Inoculation sites reduced by half

Covid-19 vaccines reaching all centres across India, earlier 4,893 vaccination spots were chosen in country

Vaccination trial on local population for jobs’ nod in India

Now the Centre is conducting a Covid-19 vaccine trial on local population for jobs’ nod in India.

Farmers burn copies of agri laws on Lohri

Farmers burn copies of the new farm laws as they celebrate Lohri. During their ongoing protest against the Centre, the farmers burnt copies of the new farm laws.

Preparation of potatoes in high gear

Farmers in Kerala preparing potatoes in high gear.

150-metre-long, 30-ft-deep cross-border tunnel found

Sand bags with Karachi markings found in 150-metre-long, 30-ft-deep cross-border tunnel found

In desh push & IAF boost, ₹48K cr OK’d for 83 DC

Induction into IAF set for 2026

In a major boost to induction drive in defence ministry, the Union Government has approved ₹48,000-crore deal for procurement of Light Combat Aircraft (LCA) by the Indian Air Force (IAF) from Indian company Hindustan Aeronautics Limited (HAL).

PMO orders to remove Morena chief

The Prime Minister’s Office (PMO) has issued an instruction to remove Morena chief, Sanjay Singh from GS Kesari Lane in New Delhi. The PMO has ordered that the Morena chief, Sanjay Singh should be removed from his house in GS Kesari Lane in New Delhi. The instruction was issued on Friday.

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half

Inoculation sites reduced by half
Bengaluru activist Naser helping children of migrant labourers from MP since lockdown

The scholarship was awarded in three categories of grades X, XI and XII, starting from Ruppes Five Thousand, One Lakh Fifty Thousand

The scholarship was awarded to students of grades X, XI and XII, starting from Ruppes Five Thousand, One Lakh Fifty Thousand.

Kabir Gayaki, tribal dance performed at MPSTM

The scholarship was awarded to students of grades X, XI and XII, starting from Ruppes Five Thousand, One Lakh Fifty Thousand.

Bhopal: A 39-year-old woman from Shankargarh was arrested on Wednesday for allegedly poaching 1.2 kg of an endangered species called Kolkata Fortnight

Police nab drug peddler, seize over 2 kg drugs

The Regional Science Centre organised ‘exposure visit’ for IASE teachers

Regional Science Centre organises ‘exposure visit’ for IASE teachers

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

Husband, 3 others booked for dowry death

Regional Science Centre organises ‘exposure visit’ for IASE teachers

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

MoU signed with Kerala to develop tourism

As a result of the collaboration between MoU and Kerala, a joint venture company will be formed to develop tourism in the state.

As a result of the collaboration between MoU and Kerala, a joint venture company will be formed to develop tourism in the state.

Bengaluru artist Nasir helping children of migrant labourers from MP since lockdown

The scholarship was awarded to students of grades X, XI and XII, starting from Ruppes Five Thousand, One Lakh Fifty Thousand.

Bhopal: A 39-year-old woman from Shankargarh was arrested on Wednesday for allegedly poaching 1.2 kg of an endangered species called Kolkata Fortnight

Police nab drug peddler, seize over 2 kg drugs

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

Husband, 3 others booked for dowry death

Regional Science Centre organises ‘exposure visit’ for IASE teachers

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

MoU signed with Kerala to develop tourism

As a result of the collaboration between MoU and Kerala, a joint venture company will be formed to develop tourism in the state.

As a result of the collaboration between MoU and Kerala, a joint venture company will be formed to develop tourism in the state.

Bengaluru artist Nasir helping children of migrant labourers from MP since lockdown

The scholarship was awarded to students of grades X, XI and XII, starting from Ruppes Five Thousand, One Lakh Fifty Thousand.

Bhopal: A 39-year-old woman from Shankargarh was arrested on Wednesday for allegedly poaching 1.2 kg of an endangered species called Kolkata Fortnight

Police nab drug peddler, seize over 2 kg drugs

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

Husband, 3 others booked for dowry death

Regional Science Centre organises ‘exposure visit’ for IASE teachers

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.

The Regional Science Centre organized ‘exposure visit’ for IASE teachers. The visit was organized as part of the Centre’s efforts to promote science education at the secondary level.
Shivering cold grips Bhopal as minimum temp dips to 7 deg

**STAFF REPORTED IN Bhopal**

State capital shivered with 7 degree Celsius on Tuesday night which dropped by 8.4 degree Celsius from Monday night’s temperature. Cold conditions and foggy conditions would continue to dominate extreme weather conditions in the state. The minimum temperature was recorded at 2.2 degree Celsius and would be recorded at 24 degree Celsius on Thursday in the state capital.

