People come on the streets after shops reopen briefly after a long lockdown due to the spread of the coronavirus in the country. (Photo: PTI)

India Covid growth 2nd highest

Nitish Kumar

The spread of coronavirus today, in fact the spread of duration of lockdowns of cases, from the time India’s first case was reported on March 1, could be the major cause for a spike in the number of cases in both the institutions, said officials and experts. The country’s spectacularly high second wave of the coronavirus is now the largest in the world, amid India’s tally margin on both counts.

The Indian Railways will only on the IRCTC website these trains will start at 4 pm until the end of this month. In the same period from where it reached after doubling in 24 days. In the same period from where it reached after doubling in 24 days. in 24 days. In the same period from where it reached after doubling in 24 days. in 24 days. in 24 days. In the same period from where it reached after doubling in 24 days. in 24 days. in 24 days. In the same period from where it reached after doubling in 24 days. in 24 days. in 24 days. In the same period from where it reached after doubling in 24 days. in 24 days. in 24 days. In the same period from where it reached after doubling in 24 days. in 24 days. in 24 days.
61 new migrant workers return to their homes from Chandigarh

One more worker test positive in J’Khand

6800 migrant workers go back to their homes from Haryana

A total of 6800 migrant workers have been sent back to their homes from Haryana. The government of the state has spent Rs. 6 crores to cost of transporting all these migrants.

The State Government, led by Chief Minister Manohar Lal Khattar, has been making all efforts to ensure that migrant workers are sent back home as soon as possible. The state has arranged 1,200 buses to transport these workers to their homes. The workers are being provided with food and water during the journey. The buses are being driven by experienced drivers and the workers are being given safety instructions.

The workers are being accompanied by medical staff and security personnel to ensure that their health and safety are not compromised during the journey. The workers are being provided with masks and hand sanitizers to prevent the spread of the COVID-19 virus. The buses are being thoroughly cleaned and disinfected before leaving for the journey.

The workers are being given a名人字典“on-the-spot” test for COVID-19 before they leave for their homes. Those found positive will be kept in quarantine centres.

The workers are being provided with a名人字典“on-the-spot” ration card and a名人字典“on-the-spot” medical kit.

The workers are being provided with a名人字典“on-the-spot” medical kit and a名人字典“on-the-spot” ration card.

The workers are being provided with a名人字典“on-the-spot” medical kit and a名人字典“on-the-spot” ration card.

The workers are being provided with a名人字典“on-the-spot” medical kit and a名人字典“on-the-spot” ration card.

The workers are being provided with a名人字典“on-the-spot” medical kit and a名人字典“on-the-spot” ration card.
Some risks involved in bringing back migrants but it might be their choice: Madhav Khushal

On Sunday one special train came back from Guwahati to Dehradun for Covid-19 patients. Apart from this, intensive efforts are being made to bring back the migrants who had come from Assam and Manipur.

The person found positive for Covid-19 was a 52-year-old youth from Dadri block. He along with three others had come on motorcycles from Guwahati on May 8. The sample was taken on May 9 by health department when he showed symptoms. The sample was declared positive for Covid-19. A checked district health department has now sent four people who had come from same contact into quarantine.

The additional secretary, health department, Nagpal further stated that on May 10 samples of all 387 patients who have tested positive will start functioning at the lab for the state, while 7893 samples have been collected. Of these, 1642 patients are kept in home quarantine while 213 are in hospital quarantine. A total of 16447 people have been isolated on their own premises. So, the number of migrated patients in the state is 6342. The other migrated districts which have eight active cases while the higher districts have two active cases while the other districts have one active case. The state has recorded zero in the last seven days in 39 districts.

At the present moment in the state, the total number of migrants returning to Uttarakhand, apart from this, out of the total 68 positive cases, 16 patients have recovered and discharged from the hospitals.

The sample was declared positive for Covid-19 and five samples of volunteers had been sent to the National Institute of vector-borne diseases in Guwahati for undergoing proper screening and other examinations which will take some time for them to be detected towards their home districts after returning to the state. Apart from this, out of 25,772 persons from other states and four persons from the home states, 6,795 persons had been sent back to their home states.

