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National Teachers' Day 2022







Q.1) National Teachers' Day is observed every year on – राष्ट्रीय शिक्षक दिवस हर साल मनाया जाता है -

- (1) 3rd September
- (2) 4th September
- (3) 5th September
- (4) 6th September



- •The 5th of September is celebrated as teacher's day all over India.
- •This day is celebrated as the teacher's day to mark the birthday of **Dr Sarvepalli Radhakrishnan** who was the former president of our country.
- •He was a philosopher, a scholar, and the **Bharat Ratna Awardee**.
- •He was the second President of India (1962 to 1967) and the first Vice President of India (1952–1962).
- •The Ministry of Education presents the National Teachers Awards on this occasion every year.

International Day of Charity observed on 5th September







Q.2) International Day of Charity is observed annually on – अंतर्राष्ट्रीय चैरिटी दिवस प्रतिवर्ष मनाया जाता है -

- (1) 2nd September
- (2) 3rd September
- (3) 4th September
- (4) 5th September



- •The International Day of Charity is observed annually on September 05.
- •It was declared by the United Nations General Assembly in 2012.
- •September 5 was chosen in order to commemorate the death anniversary of Mother Teresa, who had always been engaged in charitable work.
- •Mother Teresa received the Nobel Peace Prize in 1979 for "work undertaken in the struggle to overcome poverty and distress, which also constitute a threat to peace."



Q.3) India overtakes which country to become World's 5th biggest economy?

भारत दुनिया की 5वीं संबसे बड़ी अर्थव्यवस्था बनने के लिए किस देश से आगे निकल गया है?

- (1) Japan
- (2) UK
- (3) France
- (4) Canada



- 1.United States (GDP: 22.49 trillion)
- 2.China (GDP: 16.4 trillion)
- 3.Japan: (GDP: 5.27 trillion)
- 4.Germany: (GDP: 4.30 trillion)
- 5.India: (GDP: 3.21 trillion)
- 6. United Kingdom: (GDP: 3.2 trillion)
- 7.France: (GDP: 2.78 trillion)
- 8.Italy: (GDP: 2.07 trillion)
- 9.Brazil: (GDP: 1.87 trillion)
- 10. Canada: (GDP: 1.71 trillion)



ISRO successfully test Inflatable Aerodynamic Decelerator



Inflatable Aerodynamic Deceleration (IAD) was successfully tested by the Indian Space Research Organization (ISRO). The IAD will be used for landing payloads on Mars or Venus in the future.

It is specially designed for aerodynamically decelerating an object descending through the atmosphere. The IAD was folded and kept under the payload bay of a sounding rocket that was launched from TERLS Thumba.



36th National Games: Mascot and Anthem Launched by Amit Shah



Union Home Minister Amit Shah has launched the mascot and the anthem for the 36th National Games at Trans Stadia in Ahmedabad. The mascot is named 'Savaj' which means cub in Gujarati.

The anthem for the national games is based on the theme of 'Ek Bharat Shreshtha Bharat'. The National Games are going to be organized from 29th September 2022 to 12th October 2022. It will be played in six cities of Gujarat including, Ahmedabad, Gandhinagar, Surat, Vadodara, Rajkot, and Bhavnagar.



Q.4) Which state government has decided to make Bagless School 1-day per week?

School 1-day per week? किस राज्य सरकार ने प्रति सप्ताह 1 दिन बैगलेस स्कूल बनाने का निर्णय लिया है?

- (1) Uttar Pradesh
- (2) Madhya Pradesh
- (3) Gujarat
- (4) Assam



- •Madhya Pradesh government has decided to reduce the weight of school bags drastically and its new policy exempts students from 30 lakh schools in the state from carrying bags once a week.
- •Under its School Policy 2020 along the lines of the National Education Policy, the Madhya Pradesh School Education department has come out with a lightweight school bag policy.
- •As per the circular, a day in a week will be "bag-less" for students and dedicated to co-curriculum activities.



Q.5) Which state government will develop the 'State Capital Region' on the lines of Delhi-NCR? कौन सी राज्य सरकार दिल्ली-एनसीआर की तर्ज पर 'राज्य राजधानी क्षेत्र' का विकास करेगी?

- (1) Maharashtra
- (2) Odisha
- (3) West Bengal
- (4) Uttar Pradesh



- •In Uttar Pradesh, 'State Capital Region' along the lines of the Delhi-National Capital Region (NCR) will be developed in Lucknow, keeping in mind the future requirements related to urban planning.
- •Chief Minister Yogi Adityanath gave directions in this regard during a review meeting of the Housing and Urban Planning Department.
- •Unnao, Sitapur, Rae Bareli, Barabanki, Kanpur Nagar and Kanpur Dehat districts could be included in the SCR.

Who is Rishi Sunak





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Rishi Sunak lost to Liz Truss, who takes over as UK's new Prime

Minister





Which company is the manufacturers of "Tejas Mark-2 Fighter Jets"? "तेजस मार्क-2 फाइटर जेट्स" का निर्माता कौन सा कंपनी है?

- (1) Boeing India
- (2) Aroon Aviation
- (3) Hindustan Aeronautics
- (4) BrahMos Aerospace

Who is Rishi Sunak



Rishi Sunak was raised in Southampton and attended Winchester College. His parents are of Indian descent and immigrated to the UK from East Africa in the 1960s. Rishi Sunak then studied philosophy, politics, and economics (PPE) at Lincoln College in Oxford before earning an MBA as a Fulbright Scholar from Stanford University in California.



- •The Cabinet Committee on Security (CCS) has approved **Tejas Mark-2 Project**. It has sanctioned **6,500 crore rupees** for designing and developing of Tejas Mark-2 fighter jet.
- •It is manufactured by the Hindustan Aeronautics Limited (HAL).
- •The advanced version of the indigenous Tejas light combat aircraft (LCA) will feature a series of additions to its flight and fight capabilities.



