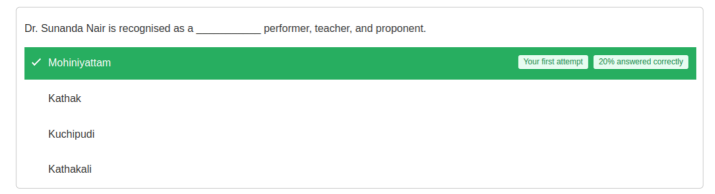
SSC CHSL 2021 Tier-I (Held On: 24 May 2022 Shift 2) GA Paper

Question No. 1



Question No. 2



- Dr. Sunanda Nair is a Mohiniyattam performer, teacher, and proponent, who has gained high acclaim both in India and across its shores.
- Dr.Sunanda Nair is the first student in the country to have a Masters' degree in Mohini Attam from Nalanda Nritya Kala Mahavidyalaya affiliated with the University of Mumbai.
- · She did her Ph.D. from the University of Mumbai for her thesis "Intrinsic Lyrical Feminism in Mohiniattam.
- Nair is a disciple of noted Mohiniyattam exponent Padmabhushan Dr.(Smt) Kanak Rele, credited for the revival and popularization of this classical Kerala dance style.
- Sunanda has been a part of many very reputed national and international festivals.

Question No. 3



Which of the following books is NOT written by Arundhati Roy?

Capitalism

✓ Private Life of An Indian Prince

The God of Small Things

An Ordinary Person's Guide to Empire

Question No. 6

Key Points

- · Private Life of An Indian Prince is written by Mulk Raj Anand, not Arundhati Roy.
- Mulk Raj Anand was an Indian author, novelist, and essay writer of English, he is well know for his for his reaslistic portrayal of the deprived class and poor in his writings.

Additional Information

- · Capitalism, The God of Small Things, and An Ordinary Person's Guide to Empire are written by Arundhati Roy.
- · Arundhati Roy, full name Suzanna Arundhati Roy is an Indian author, actress, and political activist.
- She is best known for the award-winning novel The God of Small Things (1997) and for her involvement in environmental and human rights. causes.
- She won the Booker Prize for the novel God Of Small Things in the fiction category in 1997 and became the best-selling book by a non-expatriate Indian author.
- The Booker Prize, formerly known as the Booker Prize for Fiction (1969–2001) and the Man Booker Prize (2002–2019), is a literary prize awarded each year for the best novel written in English and published in the United Kingdom or Ireland.

Question No. 7

Iso	entane, also called, is a branched-chain saturated hydrocarbon with the chemical formula C_5H_{12} .			
	dimethylbutane			
	isobutane			
~	² 2-methylbutane			
	butadiene			

- Isopentane also called methyl butane or 2-methyl butane, is a branched-chain saturated hydrocarbon (an alkane) with five carbon atoms, with the formula C₅H₁₂.
- Isopentane is a compound having 5 carbon atoms with only a single branched chain.
- Isopentane is a volatile flammable liquid hydrocarbon (CH3)2CHC2H5 found in petroleum and used in gasoline and as a solvent.

눩 Additional Information

- Dimethylbutane- Dimethylbutane is an isomer of hexane. It has the chemical formula (CH3)2CHCH(CH3)2.
- It is obtained by the action of sodium metal on an alkyl halide.
- Isobutane- Isobutane, also known as i-butane, 2-methylpropane, or methylpropane, is a chemical compound with the molecular formula HC(CH₃)₃. It is an isomer of butane.
- Butadiene- Butadiene is the organic compound with the formula (CH2=CH)2.
- · It is a colorless gas that is easily condensed to a liquid.

Question No. 9

Who among the following won Arjuna Award 2021 in Kabaddi discipline?

