Most Repeated General Awareness Questions for SSC CHSL Tier 2

1. Which Article of the Indian Constitution empowers the Parliament to amend the Constitution?

- A) Article 352
- B) Article 368
- C) Article 370
- D) Article 320

Answer: B) Article 368

2. Who was the Governor-General during the passing of the Vernacular Press Act, 1878?

- A) Lord Ripon
- B) Lord Lytton
- C) Lord Canning
- D) Lord Curzon

Answer: B) Lord Lytton

3. Which element has the highest electron affinity?

- A) Chlorine
- B) Fluorine
- C) Bromine
- D) Oxygen

Answer: A) Chlorine

4. Which economist proposed the "Liquidity Preference Theory"?

- A) Milton Friedman
- B) Adam Smith
- C) John Maynard Keynes
- D) Amartya Sen

Answer: C) John Maynard Keynes

5. 'Black Soil' is ideal for which crop?

- A) Wheat
- B) Tea
- C) Cotton
- D) Jute

Answer: C) Cotton

6. Which organelle is responsible for protein synthesis?

- A) Golgi body
- B) Ribosome
- C) Lysosome
- D) Mitochondria



Answer: B) Ribosome

7. Who wrote the text Arthashastra?

- A) Panini
- B) Chanakya
- C) Patanjali
- D) Banabhatta

Answer: B) Chanakya

8. Which one of the following planets has the longest day?

- A) Venus
- B) Mars
- C) Jupiter
- D) Mercury

Answer: A) Venus

9. The Tropic of Cancer passes through how many Indian states?

- A) 6
- B) 7
- C) 8
- D) 9

Answer: D) 9

10. 'Green Muffler' program is related to-

- A) Increasing food grain production
- B) Roadside plantation to reduce noise pollution
- C) Recycling of plastics
- D) Water conservation in dry regions

Answer: B) Roadside plantation to reduce noise pollution

11. Which battle marked the beginning of British political rule in India?

- A) Battle of Plassey
- B) Battle of Buxar
- C) Battle of Panipat
- D) Battle of Wandiwash

Answer: A) Battle of Plassey

12. Which organ secretes the hormone Glucagon?

- A) Thyroid
- B) Pancreas
- C) Adrenal gland
- D) Pituitary gland

Answer: B) Pancreas

13. The minimum age to become a member of the Rajya Sabha is—

- A) 25 years
- B) 30 years
- C) 35 years
- D) 40 years

Answer: B) 30 years

14. Which Indian missile is a surface-to-surface nuclear-capable missile?

- A) Akash
- B) Agni-V
- C) Trishul
- D) Nag

Answer: B) Agni-V

15. The 'Great Himalayan National Park' is located in—

- A) Uttarakhand
- B) Himachal Pradesh
- C) Sikkim
- D) Arunachal Pradesh

Answer: B) Himachal Pradesh

16. Which Hindu pilgrimage festival held in 2025 saw more than 660 million people take a dip in Triveni Sangam?

- A) Ardh Kumbh
- B) Maha Kumbh
- C) Purna Kumbh
- D) Kumbh Utsav

Answer: B) Maha Kumbh

17. The 2025 Maha Kumbh Mela in Prayagraj coincided with which rare astrological alignment, according to reports?

- A) Conjunction of Mars and Venus
- B) Saturn-Jupiter conjunction once in 60 years
- C) Jupiter's full orbital revolution about the Sun
- D) Alignment of all outer planets

Answer: C) Jupiter's full orbital revolution about the Sun

18. What is the name of the disaster-relief mission launched by India in March 2025 to assist earthquake-hit Myanmar?

- A) Operation Maitri
- B) Operation Ajay
- C) Operation Brahma
- D) Operation Sahayata

Answer: C) Operation Brahma

19. Which of the following was a feature of "Operation Brahma" carried out by India?

- A) Naval deployment to Myanmar coasts
- B) Deployment of a specialized medical task force
- C) Evacuation of Indian citizens only
- D) Air-strike component