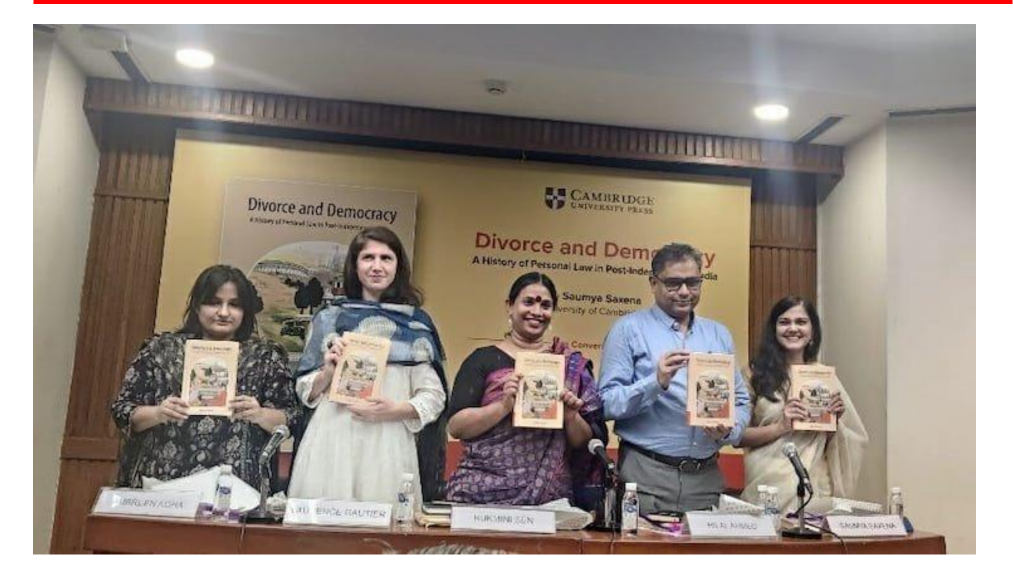
Q.7) "INS Vikrant", India's 1st Indigenous Aircraft Carrier Commissioned by –

आईएनएस विक्रांत", भारत का पहला स्वदेशी विमान वाहक द्वारा कमीशन किया गया -

- (1) Jagdeep Dhankhar
- (2) Narendra Modi
- (3) Rajnath Singh
- (4) Droupadi Murmu

A book titled 'Divorce and Democracy: A History of Personal Law in Post-Independence India' by Saumya Saxena







- Prime Minister Narendra Modi unveiled the new Naval Ensign on 2nd September, during the commissioning ceremony for INS Vikrant – India's 1st Indigenously built aircraft carrier.
- •Indian Navy's New Ensign, known as 'Nishaan' in Hindi, was unveiled in Kochi on 2nd Sept 2022.
- •The Indian Flag is placed on the top left of the flag, while a blue octagonal shape that encompasses the national emblem sits atop an anchor on the right, which depicts steadfastness.



Q.8) The New Naval Ensign features the national emblem inside which shape?

न्यू नेवल एनसाइन में किंस आकृति के अंदर राष्ट्रीय प्रतीक है?

- (1) Green Hexagon
- (2) Blue Octagon
- (3) Orange Hexagon
- (4) White Octagon



- •Prime Minister Narendra Modi unveiled the new Naval Ensign on 2nd September, during the commissioning ceremony for INS Vikrant India's 1st Indigenously built aircraft carrier.
- •Indian Navy's New Ensign, known as 'Nishaan' in Hindi, was unveiled in Kochi on 2nd Sept 2022.
- •The Indian Flag is placed on the top left of the flag, while a blue octagonal shape that encompasses the national emblem sits atop an anchor on the right, which depicts steadfastness.



Q.9) Which state government has launched the global startup challenge 'VentuRISE'?

किस राज्य सरकार ने वैश्विक स्टार्टअप चुनौती 'VentuRISE' लॉन्च की है?

- (1) Odisha
- (2) Andhra Pradesh
- (3) Karnataka
- (4) Goa



- •The Karnataka government announced the worldwide startup competition VentuRISE Global Startup Challenge, which aims to aid entrepreneurs in the manufacturing and sustainability-related industries.
- •The global startups will give business owners from all over the world a stage to present their cutting-edge goods or solutions and make connections with potential investors.



- Q.10) Which company signed MoU with NDDB to start a biogas demonstration project to accelerate carbon neutrality in India?
- भारत में कार्बन तटस्थता में तेजी लाने के लिए बायोगैस प्रदर्शन परियोजना शुरू करने के लिए किस कंपनी ने NDDB के साथ समझौता ज्ञापन पर हस्ताक्षर किए?
- (1) Hyundai Motor
- (2) Suzuki Motor
- (3) Mercedes-Benz
- (4) Tata Motors



- •Suzuki Motor Corporation (SMC) has signed an MoU with the National Dairy Development Board (NDDB) to start a biogas demonstration project to accelerate carbon neutrality in India.
- •In a bid to establish a joint venture, Suzuki and NDDB will undertake joint studies to evaluate the business model for future commercialization of biogas and its potential for widespread use.







The former President of the United States Barack
Obama won Emmy Award for his narration in the
Netflix documentary "Our Great National
Parks". Obama already has two Grammys and is now
halfway to an EGOT- the achievement of having won all
four of the major American entertainment awards i.e.
an Emmy, a Grammy, an Oscar, and a Tony.



Q.11) Who has presented Smart Solutions Challenge & Inclusive Cities Awards 2022?

स्मार्ट सॉल्यूशंस चैलेंज एंड इनक्लूसिव सिटीज अवार्ड्स 2022 किसने प्रस्तुत किया है?

- (1) Anurag Thakur
- (2) Piyush Goyal
- (3) Jitendra Singh
- (4) Hardeep Singh Puri



- •The Minister for Housing and Urban Affairs Hardeep Singh Puri has presented Smart Solutions Challenge & Inclusive Cities Awards 2022.
- •These awards are an initiative of the National Institute of Urban Affairs (NIUA) and the UN to address city-level accessibility and inclusion challenges faced by persons with disabilities (PwD), women and girls, and the elderly.
- •The Smart Solutions and Inclusive Cities Awards 2022 was designed with the aim of promoting people-centric design and to foster novel home-grown technological innovations and solutions.



- Q.12) Historian B. Sheik Ali passed away at 98. He was first Vice Chancellor of –
- इतिहासकार बी शेख अली का 98 वर्ष की आयु में निधन हो गया। वह पहले कुलपति थे -
- (1) Anna University
- (2) Punjab University
- (3) Delhi University
- (4) Mangalore University



- Noted historian and first Vice Chancellor of Mangalore and Goa Universities Professor Sheik Ali passed away.
- •He was 98.
- •He was the general president of the Indian History Congress at its 47th Session in 1986 and the founder president of the South India History Congress in 1985.
- •He is a recipient of the Rajyothsava award and has authored a total of 23 books in English.



