at-

Ans -: Bangalore

46. Robert Galbraith is known by which name?

Ans -: J.K. Rowling

47. Which of the following game has been removed from Olympic?

Ans -: Baseball

48. Where is the head office of ONGC?

Ans -: Delhi

49. Who has received the Dronacharya Award in Badminton?

Ans -: Gaurav Khanna

51. Real currency belongs to which country?

Ans -: Brazil

52. World environment day is observed on-

Ans -: 5th June

53. Cricket World Cup 2015 was hosted by-

Ans -: New Zealand and Australia

54. The world heritage site Bhimbetka is famous for.

Ans -: For rock Shelter

55. When did the noble peace price, was given to Kailash Satyarthi and Malala YusufZai?

Ans -: 2014

56. "World No Tobacco" day is observed on-

Ans -: 31st May

57. 103rd Indian Science Congress was held in-

Ans -: Mysore

58. Who won 1st Olympic medal in badminton from India?

Ans -: Saia Nehwal

59. This statement. "That's one small step for man, one giant leap for mankind " is said by -

Ans -: Neil Armstrong

60. Who was the 1st lady president of Indian national congress before independence?

Ans -: Anni Besant

61. Who among these did not get Bharat Ratna?

Ans -: Ans -: R. Rehman

62. In which of the following city the world heritage site Victoria Memorial Hall is

situated?

Ans -: Calcutta

63. Now, BRICS development Bank is named as \_\_\_\_\_.

Ans -: New Development Bank

64. Which state has largest forest area in India?

Ans -: Madhya Pradesh

65. Which of the following state has largest mangrove area of India?

Ans -: West Bengal

66. Which day is observed as the constitution day in India?

Ans -: 26th November

67. What denotes learned and shared beliefs and behaviours?

Ans -: Group

68. One of the best preserved Buddhist caves, Karla is in which of the following states?

Ans -: Maharashtra

69. Euro is the currency of

Ans -: Euro Zone

70. Who is PV Sindhu?

Ans -: Indian Badminton Champion 71. "Wings of Fire" book is written by-Ans -: Dr. Ans -: P.J. Abdul Kalam

72. The game Jallikattu is famous in......
State.

Ans -: Tamil Nadu

73.The oath of the president is administered by-

Ans -: Chief Justice of India

74. The headquarter of UNO is in

Ans -: New York

75. National good governance day is observed in India on-

Ans -: December 25

76. The headquarters of ISRO is located

at

Ans -: Bengaluru

77. Rupee sign '\_\_\_' is a

Ans -: A combination of Roman and

Devanagari letters

78. Shimla Agreement 1972 between India and Pakistan was signed in

Ans -: Barne's Court

79. Thomas cup belongs to which sport?

Ans -: Badminton

80. Who was the first recipient of Dada Saheb Phalke Award?

aries i flance, tival a

Ans -: Devika Rani

81. Who is the first-ever Indian women to win doubles major World championship of at International Tennis Federation?

Ans -: Sania Mirza

82. India's border is longest with which

nation-

Ans -: Bangladesh



83. Which of the following is second largest river of India?

Ans -: Godavari

84. Cricketer Virat Kohli was honoured with Arjuna Award in the year\_\_\_\_.

Ans -: 2013

85. 'Grand Slam' refers to winning certain major tennis tournaments in a single calendar year. The name of the tournaments are

Ans -: Australian Open, French Open, US Open and Wimbledon

86. India's livestock disease monitoring and forecasting system is named as Ans -: Bio Safety Laboratory

87. Which of the following names in Nilanjala Sudeshna, an Indian-American author popularly known as?

Ans -: JhumpaLahiri

88. When is Earth Day celebrated?

Ans -: April 22<sup>nd</sup>

89. Who created the comic strip Calvin & Hobbes?

Ans -: Bill Watterson

90. Who was Charles Correa? Ans -: A Renowned Architect

91. In honour of which Indian Nuclear Physicist was the Atomic Energy Establishment at Bombay renamed?

Ans -: Homi J. Bhabha

92. Who was the first football player from the Indian subcontinent to play for a European Club?

Ans -: Mohammad Salim

93. Who wrote 'The autobiography of an Unknown Indian?

Ans -: R.K. Narayan

94. What is The Laccadive Sea otherwise known as?

Ans -: Mannar Sea

95. Where is the Shore Temple located?

Ans -: Mahabalipuram

96. Name India's first satellite.

Ans -: Aryabhatta

97. Who is popularly known as the Father of White Revolution in India?

Ans -: Dr. Verghese Kurien

98. What do the terms Geocentric and Heliocentric refer to?

Ans -: Laws governing the motion of planetary bodies around Earth and sun.

99. In which year was the economic liberalisation in India initiated?

Ans -: 1991

100. What does the Victoria Memorial

Monument serve as? Ans -: An Art Gallery

101. Who was Confucius?

Ans -: A Chinese Philosopher

102. Article 368 is related to.....?

Ans -: Constitutional amendment

103. In how many ways the Constitutional amendment in India can take place?

Ans -: 3

104. Which of the following provisions can be passed with the simple majority of the Parliament?

Ans -: Fundamental Rights

105. What kind of majority is needed in the parliament for Rescheduling of the constituencies?

Ans -: General majority of Parliament

106. In which of the following case, a special majority is used in the Parliament? Ans -: Acquisition and Termination of Citizenship

107. If there are 545 members in the Lok Sabha, five members are absent, 50 do not participate in the voting, and how many members will be required to pass a bill from the effective majority in Lok Sabha?

Ans -: 245

108. How can the Supreme Court judge and CAG be removed?

Ans -: Full majority + voting by 2/3 members present

109. Which of the following Constitution amended the age of voting from 21 to 18? Ans -: 61st

110. Which of the following is not matched correctly?

Ans -: Constitution (45th Amendment)
Act: 1985

111. The process of Constitutional amendment in India is taken from......?
Ans -: South Africa

112. Which of the following geographical term related with the "piece of subcontinental land that is surrounded by water"?

Ans: Island

113. Which of the following geographical term related with a body of land surrounded by water on three sides?

Ans -: Peninsula

114. Which of the following geographical term related with a naturally formed, narrow, typically navigable waterway that connects two larger bodies of water?

Ans -: Strait

115. Which of the following is suitable definition of 'Archipelago'?

Ans -: A chain or set of islands grouped together.

116. Which of the following is the largest Archipelago in the world?

Ans -: Indonesia

117. Which of the following is the world's largest peninsula?

Ans -: Arabia

118. Which of the following passes cuts through the Pir Panjal range and links Manali and Leh by road?

Ans -: Rohtas Pass

119. Which of the following pass has been created by the Indus River?

Ans -: Banihal Pass

120. Which passes make way to the land route between Kailash and the Manasarovar?

Ans -: Mana Pass

121. Which of the following pass link the Srinagar to Leh?

Ans -: Zoji La Pass

122. Which of the following is the longest Railway tunnel in the world?

Ans -: Gotthard Base Tunnel

123. Who among the following is a first female locopilot (train driver) of the Indian Railways in India?

Ans -: Surekha Shankar Yadav (Surekha Yadav)

124. Which of the following is the highest railway system in the world?

Ans -: Qingzang Railway, China

125. Which of the following Railways line runs parallel to the Arabian Sea, offering views along the coast?

Ans -: Konkan Railway

126. Which of the following railway station has the world's longest railway platform in India?

Ans -: Gorakhpur Railway Station

127. Which of the following is the world's busiest metro system?

Ans -: Tokyo Subway, Japan

128. Which of the following is the busiest suburban railway network in India?

Ans -: Mumbai Suburban Railway

129. Who among the following is known as the father of Indian Railways?

Ans -: Lord Dalhousie

130. Which of the following is the longest train route in the Indian Subcontinent?

Ans -: Vivek Express - Dibrugarh to Kanyakumari

131. Which is the India's first double Decker train?

Ans -: Ahmedabad Mumbai Central Double Decker Express

132. Which among the following Kavya of Sanskrit, deal with court intrigues & access to power of Chandragupta Maurya?

Ans -: Mudrarakshahsa

133. On which of the following systems of Hindu Philosophy, Shankaracharya wrote commentary in 9th century AD?

Ans -: Uttarmimansa

134. The eighth-century tripartite power struggle was among which of the following? Ans -: Chalukyas, Pallavas and Pandyas

135. Which among the following is not correct?

Ans -: Capital of the Videha Kingdom – Mithila

136. Which king started the organization of Kumbh fair at Allahabad?

Ans -: Harshavardhana

137. Upnishads are books on:

Ans -: Philosophy

138. Who was the first Indian ruler who had territory outside India?

Ans -: Kanishka

139. Which of the following statement is wrong?

Ans -: Ashoka the great Mauryan king died in 332 BC

140. Where were the hymns of Rigveda composed?

Ans -: Punjab

141. Which among the following is a place in Larkana district of Sind province in Pakistan?

Ans -: Mohenjo-Daro

142. Who was the main male God worshipped by Indus people?

Ans -: Lord Vishnu

143. Which empire lasted the longest among the following?

Ans -: The Rashtrakutas

144. Which of the following statement is wrong?

Ans -: Dharmpala was the founder of Pala dynasty.