Answer: B) Deployment of a specialized medical task force

20. What was the code name of the nationwide civil defence mock drill held in India on 7 May 2025?

A) Operation Shield



- B) Operation Suraksha
- C) Operation Abhyaas
- D) Operation Raksha

Answer: C) Operation Abhyaas

- 21. How many districts participated in the 2025 India civil-defence mock drill (Operation Abhyaas)?
- A) 150
- B) 200
- C) 244
- D) 300

Answer: C) 244

- 22. What was simulated during the 2025 mock drill Operation Abhyaas?
- A) Yellow alert scenarios
- B) Air-raid sirens, blackout, evacuation
- C) Cyber attacks and data breach
- D) Flood disaster response

Answer: B) Air-raid sirens, blackout, evacuation

- 23. In August 2025, which Constitutional Amendment Bill was introduced to allow removal of a Prime Minister or Chief Minister if they are arrested for 30 consecutive days on serious charges?
- A) 128th Amendment
- B) 129th Amendment
- C) 130th Amendment
- D) 131st Amendment

Answer: C) 130th Amendment

- 24. According to the proposed 130th Constitutional Amendment Bill, 2025, what is the minimum period of detention for which removal of a minister may be triggered?
- A) 10 consecutive days
- B) 15 consecutive days
- C) 30 consecutive days
- D) 60 consecutive days

Answer: C) 30 consecutive days

- 25. The 76th Republic Day parade in 2025 was held in New Delhi. Who was the chief guest at this parade?
- A) Vladimir Putin
- B) Xi Jinping
- C) Joe Biden
- D) Prabowo Subianto

Answer: D) Prabowo Subianto

- 26. During the 2025 Republic Day Parade, which of the following missile systems was not showcased?
- A) Agnibaan
- B) BrahMos



C) Akash

D) Prithvi

Answer: D) Prithvi

27. Which quasi-ballistic missile made its debut at the 26 January 2025 Republic Day parade?

A) Prithvi

B) Pralay

C) Agni-Prime

D) Shaurya

Answer: B) Pralay

28. What is Bhargavastra, which was reportedly tested by India in 2025?

- A) A hypersonic missile
- B) A micro-missile system to counter swarm drones
- C) A ballistic submarine-launched missile
- D) A laser-based defence system

Answer: B) A micro-missile system to counter swarm drones

29. Which Indian private aerospace company signed an MoU with the Telangana government in 2025 for a rocket manufacturing and testing facility?

- A) Agnikul Cosmos
- B) Skyroot Aerospace
- C) Dhruva Space
- D) Pixxel

Answer: B) Skyroot Aerospace

30. What is e200X, which got type certification from DGCA in 2025?

- A) A light combat aircraft
- B) A stealth drone
- C) An electric VTOL (eVTOL) aircraft
- D) A supersonic business jet

Answer: C) An electric VTOL (eVTOL) aircraft

31. Which satellite was scheduled to be launched by ISRO on GSLV-F15 on 29 January 2025?

- A) Chandrayaan-4
- B) Gaganyaan
- C) NVS-02 (navigation satellite)
- D) Aditya-1

Answer: C) NVS-02 (navigation satellite)

32. What major quantum initiative did India launch in 2025, according to current affairs summaries?

- A) National Quantum Mission
- B) Quantum Defence Program
- C) Quantum Agriculture Mission
- D) Quantum Healthcare Project

Answer: A) National Quantum Mission



33. In January 2025, an event for youth leadership was held at Bharat Mandapam, New Delhi. What was this event?

- A) National Youth Conference
- B) Reimagined National Youth Festival
- C) Youth Parliament Meet
- D) Global Youth Summit

Answer: B) Reimagined National Youth Festival

34. The first Raisina Middle East Conference was held in January 2025. Which two bodies organized it?

- A) Ministry of Defence and IMF
- B) Observer Research Foundation (ORF) and UAE Ministry of Foreign Affairs
- C) UN and Arab League
- D) World Bank and Gulf Cooperation Council

Answer: B) Observer Research Foundation (ORF) and UAE Ministry of Foreign Affairs