- Q.13) IMF approved a loan of \$2.9 billion to which country to tackle its economic crisis?
- IMF ने अपने आर्थिक संकट से निपटने के लिए किस देश को 2.9 बिलियन डॉलर के ऋण को मंजूरी दी?
- (1) **Iran**
- (2) Afghanistan
- (3) Sri Lanka
- (4) Venezuela



- •The International Monetary Fund (IMF) approved a loan of USD 2.9 billion to Sri Lanka.
- •The country is battling its worst economic crisis since independence in 1948.
- •Sri Lankan President Wickremesinghe, who is also the country's Finance Minister, presented his first budget, which aimed to boost revenue and fight inflation.



Q.14) Which country is the host of the multilateral command exercise "Vostok-2022"? बहुपक्षीय कमान अभ्यास "वोस्तोक-2022" का मेजबान कौन सा देश है?

- (1) Russia
- (2) China
- (3) Japan
- (4) South Korea



- •The Vostok 2022 military exercise a multilateral strategic and command exercise- commenced on 1st September 2022 at the training grounds of the Eastern Military District of Russia.
- •The drill will be held till 7th September in different locations and the exercise aims at interaction and coordination amongst other military contingents and observers.



Q.15) Which district has become the 5th fully digital banking district in Kerala?

कौन सा जिला केरल का 5वां पूर्ण रूप से डिजिटल बैंकिंग जिला बन गया है?

- (1) Thrissur
- (2) Alappuzha
- (3) Kollam
- (4) Kannur



Nation first-ever "Night Sky Sanctuary" to be set up in Ladakh



India's first-ever 'night sky sanctuary' will be set up within the next three months in Hanle, Ladakh, Union Minister of Science and Technology, Jitendra Singh.

This is a unique and first-of-its-kind initiative by the Indian government. The proposed dark sky reserve will be located at Hanle, Ladakh, and will boost astro-tourism in India, according to a statement released by the Union Ministry of Science and Technology.



- •Alappuzha has become the fifth fully digital banking district in the state of Kerala.
- •A declaration was made by the Reserve bank of India Kerala and Lakshadweep Regional Director **Thomas Mathew** regarding this.



Q.16) A street in Markham City, Canada is named after which Indian music director?

कनाडा के मार्खम शहर की एक सड़क का नाम किस भारतीय संगीत निर्देशक के नाम पर रखा गया है?

- (1) AR Rahman
- (2) RD Burman
- (3) Anu Malik
- (4) Bappi Lahiri



- •Oscar-winning music icon, AR Rahman recently had the honour of getting Canada's Markham city's street named after him.
- ·He is one of the most loved musicians worldwide.
- •Known as the 'Mozart of Madras' Rahman has delivered several hit songs and compositions which will be remembered eternally.



- Q.17) Which University has become India's 1st National Education Policy 2020 (NEP 2020) compliant Law School?
- कौन सा विश्वविद्यालय भारत की पहली राष्ट्रीय शिक्षा नीति 2020 (NEP 2020) के अनुरूप लॉ स्कूल बन गया है?
- (1) ITM University
- (2) INSM University
- (3) ITLM University
- (4) IILM University



- •ILM University launched the first National Education Policy 2020 (NEP 2020) Complaint Law School in the Country.
- •The IILM University also got the approval of the Government of Uttar Pradesh and the recognition of the Bar Council of India (BCI).
- •The IILM Law school is also known for its state-of-the-art infrastructure.



- Q.18) Who has been appointed as the brand ambassador for Performax by 'Reliance Retail'?
- for Performax by 'Reliance Retail'? रिलायंस रिटेल' द्वारा परफॉर्मैक्स के लिए ब्रांड एंबेसडर के रूप में किसे नियुक्त किया गया है?
- (1) Virat Kohli
- (2) KL Rahul
- (3) Jasprit Bumrah
- (4) Rohit Sharma



- •Reliance Retail has signed cricketer Jasprit Bumrah as the brand ambassador for its activewear apparel brand, Performax, in a bid to take on competition with Puma, Nike and Adidas.
- •Performax is Reliance Retail's own brand specialising in activewear merchandise and is present in footwear, apparel and accessories.
- •The brand is present in over 1,000 stores in 330-plus cities and towns.



Q.19) Who has been appointed as the Executive Chairman of the National Legal Services Authority (NALSA)? राष्ट्रीय कानूनी सेवा प्राधिकरण (NALSA) के कार्यकारी अध्यक्ष के रूप में किसे नियुक्त किया गया है?

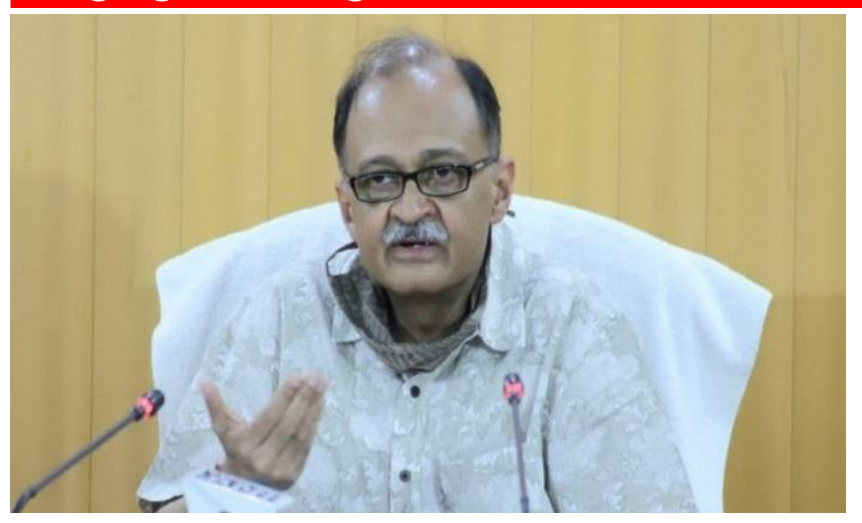
- (1) Indira Banerjee
- (2) S. Abdul Nazeer
- (3) DY Chandrachud
- (4) Sanjay Kishan Kaul



- •Justice DY Chandrachud, a senior judge on India's Supreme Court, has been appointed as the Executive Chairman of the National Legal Services Authority.
- •On 13 May 2016, Justice DY Chandrachud was appointed to the Supreme Court of India.
- •Chief Justice of India UU Lalit was the former working chairman of NALSA.