Ajay Thakur

Tejaswini Bai V

✓ Sandeep Narwal

Jasvir Singh

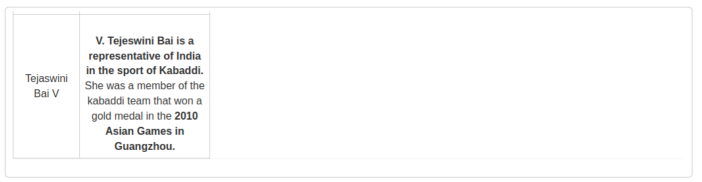
Question No. 10

Key Points

- Sandeep Narwal kabaddi player from Haryana, received the prestigious Arjuna award on 13th November 2021 by President Rampath Kovind
- Sandeep Narwal is the 37th Kabaddi player to receive the prestigious Arjuna award.
- · He was born on 5 April 1993 and hails from Sonepat, Haryana.
- · Sandeep Narwal was first selected for the Indian team in the Junior Asians games in 2011.
- He was the latter part of the Indian team that won the Gold medal in the South Asian Games 2016.
- . He was also part of the Indian kabaddi team who won the Kabaddi World Cup 2016 and Dubai Masters 2018 .

눩 Additional Information

- Narwal made his debut in VIVO Pro Kabaddi with the Patna Pirates against Bengaluru Bulls.
- Currently, he plays from the team **Delhi Dabangg**.
- A total of 35 players was given Arjuna awards.
- The Arjuna Award, officially known as Arjuna Awards for Outstanding Performance in Sports and Games, is the second-highest sporting honour in India, the highest being the Major Dhyan Chand Khel Ratna Award.
- Both awards were first given in 1961.



Question No. 13

Padma Shri awardee Gopal Prasad Dubey was awarded for his contribution to which of the following dances?

Sattriya

Panthi

✓ Chhau

Mohiniyattam

Question No. 14

Key Points

- Pandit Gopal Prasad Dubey a well-known classical dancer of India awarded Padma Shri for his contribution in the field of Chhau dance in 2012
- · He is considered by many as the leading exponent of the Seraikella variant of the art form.
- He was born on June 25th, 1957 in Seraikella, Jharkhand, India from the age of 14 he began studying the basics of dance and music
 with the famous Seraikella Chhau dancer Late Guru Natasekhar Banbihari Pattanayak, and Guru Padma Shri Rajkumar S.N.
 Singhdeo and Padma Shri Guru Kedar Nath Sahoo.
- · Pandit Gopal Prasad Dubey is the founder member/ Secretary of Trinetra Chhau dance Centre, Seraikella, Jharkhand.

눩 Additional Information

- Pandit Gopal Prasad Dubey had held numerous workshops and master's teachers in several prestigious institutions in India and abroad.
- Internationally, he had taught at Kansas University, Indian University of Pennsylvania, Harvard University, University of London,
 Chungang University of Seoul, Institute of Dramatic arts Seoul, Theatre group Inchon City in South Korea, Multi-cultural center of Inchon City, American College of Greece.
- Padma Shri also spelled Padma Shree, is the fourth-highest civilian award of the Republic of India, after the Bharat Ratna, the Padma Vibhushan, and the Padma Bhushan.
- · Padma Shree award was first given in 1954.

Question No. 15

Other important classical dance

Classical Dance Name	State Name
Mohiniattam	Mohiniyattam is an Indian classical dance form that developed and remained popular in the state of Kerala
Sattriya	Classical dance of Assam
Panthi	Classical dance of Chattisgarh

Where is sodium located on the periodic table?

Bottom of the table

Top period

On the right side

✓ On the left side

Question No. 17

Key Points

- Sodium is located on the left side of the periodic table in the first group.
- Sodium, atomic symbol Na, has an atomic number of eleven, and lies in group 1 on the periodic table, below lithium and to the left of magnesium.
- This element is in the alkali metals family, and it has only one valence electron.
- · Sodium is used as a heat exchanger in some nuclear reactors, and as a reagent in the chemicals industry.