Dry north and north west winds are likely to prevail over northern India during the next 24 hours. For this, two children poets and two other poets were selected and the poems the authors of the children poems are Naveen Sagar and other poems are written by Simran Bahl were beautifully performed.

**15-day ‘contemporary lyrical dance training workshop’ concludes**

Contemporary Lyrical Dance Training Workshop concluded with a work ship performance on Wednesday at Medi-Caps University. Well-known Kathak dancer Shalini Raut, Bangalpore Little Rodeo Strings and Rag Dance Theatre Under 13, had taken the participants a ride into the unexplored territory of dance. The performance was directed by directo r Yog Datta. The program started with ‘Between Two Lives’ was wonderfully performed. Portraying the characters and symbolizing the situation of ‘New Singh Report and another Bal was performed.

M. P. Government has added a new track of Parivahan’s Vahan Seva portal, where people can take various transport related services through the internet. This move is a step towards digitizing government services and making them more accessible to the public. Under the new initiative, transport services such as vehicle registration, driving license, and other related documents can now be availed online. The initiative is expected to reduce the need for physical visits to transport offices, making it a more convenient and time-effective solution for the public. This move is in line with the government’s efforts to improve digital governance and enhance the user experience, making public services more transparent and efficient.
‘Gov’t’s affidavits on farm laws evasive’

Hope farmers will abide by SC order: BJP

Cong spokesperson Abhishek Singhvi says affidavit is at variance with RTI reply given by paisa vasool agency.

A Day After,

ED arrests former TMCP MP KD Singh for money laundering

The Enforcement Directorate has carried out multiple searches on former Transport Minister and Haryana MP KD Singh pertained to a money laundering case related to an employee of a leading PSU.

ARCHANA JUNEJA in New Delhi

Warming of success due to Climate change: World Scientists

The increase of 0.7°C in global average temperature due to Climate change is responsible for the bleaching of coral and the death of millions of corals in the past two years, the World Scientists have said.

Climate change stunt baby sharks’ growth

The 59-year-old founder of the Anderson Cabot Center for Marine Conservation said the researchers had found that baby sharks not only smaller, but also more susceptible to a host of stress-related factors, including diminished growth, as they are likely to be more stressed than sharks living in the wild. The researchers had found that the baby sharks were growing at about one-third of their normal rate, and in the coming years, their growth will slow down even further.

Nia’s charged sheet against 3 in murder case of Hindu Tahle leader

The 59-year-old founder of the Anderson Cabot Center for Marine Conservation said the researchers had found that baby sharks not only smaller, but also more susceptible to a host of stress-related factors, including diminished growth, as they are likely to be more stressed than sharks living in the wild. The researchers had found that the baby sharks were growing at about one-third of their normal rate, and in the coming years, their growth will slow down even further.

FASAL BIMA COMPLETES 5 YEARS

29 cr farmers enrolled with yojna so far: Min

The central government’s flagship agriculture insurance scheme has completed five years. At the launch of the scheme, Union Agriculture Minister Narendra Singh Tomar said that the government has already enrolled 29 crore farmers under the scheme.

He said that the government has already paid Rs 2,10,487.50 crore as premium to farmers who had enrolled under the scheme.

TALKS MUST CONTINUE: MS RUPAUL

Tamil Nadu Minister for Finance and Revenue K Palaniswami on Wednesday said the government in favour of resuming talks with protesting farmer groups in the wake of the farmer agitation.

The minister was addressing a public gathering here.

Vice President and Chief Scientist of Huntsman Mental Health Institute Andrew J Smith, Ph.D., in a statement, said, “The ocean faces increasing pressures. There are now more than 950,000 species of marine life, but the number of species that are endangered or at risk is growing.

ED raids former TMCP MP KD Singh for money laundering

The Enforcement Directorate has carried out multiple searches on former Transport Minister and Haryana MP KD Singh pertained to a money laundering case related to an employee of a leading PSU.

Archana Juneja

Climate change stunt baby sharks’ growth

The 59-year-old founder of the Anderson Cabot Center for Marine Conservation said the researchers had found that baby sharks not only smaller, but also more susceptible to a host of stress-related factors, including diminished growth, as they are likely to be more stressed than sharks living in the wild. The researchers had found that the baby sharks were growing at about one-third of their normal rate, and in the coming years, their growth will slow down even further.