145. Who was the ruler of the kingdom between the rivers Jhelum and Chenab?

Ans -: King Porus

146. Who was the last Hindu emperor of northern India?

Ans -: Harsha

147. Which among the following is not a correct pair?

Ans -: Elephanta Caves - Mauyra Era

148. Who told that Indian National Congress represents only microscopic minorities?



Ans -: Lord Dufferin

149. Who started the English weekly 'New India'?

Ans -: Madan Mohan Malviya

150. When was congress split? Ans -: At Surat session in 1906

151. India qualified for the Soccer World Cup in 1950 but were refused permission to take part; why?

Ans -: The players were not permitted to play in bare feet.

152. The word 'anserine' relates to which type of birds?

Ans -: Geese

153. What year was Inheritance Tax introduced in the UK?

Ans -: 1986

154. What is the art of Japanese flower arranging called?

Ans -: Ikebana

155. Which artist sculpted the lions at the foot of London's Nelson's Column?

Ans -: Sir Edwin Henry

156. In 1983 which film did Barbra Streisand co-write, direct, produce and star in?

Ans -: Yentl

157. If an object is hastate what shape is it?

Ans -: Triangular

158. Which country had the first Women's Institute, in 1897?

Ans -: Canada

159. Haldi is the Indian name for which spice?

Ans -: Coriander

160. Which US organization's headquarters is situated in Langley, Virginia?

Ans -: CIA

161. How many stars are there on the flag of China?

Ans -: 5

162. What is the currency of Mongolia?

Ans -: Tugrik

163. In which country is there a natural gas pit nicknamed the 'Door to Hell' that has been on fire since 1971?

Ans -: Turkmenistan

164. In 2013 which two airlines merged to become the world's largest airline?

Ans -: American Airlines and US Airlines

165. Jaktogos went on sale in 2013. What are they?

Ans -: A jacket covered in pockets allowing passengers to pack everything into their

166. Which celebrity was carried by their minders along the Great Wall of China? Ans -: Justin Bieber

167. In 1976, Saigon changed its name to ...?

Ans -: Ho Chi Minh City

168. Which country has more lakes than the rest of the world combined?

Ans -: Canada

169. Which country has the world's highest waterfall?

Ans -: Venezuela

170. Persepolis FC is a football club of which country?

Ans -: Iran

171. In which country will you find Mount Kilimanjaro?

Ans -: Tanzania



# General Science – Physics

Q1) Blades of a windmill possess,	Ans -: Infrasonic
hence they are turned by a fast wind.	Q12) Distance of stars are measured in
Ans -: Potential Energy	?
Q2) A dark-skinned man experiences, as compared to a fair skinned man.	Ans -: Light Years
Ans -: Less heat & Less cold	Q13) Albert Einstein was awarded the Noble prize for
Q3) What device is used to break/complete an electronic circuit?	Ans -: Photoelectric Effect
Ans -: Switch	Q14) Electric Motor converts the Electric energy into
Q4) What is the temperature at which both	Ans -: Electric energy to Mechanical energy
the Fahrenheit and the centigrade scales have the	Q15) Robert Koch has invented the
same value?	Ans -: Electron microscope
Ans -: -40°	Q16) Force of attraction between the molecules of different substances is called
Q5) Acceleration acts always in the	
direction of the	Ans -: Adhesive Force
Ans -: Net force	Q17) Electrons in Good conductors are
Q6) The principle used in working of an	<u> </u>
atom bomb is	Ans -: loosely bound
Ans -: Nuclear Fission	Q18) One barrel of oil = litres.
Q7) What is the unit used to measure the	(approximately)
depth of sea?	Ans -: 159
Ans -: Fathom	Q19) If a bar magnet is cut length wise into
Q8) Astigmatism can be corrected by	3 parts, what will the total number of poles
Ans -: Cylindrical lenses	be?
Q9) Lambert's Law is related to	Ans -: 6
Ans -: Illumination	Q20) If the body is hollow, then its centre of gravity lies?
Q10) In a Battery, which energy is converted into Electrical energy?	Ans -: Outside the material
Ans -: Chemical Energy	Q21) If the temperature inside a room is increased, the relative humidity will
Q11) The longitudinal mechanical waves of less than 20Hz are called .	·



Ans -: Decrease	Q34) Potential energy of your body is minimum when you
Q22) In summer, the mirages are seen due to the phenomenon of	Ans -: Lie down on ground
Ans -: Total Internal Reflection	Q35) What is the freezing point
Q23) In the visible spectrum which colour	(temperature) of Pure water?
has the longest wavelength?	Ans -: 32 F
Ans -: Red	Q36) What is the unit of measurement of
Q24) In which medium sound travels faster?	an Angle? Ans -: Radian
Ans -: Solid	Q37) Radio waves of constant amplitude
Q25) Insects can move on the surface of	can be generated with an
water without sinking due to	Ans -: Oscillator
Ans -: Surface tension of water	Q38) Hooke's law is related to
Q26) The Laws of Electrolysis were	Ans -: Elasticity
proposed by –	Q39) Sudden fall in barometer is indication
Ans -: M Faraday	of
Q27) Light travels in a	Ans -: Storm
Ans -: Straight line	Q40) Water moving up a straw is an example of
Q28) What is used as a cooling agent in most of the world's commercial nuclear	Ans -: Capillary Action
power plants?	Q41) The blue colour of the clear sky is due
Ans -: Water	to
Q29) Nature of sound wave is?	Ans -: Dispersion of Light
Ans -: Longitudinal	Q42) What is a magnetic field's direction
Q30) 1 fermi unit is equal to –	within a magnet?
Ans -: 10 <sup>-15</sup> m	Ans -: From South to North
Q31) How many basic S.I. units are there?	Q43) The experiment demonstrating the existence of electromagnetic wave was
Ans -: Seven	first conducted by
Q32) What is the principle on which a	Ans -: Heinrich Hertz
transformer works?  Ans -: Mutual Induction	Q44) The filament string in an electric bulb is made of which metal?
Q33) The distance between Earth and Sun	Ans -: Tungsten
is termed as –	Q45) Drag is the force exerted by
Ans -: 1 Astronomical unit	fluids.
	Ans -: Friction



automobiles is a direct application of	of charge through them?
Ans -: Pascal's Law	Ans -: Insulators
Q47) The image formed by convex lens in a simple microscope is	Q58) The value of which quantity remains same in all system of units?
Ans -: Virtual & Erect	Ans -: Specific Gravity
Q48) What kind of mirror is used in motor vehicles near the driver's seat?	Q59) What is the speed of sound in air?
Ans -: Convex Mirror	Ans -: 332m/sec
Q49) & are present in the	Q60) The working of the quartz crystal in the watch is based on which effect?
nucleus of an atom.	Ans -: Piezoelectric Effect
Ans -: Neutrons and protons	Q61) Permanent magnets are made of
Q50) The size of atomic nucleus is of the order of	·
Ans -: 10 <sup>-15</sup> m	Ans -: Steel
Q51) From the moon's surface, Astronauts	Q62) During a fog, the visibility is reduced. This is because of which phenomenon?
see a Black Sky. This is because of	Ans -: Scattering of light
Ans -: Absence of Atmosphere on Moon	Q63) Weightlessness experienced in a
Q52) The specific resistance of a wire	spaceship is due to
varies with its	Ans -: Absence of Gravity
Ans -: Material	Q64) Which device is used to find
Q53) The speed of light will be decreased	submerged objects?
with the rise in the temperature of the medium. True or False.	Ans -: SONAR
Ans -: False. (It remains unchanged)	Q65) What converts the alternating current into direct current?
Q54) Which is the strongest force in the	Ans -: Rectifier
nature?	Q66) Which element is used as a
Ans -: Nuclear Force	moderator in nuclear reactors?
Q55) Which device is used to measure the temperature of the sun?	Ans -: Graphite
Ans -: Pyrometer	Q67) Which device converts light energy into electric energy?
Q56) Which phenomenon occurs when light passes from a denser to rarer	Ans -: Photoelectric cell
medium?	Q68) The unit of power of lens is called
Ans -: Total Internal reflection	
	Ans -: Dioptre



Q69) What is the unit of Radioactivity? Q81) What colour will a red glass appear if it is heated in dark room? Ans -: Curie Ans -: Green Q70) An object has to attain the velocity of to escape from earth's Q82) What happens to the surface tension atmosphere? of the water when a detergent is added to it? Ans -: 11.2 km/sec Ans -: Decreases Q71) What is the measuring unit of length of light waves? Q83) The value of 'g' (acceleration due to gravity) is maximum at ? Ans -: Angstrom Ans -: at poles Q72) A short duration wave is known as -Q84) Which instrument is used to measure Ans -: Pulse altitudes in aircrafts? Q73) When did Einstein propose that Ans -: Altimeter matter can be converted into energy? Q85) Which instrument is used to measure Ans -: 1905 change in volume of substances? Q74) What is the SI unit of luminous Ans -: Dilatometer intensity? Q86) Which instrument is used to measure Ans -: Candela depth of ocean? Q75) What is the unit of magnetic flux? Ans -: Fathometer Ans -: Maxwell Q87) The power of electric circuit is measured with a \_\_\_\_ Q76) What is the unit of specific resistance? Ans -: Wattmeter Ans -: Ohm-metre Q88) Which instrument is used to measure the scattering of light by particles Q77) The wavelength of visible spectrum suspended in a liquid? ranges from \_\_\_\_\_. Ans -: Nephelometer Ans -: 390-700 nanometres Q89) Which is more elastic - Steel or Q78) A Washing machine works on the Rubber? principle of -Ans -: Steel Ans -: Centrifugation Q90) Which is the only natural magnet? Q79) When a ball is thrown upward, what happens to its Acceleration? Ans -: Magnetite Ans -: It remains Constant Q91) What Principle is used in the designing of ships and submarines? Q80) Magnifying glass is made of which type of lens? Ans -: Archimedes Principle Ans -: Convex lens Q92) Nuclear Fissions are initiated by



Ans -: Neutrons

Q93) The wire in an electric heater is made up of \_\_\_\_\_.