Question No. 18

- The periodic table is a tabular array of the chemical elements organized by atomic number, from the element with the lowest atomic number, hydrogen, to the element with the highest atomic number.
- . Dmitri Mendeleev is the father of the periodic table.
- The Modern Periodic Table that we use was developed by Henry Moseley.
- In a periodic table elements are arranged in columns, known as groups, and rows, called periods.
- There are a total of 4 blocks in the periodic table named s,p,d,f.
- S block contains groups 1 (alkali metals) and 2 (alkaline earth metals) elements.
- P block elements are found in periodic table groups (13-18).
- D block contains elements from groups (3 to 12).
- F block contains 14 elements named Lanthanoides after (Lanthanum) La (57) and 14 elements called Actinoides after (Actinium) Ac (89).

Question No. 19

Recently, some mail channels have been introduced to facilitate quick delivery of mail in large towns and cities in India. Which of the following is NOT a part of these mail channels?

✓ State Channel

Rajdhani Channel

Metro Channel

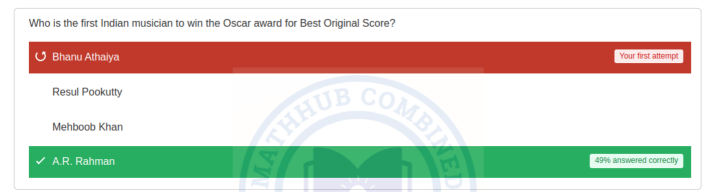
Green Channel

- In India, the postal network is amongst the largest in the world.
- To facilitate quick delivery of emails in large towns and cities six main channels have been introduced recently.
- The introduction of mail channels has been initiated with the motive of improvement in communication networks especially long-distance communication.

눩 Additional Information

- · India has the world's largest postal network with more than 1.5 lakh post offices spread across the country,
- These channels are introduced by the Indian postal department which comes under the Department of Posts comes under the Ministry of Communication.
- . Shri Ashwini Vaishnav is the current Minister of Communications.
- · The six channels are named as
 - Rajdhani channel
 - Metro Channel
 - Green Channel
 - Business Channel
 - Bulk mail channel
 - Periodical Channel.

Question No. 21



Question No. 22

Key Points

- Famous Indian singer and composer A. R. Rahman won the 'Best Original Song' and 'Best Original Score' awards in 2009 for his composition in the movie 'Slumdog Millionaire.
- · At the 81st Academy Awards(2009), he won an Oscar for "Best Original Song" for 'Jai Ho from the film Slumdog Millionaire.
- The film was directed by Danny Boyle.
- Indian well-known composer Gulzar also won an Oscar for composing the song Jai Ho.

Additional Information

- · Slumdog Millionaire had won eight Academy Awards, including those for best picture and best director.
- · This movie also won Golden Globe and Bafta awards.
- Bhanu Athaiya- The first Indian to win an Academy Award for designing the costumes (55th Academy Awards) for the movie Gandhi(1982).
- Resul Pookutty-Resul Pookutty is an Indian film sound designer, sound editor, and audio mixer. He won the Academy Award for Best Sound Mixing, along with Richard Pryke and Ian Tapp, for Slumdog Millionaire.
- Mehboob Khan- Mehboob Khan was a pioneer producer-director of Indian cinema, best known for directing the social epic Mother India, the first Indian movie nominated for the Oscar.



Key Points

- . Non-metals in the periodic table are present in the p block which lies on the right side of it.
- The total number of non-metals in the periodic table is 18.
- They are also found within groups 13-18, except hydrogen which is in group 1.
- Nonmetals occupy families such as halogens, noble gases, and metalloids.

눩 Additional Information

- The periodic table is a tabular array of the chemical elements organized by atomic number, from the element with the lowest atomic number, hydrogen, to the element with the highest atomic number.
- Dmitri Mendeleev is the father of the periodic table.
- The Modern Periodic Table that we use was developed by Henry Moseley.
- · In a periodic table elements are arranged in columns, known as groups, and rows, called periods.

Question No. 25

Which of the following is the youngest percussionist to be awarded Padma Shri and Padma Bhushan awards by the Government of India?

