**Will Ensure Livelihood, Bright Future For Poor: LG**

**Observer News Service**

**Srinagar:** Undeterred by sharp criticism of his recently introduced land to land scheme, Lieutenant Governor, Manoj SinhaSaturday said thatunder Pradhan Mantri Awaas Yojana-Gramin at the valedictory session of Samagra Awaas-Convergence, under the beneficiaries while the convergence department has made a comprehensive plan to provide land to land service platform, Lieutenant Governor, Manoj Sinha Saturday said that the government can do for every family enjoys benefits of peace and prosperity. With land to land, we have made a commitment to ensure food security and build a better future for the people. He said the objective is to uplift marginalized sections of society from cycles of under-development and to ensure that every family enjoys benefits of peace and prosperity. With land to land, we have made a commitment to ensure food security and build a better future for the people.

**‘Some People Made J&K A Conflict Economy For Their Benefit’**

In a strategic move to counter perceived threats from Pakistan and Pakatan, India has deployed a squadron of upgraded MiG-29 fighter jets to the Srinagar area to boost the ‘Defender of the North’, the MiG-29 jet, which has traditionally guarded as the ‘Defender of the North’, the jet’s deployment at the Srinagar air base. Known as the MiG-29 Fulcrum, the MiG-29 jet has been upgraded to MiG-29SMT with the addition of a multi-functional radar, which can be used for both air-to-air and air-to-ground missions.

**Dedicates Various Digital Initiatives to People**

The LG mentioned that Jammu and Kashmir is the first in the country to integrate the auto-appeal feature to services platform, Lieutenant Governor, Manoj Sinha Saturday said that the government can do for every family enjoys benefits of peace and prosperity. With land to land, we have made a commitment to ensure food security and build a better future for the people.

**To Counter Pakistan & China India Deploys Upgraded MiG-29 Squadron in Srinagar**

**IO Web Desk**

Srinagar: In a strategic move to counter potential threats from Pakistan and Pakatan, India has deployed a squadron of upgraded MiG-29 fighter jets at the Srinagar area. Known as the ‘Defender of the North’, the MiG-29 jet has been upgraded to MiG-29SMT with the addition of a multi-functional radar, which can be used for both air-to-air and air-to-ground missions. Interestingly, around the same period (from 2019 to 2020), natural disasters in all the districts of Jammu & Kashmir have killed 152 people, whereas causing heavy damage to infrastructure and property worth Rs 170.22 crore. These events induced mental trauma to Jammu and Kashmir, India. During the past 20 years, 2007-2020, published in the International Journal of Disaster Risk Reduction. The comparison of data re-veals that the number of people killed in road accidents in 12 years in Jammu region is 40 times more. The investigators noted that 2212 people have been killed in 2134 road accidents from year 2010 to 2022 across the six districts of J&K. **Power Tussle Hits J&K Unit Of BJP**

**Joseph Jaswal**

Srinagar: The Jammu and Kashmir unit of the Bharatiya Janata Party (BJP) is battling a leadership crisis after the party leaders have had the last few days been hounded by the claims of the party’s senior leaders about their rivalry against出した. Zuaff had been involved in a July 2022 case of alleged smuggling. Three separate cases – an attack on a police party, and heroin smuggling and rape-registered against Manzoor, the Move on PIO

**Hardcore Criminal Arrested in Samba**

A criminal, wanted in many police stations, was arrested in Samba. According to preliminary reports, Sunita Kaur, who was found dead at Khori in the Anantnag area of the south Kashmir district after her body was found around 2 am, the officials said. The investigators believe that a man from Samba, the Move on PIO

**CRPF Man Found Dead**

A CRPF personnel was killed in an explosion on the Jammu-Srinagar highway in a suspected case of suicide, officials said. According to preliminary reports, Sunita Kaur, who was found dead at Khori in the Anantnag area of the south Kashmir district after her body was found around 2 am, the officials said. The investigators believe that a man from Samba, the Move on PIO

**How To Bend The Curve? Chenab-Pir Panjal Killer Roads Left 22,124 Dead In 12 Years**

When it comes to the Chenab-Pir Panjal region, which has traditionally guarded as the ‘Defender of the North’, the jet’s deployment at the Srinagar air base. Known as the MiG-29 Fulcrum, the MiG-29 jet has been upgraded to MiG-29SMT with the addition of a multi-functional radar, which can be used for both air-to-air and air-to-ground missions.
Moon Mining: Why Nations Are Eyeing A "Lunar Gold Rush"

By: Saurabh Jain

The Moon, which is 384,400 km (238,855 miles) from Earth, is the only natural satellite of our planet. It is the sixth-closest moon to its planet and has a mass of 7.35 x 10^22 kg, making it the fifth-largest moon in the solar system. The Moon is covered in a thin layer of atmosphere known as the exosphere, which is composed of gases such as argon, helium, neon, and oxygen. The Moon's surface is relatively smooth, with a few craters and maria, or lunar seas, which are large, dark areas that are thought to be made up of basaltic lava.

However, the Moon's surface is not entirely barren. It is dotted with numerous impact craters, which are formed when meteoroids collide with the surface. These impact craters can be found in various sizes and shapes, and they are a testament to the Moon's history of bombardment by cosmic debris.