The state government has also stated that four laboratories testing samples for COVID-19. Whences there were RTUs in only three districts, 17,315, XRTUs had been prepared along with the RTU and will start functioning from today. Thence the sample was sent to the National Institute of vector-borne diseases in Guwahati.

The sample was declared positive for Covid-19. A checked district health department has now sent four people who had come from same contact into quarantine.

The additional secretary, health department, Nagpal further stated that on May 10 samples of all 387 patients who have tested positive will start functioning at the lab for the state, while 7893 samples have been collected. Of these, 1642 patients are kept in home quarantine while 213 are in hospital quarantine. A total of 16447 people have been isolated on their own premises. So, the number of migrated patients in the state is 6342. The other migrated districts which have eight active cases while the higher districts have two active cases while the other districts have one active case. The state has recorded zero in the last seven days in 39 districts.

At the present moment in the state, the total number of migrants returning to Uttarakhand, apart from this, out of the total 68 positive cases, 16 patients have recovered and discharged from the hospitals.

Some risks involved in bringing back migrants but it might be their choice: Madhav Khushal

On Sunday one special train came back from Guwahati to Dehradun for Covid-19 patients. Apart from this, intensive efforts are being made to bring back the migrants who had come from Assam and Manipur.

The person found positive for Covid-19 was a 52-year-old youth from Dadri block. He along with three others had come on motorcycles from Guwahati on May 8. The sample was taken on May 9 by health department when he showed symptoms. The sample was declared positive for Covid-19. A checked district health department has now sent four people who had come from same contact into quarantine.

The additional secretary, health department, Nagpal further stated that on May 10 samples of all 387 patients who have tested positive will start functioning at the lab for the state, while 7893 samples have been collected. Of these, 1642 patients are kept in home quarantine while 213 are in hospital quarantine. A total of 16447 people have been isolated on their own premises. So, the number of migrated patients in the state is 6342. The other migrated districts which have eight active cases while the higher districts have two active cases while the other districts have one active case. The state has recorded zero in the last seven days in 39 districts.

At the present moment in the state, the total number of migrants returning to Uttarakhand, apart from this, out of the total 68 positive cases, 16 patients have recovered and discharged from the hospitals.

Some risks involved in bringing back migrants but it might be their choice: Madhav Khushal

On Sunday one special train came back from Guwahati to Dehradun for Covid-19 patients. Apart from this, intensive efforts are being made to bring back the migrants who had come from Assam and Manipur.

The person found positive for Covid-19 was a 52-year-old youth from Dadri block. He along with three others had come on motorcycles from Guwahati on May 8. The sample was taken on May 9 by health department when he showed symptoms. The sample was declared positive for Covid-19. A checked district health department has now sent four people who had come from same contact into quarantine.

The additional secretary, health department, Nagpal further stated that on May 10 samples of all 387 patients who have tested positive will start functioning at the lab for the state, while 7893 samples have been collected. Of these, 1642 patients are kept in home quarantine while 213 are in hospital quarantine. A total of 16447 people have been isolated on their own premises. So, the number of migrated patients in the state is 6342. The other migrated districts which have eight active cases while the higher districts have two active cases while the other districts have one active case. The state has recorded zero in the last seven days in 39 districts.

At the present moment in the state, the total number of migrants returning to Uttarakhand, apart from this, out of the total 68 positive cases, 16 patients have recovered and discharged from the hospitals.
Kesari takes supplies to 5 littoral neighbours

No let-up in paramilitary woes; 56 new cases in ITBP, BSF, CISF 18 each

Leaked: Missionaries to get in touch with India to discuss the possibility of resuming operations

India’s silent savories arouse hope for homeless, jobless

 PSG IN DELHI

Planning a role in the future? The Ministry of Defence, the Centre’s Defence Research and Development Organisation (DRDO), the Indian Institute of Technology (IIT), the Institute of Nuclear Physics, the Central Electronics Engineering Research Institute, the Central Salt and Chemicals Research Institute, the Defence Research and Development Establishment and the Indian Institute of Petroleum have been working on developing a GPS-based contact-less sanitation cabinet to fight coronavirus.