Ans -: Nichrome

Q94) During Sonography which types of Waves are used?

Ans -: Ultrasonic waves

Q95) Diode Bulb was discovered by

Ans -: Sir J. S. Fleming

Q96) Who gave the first experimental value of G?

Ans -: Cavendish

Q97) Who had showed that the electric and magnetic waves are equal in vacuum?

Ans -: James Clerk Maxwell

Q98) What is the escape velocity of Moon?

Ans -: 2.38 Km/s

Q99) Why does a liquid drop tend to assume a spherical shape?

Ans -: To minimize surface tension

Q100) Resistance of a Conductor is inversely proportional to it's \_\_\_\_\_

Ans -: Cross Sectional Area



# General Science – Chemistry

Q1) What is used in nuclear reactor as a moderator. It is also known as Heavy Water?

Ans -: Deuterium Oxide (D2O)

Q2) Which Metal is in liquid state at room temperature?

Ans -: Gallium

Q3) \_\_\_\_\_ elements are non-metal.

Ans -: Electro-negative

Q4) What is known as Artificial Silk.

Ans -: Rayon

Q5) Nitrous Oxide (N2O) is also known as -

Ans -: Laughing Gas

Q6) Which compound is used to prepare water proof clothes?

Ans -: Calcium hydride

Q7) Which Nobel Gas is also known as 'Stranger Gas'?

Ans -: Xenon

Q8) Which Acid is know as 'Oil of Vitriol'?

Ans -: Sulphuric acid

Q9) For making of parachute, which polymeric substance used?

Ans -: Viscose

Q10) Acid rain is caused when the air is polluted by \_\_\_\_\_ Gases.

Ans -: Nitrous Oxide & Sulphur dioxide

Q11) All noble gases are \_\_\_\_\_ & \_\_\_\_.

Ans -: Colourless and Odourless

Q12) \_\_\_\_\_ is used as a Water Purifier.

Ans -: Alum



Q13) Aluminium is extracted from which	Ans -: Cadmium rods	
ore?	Q26) In sunlight, Chloroform is converted	
Ans -: Bauxite	into, a poisonous gas.	
Q14) The Process is used to	Ans -: Phosgene	
synthesized Ammonia (NH3)?	Q27) Which Vitamin contains Cobalt?	
Ans -: Haber's Process	Ans -: Vitamin B12	
Q15) Which compound/acid commonly known as Aspirin?	Q28) is one of the most common preservatives used in food processing	
Ans -: Acetylsalicylic Acid	industry?	
Q16) gas used to fill Balloons.	Ans -: Benzoic Acid	
Ans -: Helium	Q29) Which compounds are responsible	
Q17)is also known as Baryta	for permanent hardness of water?	
Water?	Ans -: Sulphates and Chlorides of Calcium and Magnesium	
Ans -: Barium Hydroxide	Q30) The temporary hardness of water is	
Q18) Best sources for Vitamin D are –	caused of because of which compounds?	
Ans -: Sunlight & Fish liver	Ans -: Bicarbonates of Calcium and	
Q19) Which gas is the chief component of	Magnesium	
Bio-gas?	Q31) Copper is extracted from which ore?	
Ans -: Methane	Ans -: Copper Pyrite	
Q20) is the purest form of Carbon found in Nature.	Q32) When there is, Dead organisms are transformed into petroleum	
Ans -: Diamond	and natural	
Q21) The Chemical name of 'Washing Soda'	gas.	
is -	Ans -: Absence of air	
Ans -: Sodium Carbonate	Q33) Deuterium is of Hydrogen.	
Q22) What is the Chemical name of Chromic Acid?	Ans -: Isotope	
Ans -: Chromium trioxide	Q34) the weight of iron is, when it is undergoing the process of 'rusting'.	
Q23) Chemical name of Picric Acid is -	Ans -: Increases	
Ans -: Tri Nitro Phenol	Q35) Efficiency of the catalyst depends on	
Q24) In Photography, which chemical used as a fixer.	its -	
	Ans -: Molecular State	
Ans -: Sodium thiosulphate	Q36) Egg shell is made up of	
Q25) What are used to control the chain reaction in a nuclear reactor?	Ans -: Calcium Carbonate	



Q37) Which Vitamins are Fat Soluble?	Q50. Mine explosions are mostly caused by
Ans -: A, D, E & K	mixing of Air &
Q38) Which was the First organic	Ans -: Methane
compound synthesized in a lab and it was done by whom?	Q51. What is the compound used to in Nail polish remover?
Ans -: Urea by Friedrich Wöhler	Ans -: Acetone
Q39) Fuse wire is made up of	Q52. Natural rubber is a polymer derived from
Ans -: Lead and Tin	
Q40) is used to coat Galvanised Iron.	Ans -: Isoprene
Ans -: Zinc	Q53. The coating on non-stick cookware is of
Q41. Which Gases are used by sea divers for under water breathing?	Ans -: polytetrafluoroethylene (PTFE) – TEFLON
Ans -: Oxygen & Helium	Q54. The Nuclear Fusion on the Sun's
Q42 & gases are helpful for ripening of raw fruits.	surface result into formation of Atoms.
Ans -: Ethylene & Acetylene	Ans -: Helium
Q43. The found in an ore is known as Gangue.	Q55. Organic Compounds are only soluble in
Ans -: Impurities	Ans -: Non-polar solvents
Q44. Iron is extracted from which ore?	Q56 is also know as "FOOL'S GOLD".
Ans -: Hematite	Ans -: Iron Pyrite
Q45. Kerosene is a mixture of	Q57. In an Oxidation process
Ans -: Aliphatic hydrocarbons	happens.
Q46. Which Element is used for making of	Ans -: Loss of electrons
Lead pencil.	Q58. Oxides of metals are
Ans -: Graphite	Ans -: Alkaline
Q47. The lightest metal is	Q59. Ozone is in nature.
Ans -: Lithium	Ans -: Diamagnetic
Q48 is the main ore of Mercury.	Q60. The chemical composition of paper is that of a
Ans -: Cinnabar	Ans -: Cellulose
Q49. Which Metal is found in the highest proportion in earth's crust?	Q61. Paraffin wax is
Ans -: Aluminium	Ans -: Saturated hydrocarbon



Q62. In which type of Rocks is Petroleum (Fossil Fuel) is found?	Q75. Germanium, an ultrapure metal is purified by which method?
Ans -: Sedimentary Rocks	Ans -: Zone refining
Q63 is also called White Gold.	Q76. Tooth enamel is made up of
Ans -: Platinum	Ans -: hydroxyapatite, a mineral compound of calcium and phosphate
Q64. Which is the purest form of Iron?	Q77. Which gas is filled inside a Tube light?
Ans -: Wrought Iron	Ans -: Mercury Vapour & Argon
Q65. Which Ore is used to extract Radium?	Q78 is an aqueous solution of
Ans -: Pitchblende	Acetic acid.
Q66. Solder is an alloy of	Ans -: Vinegar
Ans -: Tin and Lead	Q79. Which Vitamins are Water Soluble?
Q67. Which Radioactive Isotope is used in Cancer treatment?	Ans -: Vitamin B complex & Vitamin C
Ans -: Cobalt – 60	Q80. Silver turns black (Tarnish) because of its reaction with
Q68 is the element common to all acids.	Ans -: Sulphur
Ans -: Hydrogen	Q81. Melting of ice can be prevented with the use of –
Q69 is created by Alloying Iron and Chromium.	Ans -: Gelatin
Ans -: Stainless Steel	Q82. A Bee Sting contains which Acid?
Q70. The lustre of a metal is due to	Ans -: Methanoic Acid
··	Q83. An Orange contains Acid.
Ans -: Presence of free electrons	Ans -: Citric Acid
Q71. Which Mineral element is found in chlorophyll?	Q84. Etching of glass is done with the help of
Ans -: Magnesium	Ans -: Hydrofluoric acid (HF)
Q72. The most abundant element in the	Q85. Which acid is used in soft drinks?
earth's crust is -	Ans -: Carbonic acid (H2CO3)
Ans -: Oxygen	Q86. Silver lodide is used as a 'seed' agent
Q73. The term 'catalysis' was coined by	for making of –
Ana di lina dalah Damalina	Ans -: Artificial Rain
Ans -: Jöns Jakob Berzelius	Q87 is used as a catalyst for the
Q74. Which element is the primary reason for radioactivity found in human body?	synthesis of Sulphuric Acid by Contact Process.
Ans -: Potassium – 40	Ans -: Platinum (Pt)