T H Vinakram

X Sivamani

Sarvar Sabri

Zakir Hussain

Question No. 26

Key Points

- Zakir Hussain is the youngest percussionist to be awarded Padma Shri and Padma Bhushan awards by the Government of India.
- · Zakir Hussain (born 9 March 1951) is an Indian tabla player, composer, percussionist, music producer, and film actor.
- · He is the eldest son of tabla player Alla Rakha.
- He was awarded the Padma Shri in 1988, and the Padma Bhushan in 2002, by the Government of India presented by President Abdul Kalam
- He also won the Sangeet Natak Akademi award in 1990, making him one of the youngest musicians to receive this recognition given by the Sangeet Natak Academy, India's National Academy of Music, Dance & Drama.

Question No. 27

눩 Additional Information

- Sivamani-
 - Sivamani born on 1 December 1959 commonly known by his stage name Drums Sivamani, is an Indian percussionist.
 - He plays many instruments including drums, octoban, darbuka, udukai, ghatam and kanjira.
 - He performed drumming during the IPL Championships in 2008 and 2010.
 - o In 2019 he was conferred with Padma Shri.
- · T H Vinakaram
 - o Thetakudi Harihara Vinayakram, also known as Vikku Vinayakram, is an Indian percussionist.
 - · He is also known as the God of ghatam.
 - He was awarded the Padma Shri, given by the Government of India in 2002, and later the 2012 Sangeet Natak Akademi Fellowship.
- Sarvar Sabri-
 - Sarvar Sabri is a Birmingham-based composer and a leading classical dance accompanist.
 - Sabri is from an accomplished musical family in New Delhi, India; his father, Ustad Sabri Khan, is globally recognized as a
 master of the sarangi.
 - He has worked with many prolific Kathak dancers in the UK from the stars of the traditional genre such as Pratap Pawar to younger, contemporary dancers, including Akram Khan.

Which cell theory proved that the quasi-fluid nature of lipid enables lateral movement of proteins within the overall bilayer?

Cell theory

Fluid mosaic model

Your first attempt

13% answered correctly

Model of Golgi bodies

Vacuole theory

Question No. 29



- According to the fluid mosaic model, the quasi-fluid nature of lipid enables lateral movement of protein within the overall, lipid bilayer.
- . This ability to move within the membrane is measured as its fluidity.
- The fluid mosaic model was proposed by S.J. Singer and Garth L Nicolson.
- This model explains the structure of the plasma membrane of animal cells as a mosaic of components such as phospholipids, proteins, cholesterol, and carbohydrates, these components give a fluid character to the membranes.

Question No. 30

房 Additional Information

- · Cell Theory-
 - In biology, cell theory is a scientific theory first formulated in the mid-nineteenth century, that living organisms are made up
 of cells.
 - Cells are the basic structural/organizational unit of all organisms, and all cells come from pre-existing cells.
 - The classical cell theory was proposed by Theodor Schwann in 1839.
- · Model of Golgi bodies-
 - In this model, the Golgi is viewed as a set of stable compartments that work together, each compartment has a unique collection of enzymes that work to modify protein cargo
 - The Golgi apparatus also known as the Golgi complex, Golgi body, or simply the Golgi is an organelle found in most eukaryotic cells.
 - o It was identified in 1897 by the Italian scientist Camillo Golgi and was named after him in 1898.
- Vacuole Theory-
 - A vacuole stores salts, minerals, pigments, and proteins within the cell.
 - o The solution that fills a vacuole is known as the cell sap.
 - The vacuole is also filled with protons from the cytosol that helps in maintaining an acidic environment within the cell.

Question No. 31

Identify the correct statement in relation to ampere.

One ampere is constituted by the flow of one coulomb of charge per minute

One ampere is constituted by the flow of two coulomb of charge per second

One ampere is constituted by the flow of one coulomb of charge per second

One ampere is constituted by the flow of half coulomb of charge per second

- One ampere of current represents one coulomb of electrical charge, i.e. 6.24×1018 charge carriers, moving in one second.
- . Ampere is the SI unit of current(I).
- · Current is the rate of flow of charge(Q).
- I=Q\T(I-current, Q= charge, T= Time)
- SI unit of charge is Coulumb.