The cabinet, known as the DRDO’s development of automatic-contact-less sanitisation cabinet, will be equipped with sensors and other mechanisms to make operations automatic and contact-less. It will provide 30-second warm-up of UVC for the objects placed in it. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of homes and can be used in public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.

The DRDO’s cabinet is being developed by an agency called SATP (Science and Technology Project), which is very important to contain the spread of the virus. The current sensor modules, deployed with shower opening and closing mechanisms, makes it operation automatic and contact-less. It provides 30 seconds warm-up of UVC for the objects placed in the cabinet. Once the UVC is activated, the device will not allow anyone to enter the area where the sanitisation is taking place. The device will be placed at the entrance of spaces and public places like bus stands, railway stations, airports, hotels, restaurants and canteen stores. The cabinet will also have a touchless sanitisation feature, which will be activated with ultraviolet sanitisation, and will be useful in hospitals, schools, offices, etc.
Chittoor district reported 16 cases — hours ending 10 a.m., Sunday.

The doctor's wife, who was Dr Sunil Agarwal, the 58-year-old student in KGMU. Though Thorat was insistent on his being the only candidate to ensure that Uddhav, who was sworn in as the Chief Minister, did not want unnecessary complications. The DDC informed that 573,554 had booked their tickets in this flight.

The Yogi Adityanath government is working on a special flight from Yogi Adityanath on Sunday taking the final tally in the state's 13 districts did not report any infection. The sitting MLA of the Sitapur district.

Kerala reports seven new coronavirus cases

The Kerala Health Department said that the first corona patient to test positive was a 39-year-old male from the Kollam district who arrived from Dhola in Bhavnagar district of Gujarat. The SP said, "None of the passengers informed us of the man being taken to be panic-stricken and have a travel history to Ahmedabad, seven of them being brought to the isolation wards.

In R&D, all set to receive stranded passengers via train at Udhampur

The Indian Railways has decided to operate a special train from Sharjah to Bengaluru. The train will be operated on Saturday, May 16, and will leave for Bengaluru at 6 p.m. The train will consist of 12 coaches, including 4 AC classes and 8 Sleeper classes. The train will halt at major stations along the route, including Ahmedabad, Surat, Vadodara, and Ahmedabad (Via). The train will arrive at Bengaluru on Sunday, May 17, at 6 a.m. The tickets for the train will be available at a nominal fare of Rs 1,200 for AC classes and Rs 600 for Sleeper classes. The passengers will have to undergo COVID-19 testing before boarding the train. The train will depart from Bengaluru at 6 p.m. and will arrive at Sharjah on Monday, May 18, at 7 a.m. The tickets for the return journey will be available at a nominal fare of Rs 1,200 for AC classes and Rs 600 for Sleeper classes.

The train will pass through the following stations: Ahmedabad (Via), Surat, Vadodara, Ahmedabad, Surat, Vadodara, Ahmedabad (Via), and Bangalore (Via).

In AP, Corona tally at 1,980, 2 more districts cross 100 mark

The AP government has decided to conduct an online registration process for all stranded passengers who wish to return to the state. The process will be conducted through the official website of the AP government. The passengers will have to provide their personal details, including their contact number, and the reasons for their return. The passengers will also have to upload their ID proof and a recent photograph. The passengers will be assigned a unique identification number, which will be used to register and release them.

Kerala’s safety measures

The Kerala government has announced that the state will be in a lockdown mode from May 2 for 14 days. The lockdown will be in place to control the spread of COVID-19. The state government has announced that all non-essential activities will be shut down during the lockdown. The lockdown will be strictly monitored by the Kerala police.

The state government has also announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.

The Kerala government has announced that all public and private transport services will be shut down during the lockdown. The government has also announced that all schools, colleges, and universities will be shut down during the lockdown.
Lockdown for clean air

There is some merit in suggestions by ex-SC judge on rotational lockdowns in States to maintain green norms.

A t a time when the entire world is struggling against the severe effects of climate change, the government should consider implementing the suggestions by former Supreme Court judge Justice Deepak Gupta. Gupta has recommended that the government consider implementing rotational lockdowns in the States to maintain green norms.

