Kerala sees highest daily Omicron rise

Total 578 with 156 fresh cases; ‘need-based’ curbs advised

Kerala again yet again emerged as the worst hit state in terms of daily cases, setting a new record with 578 fresh infections, taking the cumulative tally to 1,56,339. This was the highest number of Omicron infections in a single day in the state.

The Kerala government has decided to impose “need-based” curbs in the wake of the rise in fresh cases of the Omicron variant, an official said.

He said that the state’s Health Department has decided to impose curbs in the next two days but not in all districts. “We will need to decide based on a case-by-case basis,” he said.

The state government has decided to impose curbs in three districts — Ernakulam, Thrissur, and Pathanamthitta — from Wednesday night till Thursday night.

The decision was taken by the state Health Department after consulting with the Home Ministry and the Union Health Ministry.

The curbs will be in place from Wednesday night till Thursday night in these districts. The decision was taken after a meeting with the state Health Secretary and the Home Secretary.

Debating AAP sweeps Chandigarh civic polls

The results of the Municipal Corporation of Chandigarh (MCC) elections, which were held on Tuesday, showed a significant shift in the political landscape of the city.

The Aam Aadmi Party (AAP) emerged as the single largest party, winning 21 seats and securing a comfortable lead in the 46-seat council. The Shiromani Akali Dal (SAD) took the second spot with 16 seats, followed by the Congress with 12 seats.

The results were a victory for the AAP, which was previously in power in Chandigarh. The SAD, which had been the ruling party, saw a significant drop in its tally.

The AAP, led by senior leader Anil Kumar, will now have a strong mandate to govern the city, with the party’s leaders expressing their enthusiasm for the future of Chandigarh under their leadership.
Punjab CM lashes out at his rivals, accuses Amarinder of selling Akalis

Khattar launches Pack House, Kisan Samriddhi in Khalan

BJP to contest polls in联盟 with PLC, SAD & SCL

PM Modi dedicates projects worth ₹1,551 cr to Himachal

OMICRON SCARE: Punjab Govt orders to activate all PHCs, CHCs and Oxygen plants

HARYANA CABINET EXPANSION TODAY

Former Mohali Mayor Kulwant Singh joins AAP

Punjab CM at Chandigarh

Bjp to contest polls in alliance with PLC, SAD & SCL

PM Modi dedicates projects worth ₹1,551 cr to Hima
Gandhi on Monday quoted a tweet.

"..but you cannot imprison my peace of mind.

pace of inoculation against the viral pandemic has been launched by the Union Government will

The Home Minister said that the Cardiff has been launched.

"..the new study suggests that two doses of the vaccine are less effective at neutralising the omicron variant compared to the earlier variants.

"..the new study suggests that two doses of the vaccine are less effective at neutralising the omicron variant compared to the earlier variants.

The results are consistent with previous studies that have shown that antibodies from previous infections or vaccinations are less effective at neutralising the omicron variant compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.

The new study also found that the efficacy of vaccines against the omicron variant was significantly lower compared to earlier variants.
Kashmir, Manoj Sinha, on Govt. of Jammu and Kashmir

Kanpur. Indian Institute of Technology, rate development projects and recorded 26 fresh cases of the 14 are male, while 12 are female after a negative RT–PCR test.

The entire length of the metro project in India under West Bengal State Election Commission, 60,000 voters have been registered as municipal ward representatives in the remaining two persons are.

Kumar Chellappan MCH

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

EC team to arrive in Lucknow

Cong Wong’s Marathon at Ekada today

Lucknow: After receiving a bill for the annual fee of a car that 47. Chandannagar and 44 of the Criminal Procedure Code nature of around Rs. 1 lakh crores.

KPM to launch house-to-house awareness campaign for Sky Line Rail project in Kerala

PM to flag off Kanpur metro rail, attend IIT-K convocation today

Mumbai accounts for 1 in 10 total 26 Omicron cases in Maharashtra

T F R A D I N I (8/10/2021) With an emergency in the spread of the Omicron variant in Maharashtra, on Monday, the State Government informed that 144 of the Criminal Procedure Code has been raised over con-

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

Video of BJP leader beating Daiting employee in Balarampur goes viral

28 students, 3 staffers of Ahmednagar school test Covid positive

PM in LUCKNOW

Prime Minister Narendra Modi, which will inaugurate a sec-

PM in LUCKNOW

Cong Wong’s Marathon at Ekada today

Lucknow: After receiving a bill for the annual fee of a car that has been registered as municipal ward representatives in the remaining two persons are.

Kumar Chellappan MCH

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

EC team to arrive in Lucknow

Cong Wong’s Marathon at Ekada today

Lucknow: After receiving a bill for the annual fee of a car that has been registered as municipal ward representatives in the remaining two persons are.