Q88. Vanaspati Ghee is synthesized with the help of which catalyst?	General Science – Biology
Ans -: Nickle (Ni)	Q1. Alcoholic drink contains
Q89. Swelling of bread takes place because of –	Ans -: Ethyl Alcohol
Ans -: Carbon dioxide	Q2. Glucose in stored in the form of by Animals.
Q90. Cigarette lighters contain Gas.	Ans -: Glycogen
Ans -: Butane	Q3. Ascariasis is caused by
Q91. Which gas is used in fire extinguisher?	Ans -: Round Worm
Ans -: Carbon dioxide	Q4. BCG vaccination (Bacillus Calmette
Q92 is termed as 'Metal of Future'.	Guerin) gives immunity from
Ans -: Titanium	Ans -: Tuberculosis
Q93. Safety matches are prepared using –	Q5. Blood groups was discovered by –
Ans -: Red Phosphorous	Ans -: Karl Landsteiner
Q94. A Photoelectric cell contains metal.	Q6. The first successful heart transplant in India was performed by –
Ans -: Selenium	Ans -: Dr. Panangipalli Venugopal
Q95. Zinc Phosphide is used as?	Q7. The oral polio vaccine was discovered
Ans -: Rat Poison	by -
Q96. Which is the hardest substance found in human body?	Ans -: Jonas Salk  Q8. Companion cells are unique to
Ans -: Tooth Enamel	Ans -: Angiosperms
Q97. Ozone is an of Oxygen.	Q9. DNA stands for
Ans -: Allotrope	Ans -: Deoxyribonucleic Acid
Q98. Which Metal is naturally Anti- Bacterial?	Q10. Dog bite can cause rabies. Bite of which other animal can also cause rabies?
Ans -: Copper	Ans -: Bat
Q99. Which was the first element to be produced after Big Bang?	Q11. Endocrine glands are also known as
Ans -: Hydrogen	Ans -: Ductless Glands
Q100. If you pour a handful of salt into a glass of water, the water level will	Q12. The Small Pox vaccine was discovered by –
Ans -: Go Down	Ans -: Edward Jenner
	O13. Deficiency of iodine leads to .



Ans -: Enlargement of Thyroid Gland	Ans: Insulin	
Q14. First vaccine produced by biotechnology was used against which virus?	Q26. Name the gas used for making vegetable ghee?	
Ans -: Hepatitis-B	Ans: Hydrogen	
Q15. Turmeric is obtained from of a Plant.	Q27. Which is the largest gland in the human body?	
Ans -: Stem	Ans: Liver	
Q16. Genes are made by	Q28. The smallest functional unit of a	
Ans -: Polynucleotides	kidney is the?	
Q17. Haematopoiesis occurs in	Ans: Nephron	
Ans -: Bone marrow	Q29. James D. Watson, a Nobel Prize winning scientist is expert in the field of	
Q18. Leprosy is also known as		
Ans -: Hansen's Disease	Ans: Genetics	
Q19. A human skull has number of	Q30. Polio is caused by a	
bones.	Ans: Virus	
Ans -: 22 Bones  Q20. Deposition of which acid in the	Q31. The flow of energy in the Energy Pyramid is always	
muscles leads to a feeling of fatigue in Humans?	Ans: Upwards	
Ans -: Lactic Acid	Q32. Saliva helps in the digestion of	
Q21. RBC's count in the blood is increased when a person is having	Ans: Starch	
Ans: Polycythaemia	Q33. Which Parent's chromosome is used for sex determination test?	
Q22. Where are the Lachrymal glands situated in the human body?	Ans: Father	
Ans: Eye Orbit	Q34. The bio-gas used for cooking is a mixture of	
Q23. The red, blue and purple colours seen in plants is because of the pigment.	Ans: Methane & Carbon dioxide	
Ans: Anthocyanin	Q35. The yellow colour of the human faeces is a result of the pigment called	
Q24. Which part of the human brain		
controls Motor skills of the body?	Ans: Urobilin	
Ans: Frontal Lobes	Q36. Which air pollutant causes the most	
Q25. What is the name the hormone that regulates the amount of glucose in the blood.	serious health hazards?	
	Ans: Sulphur dioxide	



Q37. Vitamin K is required for the synthesis of \_\_\_\_\_.

Ans: Prothrombin

Q38. Which compound is used in antimalarial drug?

Ans: Chloroquine

Q39. Dental cavities are caused because of the deficiency of?

Ans: Fluorine

Q40. What is the process of filtering blood through an artificial kidney called?

Ans: Dialysis

Q41. Which is the first vaccine injected into a newly born baby?

Ans: BCG

Q42. Food poisoning is caused by \_

Ans: Clostridium botulinum

Q43. Which hormone is used as an oral contraceptive?

Ans: Progesterone

Q44. The longest and largest bone in the human body is?

Ans: Femur

Q45. Which metal is present in haemoglobin?

Ans: Iron

Q46. What is the total number of Chromosomes found in the human gene?

Ans: 46

Q47. The PH value of human blood is?

Ans: 7.40

Q48. The plants, which grow under water stress conditions are called?

Ans: Xerophytes

Q49. During photosynthesis, Solar Energy

is converted to \_\_\_\_\_.

Ans: Chemical energy

Q50. Which is the smallest bone in the

human body?

Ans: Stapes

Q51. The study of Trees is called?

Ans: Dendrology

Q52. Who proposed the Theory of natural

selection?

Ans: Charles Darwin

Q53. Turpentine oil is obtained from

Ans: Resin from Pines

Q54. Upper most layer of skin is called?

Ans: Epidermis

Q55. Which is the only element found in

Chlorophyll?

Ans: Magnesium

Q56. What are Bryophytes?

Ans: Amphibious Plants

Q57. Which component of the Cell is called

it's 'Kitchen'?

Ans: Chloroplast

Q58. What is known as 'Suicidal bags of

cell'?

Ans: Lysosomes

Q59. What is systolic and diastolic pressure

in a healthy man?

Ans: 120mm & 80mm

Q60. Dermatology is the study of?

Ans: Human Skin

Q61. Which chemical is popularly used in

Rat poison?

Ans: White Phosphorus



Q62. What is the Dental formula of man?	Q74. Which disease is known as 'silent
Ans: 2123/2123	killer'?
Q62. What is the name of first cloned	Ans: High Blood pressure
sheep?	Q75. Human saliva contains the enzyme known as
Ans: Dolly	Ans: Ptyalin
Q64 is the normal cholesterol level in human blood.	Q76. Which gland disappears during old age?
Ans: 180-200 mg/dL	
Q65. A is the smallest structural	Ans: Thymus
and functional unit of nervous system.  Ans: Neuron	Q77. The insect responsible for the spread of Kala-azar is –
Q66. 99% percentage of water is lost	Ans: Sand Fly
during transpiration, True or False?	Q78 is known as the strongest natural fibre.
Ans: TRUE	Ans: Silk
Q67. Which enzyme is present in all members of the animal kingdom except Protozoa?	Q79. Which is known as graveyard of RBC's?
Ans: Amylase	Ans: Spleen
Q68. Zika virus is carried by Mosquito.	Q80. The gland known as master gland in human body is the
Ans: Aedes	Ans: Pituitary gland
Q69. Tomato contains which acid?	Q81. The process of cell division is known
Ans: Oxalic Acid	as -
Q70. Which animal respire without having	Ans: Mitosis
blood in them?	Q82. Which part of the Plant body acts as the carrier of food and other substances to
Ans: Hydra	all its parts?
Q71. Which cells acting as phagocytes are present in the liver?	Ans: Phloem
Ans: Kupffer cells	Q83. Which is the sweetest sugar?
Q72. Which cell organelles function as the	Ans: Fructose
power house of a living cell?	Q84. The hearing function is associated
Ans: Mitochondria	with which part of the Human Brain?
Q73. A bite of a mad dog causes –	Ans: Temporal Lobe
Ans: Hydrophobia	Q85. Which major chemical compound is found in human kidney stones?

Ans: Calcium oxalate



Q86. Which metal is present in Insulin?

Ans: Zinc

Q87. Thirst, hunger and sleep are controlled by which part of the brain?

Ans: Hypothalamus

Q88. Alcohol affects which part of human brain?

Ans: Cerebellum

Q89. Which part of human brain is the regulating centre for swallowing and vomiting?

Ans: Medulla Oblongata

Q90. Which part of the Human Eye changes it size based on the amount of Light?

Ans: Pupil

Q91. \_\_\_\_ is the plant which yields biodiesel or biofuel.

Ans: Jatropha Curcas

Q92. The part of the human eye which regulates the quantum of light entering is –

Ans: Iris

Q93. Which salt is found in bone in largest amount?

Ans: Calcium Phosphate

Q94. What is the name of the test done to diagnose cancer?

Ans: Biopsy Test

Q95. The vitamin which is considered to be a hormone is –

Ans: Vitamin D

Q96. Intake of which vitamin is recommended to improve blood coagulation?

Ans: Vitamin K

Q97. Who explained about the blood circulation for the first time?

Ans: William Harvey

Q98. Alexander Fleming invented

Ans: Penicillin

Q99. Who is credited for producing first man-made Gene in a lab?

Ans: Dr. Hargobind Khurana

Q100. Xerophthalmia is a disease caused by lack of which vitamin?