Secretry General Lok Sabha Utpal Kumar Singh gets charge of Sansad TV







Q.20) Which company has unveiled India's first LNG-fulled green truck?

किस कंपनी ने भारत के पहले एलएनजी से भरे हरे ट्रक का अनावरण किया है?

- (1) Blue Energy Motors
- (2) Ashok Leyland
- (3) Eicher Motors
- (4) Bharat Benz



- •Blue Energy Motors has unveiled India's first LNG-fuelled green truck by launching a manufacturing plant at Chakan, Pune, on 2nd September.
- •The facility was inaugurated by Union Minister of Road Transport and Highways Nitin Gadkari.

1.By which one of the following Acts was created the Federal Court in India?

Indian Council Act, 1861

Government of India Act, 1909

Government of India Act, 1919

Government of India Act, 1935

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Indian Council Act, 1861

Government of India Act, 1909

Government of India Act, 1919

Government of India Act, 1935

2.Lord Pethick-Lawrence, Sir Stafford Cripps, A.V. Alexander are related to which of the following?

Wavell plan

Mount Beaton plan

Cabinet mission plan

Cripps mission

2.Lord Pethick-Lawrence, Sir Stafford Cripps, A.V. Alexander are related to which of the following?

Wavell plan

Mount Beaton plan

Cabinet mission plan

Cripps mission

3. The newspaper daily The Times of India' was originally called as

Delhi Times
Calcutta Times
Bombay Times
Shimla Times

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Delhi Times
Calcutta Times

Bombay TimesShimla Times

4. Who among the following passed the Arms Act of 1878?

Lord Mayo
Lord Litton
Lord Northbrook
Lord Ripon

4. Who among the following passed the Arms Act of 1878?

Lord Mayo
Lord Litton
Lord Northbrook
Lord Ripon

5. Who was the first woman president of Indian National Congress?

Annie Besant

Sonia Gandhi

Indira Gandhi

Sarojini Naidu

5. Who was the first woman president of Indian National Congress?

Annie Besant

Sonia Gandhi

Indira Gandhi

Sarojini Naidu

6. Who among the following has authored the book 'Hind Swaraj'?

Bal Gangadhar Tilak

Mahatma Gandhi

MG Ranade

VD Savarkar

6. Who among the following has authored the book 'Hind Swaraj'?

Bal Gangadhar Tilak

Mahatma Gandhi

MG Ranade

VD Savarkar

7. Who wrote the song "Vande Matram"?

Rabindranath Tagore

Bankim Chandra Chatterji

Iqbal

Sarojini Naidu

7. Who wrote the song "Vande Matram"?

Rabindranath Tagore

Bankim Chandra Chatterji

Iqbal

Sarojini Naidu

8.Gagan Naryan singh was the leader of which of the following revolt?

Kol Revolt

Bhumji revolt

Santhal Revolt

Karwar Revolt

8.Gagan Naryan singh was the leader of which of the following revolt?

Kol Revolt

Bhumji revolt

Santhal Revolt

Karwar Revolt

9. Mosses and Lichens are found in

Desertic Vegetation

Tropical evergreen forest

Tundra vegetation

Grasslands

9. Mosses and Lichens are found in

Desertic Vegetation

Tropical evergreen forest

Tundra vegetation

Grasslands

10. The 'Durand Line' is the boundary between:

India and Pakistan

Iran and Pakistan

Pakistan and Afganistan

Pakistan and China

10. The 'Durand Line' is the boundary between:

India and Pakistan

Iran and Pakistan

Pakistan and Afganistan

Pakistan and China

11. Which continent produces more than half of worlds tin?

North America

Europe

Asia

South America

11. Which continent produces more than half of worlds tin?

North America

Europe

Asia

South America

12. The deepest ocean of the world is

Pacific Ocean

Indian Ocean

Atlantic Ocean

Arctic Ocean

12. The deepest ocean of the world is

Pacific Ocean

Indian Ocean

Atlantic Ocean

Arctic Ocean

13. Which mountain range protects Kashmir valley from cold Siberian winds?

Karakoram Range

Ladakh range

Pir Panjal Range

Great Himalayan Range

13. Which mountain range protects Kashmir valley from cold Siberian winds?

Karakoram Range

Ladakh range

Pir Panjal Range

Great Himalayan Range

14. Which is the longest river of Indian Peninsula?

Krishna

Kaveri

Narmada

Godawari

14. Which is the longest river of Indian Peninsula?

Krishna

Kaveri

Narmada

Godawari

15. Which of the following are non-conventional sources of power generation?

Coal, Hydro electricity and natural gas

Coal, petroleum and firewood

Nuclear energy, wind energy and geothermal energy

Natural gas, solar energy and firewood

15. Which of the following are non-conventional sources of power generation?

Coal, Hydro electricity and natural gas

Coal, petroleum and firewood

Nuclear energy, wind energy and geothermal energy

Natural gas, solar energy and firewood

16.Which among the following states is the largest producer of rice in the country?

Kerala

West Bengal

Madhya Pradesh

Tamil Nadu

16.Which among the following states is the largest producer of rice in the country?

Kerala

West Bengal

Madhya Pradesh

Tamil Nadu

17. Which among the following is known as the storehouse of Indian minerals?

Chhotanagpur plateau

Bundelkhand plateau

Malwa plateau

Baghelkhand plateau

17. Which among the following is known as the storehouse of Indian minerals?

Chhotanagpur plateau

Bundelkhand plateau

Malwa plateau

Baghelkhand plateau

18. What is the rank of India's road network in the world?

2nd

4th

5th

6th

18. What is the rank of India's road network in the world?

2nd

4th

5th

6th

19.As per census 2011, the State with the largest gap in male and female literacy is:

Bihar Lakshadeep Rajasthan Kerala

19.As per census 2011, the State with the largest gap in male and female literacy is:

Bihar Lakshadeep Rajasthan Kerala

20. Which part of our Constitution envisages a three tier system of Panchayats?

Part IX

Part X

Part XI

Part XII

20. Which part of our Constitution envisages a three tier system of Panchayats?

Part IX

Part X

Part XI

Part XII

1.Which among the following statement is NOT correct regarding the Governor?

Governor holds his office for a term of 5 years from the date on which he enters his office.

He has the power to summon or prorogue the state legislature and dissolve the state assembly.

The governor cannot return a money bill for the reconsideration of the state legislature.

Same person cannot be appointed as a governor for two or more states.