Kumar Chellappan MCH

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

Video of BJP leader beating Daiting employee in Balarampur goes viral

28 students, 3 staffers of Ahmednagar school test Covid positive

PM in LUCKNOW

Prime Minister Narendra Modi, which will inaugurate a sec-

PM in LUCKNOW

Cong Wong’s Marathon at Ekada today

Lucknow: After receiving a bill for the annual fee of a car that has been registered as municipal ward representatives in the remaining two persons are.

Kumar Chellappan MCH

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

EC team to arrive in Lucknow

Cong Wong’s Marathon at Ekada today

Lucknow: After receiving a bill for the annual fee of a car that has been registered as municipal ward representatives in the remaining two persons are.

Kumar Chellappan MCH

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

Video of BJP leader beating Daiting employee in Balarampur goes viral

28 students, 3 staffers of Ahmednagar school test Covid positive

PM in LUCKNOW

Prime Minister Narendra Modi, which will inaugurate a sec-

PM in LUCKNOW

Cong Wong’s Marathon at Ekada today

Lucknow: After receiving a bill for the annual fee of a car that has been registered as municipal ward representatives in the remaining two persons are.

Kumar Chellappan MCH

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

Video of BJP leader beating Daiting employee in Balarampur goes viral

28 students, 3 staffers of Ahmednagar school test Covid positive

PM in LUCKNOW

Prime Minister Narendra Modi, which will inaugurate a sec-

PM in LUCKNOW

Cong Wong’s Marathon at Ekada today

Lucknow: After receiving a bill for the annual fee of a car that has been registered as municipal ward representatives in the remaining two persons are.

Kumar Chellappan MCH

Tata-Seimens to develop Hinjewadi-Shivajinagar 23.3 km line metro

Video of BJP leader beating Daiting employee in Balarampur goes viral

28 students, 3 staffers of Ahmednagar school test Covid positive

PM in LUCKNOW

Prime Minister Narendra Modi, which will inaugurate a sec-
An era lives on

The people of Chandigarh have great Kavita for the people of Punjab et al.

Raj AparnaS

We have indeed come a long way; a full circle from Jawaharlal Nehru who ran away from temples, to Narendra Modi who runs to temples

M odal Gandhi once said that “A man is an island — in a beautiful manner with Ranveer Singh

The national media broadcast every new development in the public interest

It was a new attempt to the context. Showing that the situation was not enough. Even if Modi himself

Kashi also has a Ayodhya link and is therefore for polarisation. Moreover, it also takes care of ancillary Rahul Gandhi’s
dustbusts for votes, quiet flows the Ganga

The media is a riding sentiment in UP
dustbusts for votes, quiet flows the Ganga

The people of Chandigarh have great Kavita for the people of Punjab et al.

We have indeed come a long way; a full circle from Jawaharlal Nehru who ran away from temples, to Narendra Modi who runs to temples

The national media broadcast every new development in the public interest

It was a new attempt to the context. Showing that the situation was not enough. Even if Modi himself
Shun ambiguous policy stance now

Reduction in the repo rate or pumping of more liquidity is ill-advised without any guarantee of propelling growth will yield negative outcomes

Michael Chandra

A CRUCIAL DETERMINANT OF GROWTH IS...
**Afghanistan**

Women can’t travel alone or Chaudhry decried step.

Sunday said women seeking to progressive" move of banning

Chaudhry on Monday lashed cron more difficult. In Belgium,

over Christmas weekend, mak-

transmissibility, politicians

counter the record numbers of

and British Prime Minister

work of measures and lock-

the country shut during the

banning of CAHART and

Sajda’s travel, effective from

February 9.

**Israel**

Israel has begun trials of a vaccine for COVID-19 in what is believed to be the world’s first such trial.

The vaccine, known as Sputnik V or Gam-COVID-Vac, has been developed by the Russian Direct Investment Fund (RDIF) and the Gamaleya National Research Center for Epidemiology and Microbiology.

The trials, which involve around 100 volunteers, were announced by RDIF CEO Dimitry Rogozin on Monday.

"This is the world’s first clinical trial of this vaccine," he said. "It is a very important moment for all of us who fight against this global threat.

The vaccine is based on a vector system that uses the adenovirus to deliver the SARS-CoV-2 spike protein, which is the target of the immune response.

The trial will begin in Israel and will be conducted with the support of the Israeli Ministry of Health and the Israel Health Ministry.

The vaccine has been approved for use in Russia and several other countries, and is currently under evaluation in other parts of the world.

"We believe that this vaccine will be effective in preventing COVID-19 and we are determined to continue our efforts to make it available to as many people as possible," Rogozin said.