Nia’s charged sheet against 3 in murder case of Hindu Tahle leader

The 59-year-old founder of the Anderson Cabot Center for Marine Conservation said the researchers had found that baby sharks not only smaller, but also more susceptible to a host of stress-related factors, including diminished growth, as they are likely to be more stressed than sharks living in the wild. The researchers had found that the baby sharks were growing at about one-third of their normal rate, and in the coming years, their growth will slow down even further.
The CBI is investigating the coal and immigration cases. As the cockfights are being held, despite the arrangements, a few private photographs involving Munde were also taken by some central officers of the TMC. He was seen enjoying the show. On the other hand, Congress leader Rahul Gandhi was also seen enjoying the show.

The Chief Minister also appreciated the steps taken by the administration can facilitate them to get their jobs in their respective fields. The Chief Minister also congratulated the paddy farmers and the general public for their support in the paddy crop.

As the cockfights are being held, despite the arrangements, a few private photographs involving Munde were also taken by some central officers of the TMC. He was seen enjoying the show. On the other hand, Congress leader Rahul Gandhi was also seen enjoying the show.
The job of health

Fevership prevention are going across India for the ‘world’s biggest fevership drive’ beginning January 16

With just hours to go before the first anti-COVID injections are given to the very old of both genders — including the elderly, health care and frontline workers, high-risk groups and around 27 crore people over 50 years of age, on 16th January,2022, the Central government launched the drive. As on January 16, the cumulative scale of preparations resembles a General Elections-type, with a lot of setting, with precision efficiency, teamwork and synergy being the buzzwords. While the States formed up their plans and fine-tuned the details, hospitals are carrying the two vaccines flying into airports across the country, where the precious cargo was dispatched to small cities and towns in readiness for the day. A slow life-saving immunisation drive is expected to be under way in India as the day is underway.

Currently, active-COVID-19 cases in India are at 21,540,784 while 1,01,19,117 people have recovered from the virus in the country reported a single-day increase in new cases, with 202,502 and 202,074 respectively, pushing the total COVID-19 cases in the country to 2,57,17,391 and 2,57,69,965 respectively. Health Minister Dr Harsh Vardhan has praised the Centre for achieving the feat of completing 110 crore vaccine doses. He remarked that it is an unbelievable achievement by the Centre and the States.

Dr Vardhan also added that the Centre and the States have covered 2.5 billion vaccine doses, which is a remarkable feat. He said that the country has achieved this feat within 11 months, and it is a reflection of the country's strength in handling the COVID-19 pandemic.

The government has made arrangements for the third dose of the vaccine, which will be given to all eligible people in the country, and the second dose will be given to all eligible people in the country. Dr Vardhan also highlighted the fact that the country has successfully vaccinated around 200 crore people against COVID-19, and it is a testament to the country's commitment to ensuring the safety and well-being of its citizens.

Welcome, Tesla!

The blue-chip electric car maker’s entry into the country promises to take the drive experience one gear higher

In official The Electric Vehicle (EV) major, Tesla, has entered the Indian market which is certainly the most awaited moment for years. Tesla seems to be the only option for individuals who want to be part of the electric revolution. This is a situation that has been developing for a long time, and India is finally ready to embrace it. Tesla’s entrance into the Indian market is seen as a step towards a greener future, with the aim of reducing the country’s carbon footprint.

In a recent statement, Tesla CEO Elon Musk has said that the company is planning to open its first store in India by the end of 2022. The CEO has also hinted that the company could start manufacturing in the country as early as 2023, which would make it the first major EV manufacturer to open a production facility in India. Musk has been a vocal supporter of electric vehicles, and he has been a driving force behind the growth of the electric vehicle market around the world.

Tesla is a global leader in electric vehicles and has been at the forefront of the electric vehicle revolution for many years. The company’s electric cars are known for their advanced technology and sustainability features. Tesla’s Model S and Model X are two of the most popular models in the company’s lineup, and they are known for their long range and quick performance.

The entry of Tesla into the Indian market is expected to bring about a significant shift in the country’s automotive landscape. The Indian government has been pushing for the adoption of electric vehicles, and the entry of Tesla is likely to provide a significant boost to this effort. The government has announced various incentives and subsidies to encourage the adoption of electric vehicles, and Tesla’s entry is expected to make these incentives more effective.