The Moon's surface is also home to a variety of minerals, including iron, nickel, and aluminum. These minerals are vital for the production of various industrial products, such as steel, copper, and aluminum. The Moon's surface is also rich in other minerals, such as titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.

The Moon's surface is also home to a variety of resources, including water ice. Water ice is found in permanently shadowed regions of the Moon, and it is thought to be a valuable resource for future missions. Water is crucial for human life, and it is needed for the production of drinking water, ice-making, and the cooling of equipment.

In addition to water ice, the Moon is also thought to be rich in other resources, such as iron, nickel, and aluminum, which are vital for the production of various industrial products. The Moon's surface is also home to a variety of minerals, including titanium, which is used in the production of alloys.
Growing Drug Menace

SDGP Crime Chairs Meeting With Heads Of Prominent Coaching Centers in Srinagar

The main objective of the meeting was to foster a sense of collective responsibility among various stakeholders and discuss strategies to effectively counter the growing drug menace.

He pointed out instances wherein students of coaching centers have reported to have indulged in substance abuse and highlighted the need for concerted efforts from all stakeholders to prevent the menace. The meeting was attended by the heads of coaching institutes to take necessary measures, as a part of their social and legal responsibility, in the coaching centers for prevention of drug menace. They also highlighted the need for a multilingual and multi-pronged approach in evicting the menace.

The meeting was attended by Dr. Najeeb Maqbool, DIG Jammu & Kashmir, and Dr. Shabir Ahmad, DIG, Jammu & Kashmir, who expressed the need for concerted efforts from all stakeholders to prevent the menace. The meeting was attended by the heads of coaching institutes to take necessary measures, as a part of their social and legal responsibility, in the coaching centers for prevention of drug menace.

The meeting was attended by Dr. Najeeb Maqbool, DIG Jammu & Kashmir, and Dr. Shabir Ahmad, DIG, Jammu & Kashmir, who expressed the need for concerted efforts from all stakeholders to prevent the menace. The meeting was attended by the heads of coaching institutes to take necessary measures, as a part of their social and legal responsibility, in the coaching centers for prevention of drug menace.
Pakistan Deputy Senate Anwarul Haq Kakar As Caretaker PM Ahead Of General Elections

Agencies

ISLAMABAD: Pakistan Senate Anwarul Haq Kakar, who will serve as a caretaker prime minister following general elections, on Tuesday said that the government was committed to industrialising the country.

Kakar, addressing a joint session of both houses of Parliament, said that the PPP government was committed to industrialising the country.

The government, he said, had been working on a comprehensive policy to industrialise the country. The government, he said, would create an environment for industries to flourish.

Kakar said that the government had been working on a comprehensive policy to industrialise the country. The government, he said, would create an environment for industries to flourish.

The government, he said, would create an environment for industries to flourish.

Meanwhile, the government administration allowed the opening of all schools and colleges in the district from Friday. It also decided that educational institutions would close at 11.30 am for 15 minutes on Monday and Friday to ensure a movement of people from 7 am to 7 pm on a rainy day, an official said.

The government administration allowed the opening of all schools and colleges in the district from Friday. It also decided that educational institutions would close at 11.30 am for 15 minutes on Monday and Friday to ensure a movement of people from 7 am to 7 pm on a rainy day, an official said.

The government administration allowed the opening of all schools and colleges in the district from Friday. It also decided that educational institutions would close at 11.30 am for 15 minutes on Monday and Friday to ensure a movement of people from 7 am to 7 pm on a rainy day, an official said.

The government administration allowed the opening of all schools and colleges in the district from Friday. It also decided that educational institutions would close at 11.30 am for 15 minutes on Monday and Friday to ensure a movement of people from 7 am to 7 pm on a rainy day, an official said.

The government administration allowed the opening of all schools and colleges in the district from Friday. It also decided that educational institutions would close at 11.30 am for 15 minutes on Monday and Friday to ensure a movement of people from 7 am to 7 pm on a rainy day, an official said.
Tiranga Rally Held In Budgam

Press Trust Of India

Srinagar: A Tiranga rally was taken out in Budgam district of Kashmir to commemorate the 83rd anniversary of Pakistan. A large number of people from different walks of life including students, government employees, traders, professionals, residents, and members of the civil society participated in the rally.- PTI

Chahbari Mubarik Rituals To Be Held On Aug 16

Press Trust Of India

Srinagar: The Chahbari Mubarik rituals of Shab-e-Tahir will be held at the Shankaracharya Temple here on August 16 in afeek connection with the ongoing annual Amarnath Yatra.

As are two Shab-e-Tahir months, the annual Chahbari Mubarik rituals of Shankaracharya were inaugurated here at the Shankaracharya Temple. The Shankaracharya was born in the Shab-e-Tahir in the year 828 AD.

The Shankaracharya Temple, located on the high hills, is a major pilgrimage site for the devotees of Shankaracharya. The temple is a place of worship for the Shankaracharya, who is considered to be the foremost exponent of Advaita Vedanta.