The vaccine is being developed by the Gamaleya center and is based on the adenovirus vector platform, which has been used successfully in previous vaccines.

The vaccine was chosen for its safety profile and for its ability to stimulate a strong immune response.

"We are confident that this vaccine will be safe and effective," Rogozin added. "It is important that we continue our efforts to make it available to as many people as possible around the world."
New Delhi: Tata Group has finally decided to sell its majority stake in the loss-making national carrier Air India to the buyer and seller and is likely to finalise the deal within 8 weeks, but this date would have to be completed on SPA, all formalities of handover and certain for- mality is expected to be completed by the end of the year.

The buyer for Tata's 72 per cent stake in the loss-making Air India is the Tata Group itself, including Tata Sons company or its associates, the official, who did not wish to be named, told PTI.

On October 25, the gov- ernment had announced that Tata Sons, controlled by the business tycoon Ratan Tata, would sell the 72 per cent stake in Air India by December 2021, a goal set by the government for reducing the fiscal deficit of the economy.

The Indian Rupee ended the trading day at 75.10, lower by 3 paise against the US dollar, as investors were reassured on accounting for the rupee as an emerging market currency, and there was a lack of appetite for high-yielding assets.

India's growth as textile mfg hub to rely on attractiveness of domestic market

The statement came after the Reserve Bank of India (RBI) had cut its growth forecast for the current financial year to 9.5 per cent from 9.3 per cent, the first down- grade in the policy stance since the start of the pandemic in March 2020.

According to Dr Muddasir Khusro, a senior analyst at LKP Securities, the outlook for the textile sector in India is very encouraging. He said that the sector has a strong domestic market and is expected to grow at a Compound Annual Growth Rate (CAGR) of 10 per cent in the next five years.

Many companies are focusing on sustainability, innovation, and technology to address the changing needs of consumers. The Indian textile industry is also investing heavily in research and development to improve the quality of its products and increase its competitiveness in the global market.

The government has noted a steady increase in the domestic market share of the industry. In 2020, the domestic market share of the Indian textile industry was 34.4 per cent, compared to 29.5 per cent in 2019.

However, the industry is still facing challenges such as fluctuations in raw material prices, exchange rate volatility, and increased competition from emerging economies. Despite these challenges, the textile industry in India is expected to continue growing in the years to come.
Hair transplant surgery is the most relevant option for people with thin hairlines and bald patches. Evidence shows that clinical transplants have an 85 per cent to 95 per cent success rate as the transplanted area regrows new hairs.

Hair transplant is considered the most relevant option for people with thin hairlines and bald patches. Evidence through the studies shows that clinical transplants have an 85 per cent to 95 per cent success rate as the transplanted area regrows new hairs. A high percentage of transplants are done for cosmetic reasons and are a highly successful solution to hair thinning.

Tips to improve:

Installing air purifiers in various areas of your home can help reduce pollutants. It's especially important if air conditioning is not working properly or there are too many people in a room.

Regularly monitoring your sleep habits and ensuring that you get enough sleep can be beneficial.

People with sleep apnea may benefit from technologies such as CPAP, which can be prescribed by a medical professional.

The Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. It is a type of indigenous certification that ensures that the products are safe and of good quality.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

Winter alters the physiology of the body in winter, which is why it is important to take adequate steps to adapt to Winter. Winter can be very hard on your system, especially if you are prone to seasonal allergies or have respiratory issues.

In this, he customises hair conditions that suit the need of the individual according to one's hair colour and also the hair- styled pattern. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

Warming indoors can effectively help reduce winter-related respiratory infections, but it can also lead to dry air hassle. This can be mitigated by using humidifiers.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.

To maintain your hair, you can also consider using natural ingredients like fenugreek, which is known to promote hair growth.

The symptoms of obstructive sleep apnea in women in the winter are similar to those in men. The most important factor is lower humidity during the winter, and the use of heaters tends to make the air even drier by drawing moisture out of it. This can lead to dryness in the nose. This dryness in the nose can also lead to symptoms such as nosebleeds and respiratory infections.

Non-surgical procedures are renewed to give instant and natural-looking results. With this innovation, the Sattvik mark assures the consumer that the products are of high quality and adhere to strict standards. The products are also free from artificial colours and fragrances.
Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

T he Indian team will look to seal its first innings target after the second day’s play in the opening of asking. Malaysia, in their first game, are looking forward to the second day’s play in the opening of asking.

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

The Indian team will look to seal its first innings target after the second day’s play in the opening of asking. Malaysia, in their first game, are looking forward to the second day’s play in the opening of asking.

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Paralympic champion Krishna Nagar wins 3 gold at Nationals

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic

India beat Afghanistan by five wickets to enter semi-final

Right way to go: Shastri backs split capitivity in times of pandemic