Which among the following statement is NOT correct regarding the Governor?

Governor holds his office for a term of 5 years from the date on which he enters his office.

He has the power to summon or prorogue the state legislature and dissolve the state assembly.

The governor cannot return a money bill for the reconsideration of the state legislature.

Same person cannot be appointed as a governor for two or more states.

2. The Constitution of India was adopted on

26 January 1950

26 January 1949

26 November 1949

31 December 1949

The Constitution of India was adopted on

26 January 1950

26 January 1949

26 November 1949

31 December 1949

3. Which among the following is mentioned in Article 234 of the Indian Constitution?

Judicial services of the state
All India Services
Supreme Court
Powers of Election Commission of India

Which among the following is mentioned in Article 234 of the Indian Constitution?

All India Services
Supreme Court
Powers of Election Commission of India

4.Which of the following amendment Act makes the right to education the fundamental right to all children under the age of 6-14 years by inserting Article 21A to the constitution?

87th amendment, 2003

86th amendment, 2002

88th Amendment, 2003

89th Amendment, 2003

Which of the following amendment Act makes the right to education the fundamental right to all children under the age of 6-14 years by inserting Article 21A to the constitution?

87th amendment, 2003

86th amendment, 2002

88th Amendment, 2003

89th Amendment, 2003

5. Which one of the following institutions was set up as an apex body to coordinate the activities of all institutions involved in the rural financial system?

NABARD
RBI
SEBI
IMF

Which one of the following institutions was set up as an apex body to coordinate the activities of all institutions involved in the rural financial system?

NABARD
RBI
SEBI
IMF

6.Which Article of the Indian Constitution mentions about President's power of pardon?

Article 52

Article 62

Article 72

Article 82

Which Article of the Indian Constitution mentions about President's power of pardon?

Article 52

Article 62

Article 72

Article 82

7.The minimum age required for becoming the Prime Minister of India is

25 years

30 years

40 years

35 years

The minimum age required for becoming the Prime Minister of India is

25 years

30 years

40 years

35 years

8. The minimum number of Judges of the Supreme Court required for hearing any case involving interpretation of the Constitution is

Ten Nine Seven Five

The minimum number of Judges of the Supreme Court required for hearing any case involving interpretation of the Constitution is

Ten
Nine
Seven
Five

9.The difference between revenue deficit and grants for creation of capital assets is called

Fiscal deficit

Budget deficit

Effective revenue deficit

Primary deficit

The difference between revenue deficit and grants for creation of capital assets is called

Fiscal deficit

Budget deficit

Effective revenue deficit

Primary deficit

10. How much fund has been allocated to the Pradhan Mantri Krishi Sinchai Yojana in the Union Budget 2021-22?

Rs. 4,300 crore

Rs. 5,200 crore

Rs. 4,000 crore

Rs. 3,000 crore

How much fund has been allocated to the Pradhan Mantri Krishi Sinchai Yojana in the Union Budget 2021-22?

Rs. 4,300 crore

Rs. 5,200 crore

Rs. 4,000 crore

Rs. 3,000 crore

1. Worldwide investment in MNCs is called

Mutual Fund

Public Fund Investment

Foreign Investment

Corporate Fund

Worldwide investment in MNCs is called

Mutual Fund

Public Fund Investment

Foreign Investment

Corporate Fund

2. Which of the following constitute India's major import item?

Jute and Textile

Tea

Gems and Jewellery

Crude oil

Which of the following constitute India's major import item?

Jute and Textile

Tea

Gems and Jewellery

Crude oil

3.Minimum Support Price (MSP) of the agricultural crops in India is fixed by the government on the recommendations of the

Food Corporation of India (FCI)

Commission for Agricultural Costs and Prices (CACP)

Reserve Bank of India

NABARD

Minimum Support Price (MSP) of the agricultural crops in India is fixed by the government on the recommendations of the

Food Corporation of India (FCI)

Commission for Agricultural Costs and Prices (CACP)

Reserve Bank of India

NABARD

4. Under whose leadership the 11th Five Year Plan was made?

Narendra Modi

Dr. Manmohan Singh

P.V. Narasimha Rao

Atal Bihari Vajpayee

Under whose leadership the 11th Five Year Plan was made?

Narendra Modi

Dr. Manmohan Singh

P.V. Narasimha Rao

Atal Bihari Vajpayee

5.What is the minimum amount of land required for sector specific SEZS?

100 hectare

1000 hectare

40 hectare

10 hectare

What is the minimum amount of land required for sector specific SEZS?

100 hectare

1000 hectare

40 hectare

10 hectare

6. The force of attraction between two objects is called

Electromagnetic force

Centrifugal force

Gravitational force

Centripetal force

The force of attraction between two objects is called

Electromagnetic force

Centrifugal force

Gravitational force

Centripetal force

7. What is the unit of power?

Watt
Jule
Newton
Watt second

What is the unit of power?

Watt
Jule
Newton
Watt second

8. Sky to appear blue due to

Diffraction of light

Scattering of light

Internal reflection of light

Refraction of light

Sky to appear blue due to

Diffraction of light

Scattering of light

Internal reflection of light

Refraction of light

9.In which medium, the transmission of sound is not possible

Iron rod

Water

Air

Vacuum

In which medium, the transmission of sound is not possible

Iron rod

Water

Air

Vacuum

10. Which of the following has the highest electrical conductivity?

Gold

Copper

Silver

Aluminium

Which of the following has the highest electrical conductivity?

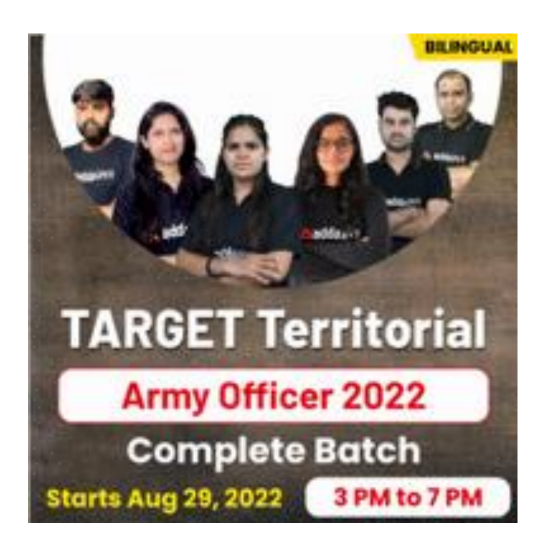
Gold

Copper

Silver

Aluminium

Adda 247



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Subtotal	₹ 7,999





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Discount (Coupon Y332)