35. According to NSO projections reported in 2025, India's GDP growth for FY 2024-25 was estimated to be:

- A) 4.5%
- B) 5.2%
- C) 6.4%
- D) 7.1%

Answer: C) 6.4%

36. In early 2025, the Indian government launched a PLI (Production-Linked Incentive) scheme for which sector?

- A) Pharmaceuticals
- B) Steel & Heavy Industries
- C) Automobiles
- D) Electric Vehicles

Answer: B) Steel & Heavy Industries

37. Which Indian government scheme entered Phase II in 2025, aiming to support 1 crore artisans?

- A) PM Vishwakarma Yojana
- B) PM Shram Yogi Maan-dhan Yojana
- C) PM Svanidhi Scheme
- D) PM Mudra Yojana

Answer: A) PM Vishwakarma Yojana

38. India's digital rupee pilot was expanded in 2025 to how many more cities and banks?

- A) 5 cities, 10 banks
- B) 10 cities, 25 banks
- C) 20 cities, 15 banks
- D) 15 cities, 30 banks

Answer: B) 10 cities, 25 banks

39. In September 2025, Lenovo deepened its partnership with Nutanix in India



to provide:

- A) Mobile phone manufacturing
- B) Al-ready cloud infrastructure
- C) Semiconductor fabs
- D) Electric vehicle batteries

Answer: B) Al-ready cloud infrastructure

40. Which Indian Navy vessel was planned to be commissioned in October 2025 as the second Anti-Submarine Warfare Shallow Water Craft?

- A) INS Androth
- B) INS Arnala
- C) INS Andaman
- D) INS Anjadiva

Answer: A) INS Androth

41. Which constitutional body in India is mandated to conduct delimitation of parliamentary and assembly constituencies?

- A) Election Commission of India
- B) Delimitation Commission
- C) Law Commission
- D) Union Public Service Commission

Answer: B) Delimitation Commission

42. The "Doctrine of Pith and Substance" in Indian Constitutional Law is primarily used to resolve conflicts between which two legislative lists?

- A) Union List and State List
- B) State List and Concurrent List
- C) Union List and Concurrent List
- D) Residuary subjects and Concurrent List

Answer: A) Union List and State List

43. Which Indian economic plan introduced the "Garibi Hatao" slogan?

- A) First Five-Year Plan
- B) Second Five-Year Plan
- C) Third Five-Year Plan
- D) Fourth Five-Year Plan

Answer: C) Third Five-Year Plan

44. Who among the following was NOT a member of the Constituent Assembly of India?

- A) B. R. Ambedkar
- B) Sardar Vallabhbhai Patel
- C) Subhas Chandra Bose
- D) Rajendra Prasad

Answer: C) Subhas Chandra Bose

45. The Basel III norms are associated with which sector?

- A) Insurance
- B) Banking
- C) Telecommunication



D) Agriculture

Answer: B) Banking

46. Which Indian state is known for the "Black Cotton Soil" (Regur)?

- A) Punjab
- B) Gujarat
- C) Maharashtra
- D) Rajasthan

Answer: C) Maharashtra

47. In human physiology, the hormone aldosterone is primarily secreted by which part?

- A) Adrenal cortex
- B) Thyroid gland
- C) Pancreas
- D) Pituitary gland

Answer: A) Adrenal cortex

48. Which of the following Indian rivers does NOT flow into the Bay of Bengal?

- A) Mahanadi
- B) Krishna
- C) Narmada
- D) Godavari

Answer: C) Narmada



49. Who formulated the "Law of Demand" in economics?

- A) Alfred Marshall
- B) Adam Smith
- C) David Ricardo
- D) J. M. Keynes

Answer: A) Alfred Marshall

50. The Greenhouse Gas Protocol is mainly concerned with:

- A) Radiowave emissions
- B) Carbon dioxide and other greenhouse gases
- C) Ozone depletion
- D) Water vapor regulation