눩 Additional Information

According to Ohm's law current is also expressed as the current I in a conductor equals the potential difference V across the
conductor divided by the resistance of the conductor, or simply I = V/R,

Question No. 33



Question No. 34

In the absence of the Speaker and the Deputy Speaker of Lok Sabha, who presides the joint sitting of the two houses of Parliament?

X Chairman of Rajya Sabha

Any senior member of Rajya Sabha

Deputy Chairman of Rajya Sabha

Any senior member of Lok Sabha

Question No. 35



- In the absence of the Speaker and the Deputy Speaker of Lok Sabha, the joint sitting of the parliament is presided by the Deputy Chairman of Rajya Sabha.
- The joint sitting of the Parliament is called by the President of India under Article 108.
- · It is generally presided over by the Speaker of the Lok Sabha or, in their absence, by the Deputy Speaker of the Lok Sabha.
- Provision of Joint Sitting in the Indian constitution is taken from the constitution of Australia.

눩 Additional Information

- According to Article 87 of the Constitution, there are two instances when the country's President specifically addresses a joint sitting of both Houses:
 - 1. At the start of the first session after a general election, when the reconstituted Lok Sabha meets for the first time after being elected.
 - 2. At the start of the first session every year.
- The Chairman of Rajya Sabha- is the vice president of the country(Article 63).

Question No. 36

Who among the following Indian classical musicians was the very first to be presented with the Bharat Ratna, India's highest civilian honour?

Madurai Shanmukhavadivu Subbulakshmi

Bismillah Khan

Lata Mangeshkar

X Ravi Shankar

- · Madurai Shanmukhavadivu Subbulakshmi was an Indian Carnatic singer from Madurai, Tamil Nadu.
- She was the first musician ever to be awarded the Bharat Ratna, India's highest civilian honor.
- She is also the first Indian musician to receive the Ramon Magsaysay award[2] in 1974 with the citation reading "Exacting purists
 acknowledge Srimati M. S. Subbulakshmi as the leading exponent of classical and semi-classical songs in the Carnatic tradition of
 South India
- . M.S. also acted in a few Tamil films in her youth, her first movie, Sevasadanam, was released on 2 May 1938.
- . She was conferred with a number of awards for his excellence some of the are
 - Padma Bhushan in 1954
 - o Sangeet Natak Akademi Award in 1956
 - Sangeetha Kalanidhi in 1968
 - o Ramon Magsaysay award (often considered Asia's Nobel Prize) in 1974
 - o Padma Vibhushan in 1975

Question No. 38

눩 Additional Information

- Bismillah Khan- Bismillah Khan, often referred to by the title Ustad, was an Indian musician credited with popularizing the shehnai at the global level. In 2001 Khan was awarded the Bharat Ratna, India's highest civilian honor.
- · Lata Mangeshkar-
 - · Lata Mangeshkar was an Indian playback singer and occasional music composer.
 - She is widely considered to have been one of the greatest and most influential singers in India.
 - She became part of the Indian music industry for 8 decades and gained many titles like "Queen of Melody", "Nightingale of India", and "Voice of the Millennium"
 - Lata recorded songs in over thirty-six Indian languages and a few foreign languages.
- Ravi Shankar-
 - Ravi Shankar was an Indian sitarist and composer.
 - A sitar virtuoso, he became the world's best-known exponent of North Indian classical music in the second half of the 20th century and influenced many musicians in India and throughout the world.
 - o Only Indian to win 5 Grammy awards.

Question No. 39

The Health Minister relaunched the intensified version 4.0 of the largest global inoculation drive in February 2022. What is the name of this Mission which covers crores of pregnant women and children?