To Pay

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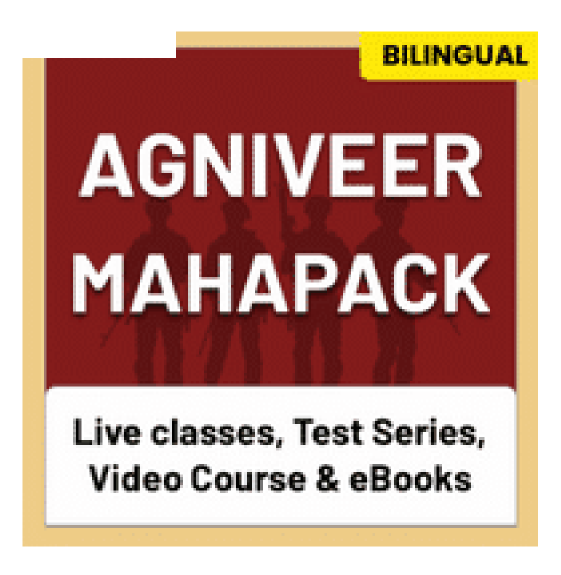
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Discount (Coupon Y332)	- ₹ 7,699.23
Subtotal	₹ 9,999
Subtotal	₹ 0 00

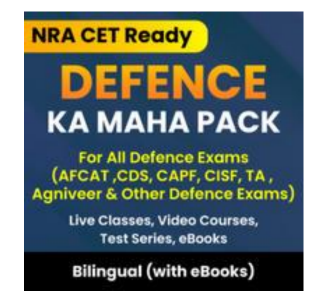
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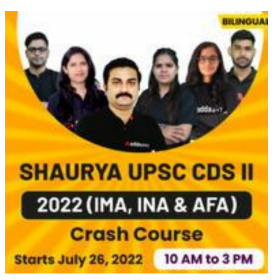


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1. Electricity is produced through dry cell from

Chemical energy

Thermal energy

Mechanical energy

Nuclear energy

Electricity is produced through dry cell from

Chemical energy

Thermal energy

Mechanical energy

Nuclear energy

2. Seismograph is used to measure

Earth Quake

Heart Beat

Flow of Current

Blood Pressure

Seismograph is used to measure

Earth Quake

Heart Beat

Flow of Current

Blood Pressure

3. Which of the following is a scalar quantity?

Momentum

Force

Volume

Weight

Which of the following is a scalar quantity?

Momentum

Force

Volume

Weight

4. Which of the following is called the powerhouse of the cell?

Lysosome

Golgi body

Ribosome

Mitochondrion

Which of the following is called the powerhouse of the cell?

Lysosome

Golgi body

Ribosome

Mitochondrion

5. Earthworm respires through its

Lungs

Eyes

Skin

Gill

Earthworm respires through its

Lungs

Eyes

Skin

Gill

6. Which of the following vitamins is not fat soluble?

Vitamin A

Vitamin C

Vitamin E

Vitamin K

Which of the following vitamins is not fat soluble?

Vitamin A

Vitamin C

Vitamin E

Vitamin K

7.Cloves' are

Nodules of stem

Nodules of roots

Leaves

Dried flowers

Cloves' are

Nodules of stem

Nodules of roots

Leaves

Dried flowers

8. Name the white fibrous connective tissue that joins muscles to bones.

Ligament

White blood tissue

Cartilage

Tendon

Name the white fibrous connective tissue that joins muscles to bones.

Ligament

White blood tissue

Cartilage

Tendon

9. Thyroxine hormone is secreted by

Pituitary gland

Thyroid gland

Adrenal gland

Testes

Thyroxine hormone is secreted by

Pituitary gland

Thyroid gland

Adrenal gland

Testes

10. Malaria disease is caused by

Bacterium

Virion

Protozoa

Helminths

Malaria disease is caused by

Bacterium

Virion

Protozoa

Helminths

1. Which of the following is not a part of the hindbrain?

Pons

Cerebellum

Cerebrum

Medulla oblongata

Which of the following is not a part of the hindbrain?

Pons

Cerebellum

Cerebrum

Medulla oblongata

2.The gases present in the atmosphere that causes the greenhouse effect are

Carbon dioxide, sulphur dioxide, methane

Nitrous oxide, oxygen, water vapour

Methane, water vapour, carbon dioxide

Carbon dioxide, oxygen, nitrogen

The gases present in the atmosphere that causes the greenhouse effect are

Carbon dioxide, sulphur dioxide, methane

Nitrous oxide, oxygen, water vapour

Methane, water vapour, carbon dioxide

Carbon dioxide, oxygen, nitrogen

3. Which of the following is the most stable ecosystem -

Forest

Desert

Mountain

Ocean

Which of the following is the most stable ecosystem -

Forest

Desert

Mountain

Ocean

4.'Cloves' are

Nodules of stem

Nodules of roots

Leaves

Dried flowers

'Cloves' are

Nodules of stem

Nodules of roots

Leaves

Dried flowers

5. Which of the following is a good conductor of electricity?

Diamond

Graphite

Sulphur

Fullerene

Which of the following is a good conductor of electricity?

Diamond

Graphite

Sulphur

Fullerene

Which of the following is a good conductor of electricity?

Diamond

Graphite

Sulphur

Fullerene

6. Which nutrient provides the maximum energy on breakdown?

Carbohydrates

Fats

Fibres

Proteins

6. Which nutrient provides the maximum energy on breakdown?

Carbohydrates

Fats

Fibres

Proteins

7. What is mainly included in Gobar Gas?

Butane

Carbon dioxide

Methane

Carbon monoxide

7. What is mainly included in Gobar Gas?

Butane

Carbon dioxide

Methane

Carbon monoxide

8. Which acid is present in citric fruit?

Acetic acid

Citric acid

Oxalic acid

Formic acid

8. Which acid is present in citric fruit?

Acetic acid

Citric acid

Oxalic acid

Formic acid

9.An atom that can neither gain nor lose electrons is said to be?

Metalic

Non Metalic

An Inert

Metalloid

9.An atom that can neither gain nor lose electrons is said to be?