Answer: B) Carbon dioxide and other greenhouse gases

51. Which is the deepest freshwater lake in India?

- A) Loktak Lake
- B) Wular Lake
- C) Dal Lake
- D) Chandubi Lake

Answer: B) Wular Lake

52. In India, the Zonal Council system was established under which Act?

- A) States Reorganisation Act, 1956
- B) Indian Independence Act, 1947
- C) Government of India Act, 1935
- D) Constitution (Seventh Amendment) Act, 1956

Answer: A) States Reorganisation Act, 1956

53. Which process in plants converts atmospheric nitrogen into a form usable by plants?

- A) Photosynthesis
- B) Nitrogen fixation
- C) Transpiration
- D) Respiration

Answer: B) Nitrogen fixation

54. Which part of the Indian Constitution contains the Fundamental Rights?

- A) Part III
- B) Part IV
- C) Part V
- D) Part VI

Answer: A) Part III

55. The Svalbard Treaty is related to:

- A) Disarmament
- B) Arctic sovereignty
- C) International labor rights
- D) Intellectual property

Answer: B) Arctic sovereignty



56. The Green Revolution in India primarily benefitted which two crops most significantly?

- A) Rice and Jute
- B) Wheat and Rice
- C) Sugarcane and Cotton
- D) Maize and Pulses

Answer: B) Wheat and Rice

57. In physics, the phenomenon of "total internal reflection" is used in:

- A) Spectroscopy
- B) Fiber-optics
- C) Nuclear reactors
- D) Radar systems

Answer: B) Fiber-optics

58. Which Mughal emperor built the Taj Mahal?

- A) Babur
- B) Jahangir
- C) Shah Jahan
- D) Aurangzeb

Answer: C) Shah Jahan

59. Who among these was the first woman judge of the Supreme Court of India?

- A) Fathima Beevi
- B) Ruma Pal
- C) Leila Seth
- D) Indu Malhotra

Answer: A) Fathima Beevi

60. In the context of Indian economy, what does "repo rate" mean?

- A) Rate at which RBI borrows from banks
- B) Rate at which RBI lends to banks
- C) Rate at which commercial banks lend to each other
- D) Rate on government bonds

Answer: B) Rate at which RBI lends to banks

61. The Green Credit Programme (India) is associated with:

- A) Carbon trading
- B) Renewable energy certificates
- C) Water conservation schemes
- D) Sustainable agriculture

Answer: A) Carbon trading

62. Which article of Indian Constitution allows the President to proclaim a National Emergency?

- A) Article 352
- B) Article 356
- C) Article 360
- D) Article 368



Answer: A) Article 352

63. The Silk Route historically connected India with which region?

- A) Europe via Arabia
- B) East Asia via Central Asia
- C) South America via sea
- D) Africa via Red Sea

Answer: B) East Asia via Central Asia

64. Which Indian state has the highest number of UNESCO World Heritage sites as of 2025?

- A) Uttar Pradesh
- B) Maharashtra
- C) Tamil Nadu
- D) Rajasthan

Answer: C) Tamil Nadu

65. Which of the following economic sectors in India is referred to as the "tertiary sector"?

- A) Agriculture
- B) Manufacturing
- C) Services
- D) Mining

Answer: C) Services

66. In genetics, "crossing over" occurs during which phase of cell division?

- A) Prophase I of Meiosis
- B) Metaphase I of Meiosis
- C) Anaphase II of Meiosis
- D) Telophase of Mitosis

Answer: A) Prophase I of Meiosis

67. The Global Hunger Index (GHI) is published by which organisation?

- A) World Health Organization (WHO)
- B) World Bank
- C) International Food Policy Research Institute (IFPRI)
- D) United Nations Development Programme (UNDP)

Answer: C) International Food Policy Research Institute (IFPRI)

68. The Non-Aligned Movement (NAM) was founded during which decade?

- A) 1940s
- B) 1950s
- C) 1960s
- D) 1970s

Answer: B) 1950s

69. Which is the largest mangrove forest in the world?

- A) Sundarbans
- B) Everglades
- C) Mekong Delta



D) Niger Delta

Answer: A) Sundarbans

70. Which Indian reformer founded the Brahmo Samaj in 1828?

- A) Raja Ram Mohan Roy
- B) Swami Vivekananda
- C) Ishwar Chandra Vidyasagar
- D) Dayananda Saraswati