Mission Arogya

Mission Shakti

✓ Mission Indradhanush

Mission Suraksha

Question No. 40



- Union health minister Mansukh Mandaviya on 7 February 2022 virtually launched the Intensified Mission Indradhanush 4.0 which aims to protect children and pregnant women from life-threatening diseases.
- The mission Indradhanush 4.0 will have three rounds and will be conducted in 416 districts (including 75 districts identified for Azadi ka Amrit Mahotsav) across 33 states and UTs, the health ministry said in a statement.
- Mission Indradhanush (MI) was launched by the Ministry of Health and Family Welfare (MOHFW) on 25th December 2014 with the aim of expanding immunization coverage to all children across India.

Additional Information

- Mission Indradhanush Phase I was started as a weeklong special intensified immunization drive on 7th April 2015 in 201 high-focus districts for four consecutive months.
- The Phase II of Mission Indradhanush covered 352 districts in the country of which 279 are medium-focus districts and the remaining 73 are high-focus districts of Phase-I.
- Phase III of Mission Indradhanush was launched on 7 April 2016 covering 216 districts. Four intensified immunization rounds
 were conducted for seven days each between April and July 2016, in these districts.
- Phase IV of Mission Indradhanush was launched on 7 February 2017 covering the North-eastern states of Arunachal Pradesh, Assam, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim, and Tripura. It has been rolled out in rest of the country during April 2017.
- Mission Arogva
- Mission Shakti-In October 2020, the UP government launched the 'Mission Shakti' program to create awareness about women's
 empowerment in the state. The six-month-long campaign, which will last from Shardiya Navratri to Chaitra Navaratri in April
 2021, is aimed to provide safety and security to women in the state.
- Mission Suraksha-The Government of India has announced the stimulus package of Rs. 900 crores for the Mission COVID Suraksha,
 the Indian Covid-19 Vaccine Development Mission, which will help the development process of the vaccine candidates.

Question No. 42

Which of the following Marathi writers was the author of the autobiography 'Majya Jalmachi Chittarkatha'?

Kusumagraj

Sunita Deshpande

Shivaji Sawant

✓ Shantabai Krushnaji Kamble

Question No. 43

Key Points

- Majya Jalmachi Chittarkatha translated as The Kaleidoscope Story of My Life is an autobiography of Shantabai Kamble published in 1983.
- This is considered the first autobiographical narrative by a Dalit woman writer.
- Shantabai Krushnaji Kamble was born in a Mahar Dalit family on 1 March 1923.

Additional Information

- Kusumagraj- Vishnu Vaman Shirwadkar, popularly known by his pen name, Kusumagraj, was a Marathi poet, playwright, novelist, and short story writer, who wrote of freedom, justice, and emancipation of the deprived,
- Sunita Deshpande- Sunita Deshpande was an Indian writer born on 3 July 1926 and was fondly called "Sunitabai".
- Shivaji Sawant- Shivaji Sawant was an Indian novelist in the Marathi language. He is known as Mrutyunjaykaar for writing the famous Marathi novel Mrutyunjay. He was the first Marathi writer to be awarded the Moortidevi Award in 1994.

Question No. 44

Usually, which year of a series of years in an economic index is called the base year?

First year

Twentieth year

Tenth year

Last year

- A base year is the first of a series of years in an economic or financial index.
- New, up-to-date base years are periodically introduced to keep data current in a particular index.
- Any year can serve as a base year, but analysts typically choose recent years.
- · Base year refers to the base point in the time of a time series.

눩 <u>Additional Information</u>

- Economic Index is a statistical measure of change in a representative group of individual data points.
- These data may be derived from any number of sources, including company performance, prices, productivity, and employment.

Question No. 46

Identify the terrestrial planet from among the following.

Uranus

Jupiter

✓ Mercury

Neptune

Ouestion No. 47



- · A terrestrial planet or rocky planet is a planet that is composed primarily of silicate rocks or metals.
- The planets closest to the sun are terrestrial planets.
- In our solar system, there are 4 terrestrial planets they are Mercury, Venus, Earth, and Mars.
- · The other four planets are called Jovian planets.