Metalic

Non Metalic

An Inert

Metalloid

10. Which is the element with the smallest nucleus?

Oxygen

Helium

Hydrogen

Nitrogen

10. Which is the element with the smallest nucleus?

Oxygen

Helium

Hydrogen

Nitrogen

11. The atomic theory of matter was first proposed by

John Dalton

Rutherford

J.J. Thomson

Niels Bohr

11. The atomic theory of matter was first proposed by

John Dalton

Rutherford

J.J. Thomson

Niels Bohr

12. Which is the radioactive isotope of hydrogen?

Helium

Para hydrogen

Deuterium

Tritium

12. Which is the radioactive isotope of hydrogen?

Helium

Para hydrogen

Deuterium

Tritium

13. Which of the following chemical compound is also known as dry ice?

Solid ammonia

Solid carbon dioxide

Solid nitrogen oxide

Solid hydrogen oxide

13. Which of the following chemical compound is also known as dry ice?

Solid ammonia

Solid carbon dioxide

Solid nitrogen oxide

Solid hydrogen oxide

14. "Together for India" appeal which aims to raise funds to purchase oxygen, medicines and protective equipment for health workers was launched

UNESCO Superfast WHO EU

"Together for India" appeal which aims to raise funds to purchase oxygen, medicines and protective equipment for health workers was launched

UNESCO
WHO
EU
UN

15.NITI Aayog has partnered with which of the following to help innovators and entrepreneurs under Atal Innovation Mission (AIM)?

Dassault Systèmes
Air Liquide
SolidWorks Corp.
TotalEnergies

NITI Aayog has partnered with which of the following to help innovators and entrepreneurs under Atal Innovation Mission (AIM)?

Dassault Systèmes
Air Liquide
SolidWorks Corp.
TotalEnergies

16. What was the theme of International Mother Language Day 2021?

Languages without borders

Fostering multilingualism for inclusion in education and society

Indigenous languages matter for development, peace building and reconciliation

Linguistic diversity and multilingualism count for sustainable development

What was the theme of International Mother Language Day 2021?

Languages without borders

Fostering multilingualism for inclusion in education and society

Indigenous languages matter for development, peace building and reconciliation

Linguistic diversity and multilingualism count for sustainable development

17. Which nation will host FIFA World Cup 2022?

Malaysia

Qatar

UAE

France

Which nation will host FIFA World Cup 2022?

Malaysia

Qatar

UAE

France

1. The unit of self-inductance is?

candela kelvin henry ampere

1. The unit of self-inductance is?

candela kelvin

henry ampere

2. Calculate the cost of using a 2kW motor pump in a house for one hour each day for 30 days if the rate is Rs. 1.50 per unit kWh.

Rs. 150

Rs. 100

Rs. 50

Rs. 90

2. Calculate the cost of using a 2kW motor pump in a house for one hour each day for 30 days if the rate is Rs. 1.50 per unit kWh.

Power = 2 kW

time = $1 \text{ hr} \times 30 \text{ days} = 30 \text{ hours}$

Energy = Power × Time

 \Rightarrow Energy = 2 × 30 = 60 kWh = 60 unit

The cost of using a 2kW motor pump for 1 hour each day for 30 days = $60 \times 1.5 =$ **Rs. 90**.

3. Which among the following is a scalar quantity?

Speed
Displacement
Velocity
Acceleration

3. Which among the following is a scalar quantity?

Speed
Displacement
Velocity
Acceleration

4. Which of the following of Newton's laws explains the recoiling of a gun when a bullet is fired?

Law of gravitation
Third law of motion
First law of motion
Second law of motion

4. Which of the following of Newton's laws explains the recoiling of a gun when a bullet is fired?

Law of gravitation

Third law of motion

First law of motion

Second law of motion

5.A drum is beaten in a vacuum and we are unable to hear it. This is because:

Infrasonic sounds are produced Frequency of vibration of sound is low Amplitude of vibration of sound is high Sound cannot travel in vacuum

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Infrasonic sounds are produced Frequency of vibration of sound is low Amplitude of vibration of sound is high Sound cannot travel in vacuum

6.Sphygmomanometer is used to measure

Earth Quake
Heart Beat
Flow of Current
Blood Pressure

6.Sphygmomanometer is used to measure

Earth Quake
Heart Beat
Flow of Current
Blood Pressure

7. How does a eukaryotic cell wall differ from that of a prokaryote? It is due to the presence of

cellulose
diaminopimelic acid
muramic acid
peptidoglycan

How does a eukaryotic cell wall differ from that of a prokaryote? It is due to the presence of

cellulose
diaminopimelic acid
muramic acid
peptidoglycan

8. Fore limb in whale is called as

Flipper
Arm
Wing
Leg

8. Fore limb in whale is called as

Flipper
Arm
Wing
Leg

9. Which of the following is not a member of the vitamin B complex?

Thiamine
Riboflavin
Folic acid
Ascorbic acid

9. Which of the following is not a member of the vitamin B complex?

Thiamine
Riboflavin
Folic acid
Ascorbic acid

10. Green coloured pigment present in leaves is called?

Carotene
Phycobilin
Xanthophyll
Chlorophyll

10. Green coloured pigment present in leaves is called?

Carotene
Phycobilin
Xanthophyll
Chlorophyll

1.Who won the gold medal in the women's 10-meter pistol event at the Tokyo Olympics 2021?

Ginny Thrasher

Vitalina Batsarashkina

Julie Golob

Jessie Duff

1.Who won the gold medal in the women's 10-meter pistol event at the Tokyo Olympics 2021?

Ginny Thrasher

Vitalina Batsarashkina

Julie Golob

Jessie Duff

2. Who inaugurated the Indian Meteorological Conclave 2021?

Narendra Modi Prakash Javedkar Amit Shah Mrutyunjay Mohapatra

2. Who inaugurated the Indian Meteorological Conclave 2021?

Narendra Modi
Prakash Javedkar
Amit Shah
Mrutyunjay Mohapatra

3.Recently, which of the following has entered into a model MoU with CSC e-Governance Services India Limited to increase the business opportunities and income of fair price shops?

Department of Agriculture and Co-operation

Department of Food and Public Distribution

Department of Pharmaceuticals

Department for Promotion of Industry and Internal Trade

3.Recently, which of the following has entered into a model MoU with CSC e-Governance Services India Limited to increase the business opportunities and income of fair price shops?

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Department of Food and Public Distribution

Department of Pharmaceuticals

Department for Promotion of Industry and Internal Trade

4.NITI Aayog in partner with which of the following organization has launched the next phase of the Women Entrepreneurship Platform (WEP)?