Ans: Vitamin A





# Important Abbreviations

ADB - Asian Development Bank

AIDS - Acquired Immune Deficiency Syndrome

CAPS - Compressed Air Petrol System

CONCOR - Container Corporation of India Limited

COFMOW - Central Organisation For Modernisation of Workshops

IRPSM - Indian Railways Projects Sanctions & Management

RSPB - Railway Sports Promotion Board

SAARC - southwest autism research & resource center

IRCTC - Indian Railway Catering and Tourism Corporation Limited

RITES - Rail India Technical and Economic Service

PCDO - Periodical Demi Official Letter

MACP - Modified Assured Career Progress

LARGESS - Liberalised Active Retirement Scheme for Guaranteed Employment for Safety Staff

TWTC - Thermit Welding Training Centre

IRCON - Indian Railway Construction Company Limited

UNESCO - The United Nations Educational, Scientific and Cultural Organization

POIS - Passenger Operating Information System

**FOIS - Freight Operating Information System** 

KRCL - Konkan Railway Corporation Limited

PSAMS - Private Siding Approval & Monitoring System

LRSBB - Landmark Railway Structure - Buildings & Bridges

PMIS - Project Management and Information System

RORACS - Rail-Road Crossing GAD Approval System

PREM - Participation of Railway Employee in Management

IRCEP - Indian Railways Civil Engineering Portal

CRIS - Centre for Railway Information Systems

MRTS - Mass Rapid Transit System

UNICEF - United Nations Children's Fund

FAQ - Frequently Ask Question

TMS – Track Management System

ISRO - Indian Space Research Organisation

VSM - Vishist Sewa Medal

AVSM - Ati Vishist Sewa Medal

ASHA - Accredited Social Health Activist

BCCI - Board of Control for Cricket in India

BHEL - Bharat Heavy Electrical Limited

CBDT - Central Board of Direct Taxes

CCTV - Closed Circuit Tele Vision

CRISIL - Credit Rating Information Services of India Limited

DPT - Diptheria, Pertussis & Tetanus

ELSS - Equity Link Saving Scheme

FSSAI - Food Safety & Standard Authority of India

FICCI - Federation of Indian Chambers of Commerce and Industry

HTML - Hyper Test Markup Language

ICICI - Indutrial Credit and Investment Corporation of India



IFFCO – Indian Farmers Fertilizers Corporation Limited
IIT – Indian Institute of Technology
MNREGA – Mahatma Gandhi National Rural Employment Guarantee Act
PIL – Public Interest Litigation
SEBI – Security and Exchange Board of India
TTE – Travel ticket Examiner

#### **Government Schemes Related Abbreviations**

1. UDAY - UDAY stands for Ujwal DISCOM Assurance Yojana.

It was launched by the Government of India on 20th November 2015.

The scheme was formulated for the financial and operational turnaround of DISCOMs and to ensure a sustainable permanent solution to the problem.

#### 2. UJALA

UJALA as the name suggests, has something to do with Light. Union Government's UJALA is not 4 bundo wala. It stands for Unnat Jyoti by Affordable LEDs for All.

It was launched in 2015 with a target of substituting 77 crore incandescent lamps with LED bulbs. The objective is to promote efficient lighting, enhance awareness on using efficient equipment that will reduce electricity bills, and preserve the environment.

# 3. PMMY

PMMY stands for Pradhan Mantri MUDRA Yojana. Do you think this is it? The answer here is NO. This abbreviation contains another abbreviation in it! MUDRA stands for Micro Units Development and Refinance Agency Ltd.

PMMY was launched on April 8, 2015 for providing loans up to Rs.10 lakhs to the non-corporate, non-farm small/micro-enterprises.

Attempt a FREE RRB NTPC mock here

## 4. HRIDAY

India is famous for its Heritage and we must preserve it. For the same, Government comes up with National Heritage City Development and Augmentation Yojana.

The scheme was launched on 21st January 2015 to bring together urban planning, economic growth, and heritage conservation in an inclusive manner & preserving the heritage character of the City.



# 5. PM-KISAN Yojana

On the face of it, you can understand that it has something to do with farmers. PM-KISAN stands for Pradhan Mantri Kisan Samman Nidhi.

The scheme provides Rs 6,000 per annum to all small and marginal farmers owning up to 5 acres of land payable in three instalments.

### 6. AMRUT

AMRUT stands for Atal Mission for Rejuvenation and Urban Transformation. It was launched in 2015 to provide basic civic amenities like water supply, sewerage, urban transport, parks as to improve the quality of life for all.

Abbreviations related to Important National and International Organizations

## 1. WIPO

WIPO stands for World Intellectual Property Organization.

It is the global forum for intellectual property services, policy, information and cooperation.

# 2. DRDO

Defence Research and Development Organisation (DRDO), an agency under the Ministry of Defence. It was formed in 1958 to achieve self-reliance in critical defence technologies and systems.

### 3. BIMSTEC

The Bay of Bengal Initiative for Multi-Sectoral Technical and Economic Cooperation (BIMSTEC) is a regional multilateral organisation.

It was formed in 1997 and consists of Bangladesh, Bhutan, India, Nepal, Sri Lanka, Myanmar, Thailand.

Attempt a FREE RRB NTPC mock here

#### 4. ASEAN

India is an Asian Country but is it a member of ASEAN? The Association of Southeast Asian Nations or ASEAN was established on 8 August 1967. It consists of 10 member states but India is not one of them.



#### 5. NABARD

National Bank for Agriculture and Rural Development (NABARD) came into existence on 12 July 1982. It was formed to promote sustainable and equitable agriculture and rural development.

#### 6. BRICS

BRICS is an acronym for the grouping of the world's leading emerging economies, namely Brazil, Russia, India, China and South Africa.

The first BRIC Summit took place in 2009 and South Africa was invited to join BRIC in December 2010.

## 7. UNESCO

United Nations Educational, Scientific and Cultural Organization (UNESCO) seeks to build peace through international cooperation in Education, the Sciences and Culture.

# 8. FIEO

Federation of Indian Export Organisations (FIEO). This Apex body was set up jointly by the Ministry of Commerce, Government of India and private trade and industry in the year 1965.

Attempt a FREE RRB NTPC mock here

### 9. ILO

International Labour Organization is the only tripartite U.N. agency. It was formed in 1919 to set labour standards, develop policies and devise programmes promoting decent work for all women and men.

# 10. CSIR

Council of Scientific and Industrial Research (CSIR), formed in 1942, is the largest research and development organisation in India.

#### **11. UNEP**

United Nations Environment Programme (UNEP), formed in 1972, is the leading global environmental authority that sets the global environmental agenda. Its Headquarters is located at Nairobi, Kenya.



#### Other Important Abbreviations

Abbreviation	Full Form	
CLSS	Credit Linked Subsidy Scheme	
WMO	World Meteorological Organisation	
OECD	Organisation for Economic Co-operation and Development	
APEC	Asia Pacific Economic Co-operation	
DIPAM	Department of Investment and Public Asset Management	
REIT	Real Estate Investment Trust	
PRASAD	Pilgrimage Rejuvenation & Spiritual Augmentation Drive	
PRAGATI	Pro Active Governance And Timely Implementation	
SANKALP	Skill Acquisition and Knowledge Awareness for Livelihood Promotion program	
NITI	National Institution for Transforming India	
BIS	Bureau of Indian Standards	
FICCI	Federation of Indian Chamber of Commerce and Industry	
ISRO	Indian Space Research Organisation	
PMKSY	Pradhan Mantri Krishi Sin <mark>ch</mark> ayee Yojana	
PMFBY	Pradhan Mantri Fasal Bima Yojana	
IRDAI	Insurance Regulatory and Development Authority	
SEBI	Securities and Exchange Board of India	
IRENA	International Renewable Energy Agency	
UDAN	Udey Desh ka Aam Nagrik	
PMBJP	Pradhan Mantri Bhartiya Janaushadhi Pariyojana	
MFN	Most Favoured Nation	
GATT	General Agreement on Tariffs and Trade	

# **Important Days**

04-Jan: World Braille Day 10-Jan: World Hindi Day 12-Jan: National Youth Day 15-Jan: Indian Army Day

26-Jan: India's Republic Day, International Customs Day

27-Jan: International Day of Commemoration in Memory of the Victims of the Holocaust

30-Jan: Martyrs' Day

02-Feb: World Wetlands Day 04-Feb: World Cancer Day

11-Feb: International Day of Women and Girls in Science

13-Feb: World Radio Day 28-Feb: National Science Day

01-Mar: Zero Discrimination Day 03-Mar: World Wildlife Day

08-Mar: International Women's Day 20-Mar: International Day of Happiness

21-Mar: International Day for the Elimination of Racial Discrimination



21-Mar: World Poetry Day

21-Mar: World Down Syndrome Day

22-Mar: World Water Day

23-Mar: World Meteorological Day 24-Mar: World Tuberculosis Day

06-Apr: International Day of Sport for Development and Peace

07-Apr: World Health Day

22-Apr: International Mother Earth Day

24-Apr: International Day of Multilateralism and Diplomacy for Peace

25-Apr: World Malaria Day

03-May: World Press Freedom Day

11 May: (second Saturday of May) World Migratory Bird Day

21-May: World Day for Cultural Diversity for Dialogue and Development

22-May: International Day for Biological Diversity 29-May: International Day of UN Peacekeepers

31-May: World No-Tobacco Day

**05-Jun: World Environment Day** 

12-Jun: World Day Against Child Labour

14-Jun: World Blood Donor Day 20-Jun: World Refugee Day

21-Jun: International Day of Yoga

27-Jun: Micro-, Small and Medium-sized Enterprises Day

11-Jul: World Population Day

15-Jul: World Youth Skills Day

28-Jul: World Hepatitis Day

30-Jul: World Day against Trafficking in Persons

09-Aug: International Day of the World's Indigenous Peoples

12-Aug: International Youth Day

19-Aug: World Humanitarian Day

23-Aug: International Day for the Remembrance of the Slave Trade and Its Abolition