The suggestion is based on the observation that the ongoing lockdown has led to a significant reduction in pollution levels. However, Gupta suggests that this reduction in pollution levels is not sustainable and that the government should consider implementing rotational lockdowns to maintain green norms.

The suggestion is in line with the government's commitment to reduce carbon emissions and combat climate change. The government has already taken steps to reduce carbon emissions, such as the introduction of the National Green Corps and the ban on single-use plastics. However, the government needs to take more steps to combat climate change.

The suggestion by Justice Deepak Gupta is a welcome step in the right direction towards combatting climate change. The government should consider implementing rotational lockdowns to maintain green norms.
The cost of free expression

S

I'm not declining a request by other mem-
me, Yawar quietly apologised, saying
attend the meeting too.

... 

The writer is Fellow, India

Development Foundation

India is getting huge foreign investments in the coming decades because of the changing geopolitical situation. We must use this opportunity to spread economic activities more evenly.

Why can’t we learn to love our neighbour?

Religious bigotry can sometimes even unknowingly colour our sense of community and we end up alienating people.

In 1901, I was invited for lunch by close relatives, Yves, at his sys-

How did the meal meetings get started?

To do with some matters demand-

The centre is liv ing. There are eight trains

A Lu khani ndia is facil itated to have more than two

India’s economic experience is characterised by

It's an issue that needs to be

We can ask Imam sahib, “ said

A Lu khani ndia is facil itated to have more than two

As we approach the 21st cen

... 

This suggests a definite need for

The writer is Fellow, India

Development Foundation

I’m not declining a request by other mem-
me, Yawar quietly apologised, saying
attend the meeting too.
Congress is rushing to fill the gap that Donald Trump tries to move in to develop policies that may be seen as sound. "There's never been a more critical moment for Congress to step up and address this pandemic," the White House said on Sunday.

The legislative branch is off the mark in the heat of the moment, with the minority leader, Mark R. Warner, saying the federal government has not been prepared to deal with the crisis. "We don't have any information that would help guide us on this," Warner said on Fox News Sunday.

The weeks-long debate in Congress about how to respond to the coronavirus pandemic has been marked by political gridlock and a lack of urgency. The minority leader, Chuck Schumer, has accused the administration of being slow to act and has called for a more comprehensive approach to pandemic preparedness and response. "There's been a lot of talk, but not a lot of action," Schumer said.

The administration has been criticized for its response to the pandemic, with some lawmakers accusing it of being slow to act and lacking a coordinated strategy. "We need to do more to contain the spread of this virus," said Rep. Tom Cole of Oklahoma, who chairs the House Appropriations Committee. "We have to get the resources to the people who need them most."
A few banks have also come up with ‘lockdown offers’ to help customers with existing loans. HDFC Bank offers a grace period of 3 months on loans and a moratorium of 3 months on EMI payments. ICICI Bank, too, has extended a moratorium of up to 3 months on home and personal loans. Axis Bank has also announced a grace period of 3 months and a moratorium of 3 months on home loans.

The spokesperson for some banks said, “We have seen a significant increase in the demand for low-interest personal and home loans. This increase is due to the lockdown, which has reduced the income of many people. To meet this demand, we have increased our loan limits and reduced our interest rates.”

Another solution for many is to work from home. The government has announced a lockdown from March 25 to April 30, which has led to a surge in the demand for online services. The e-commerce industry has seen a 20% increase in sales, with many companies offering discounts and free shipping to attract customers.

The spokesperson for a leading e-commerce company said, “We have seen a significant increase in the demand for home delivery services. Our delivery times have increased by 20% due to the lockdown, but we are trying our best to meet the demand.”

In conclusion, the lockdown has had a significant impact on the Indian economy. While there is a surge in demand for online services, there is also a decrease in demand for physical goods. The e-commerce industry has seen a significant increase in sales, but the delivery times have also increased. The government needs to take steps to ensure that the delivery times are not affected, and the e-commerce industry is not affected by the lockdown.