Tata Consultancy Services
Wipro
Google
Cisco

4.NITI Aayog in partner with which of the following organization has launched the next phase of the Women Entrepreneurship Platform (WEP)?

Tata Consultancy Services
Wipro
Google
Cisco

5.The Kasturirangan Committee is sometimes mentioned in the news recently is related to

Tax reforms

To develop a New National Curriculum Framework (NCF)

Baking Reforms

Agricultural Reforms

5.The Kasturirangan Committee is sometimes mentioned in the news recently is related to

Tax reforms

To develop a New National Curriculum Framework (NCF)

Baking Reforms

Agricultural Reforms

6.When is International Day for the Preservation of the Ozone Layer observed every year?

14 September

15 September

16 September

17 September

6.When is International Day for the Preservation of the Ozone Layer observed every year?

14 September

15 September

16 September

17 September

7. Which of the following has the objective of interevention is to protect the growers of fruits and vegetables from making distress sale due to lockdown and reduce the poor-harvests losses?

Operation Greens
TOP to Total Scheme
Operation Flood
TOP Krishi

7.Which of the following has the objective of interevention is to protect the growers of fruits and vegetables from making distress sale due to lockdown and reduce the poor-harvests losses?

Operation Greens
TOP to Total Scheme
Operation Flood
TOP Krishi

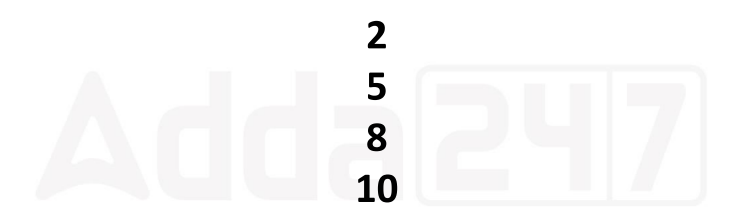
8.Strengthening the Potential of India(SPIN) Scheme is in the news recently, is mainly related to

Agriculture sector
Industrial Sector
Pottery Sector
Education Sector

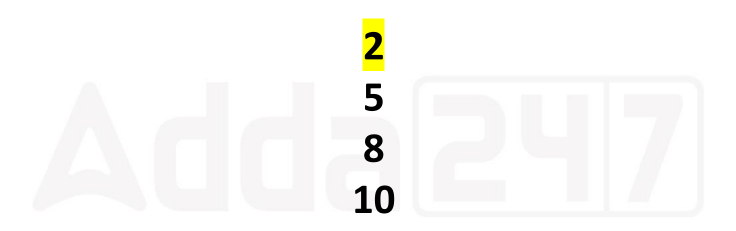
8.Strengthening the Potential of India(SPIN) Scheme is in the news recently, is mainly related to

Agriculture sector
Industrial Sector
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9. How many Indian beaches were awarded the Blue Flag Certification in September 2021?



9. How many Indian beaches were awarded the Blue Flag Certification in September 2021?



10. Who among the following received the National Film Award 2021 in the category "Best Male Playback Singer"?

B Praak
Jaani
Manoj Muntashir
Rochak Kohli

10.Who among the following received the National Film Award 2021 in the category "Best Male Playback Singer"?

B Praak

Jaani

Manoj Muntashir

Rochak Kohli

11.La Palma Island is often seen in the news, is located in the which of the following country?

Germany Italy Spain France

11.La Palma Island is often seen in the news, is located in the which of the following country?

Germany
Italy
Spain
France

12.The Parker Solar Probe Mission sometimes mentioned in the news recently is related to

Indian Space Research Organisation
National Aeronautics and Space Administration
European Space Agency
Japan Aerospace Exploration Agency

12.The Parker Solar Probe Mission sometimes mentioned in the news recently is related to

Indian Space Research Organisation

National Aeronautics and Space Administration

European Space Agency

Japan Aerospace Exploration Agency

13. Which of the following cities would host the Olympic and Paralympic Winter Games 2022?

Paris, France
Tokyo, Japan
London, United Kingdom
Beijing, China

13. Which of the following cities would host the Olympic and Paralympic Winter Games 2022?

Paris, France
Tokyo, Japan
London, United Kingdom
Beijing, China

14. Who is the 24th Chief Election Commissioner of India?

Om Prakash Rawat
Sunil Arora
Anup Chandra Pandey
Sushil Chandra

14. Who is the 24th Chief Election Commissioner of India?

Om Prakash Rawat
Sunil Arora
Anup Chandra Pandey
Sushil Chandra

15. Who has been appointed as the World Bank Education Advisor for the period June 2021 to June 2024?

Professor Ajit Mishra Ranjitsinh Disale Vishwavir Ahuja Sunil Arora

15. Who has been appointed as the World Bank Education Advisor for the period June 2021 to June 2024?

Professor Ajit Mishra

Ranjitsinh Disale

Vishwavir Ahuja

Sunil Arora

16.In September 2021, which country has become a permanent member of the Shanghai Cooperation Organisation (SCO)?

Israel
Syria
Iran
Lebanon

16.In September 2021, which country has become a permanent member of the Shanghai Cooperation Organisation (SCO)?



17.In September 2021, which country has become a permanent member of the Shanghai Cooperation Organisation (SCO)?

Israel
Syria
Iran
Lebanon

17.In September 2021, which country has become a permanent member of the Shanghai Cooperation Organisation (SCO)?

Israel
Syria
Iran
Lebanon

18. The Global Economic Prospects published by:

World Economic Forum

International Monetary Fund

World Bank

United Nations Development Programme

18. The Global Economic Prospects published by:

World Economic Forum

International Monetary Fund

World Bank

United Nations Development Programme

19. Which of the following retained the top rank among Union Territories in NITI Aayog's SDG India Index 2020-21?

Delhi
Chandigarh
Pondicherry
Dadra and Nagar Haveli

19. Which of the following retained the top rank among Union Territories in NITI Aayog's SDG India Index 2020-21?

Delhi

Chandigarh

Pondicherry

Dadra and Nagar Haveli

20. Who among the following is the oldest Indian woman to have scaled the world's tallest peak, Mount Everest?

Deepika Kumari Premlata Agarwal Aruna Mishra Amrita Raichand

20. Who among the following is the oldest Indian woman to have scaled the world's tallest peak, Mount Everest?

Deepika Kumari

Premlata Agarwal

Aruna Mishra

Amrita Raichand