Answer: A) Raja Ram Mohan Roy

71. The Bhakra Nangal Dam is constructed on which river?

- A) Ganga
- B) Yamuna
- C) Sutlei
- D) Brahmaputra

Answer: C) Sutlej

72. Which of the following is an endocrine gland in the human body?

- A) Pancreas (only exocrine)
- B) Thyroid
- C) Salivary gland
- D) Sebaceous gland

Answer: B) Thyroid

73. The Vienna Convention primarily deals with:

- A) Protection of the ozone layer
- B) Diplomatic relations
- C) Nuclear non-proliferation
- D) Biological weapons

Answer: B) Diplomatic relations

74. Which Indian city is known as the "Silicon Valley of India"?

- A) Hyderabad
- B) Bengaluru
- C) Pune
- D) Chennai

Answer: B) Bengaluru

75. The Bhutanese national sport is:

- A) Cricket
- B) Archery
- C) Football
- D) Polo

Answer: B) Archery

76. Which Prime Minister of India launched the Green Revolution in India?

- A) Jawaharlal Nehru
- B) Lal Bahadur Shastri
- C) Indira Gandhi
- D) Rajiv Gandhi



Answer: C) Indira Gandhi

77. The chemical D-Dimer test is used to detect which condition in the body?

- A) Diabetes
- B) Deep Vein Thrombosis / Blood Clot
- C) Liver Dysfunction
- D) Renal failure

Answer: B) Deep Vein Thrombosis / Blood Clot

78. Which Indian classical dance form originates from Tamil Nadu?

- A) Kathak
- B) Kathakali
- C) Bharatanatyam
- D) Odissi

Answer: C) Bharatanatyam

79. In computing, the Von Neumann architecture separates memory and processing units; who proposed this model?

- A) Alan Turing
- B) John Von Neumann
- C) Claude Shannon
- D) Charles Babbage

Answer: B) John Von Neumann

80. Which of the following rivers is known as the "Sorrow of Bengal"?

- A) Teesta
- B) Hooghly
- C) Brahmaputra
- D) Damodar

Answer: D) Damodar

81. What is the capital of the Indian Union Territory of Ladakh?

- A) Leh
- B) Kargil
- C) Srinagar
- D) Jammu

Answer: A) Leh

82. Which international body issues the Geneva Conventions?

- A) United Nations General Assembly
- B) International Committee of the Red Cross (ICRC)
- C) World Health Organization
- D) International Criminal Court

Answer: B) International Committee of the Red Cross (ICRC)

83. Which gas is primarily responsible for acid rain?

- A) Oxygen
- B) Nitrogen
- C) Sulphur dioxide & Nitrogen oxides
- D) Carbon dioxide



Answer: C) Sulphur dioxide & Nitrogen oxides

84. In the context of Indian polity, what does "residuary powers" refer to?

- A) Powers not listed in the Seventh Schedule
- B) Powers in the Concurrent List
- C) Powers in the State List
- D) Powers of the President only

Answer: A) Powers not listed in the Seventh Schedule

85. The process of denitrification in the nitrogen cycle converts nitrates to:

- A) Ammonia
- B) Nitrogen gas
- C) Nitric acid
- D) Nitrites

Answer: B) Nitrogen gas

86. Which Indian scientist is known as the "Missile Man of India"?

- A) Homi Bhabha
- B) Vikram Sarabhai
- C) A. P. J. Abdul Kalam
- D) S. N. Bose

Answer: C) A. P. J. Abdul Kalam

87. Biological Oxygen Demand (BOD) is a measure of:

- A) The amount of oxygen produced by aquatic plants
- B) The amount of oxygen consumed by bacteria in decomposing organic matter
- C) The dissolved oxygen in water
- D) The total oxygen content in water per litre

Answer: B) The amount of oxygen consumed by bacteria in decomposing organic matter