29-Aug: International Day against Nuclear Tests

15-Sep International Day of Democracy

16-Sep International Day for the Preservation of the Ozone Layer

21-Sep International Day of Peace

26-Sep International Day for the Total Elimination of Nuclear Weapons

27-Sep World Tourism Day

28-Sep World Rabies Day

02-Oct: International Day of Non-Violence

05-Oct: World Teachers' Day

7 October: (first Monday in October) World Habitat Day

09-Oct: World Post Day

10-Oct: World Mental Health Day



11-Oct: International Day of the Girl Child

20 October: (every five years) World Statistics Day

24-Oct: United Nations Day

24-Oct: World Development Information Day

05-Nov: World Tsunami Awareness Day

10-Nov: World Science Day for Peace and Development 14-Nov: World Diabetes Day, Children's Day (India)

20-Nov: World Children's Day 21-Nov: World Television Day

25-Nov: International Day for the Elimination of Violence against Women

01-Dec World AIDS Day

02-Dec International Day for the Abolition of Slavery

03-Dec International Day of Persons with Disabilities

05-Dec International Volunteer Day for Economic and Social Development

05-Dec World Soil Day

07-Dec International Civil Aviation Day

09-Dec International Anti-Corruption Day

10-Dec Human Rights Day

11-Dec International Mountain Day

## Sobriquets

Pink City - Jaipur Sorrow of Bengal - River Damodar Spice Garden of India - Kerala Blue Mountain - Nilgiri Hills City of Golden Temple - Amritsar City of Places - Kolkata Gate Way of India - Mumbai Land of Five Rivers – Punjab Queen of the Arabian Sea - Kochi Venice of the East - Kochi City of Garden Banglore City of Seven Hills - Rome Dark Continent - Africa Land of the Kangaroo – Australia Land of Mid Night Sun - Norway Land of Rising Sun - Japan Land of White Elephant - Thailand Sikh Man of Europe - Turkey

#### First In India

Actress to win Padmshri Award - Nargis Dutt



Bharat Ratna Award - C. Rajgopala chari, Dr. S. Radhakrishanan, Dr. C.V. Raman 1954

First British Governor General of free India - Lord Louis Mountbattan

First Captain of Test Cricket - C.K. Naidu

First Century in Test Cricket - Lala Amarnath

First Commander in Chief - K.M.Kariappa

First Deputy Prime Minister of India - Vallabh Bhai Patel

First Elected President - Dr. Rajindra Prasad

First Home Minister of India - Vallabh Bhai Patel

First Man to Swim Across English Channel - Mihir Sen

First Miss Universe - Susmita Sen

First Miss World - Reita Faria

First Nobel Prize Winner - Ravindra Naath Tagore

First Oscar Winner - Bhanu Athaiya

First Women Chief Minister - Sucheta Kripalani

First Women Governor - Sarojani Naidu

First Women Judge Of Supreme Court - Meera Saheb Fatima Beebi

First Women to climb Mount Everest - Bachendri Pal

First Women to win Individual Olympic medal – Karnam Malleswari

First Women to go in space - Dr. Kalpana Chawla

#### **Books And Authors**

A Mid Summer Night Dreams - William Shakespeare

Adventure of Sherlock homes - Sir Arthur Conan Doyle

Akbar Nama - Abul Fazal

Dev Das - Sharad Chandra Chatterjee

Discovery of India - Jawahar Lal Nehru

Arthshahtra - Kautilya

Constitution of India - Dr. B.R.Ambedkar

PanchaTantra - Vishnu Sharma

A Tale of two city - Charles DICKENS

Gullivar Travels - Jonathan Swift

Adventure of Robenson CRUSOE - Daniel DAFOE

Godaan - Munshi Prem Chand

Alice in Wonder Land - Lewis Carroll

Kadambari Bana Bhatt

The jungle Book - Rudyard KIPLING

Shakuntalam - Kalidas





# UN and other Important World Organizations: List of the major organizations

1. International Telecommunication Union (ITU)

Established in: 1865

Headquarters: Geneva

Purpose: Sets international regulations for radio telegraph, telephone and space radio communications.

2. International Labour Organisation (ILO)

Established in: 1919

Headquarters: Geneva

Purpose: To improve conditions and living

standards of workers.

3. International Monetary Fund (IMF)

Established in: 1945

Headquarters: Washington DC

Purpose: Promotes international monetary

cooperation.

4. United Nations International Children's

**Emergency Fund (UNICEF)** 

Established in: 1945

Headquarters: New York

Purpose: To promote children's welfare all

over the world.

5. Food and Agricultural Organisation

(FAO)

Established in: 1945

Headquarters: Rome

Purpose: To improve the living conditions

of the rural population.

6. United Nations Educational, Scientific

and Cultural Organisation (UNESCO)

Established in: 1946

Headquarters: Paris

Purpose: To promote collaboration among nations through education science and

culture.

7. World Health Organisation (WHO)

Established in: 1948

Headquarters: Geneva

Purpose: Attainment of highest possible

level of health by all people.

8. International Atomic Energy Agency

(IAEA)

Established in: 1957

Headquarters: Vienna

Purpose: To promote peaceful uses of

atomic energy.

9. International Development Association

(IDA)

Established in: 1960

Headquarters: Washington DC

Purpose: An affiliate of the World Bank, it aims to help underdeveloped countries

raise living standards.

10. United Nations Development

Programme (UNDP)

Established in: 1965

Headquarters: New York

Purpose: Helps developing countries increase the wealth producing capabilities

of their natural and human resources.

11. United Nations Environmental

Programme (UNEP)

Established in: 1972

Headquarters: Nairobi (Kenya)

Purpose: Promotes international cooperation in human environment.

12. World Trade Organisation (WTO)

Established in: 1995

Headquarters: Geneva

Purpose: Setting rules for world trade to

reduce traffic.

13. United Nations Office on Drugs and Crime (UNODC)

Established in: 1997

Headquarters: Vienna (Kenya)

Purpose: To prevent illicit trafficking and

abuse of drug, crime prevention.

14. UN Women

Established in: 2010

Headquarters: New York

Purpose: To enable member states to achieve gender equality and women

empowerment.

15. World Tourism Organization (UWTO)

Established in: 1974

Headquarters: Madrid, Spain

Responsible for the promotion of responsible, sustainable and universally

accessible tourism.

16. World Intellectual Property

Organisation (WIPO)

Established in: 14 July 1967

Headquarters: Geneva, Switzerland

Its main aim is to encourage creative activity, to promote the protection of intellectual property throughout the world

17. European Union (EU)

Headquarters location: Brussels, Belgium

Founded in: 1993, Maastricht, Netherlands

It allows the free flow of goods and people, except for random spot checks for crime and drugs. The EU transmits state-of-theart technologies to it.

18. Association of South-East Asian Nations (ASEAN)

Headquarters: Jakarta, Indonesia

Established in: 8 August 1967

It is a regional grouping that promotes economic, political, and security cooperation among its ten members

19. Group of Twenty (G20)

Year established: 1999

Member countries: 20 (19 individual countries and the European Union)

Mission: To convene officials from the world's largest economies, both advanced and developing, to jointly address global economic concerns and coordinate economic policies

20. International Criminal Court (ICC)

Year established: 2002 (when the Rome Statute, the treaty that created the ICC, came into force.)

Member countries: 123 (The United States signed but did not ratify the Rome Statute, which means it is not a full member. Burundi was a member but withdrew in 2017.)

International tribunal sits in The Hague, Netherlands

Mission: To investigate and try those charged with genocide, war crimes, crimes against humanity and crimes of aggression.



# State, Capital, Chief Misters, and Governor (Updated)

STATE	CAPITAL	CHIEF MINISTER	GOVERNOR
Andhra Pradesh	Amaravati	Y. S. Jaganmohan Reddy	Biswa Bhusan Harichandan
Arunachal Pradesh	Itanagar	Pema Khandu	Brigadier BD Mishra (retd)
Assam	Dispur	Sarabananda Sonowal	Jagdish Mukhi
Bihar	Patna	Nitish Kumar	Phagu Chauhan
Chhattisgarh	Raipur	Bhupesh Baghel	Anusuiya Uikey
Goa	Panaji	Pramod Sawant	Bhagat Singh Koshyari
Gujarat	Gandhi Nagar	Vijaybhai R. Rupani	Acharya Devvrat
Haryana	Chandigarh	Manohar Lal Khattar	Satyadev Narayan Arya
Himachal Pradesh	Shimla	Jai Ram Thakur	Bandaru Dattatraya
Jharkhand	Ranchi	Hemant Soren	Draupadi Murmu
Karnataka	Bengaluru	B S Yediyurappa	Vajubhai Rudabhai Vala
Kerala	Thiruvananthapuram	Pinarayi Vijayan	Arif Mohammed Khan
Madhya Pradesh	Bhopal	Shivraj Singh Chauhan	Anandiben Patel
Maharashtra	Mumbai	Uddhav Thackrey	Bhagat Singh Koshyari
Manipur	Imphal	N Biren Singh	Najma Heptulla
Meghalaya	Shillong	Conrad Sangma	Satya Pal Malik
Mizoram	Aizawl	Pu Zoramthanga	P S Sreedharan Pillai
Nagaland	Kohima	Neiphiu Rio	RN Ravi
Odisha	Bhubaneshwar	Naveen Patnaik	Ganeshi Lal