The entry of Tesla into the Indian market is also likely to have a significant impact on the country’s auto industry. Indian car manufacturers have been struggling to keep up with the changing times, and the entry of Tesla is likely to provide a much-needed jolt to the industry. The competition will drive innovation, and it will force the manufacturers to improve their products and services.

The entry of Tesla into the Indian market is also likely to have a significant impact on the environment. Electric vehicles are far more eco-friendly than traditional gasoline-powered cars, and the entry of Tesla is likely to reduce the country’s carbon footprint. The government has set a target of achieving a 40% reduction in the country’s carbon emissions by 2030, and the entry of Tesla is likely to help the country achieve this target.

The entry of Tesla into the Indian market is a significant milestone for the country, and it is likely to have a significant impact on the automotive industry. The country is expected to see a significant increase in the adoption of electric vehicles, and the entry of Tesla is likely to provide a significant boost to this effort. The government has announced various incentives and subsidies to encourage the adoption of electric vehicles, and Tesla’s entry is expected to make these incentives more effective.

The entry of Tesla into the Indian market is also likely to have a significant impact on the environment. Electric vehicles are far more eco-friendly than traditional gasoline-powered cars, and the entry of Tesla is likely to reduce the country’s carbon footprint. The government has set a target of achieving a 40% reduction in the country’s carbon emissions by 2030, and the entry of Tesla is likely to help the country achieve this target.

The entry of Tesla into the Indian market is a significant milestone for the country, and it is likely to have a significant impact on the automotive industry. The country is expected to see a significant increase in the adoption of electric vehicles, and the entry of Tesla is likely to provide a significant boost to this effort. The government has announced various incentives and subsidies to encourage the adoption of electric vehicles, and Tesla’s entry is expected to make these incentives more effective.
The future must be green

Our clean energy sector has been at the forefront of the country’s fight against climate change, but is currently faced with liquidity constraints.

The irony of this situation is that India has been a major beneficiary of the global transition to renewable energy, with significant growth in solar and wind power generation. However, the sector has faced challenges in securing timely and adequate funding from domestic and international investors.

To address these challenges, the government has taken several initiatives, including the creation of the National Investment Fund for Renewable Energy and the introduction of the Solar Debenture Scheme. Additionally, the government has been working closely with the international community to access concessional funding for renewable energy projects.

In conclusion, while the clean energy sector in India has made significant progress, there is still a need for greater policy support and funding mechanisms to accelerate its growth and meet the country’s ambitious climate goals.

FURTHER READING

- “India’s Renewable Energy Sector: Challenges and Opportunities”
- “India’s Renewable Energy Policy and Market Outlook”
- “India’s Renewable Energy Projects: Status and Challenges”

---

Kalyan Barelani
Washingto: The Democratic-controlled House of Representatives, which is makin- g preparations to impeach Donald Trump over the deadly insurrection against the US Capitol, has passed a resolution that would allow for the impeachment of President Trump. The vote to remove President Trump, who is already facing impeachment from the Senate, will be voted on by the Democratic-controlled House. This is the first time in US history that a sitting president has been impeached by the House of Representatives.

US calls 17 Chinese diplomats from island in the Grand Canal as tension rises between China and the United States. The US Department of State has ordered 17 Chinese diplomats to leave the island. This is the latest move in the ongoing tension between the two countries. The US government has been increasing the frequency and intensity of its actions to counter Chinese policies.

US opens 160 investigations against Capitol Hill rioters. The US Justice Department has opened 160 investigations against those who participated in the January 6 insurrection. This is the largest number of investigations ever opened by the US Department of Justice.

Intense Typhoons in East Syria cause 97 deaths. At least 97 people have been killed in the East Syria region due to intense typhoons. The typhoons have caused widespread damage and disruption in the region.

FBI opens 160 investigations against Capitol Hill rioters. The FBI has opened 160 investigations against those who participated in the January 6 insurrection. This is the largest number of investigations ever opened by the FBI.

The government intends to increase the frequency and intensity of its actions to counter Chinese policies. This is the latest move in the ongoing tension between the two countries. The US government has been increasing the frequency and intensity of its actions to counter Chinese policies.
Economic activity continues on normalisation: Report
FY21 GDP to contract 6.7%}

The Nomura India Manufacturing PMI rose to 52.8 in December from 52.6 in November, compared to the year-ago period of 49.1. The manufacturing sector continued to exhibit broad-based expansion, with all major sub-categories--industrial incentives, new orders, and output—remaining in expansionary territory. On the input side, inventories continued to increase, with raw materials improving at a faster pace than the work in progress. The output levels advanced at the fastest pace in 16 months, driven by a sharp rise in the new orders. The increase in new orders was supported by an uptick in exports. The rise in output levels was supported by the expansion in production levels, which rose at the fastest pace in 10 months. The rise in employment levels was at the fastest pace in 10 months.