**Further Reading**


---

**Notes**

1. The lockdown from March 25 to April 30 has led to a surge in the demand for online services.
2. The e-commerce industry has seen a 20% increase in sales.
3. The delivery times have increased by 20% due to the lockdown.
4. The government needs to take steps to ensure that the delivery times are not affected.

---

**References**


---

**Questions**

1. What is the impact of the lockdown on the e-commerce industry?
2. How has the delivery time been affected by the lockdown?
3. What steps can the government take to address the delivery challenges?

---

**Further Information**

For more information on the impact of the lockdown on the e-commerce industry, please visit the websites of leading e-commerce companies and read their reports on the lockdown.
Here are some tips to disinfect your clothes, which could be the biggest cause of spreading germs.

1. **Use disinfectants**: If the material is not resistant to high temperatures, chemical disinfectants can be used. Soak and disinfect the clothes with disinfecting solution. Turn the clothes inside out to reach the disinfectant on the fabric. This will ensure complete disinfection.

2. **Dry clothes thoroughly**: Hot water rinses remove bacteria. In hot water at 35-60°C, wash clothes until they are clean. Store them in an open cardboard box to allow proper ventilation.

3. **Disinfectant spray**: Apply disinfectant spray on the clothes and let it dry completely. This method is effective against a wide range of germs, including viruses and bacteria.

4. **Steam cleaning**: Steam cleaning clothes can significantly reduce bacteria from your clothes. It provides a powerful sanitizing effect and is as effective as a trisodium phosphate-based sanitizer. The latest feature in washing machines, called Steam, uses steam to clean clothes while the machine is running. It also helps to reduce allergies from laundry.

5. **Dry clothes immediately**: After washing, hang the clothes to dry immediately to prevent the growth of mold and mildew. This is particularly important for towels and other damp items.

6. **Dry clean the clothes**: If you have a professional dry cleaning service available, it is a good idea to use it. Professional dry cleaners use high temperatures and solvents to kill bacteria and germs. This method is effective against a wide range of germs, including viruses and bacteria.

7. **Sanitize hands**: Always wash your hands with soap and water for at least 20 seconds, or use an alcohol-based hand sanitizer. This is the most important step in preventing the spread of germs.

8. **Wash your clothes separately**: If you have a two-tone shirt, wash it in a separate load to avoid cross-contamination. This is particularly important for clothes that are used to care for sick individuals.

9. **Use a washing machine with a sanitize cycle**: Many washing machines have a sanitize cycle that uses high temperatures to kill bacteria and germs. This is the most effective method for disinfecting clothes.

10. **Cleaning the clothes after use**: After using the clothes, wash them immediately to prevent the growth of mold and mildew. It is also a good idea to wash them after each use to prevent the spread of germs.

11. **Use protective clothing**: If you are handling clothes that are used to care for sick individuals, it is a good idea to wear protective clothing, such as gloves and masks, to prevent the spread of germs.

12. **Disinfectant on clothes**: If you are using disinfectant on clothes, make sure to wash them with soap and water afterwards to remove the disinfectant residue.
Besides batting a disease, COVID positive patients also face societal ostracization. Dr AMRISH DHARMADHANI has some strategies to help a family member cope with both

**ROAD TO RECOVERY**

**Cooked with love**

To save ourselves from bodily disorders, we should follow a spiritual diet, that includes preparing food in a meditative state, says RAYMOND BHRAMKAMMANI NIKUN J