Punjab	Chandigarh	Amarinder Singh	V P Singh Badnore
Rajasthan	Jaipur	Ashok Gehlot	Kalraj Mishra
Sikkim	Gangtok	Prem Singh Tamang (PS Golay)	Ganga Prasad
Tamil Nadu	Chennai	Edappadi K. Palaniswami	Banwarilal Purohit
Telangana	Hyderabad	K. Chandrasekhar Rao	Tamilisai Soundararajan
Tripura	Agartala	Biplab Kumar Deb	Ramesh Bais
Uttar Pradesh	Lucknow	Yogi Adityanath	Anandiben Patel
Uttarakhand	Dehradun	Trivendra Singh Rawat	Baby Rani Maurya
West Bengal	Kolkata	Mamata Banerjee	Jagdeep Dhankhar

# List of Union Territories and Their Lt. Governors and Administrators

UT	Lt. Governor & Administrator	
Andaman and Nicobar	Admiral D K Joshi	
Island (UT)	(Lieutenant Governor)	
, ,		
Chandigarh (UT)	V.P. Singh Badnore	
	(Administrator)	
Dadra and Nagar	Praful Patel (Administrator)	
Haveli and Daman and		
Diu (UT)		
	\ \	
Delhi (NCT)	Anil Baijal (Lieutenant	
	Governor)	
Jammu and Kashmir	Manoj Sinha (Lieutenant	
(UT)	Governor)	
	·	



Lakshadweep (UT)	Praful Patel (Administrator)
Puducherry (UT)	Kiran Bedi, IPS, (Retd.) (Lieutenant Governor)
Ladakh (UT)	Radha Krishna Mathur (Lieutenant Governor)

## Memory based RRB NTPC 2020 GA Questions - Till 7th Jan 2021

Q. Which disease is caused due to the deficiency of Vitamin D? Ans. Knock knee, Rickets

Q. Where is CI placed in the period table? Ans. Group 17

Q. What is heavy water? Ans. D20

Q. CEO of Nokia? Ans. Pekka Lundmark

Q. Who is the Chairman of BAFTA? Ans. Krishnendu Majumdar Q. Who is the governor or Rajasthan? Ans. Kalraj Mishra

Q. Where is the headquarter of UNDP? Ans: New York

Q. Who received the Nobel Prize in Economics in 2020?
Ans: Paul Milgrom & Robert B William

Q. Where is Bharatpur? Ans: Rajasthan

Q. What is the study of universe called? Ans: Cosmology/Astronomy

Q. Battle of Pallasey was fought in the year? Ans. 1757 Q. Jaliwanwala Bagh massacre took place in the year?
Ans. 13 April 1919

Q. What is the full form of NIU? Ans. Network Interface Unit

Q. Where is the headquarter of BARC? Ans. Mumbai

Q. What is the full form of FICCI? Ans. Federation of Indian Chambers Commerce and Industry

Q. Where is the headquarter of UNSC? Ans. New York

Q. Which city is called the City of Saffron? Ans. J&K

Q. Who is the CEO of Paytm? Ans. Vijay Shekhar Sharma

Q. Which film received the maximum award in Film Fare award 2020? Ans: Gully Boy

Q. Karl Landsteiner got a Nobel prize for? Ans: Physiology or Medicine

Q. G20 summit was held at? Ans: Japan

Q. Where is NDA is located? Ans: Khadakwasla, Pune, Maharashtra



Q. Which is the tallest Buddha statue located?

Ans: Sichuan, People's Republic of China

Q. Who discovered the Nucleus? Ans: Ernest Rutherford's

Q. Moplah revolt occurred at? Ans: Malabar region of Kerala

Q. Who is the Governor of MP? Ans: Smt Anandiben Patel

Q. Sun's which layer is visible to us? Ans: Photosphere

Q. Who first calculated National Income in India?

Ans: Dadabhai Naoroji

Q. The currency of Japan is? Ans: Japenese Yen

Q. Gol Gumbaz is located at?

Ans: Vijayapura

Q. What is the salary of the Vice President of India?

Ans: ₹400,000 per month.

Q. Who is the head of DRDO? Ans: Satish Reddy

Q. Who was the Viceroy when was Bengal Divided?

Ans: Lord Curzon

Q. Which is India's First National Park? Ans: Jim Corbett National Park

Q. Surat is situated on the bank of which river?
Ans: Tapti

Q. When was the 2nd battle of Panipat fought?

Ans: 5 November 1556

Q. Where was the commonwealth youth game held in 2020?
Ans: Edinburgh, Scotland

Q. Environment day theme? Ans: Biodiversity

Q. Where is the Gobi Desert? Ans: Mongolia

Q. Bank Of Baroda is merged with which bank?

Ans: Vijaya Bank

Q. Who won the US Open 2020 (Men)? Ans: Dominic Thiem

Q. What is the unit of distance? Ans – Meter

Q. Who is current the CJI? Ans: Sharad Arvind Bobde

Q. What is the density of the earth? Ans: Q.51 g/cm³

Q. What is the density of the moon? Ans: Q.34 g/cm<sup>3</sup>

Q. Where is Saddle Peak or Saddle Hill located?

Ans: Andaman and Nicobar Islands

Q. Diseases caused by the Virus? Ans: Choose either of AIDS, COVID-19, smallpox, the common cold, measles, mumps, rubella, chicken pox, hepatitis, polio, rabies, Ebola and Hanta fever from the given options.

Q. Measurement of substance? Ans: Mole

Q. What is the brain of the computer Ans: CPU

Q. Swaraj Mera Janamsidh Adhikar Ha is said by? Ans: Bal Gangadhar Tilak



Q. When was Chandrayan 2 was launched? Ans: 2019

Q. Election Commission operates under which article?

Ans: Article 324-329 Part 15 of the constitution.

Q. What will be the effect on Mass when you travel to the moon?

Ans: No effect

Q. International Mother Earth day is observed on?
Ans: 22 April

Q. Who is the author of Raj Tarangini? Ans: Kalhana

Q. If your weight on earth is 60kg. What will be your weight on the moon?
Ans: The weight on the moon will become 1/6th of the original weight i.e 10 kg

Q. Where is mukurthi national park? Ans: Nilgiri, Tamil Nadu

Q. Where is women's day celebrated? Ans: 8 March

Q. When is Ozone Day observed? Ans: 16 September

Q. When was CPCB established? Ans: 1974

Q. Light year is an unit of \_\_\_\_\_.
Ans: Distance

Q. Gyanpeeth 2019 was awarded to? Ans: Akkitham Achuthan Namboothiri

Q. Rukmini Devi Arundale is associated with which dance form?
Ans: Bharatanatyam

Q. International Mother Earth day is observed on?

Ans: 22 April

Q. When was jnanpith award given to Amitav Ghosh? Ans: Dec 2018

Q. What is the formula of urea? Ans: CO(NH.2

Q. What is the rank of India in the Global Hunger Index? Ans: 94

Q. Which state has the longest seashore? Ans: Gujarat

Q. Sericulture is? Ans: Silk cultivation

Q. Who is the CM of Himachal Pradesh? Ans: Jay Ram Thakur

Q. Where was IPL 2020 final held? Ans: Dubai International Cricket Stadium, Dubai

Q. Who is the Chairman of UNSC? Ans: Shailaja Tripathi

Q. Deputy CM of Haryana? Ans: Dushyant Chautala

Q. Kudankulam Nuclear Power Plant is situated in?
Ans: Tirunelveli TN

Q. What is the strength of Lok Sabha? Ans: 552

Q. Small pores on leaves used for gas exchange is called?
Ans: Stomata

Q. Census in INDIA started in? Ans: 1881

Q. Which gas is called Laughing gas? Ans: Nitrous Oxide (N2O)



Q. Satluj river enters India through which pass?

Ans: Shipkila Pass

Q. Full form of MICR?

Ans: Magnetic Ink Character Reader

Q. CEO of Microsoft? Ans: Satya Nadella

Q. What is the formula for lime water?

Ans: Ca(OH)2

Q. What is the full form of HTTP? Ans: HyperText Transfer Protocol

Q. Governor of Telangana? Ans: Tamilisai Soundararajan

Q. Father of Babur? Ans: Umar Mirza

Q. CM of Telangana? Ans: P Vijayan

Q. Who is the PM of Japan?

Ans: Yoshihide Suga

Q. Full form of GST?

Ans: Goods and Services Tax

Q. GST is which type of tax?

Ans: Indirect

Q. First actor to portray fictional British secret agent James Bond?

Ans: Sean Connery

Q. Where is Sukreshawar Temple situated?

Ans: Assam

Q. Pirpanjal Tunnel is name after

Ans: Atal Bihar Vajpayee

Q. Largest Freshwater Lake In the world?

Ans: Lake Baikal

Q. Earth Day Theme For 2020

Ans: Climate Action

Q. ICC headquarters?

Ans: Dubai, United Arab Emirates

Q. What is the tag of Indian Bank?

Ans: Your Own Bank

Q. Which organ secretes bile juice?

Ans: Liver

Q. Who is the head of UNO?

Ans: António Guterres

Q. Who established Congress? Ans: Allan Octavian Hume

Q. What was discovered by Robert Hook?

Ans: Dead Cells

Q. Which blood group is the universal

acceptor? Ans: AB+

Q. Which country topped the Human

Development Index?