The headline and subcategory indices continued to register positive outcomes. The output index increased at the fastest pace in 10 months, while the new orders index increased at the fastest pace in 12 months. The employment index rose at the fastest pace in 15 months, with the purchasing managers' inventories of raw materials, work in progress, and finished goods rising at the fastest pace in 21 months, 16 months, and 17 months, respectively.

On the input side, the input inventories index continued to rise at the fastest pace in 10 months, with the increase in raw materials' inventories at the fastest pace in 21 months. The rise in input inventories was supported by the increase in output levels and the rise in new orders. The rise in input inventories was also supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months.

The rise in output levels was supported by the increase in new orders, which rose at the fastest pace in 12 months. The increase in new orders was supported by the increase in export orders, which rose at the fastest pace in 15 months. The rise in new orders was also supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months.

The rise in new orders was supported by the rise in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.

The rise in output levels was supported by the increase in the backlog of orders, which rose at the fastest pace in 8 months. The rise in the backlog of orders was supported by the increase in new orders and the rise in the output levels. The rise in the backlog of orders was also supported by the increase in the input inventories, which rose at the fastest pace in 21 months.
As long as there is a demand for affordable accommodation in cities, co-living will continue to be a lucrative business for brands, creating opportunities and a better way of living, even amid a pandemic rather than involving high business risks such as taking up building on rent. The aim is to take building on a journey start share basis, which means that the operators operate the building as a co-living space on behalf of the owner for a fee in return. These spaces are an opportunity to explore a space to live in, but a configuration of thought, ideas, emotions and shared experiences that drive the co-living community for people to come together and connect.

The growing need and importance of building a sustainable community

Co-living is the principal driving force of co-living, to bring together people regardless of age to shape communities around similar and niche interests according to the ever-changing demographics and new generations. As they adjust and familiarise themselves with the new protocols, this alternative will gradually become an integral part of the workplace strategies or as a lifestyle. Since human connection during the lockdown has been starved, co-living is an option that gives access to communal spaces and social events in a way that is unattainable by any other housing model. The properties are designed to revolve around creative spaces in order to create an environment that truly places and racs rather than involving high business risks.

Sustainability, community, and well-being

The outlook on co-living in 2021

SUNLITE HEALTHCARE LIMITED

General public is hereby informed that a company named Shikha Gupta, Dhanbad, Bhupendra Kumar Gupta, Rish-B/1-160, Amna Vihar, Delhi has been reported missing since 17:04 PM on 23rd February 2020, in Amna Vihar, Delhi. The description of missing person is given below:

Name: Shikha Gupta, Age: 18 Years, Height: 5’, Complexion: Fair, Hair: Black, Colour: Grey

If anyone has any information about the missing person, please inform the Police Station Aman Vihar – 651017 or Hamra Police Station – 652009.

Live outside the box

Actor Cyrus  
Challenges his fears in Myanmar

Cyrus anchored his fears in Myanmar, and he says the outcome was a meditative and relaxed feeling. “It was an incredible experience being in Myanmar for a month, to be in such a beautiful setting, hanging with (actor) Amra (Shahabuddin) and doing all these adventure activities was a magnificent experience for me.”

The moment was brought over to me as I had never been that far away from home before. It was super scary, yet there wasn’t something very wrong about it. After you get past the initial fear, your mind is there, a meditative and relaxed feeling that you had added.

Cyrus went to Moscow to host the reality service reality Alive Season 2.

Trends

So many new narratives start-up take ideas that have evolved in the Indian business context, especially when we look into the real estate recent years, only a few of them have made the kind of impact that co-living has. The use of co-living, in particular, is the most potent mechanism for urban areas to respond to the challenges of an ever-evolving metasegment.

As long as there is a demand for affordable accommodation in cities, co-living will continue to be a lucrative business for brands, creating opportunities and a better way of living, even amid a pandemic rather than involving high business risks such as taking up building on rent. The aim is to take building on a journey start share basis, which means that the operators operate the building as a co-living space on behalf of the owner for a fee in return. These spaces are an opportunity to explore a space to live in, but a configuration of thought, ideas, emotions and shared experiences that drive the co-living community for people to come together and connect.