88. In world geography, the Andes Mountains are located in which continent?

- A) Asia
- B) South America
- C) Africa
- D) Europe

Answer: B) South America

89. Fiscal Deficit of a government is defined as:

- A) Difference between total revenue and revenue expenditure
- B) Difference between total expenditure and total receipts excluding borrowing
- C) Difference between total expenditure and total revenue
- D) Difference between capital receipts and revenue receipts

Answer: B) Difference between total expenditure and total receipts excluding borrowing

90. ATP (Adenosine Triphosphate) is produced in which part of a cell?

- A) Ribosome
- B) Nucleus
- C) Mitochondria



D) Golgi apparatus

Answer: C) Mitochondria

91. Which act in Indian history abolished "Sati" (the custom of widow self-immolation)?

- A) Regulating Act
- B) Sati Regulation Act, 1829
- C) Indian Penal Code, 1860
- D) Widow Remarriage Act, 1856

Answer: B) Sati Regulation Act, 1829

92. What is "Mercury retrograde" in astronomy?

- A) When Mercury stops in orbit
- B) When Mercury appears to move backward relative to the stars
- C) When Mercury's orbit reverses direction
- D) When Mercury explodes (mythical)

Answer: B) When Mercury appears to move backward relative to the stars

93. Chotanagpur Plateau is rich in which mineral?

- A) Gold
- B) Iron ore
- C) Diamond
- D) Bauxite

Answer: B) Iron ore

94. Which country initiated the "Belt and Road Initiative (BRI)"?

- A) United States
- B) India
- C) China
- D) Russia

Answer: C) China

95. What is GNP (Gross National Product)?

- A) Total market value of all goods and services produced in a country in a year
- B) Total market value of all goods and services produced by the nationals of a country in a year
- C) Total income of the government
- D) Total national debt

Answer: B) Total market value of all goods and services produced by the nationals of a country in a year

96. The Nagarjuna Sagar Dam is constructed across which river?

- A) Krishna
- B) Godavari
- C) Kaveri
- D) Narmada

Answer: A) Krishna

97. What is the "Greenhouse Effect"?

A) Reflection of sunlight by the Earth's surface



- B) Absorption and re-radiation of infrared radiation by atmospheric gases
- C) Reduction in Earth's temperature due to ozone depletion
- D) Increase in UV radiation reaching Earth

Answer: B) Absorption and re-radiation of infrared radiation by atmospheric gases

98. E-waste is a growing environmental concern. Which of these is NOT typically considered e-waste?

- A) Smartphones
- B) Refrigerators
- C) Glass bottles
- D) Laptops

Answer: C) Glass bottles

99. Who is credited with the discovery of the structure of DNA (the double helix)?

- A) Gregor Mendel
- B) James Watson & Francis Crick
- C) Rosalind Franklin only
- D) Louis Pasteur

Answer: B) James Watson & Francis Crick

100. Which gas is primarily responsible for the depletion of the ozone layer?

- A) Carbon dioxide
- B) Chlorofluorocarbons (CFCs)
- C) Nitrogen
- D) Oxygen

Answer: B) Chlorofluorocarbons (CFCs)



SSC Super Elite



Live Classes

- Live & Interactive Classes for all SSC Exams
- Separate English & Hinglish Medium Batches for all SSC Exams
- Live Practice Sessions with Ranking
- Concept Videos covering Each Topic
- Recorded videos for all Live Classes
- Downloadable PDFs after each class
- Get Access to all Foundation, Crash Course & Practice Batches
- Get Access to Exclusive Mock Tests Analysis by CGL AIR 1, 2024



Super Practice Kit of 1000+ Tests

- Full Length Mock Tests for All SSC Exams
- Topic-wise Tests
- PYPs + Past Live Tests
- Re-Attempt Test Feature (Exclusively with Super Elite)
- Typing Tests based on New Pattern (App & Web)
- Al-powered Analysis & Solutions



Notes for Revision

- Complete GK Notes
- Chapter-wise Notes



Mentorship Support

- Exclusive Access to Community of Serious Aspirants
- Connect, Discuss with Fellow Aspirants & Teachers
- Doubt Clearing Sessions with Faculty
- Special Strategy Motivational Sessions with Toppers