Ans: Norway

Q. Who is the governor of RBI?

Ans: Shaktikanta Das

Q. Question on ATP (Adinosine

Triphosphate) - Energy Currency of the

cell

Q. Godfather of Adarsh Gram Yojana?

Ans: JP Narayan

Q. What is the capital of Bhutan?

Ans: Thimpu

Q. Question on Sanyasi Rebellion?

Q. In which year Sanchi Stupa was included

in UNESCO's world heritage site?

Ans: 1989

Q. When is constitution day celebrated?

Ans: Friday, 26 November



Q. Which is India's First Tiger Reserve? Ans: Jim Corbett

Q. Full form of PMKVY?

Ans: Pradhan Mantri Kaushal Vikas Yojana

Q. Who gave the Theory of Relativity? Ans: Albert Einstein

Q. Question-related to atom?

Q. Question-related to the lens?

Q. Launch Vehicle of Chandrayan-II Ans: GSLV MK III M I

Q. Who is the father of the Indian constitution?

Ans: B R Ambedkar

Q. Governor of RBI during the time of Demonetisation?
Ans: Urjit Patel

Q. In which congress session Gandhiji was President?

Ans: In 1924, Belgaum session

Q. Where is UNESCO HQ? Ans: Paris, France

Q. Which is the winning team of IPL 2020? Ans: Mumbai Indians

Q. What is Python (Related to computer)? Ans: Programming language

Q. Jataka Kathas is related to which religion?

Ans: Buddhism

Q. Childhood name of Mahavira? Ans: Vardhamana,

Q. Mahabodhi is in which state? Ans: Bihar,

Q. Who wrote the book Mrichchhakatika? Ans: Sudrak,

Q. Asia's first nuclear reactor? Ans: Apsara (Mumbai),

Q. Nipah virus was spread in? Ans: Kerala,

Q. 15th chairman of Finance commission? Ans: N.K. Singh,

Q. Which brain part controls the reaction system?
Ans: Limbic System,

Q. Capital of South Africa?-Ans: Cape Town

Q. Author of republic book?-Ans: Plato,

Q. Commonwealth game 2020?-Ans: England,

Q. Battle of Buxar? -Ans: 1764,

Q. Zoila pass in which state?-Ans: Ladakh,

Q. Headquarters of OECD is in?-Ans: Paris,

Q. CEO of Dream 11?-Ans: Harsh Jain,

Q. UNESCO headquarters?-Ans: Paris.

Q. Best actor award 2020?-Ans: Ranbeer Singh,

Q. Which CJI was nominated to R.S?-Ans: Ranjan Gogoi,

Q. Gandhiji presided over which congress convention meeting?
Ans: 1924,

Q. Founder of Das Dynasty? Ans: Kuttub-uddin Aibak

Q. CEO of IBM? Ans: Arvind Krishna,

Q. Capital of Manipur?-Ans: Imphal,

Q. The great revolution in the computer? - Ans: 1960,

Q. One kilobyte carries how many bytes?-Ans: 1024,

Q. Big Bang theory is related to? Ans: Cosmology,

Q. Capital of Indonesia?-Ans: Jakarta,

Q. Did yojana include in the Guinness Book of World Record?-Ans: Sambhal Yojana,

Q. Bengal Division took place in? Ans: 1905,

Q. Dada Bhai Naoroji composed which paper?-

Ans: Rast Software,

Q. Femina Miss India 2019?-Ans: Suman Rao,

Q. Author of every child matters?-Ans: "Kailash Satyarthi",

Q. Does the first fort build by the British in India?

Ans: Fort St. George

Q. Mangalyan was launched by?-Ans: PSLV-C25,

Q. Which is the secondary pollutant?-Ans: Ozone,

Q. Australian Open,2019?-Ans: Novac Djokovic,

Q. Cresco graph was invented by? Ans: Jagdish Chandra Basu,

Q. Longest Coastline?-Ans: Gujarat,

Q. Unit of lens power?-Ans: Diopter,

Q. Recipient of Rajiv Gandhi Khel Ratna Puruskar?-

Ans: Rohit Sharma,

Q. Unit of Force?-Ans: Newton,

Q. Beti Bachao, Beti Padhao Yojana?-Ans: 2015,

Q. Etymology is the study of ?-Ans: Origins of words,

Q. Taj Mahal construction completed?-Ans: 1632,

Q. Nobel Prize is given in how many fields?-Ans: 6

Q. Which Gas is found in marshy land? Ans: Methane,

Q. Indian Human right Day?-Ans: 10 December,

Q. Gandhi Bharat Chhodo Abhiyan was launched on?-Ans: 8 August 1942

Q. Which color has the maximum refraction Index?Ans: Blue,

Q. Capital of Tripura?-Ans: Agartala,



Q. Raj Kumar Shrivastava is appointed as ambassador in which country? Ans: Croatia,

Q. Bhangra dance? Ans: Punjab,

Q. Magnetic Effect of electricity? Ans: Faraday,

Q. Cycle racing track is called? Ans: Velodrome,

Q. Which team won ICC women cricket world cup, 2020?-Ans: Australia,

Q. Fossils Age is found using?-Ans: C-14,

Q. Hawa Mahal is in which city?-Ans: Jaipur,

Q. Ghadar Party was formed in? Ans: 1913,

Q. The scientific name of the banyan tree? Ans: Ficus benghalensis

Q. Olympic 2020 was to be held in?-Ans: Japan,

Q. Capital of Manipur?-Ans: Imphal,

Q. Maximum literacy rate?-Ans: Kerala,

Q. SAARC full form? Ans: South Asian Association of Regional Cooperation

Q. Cleanest city in India?-Ans: Indore,

Q. Operation Green is associated with?-Ans: Onion, Tomato, Potato,

Q. Andhra Pradesh classic dance-Ans: Kuchipudi,

Q. Bharat Ratna-Ans: 1954,

Q. Chowk powder is-Ans: Calcium carbonate,

Q. Environment Day?-Ans: 05th June,

Q. Swachh Bharat Abhiyan? - Ans: 2014,

Q. Nucleus was discovered by? Ans: Robert brown, etc.

Q. What is the name of Upper/Lower Jaw Bone?

Ans: lower jaw (mandible),The upper jaw (maxilla)

Q. Which watercom rail bridge connects Assam and Arunachal Pradesh? Ans: Bogibeel Bridge

Q. Who is the present finance commission chairman of India?
Ans: N K Singh

Q. Which is the 29th state of India? Ans: Telangana

Q. What is a trackball on a computer? Ans: a trackball is a pointing input device

Q. The writer of Revolution Book 2020? Ans: Chetan Bhagat

Q. Arrow missile is launched by which country
Ans: Israel

Q. Which company created M.S Office 2000 Ans: Microsoft



Q. Which state will organize Khelo Games? Ans: Haryana

Q. In which year Battle of Ghagra was fought between Afghanistan and Babur Ans: 1529,

Q. Atal tunnel length? Ans: 0.02 km,

Q. Indonesia Capital?-Ans: Jakarta.

Q. the pH of Human Blood?-Ans: 4

Q. 1998 Pokhran Test?-Ans: Operation Shakti,

Q. Last gold by Indian hockey team?-Ans: 1980,

Q. ADB headquarters?-Ans: manila,

Q. Laughing Gas?-Ans: N2O,

Q. Total UNESCO world heritage sites?-Ans: 1121

Q. All India Muslim League formed in?-Ans: 1906,

Q. RBI ACT?-Ans: 1934

Q. INC 1924 session?-Ans: Belgaum,

Q. UNESCO headquarters?-

Ans: Paris,

1857 Revolt?-Ans: Meerut,

Q. National Technology Day? Ans. 11<sup>th</sup> May Q. Where is Sardar Sarovar Dam?-Ans: Narmada

Q. Gandhi Sagar Dam? Ans: Madhya Pradesh- Chambal,

O Longast Pood Tunnal?

Q. Longest Road Tunnel? Ans: Shyama Prasad Tunnel,

Q. URL full form?
Ans: Uniform resource locator,

Q. The Godavari originates from? Ans: Nasik,

Q. Pradhan Mantri Suraksha bima yojana launched on.? Ans: 2015,

Q. Sanchi Stupa? Ans: Ashok, etc.

Q. Where Olympic Games in 2021 going to be held?-

Ans: Tokyo (Japan)

Q. Who is the author of "Origin of Species"?-

Ans: Charles Darwin

Q. Where is the headquarter of UNICEF situated?Ans: New York

Q. Non-Cooperation Movement started in?-

Ans: 1920

Q. Tansen Maqbara-Ans: Gwalior

Q. In which year, the First Nuclear test of India happened? Ans: 18th May 1974

Q. Full form of WCCB?-Ans: Wildlife Crime Control Bureau Q. Non-permanent member of UNSC-Ans: 10 members

Q. When was Gandhi Irwin Pact sanctioned?-Ans: 1931

Q. Asian football Cup in 2023? Ans: China

Q. Full form of NEFT-Ans: National Electronic Fund Transfer

Q. Which cities are joined by Golden Quadrilateral?-Ans: Delhi, Mumbai, Chennai, Kolkatta Q. CM of Bihar-Ans: Nitish Kumar

Q. Which app breaks the record of 50 million downloads in 13 days?-Ans: Aarogya Setu

Q. Brand Ambassador of Puma-Ans: Kareena Kapoor

Q. First Muslim President of INC-Ans: Badruddin Tyabji

Q. Air Pollution effect which organ system-Ans: Respiratory system

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