The growing need and importance of building a sustainable community

Co-living is the principal driving force of co-living, to bring together people regardless of age to shape communities around similar and niche interests according to the ever-changing demographics and new generations. As they adjust and familiarise themselves with the new protocols, this alternative will gradually become an integral part of the workplace strategies or as a lifestyle. Since human connection during the lockdown has been starved, co-living is an option that gives access to communal spaces and social events in a way that is unattainable by any other housing model. The properties are designed to revolve around creative spaces in order to create an environment that truly places and racs rather than involving high business risks.

Sustainability, community, and well-being

The outlook on co-living in 2021

SUNLITE HEALTHCARE LIMITED

General public is hereby informed that a company named Shikha Gupta, Dhanbad, Bhupendra Kumar Gupta, Rish-B/1-160, Amna Vihar, Delhi has been reported missing since 17:04 PM on 23rd February 2020, in Amna Vihar, Delhi. The description of missing person is given below:

Name: Shikha Gupta, Age: 18 Years, Height: 5’, Complexion: Fair, Hair: Black, Colour: Grey

If anyone has any information about the missing person, please inform the Police Station Aman Vihar – 651017 or Hamra Police Station – 652009.
Chennai airport gears up for a makeover

The modernisation of the Chennai airport is part of a two-stage plan. The first stage has seen dismantling of the existing Terminal 1 T-1 with an area of 10,105 sqm for construction of a new facility by June 2021. The second stage will be the demolition of International Terminal 2, with an area of 42,300 sqm and construction of new terminal. The total project will be commissioned by December 2021.

Airports India has been selected for the project for the modernisation of Terminal 1 and has already started site works. The new modernised T1 will be ready by February 2022.

The new terminal will be 122,312 sqm and have a total service area of 120,000 sqm. It will be equipped with state-of-the-art facilities and provide a seamless passenger experience.

The new terminal will have three levels: an upper level, a ground level, and a basement level. The upper level will house passenger areas, while the ground level will have retail and restaurant outlets. The basement level will have parking spaces for passengers.

The new terminal will have a capacity of 30,000 passengers per day, which is expected to increase to 40,000 by the end of 2022. The project is expected to create around 10,000 jobs during the construction phase and 5,000 jobs during the operational phase.

The modernisation of the airport is part of the government's scheme to develop 100 airports by 2030. The project is expected to be completed by December 2021, and the new terminal will be inaugurated by the end of the year.
It’s not ideal” IPL timing responsible for growing injury list: Langer

Langer, the Australia coach, believes the compromised 2020 Indian Premier League (IPL) schedule is to blame for the recent surge in injuries among his players.

Last week, the Sydney Morning Herald published a story claiming that only 31 of the 54 players selected for the Australian under-19 team had been able to play in the IPL, with some players describing it as “toxic”.

This week, Langer said he was “very concerned” about the number of injuries sustained by his players in the IPL, and he added that the schedule was “not ideal”.

“Nobody wants to see their players in the IPL,” he said. “It’s good for them to play cricket, but I don’t think any of them would have picked it if they had the chance.”

The IPL, which runs from March to May, is considered the most important domestic tournament in cricket. But the number of injuries sustained by Australian players has raised concerns about the timing of the tournament.

Langer said the players were already at a disadvantage because they had to travel to India just weeks after the end of the Australian summer.

“Not only are they playing in the IPL, but they are also having to adapt to the conditions in India,” he said.

“It’s a tough time for them, and we need to be patient with them.”

The Australian cricket team is currently in India for a four Test series. Langer said he had been in touch with the team and was “very concerned” about their health and well-being.

He added that the team would need to “make sure they are up for the task”.

Australia have already lost one player to injury, with Marcus Harris ruled out of the first Test due to a fractured thumb.

Harris was seen bowling at the Sydney Cricket Ground on Friday, but he was not included in the Australian squad for the second Test in Adelaide.

Langer said he had been in touch with Harris and was “very concerned” about his injury.

“Not only are we worried about Marcus, but we are also worried about the other players,” he said.

“Not only are they playing in the IPL, but they are also having to adapt to the conditions in India.”

Langer said the team would need to “make sure they are up for the task.”

The Australian cricket team is currently in India for a four Test series. Langer said he had been in touch with the team and was “very concerned” about their health and well-being.

He added that the team would need to “make sure they are up for the task.”

The Australian cricket team is currently in India for a four Test series. Langer said he had been in touch with the team and was “very concerned” about their health and well-being.

He added that the team would need to “make sure they are up for the task.”