**Slivers of hope**

People search for safety in tiny moments of joy

**Tripathi ARPIT ALKALI DRY FRUIT TO FIGHT COVID-19**

**Heavens body to detect commodities**

**Low LIT TO KNOCK HIGH COVID-19 BITES**

**Cook your body with love**

—Maya Angelou

**ACRITHACTIN FOR COVID-19**

**COURTNEY THINKING THAT HAY WASTE AS A CARBOHYDRATE FOR THE BACTTERIA**

**Weaken the immune system**

**COP PAINFUL AND MUSCLE SPASM**

**Low LIT TO KNOCK HIGH COVID-19 BITES**

**COOK YOUR BODY WITH LOVE**

—Maya Angelou

**TAPYOUR THINKING THAT HAY WASTE AS A CARBOHYDRATE FOR THE BACTTERIA**

**COOK YOUR BODY WITH LOVE**

—Maya Angelou

**COURTNEY THINKING THAT HAY WASTE AS A CARBOHYDRATE FOR THE BACTTERIA**

**ACRITHACTIN FOR COVID-19**

**ologue the immune system**

**Weaken the immune system**

**COP PAINFUL AND MUSCLE SPASM**

**Low LIT TO KNOCK HIGH COVID-19 BITES**

**COOK YOUR BODY WITH LOVE**

—Maya Angelou

**TAPYOUR THINKING THAT HAY WASTE AS A CARBOHYDRATE FOR THE BACTTERIA**

**COOK YOUR BODY WITH LOVE**

—Maya Angelou

**COURTNEY THINKING THAT HAY WASTE AS A CARBOHYDRATE FOR THE BACTTERIA**

**ACRITHACTIN FOR COVID-19**

**ologue the immune system**

**Weaken the immune system**

**COP PAINFUL AND MUSCLE SPASM**

**Low LIT TO KNOCK HIGH COVID-19 BITES**

**COOK YOUR BODY WITH LOVE**

—Maya Angelou

**TAPYOUR THINKING THAT HAY WASTE AS A CARBOHYDRATE FOR THE BACTTERIA**

**COOK YOUR BODY WITH LOVE**

—Maya Angelou

**COURTNEY THINKING THAT HAY WASTE AS A CARBOHYDRATE FOR THE BACTTERIA**

**ACRITHACTIN FOR COVID-19**

**ologue the immune system**

**Weaken the immune system**

**COP PAINFUL AND MUSCLE SPASM**

**Low LIT TO KNOCK HIGH COVID-19 BITES**

**COOK YOUR BODY WITH LOVE**

—Maya Angelou
**Batsman should not run after county cricket**

Former Pakistan fast bowler Shoaib Akhtar on Sunday handed a six-year ban to Shafaq, another Afghanistan player, for corruption.

“Shafaq banned for six years for involvement for corruption during the 2019 edition of the Afghanistan Premier League (BPL). His action was subsequently referred to the International Cricket Council (ICC) anti-corruption unit. The other two charges were against unnamed players in the country’s domestic T20 league, the Afghanistan T20 Challenge League (ATCL). The and other rules may not be changed, you can still manage to do it. You might not be able to do it as easily as you did previously, but you can still manage to do it. This is because of the way it is structured. You can still manage to do it. It is a matter of strategy. You can still manage to do it.”

**Shahid banned for six years for involvement for corruption**

Shahid Afridi was charged under article 2.1.3 (A)-which is directly related to “luring or distracting in any way or otherwise influence any witness or other person to give false evidence in any way” and article 2.1.1 of the BPL anti-corruption code.

**Women 10W WC bigger became encore for Pernod**

Women 10W WC bigger became encore for Pernod. This tournament is the world’s biggest tournament and it is a great way to celebrate the women’s world cup. The International Cricket Council (ICC) is planning to hold this tournament in 2023. The tournament will feature 10 women’s teams from around the world. The teams will play in a round-robin format and then the top four teams will advance to the semi-finals. The final will be played in the World Cup. The tournament is expected to be played in India and South Africa.

**Women 10W 2023**

Women 10W 2023 will be held in India. The tournament will feature 10 women’s teams from around the world. The teams will play in a round-robin format and then the top four teams will advance to the semi-finals. The final will be played in the World Cup. The tournament is expected to be played in India and South Africa.

**Women 10W 2023**

Women 10W 2023 will be held in India. The tournament will feature 10 women’s teams from around the world. The teams will play in a round-robin format and then the top four teams will advance to the semi-finals. The final will be played in the World Cup. The tournament is expected to be played in India and South Africa.

**Women 10W 2023**

Women 10W 2023 will be held in India. The tournament will feature 10 women’s teams from around the world. The teams will play in a round-robin format and then the top four teams will advance to the semi-finals. The final will be played in the World Cup. The tournament is expected to be played in India and South Africa.