눩 Additional Information

- One of the main differences that can be seen between terrestrial and jovian planets, is their surfaces.
- · While the terrestrial planets are made of solid surfaces, the jovian planets are made of gaseous surfaces.
- There is a total of 8 planets in our solar system.
- · Jupiter is the largest planet in our solar system.
- · Mars is also called Red Planet.
- · Venus is called Morningstar, Eveningstar, it is also the hottest planet of solar system.

Question No. 48

Meenakshi Srinivasan received the Ustad Bismillah Khan Yuva Puraskar 2011 for which of the following dance forms?

Sattriya

Mohiniyattam

Kuchipudi

✓ Bharatanatyam

- Meenakshi Srinivasan received the Ustad Bismillah Khan Yuva Puraskar 2011 for her excellence in Bharatnatyam dance.
- Meenakshi Srinivasan is an Indian classical dancer and choreographer, and an exponent of the Pandanallur style of Bharatnatyam.
- She has been conferred the titles Natya Kala Vipanchee (2007), Natya Kala Dharshini (2012), and Nrtya Abhinaya Sundaram.
- . The awards were presented by the chairperson of the Academy Leela Samson at a function in New Delhi.
- The Ustad Bismillah Khan Yuva Puraskar award carries prize money of Rs 25,000.
- . Bharatnatyam is the classical dance of Tamil Nadu.
- It traces its origins back to the Natyashastra, an ancient treatise on theatre written by the mythic priest Bharata.

눩 Additional Information

- Thirty-two artists under the age of 35 from all over the country in various categories of performing arts were presented with the Ustad Bismillah Khan Yuva Puraskar for 2011 by Sangeet Natak Akademi.
- Sattriya-Classical dance of Assam.
- · Mohiniattam- Classical dance of Kerela.
- · Kuchipudi- Classical dance of Andhra Pradesh.

Question No. 50

When was the Sri Shanmukhananda National Eminence Award set up?

2001

✓ 2002

2000

2003

Question No. 51

Key Points

- Sri Shanmukhananda National Eminence Award was set up in the Golden Jubilee year of the establishment of Sri Shanmukhananda fin & Sangeetha Sabha 2002 with the title 'Sangeetha Kala Vibhushan'.
- The award was set up to provide a national framework for honoring veterans in the field of performing arts, as well as emerging stars
- . This award covers the fields of music, dance, theatre, and Fine Arts Administrators.
- The award carries a cash prize of Rs 2,50,000, a Citation, a gold-coated lamp, a trophy, and a shawl.

눩 <u>Additional Information</u>

National Eminence Awardees

Year	Date	Awardee	Category
2017	17/12/2017	Pandit Ramnarayan	Sarangi
2018	15/12/2018	Ustad Zakir Hussain	Tabla
2019	7/12/2019	Dr. Umayalpuram Sivaraman	Mrudangam
2020	5/12/2020	Shri. V. P. Dhananjayan	Dance
2021	27/03/2021	Pandit Arvind Parikh	Hindustani Sitar

'The God of Small Things', a winner of the 1997 Booker Prize, is the debut novel of which of the following Indian writers?

Jhumpa Lahiri

Kiran Desai Anita Desai

Question No. 53



- The God of Small Things is a novel written by Indian writer Arundhati Roy .
 - · Arundhati Roy was awarded Man Booker Prize for fiction in 1997 for her novel The God of Small Things.
 - Her notable works include:
 - The God of Small Things
 - The Ministry of Utmost Happiness
 - · Kashmir: the case of freedom
 - Azadi: Freedom Fascism, Fiction.

Question No. 54

눩 Additional Information

- Chetan Bhagat
 - o In 2010, he was included in Time magazine's list of the world's 100 most influential people.
 - His notable works:
 - Five Point Someone
 - 2 states
 - The 3 Mistakes of My Life
 - Half Girlfriend.
- Kiran Desai
 - In 2006, she was awarded the Man Booker Prize for her novel The Inheritance of Loss.
 - o In 2015, The Economic Times listed her as one of the 20 most influential global Indian women.
 - Her notable works:
 - The Inheritance of Loss
 - Hullabaloo in the Guava Orchard.