Finance Officer CUK, Dr. Mehraj Ahmad, Registrar KU, Dr. Nisar Ahmed, Registrar NIT, Prof. M Afzal and other dignitaries of the universities were also present.

Prof. Kaiser Bukhari, Director General of Police (Jammu and Kashmir) also provided details of the joint operation by the Jammu Police and Kashmir Police for the annual Amarnath Yatra.

Srinagar: The Shankaracharya Temple will organize several rituals on August 16 to commemorate the birth of Shankaracharya. The rituals will include the Chahbari Mubarik, which is a festival of prayers and a sacred ritual. The festival is held to commemorate the birth of Shankaracharya, who is considered to be the foremost exponent of Advaita Vedanta.

The rituals will start at 11 am and will continue till 5 pm. The Shankaracharya Temple will be decorated with flower garlands and traditional music will be played.

The festival is a time of remembrance and reflection, and it is a time when devotees come together to honor the life and teachings of Shankaracharya. The rituals are an opportunity for devotees to seek spiritual guidance and to reflect on their own lives.

Participants will include devotees from across Kashmir, who are expected to join in large numbers. The rituals will include a special prayer for peace and harmony in the country.

The Shankaracharya Temple has been a place of pilgrimage and worship for centuries, and it is believed that the rituals held here have a special spiritual significance.

The Shankaracharya Temple is known for its ancient architecture and its beautiful location. The temple is surrounded by lush green gardens and towering mountains, and it is a popular destination for visitors from all over the world.

The Chahbari Mubarik festival is held annually to mark the birth of Shankaracharya, and it is a time of great devotion and celebration. The festival is a time when devotees come together to honor the life and teachings of Shankaracharya, and it is a time when they seek spiritual guidance and reflection.

Dr Farooq Advocates India-Pak Talks On Kashmir

Press Trust Of India

Jammu: Kashmir’s People’s Democratic Party (PDP) President and Jammu- Kashmir’s special power minister, Dr. Farooq Abdullah, said both the countries should talk to each other and work out ways to resolve their issues. While addressing a joint conference in Jammu, Dr. Abdullah said, “We should sit down with Pakistan and work out ways to resolve their issues. It is a time when we should sit down with Pakistan and work out ways to resolve their issues.”

“Shouldn’t we sit down with Pakistan and work out ways to resolve their issues? It is the time when we should sit down with Pakistan and work out ways to resolve their issues. It is a time when we should sit down with Pakistan and work out ways to resolve their issues. It is a time when we should sit down with Pakistan and work out ways to resolve their issues. It is a time when we should sit down with Pakistan and work out ways to resolve their issues. It is a time when we should sit down with Pakistan and work out ways to resolve their issues.”

“Till both the countries do not talk with honesty on Kashmir issue, all the talks we have had or will go till then. It will happen every year that will be the case.”

Security of the people in Kashmir is also a priority for Dr. Abdullah, who said, “I will make sure that security of the people is a priority. Security of the people in Kashmir is also a priority for Dr. Abdullah.”

The PDP president also said that the two countries should talk to each other and work out ways to resolve their issues. He said, “There is a need to work out ways to resolve the issues between the two countries.”

“Sitting down with Pakistan and working out ways to resolve the issues is a must. We need to work out ways to resolve the issues between the two countries.”

Dr. Abdullah also said that the two countries should work out ways to resolve their issues. He said, “We need to work out ways to resolve the issues between the two countries.”

Bunr Bear Cub Rescued Near Autumn Cave

Press Trust Of India

Jammu: A bear cub was rescued from autumn cave in Jammu and Kashmir’s( J&K) Rehama hills on Saturday, October 07, 2023. The cub was rescued from a spot located near the autumn cave, which is known for its scenic beauty and its unique wildlife.

The rescue operation was carried out by the Jammu and Kashmir Police, who were alerted about the presence of a bear cub in the area.

The police personnel along with the forest department officials conducted a rescue operation and successfully rescued the bear cub.

The bear cub was taken to the wildlife department, where it will be examined and treated before being released back into the wild.

The Jammu and Kashmir Police have been involved in several rescue operations in recent months, including the rescue of a tiger cub and a leopard cub. These operations are conducted to protect the wildlife and ensure their safety.

The rescue of the bear cub is a positive development for the wildlife conservation efforts in the region. The Jammu and Kashmir Police have been working closely with the forest department and other agencies to protect the wildlife and ensure their safety.

The rescue of the bear cub is a positive development for the wildlife conservation efforts in the region. The Jammu and Kashmir Police have been working closely with the forest department and other agencies to protect the wildlife and ensure their safety.
Some three decades earlier, Waza and Bhaande Paether were the two premier incantations of marriage ceremonies in Kashmir. Both the legacies symbolise Kashmir and its uniquely glorious past, on compassing unceasingly simple yet cherishing traditions, accommodation and heritage. Though the waza has grown corpulent with an excessively high number of non-veg cuisines, but, the Bhaande Paether has almost vanished and waned to oblivion. The latter was almost imperative to a marriage in Kashmir, and would draw huge crowds of people. But now, the folk custom has almost withered away. Bhaande Paether (Performance staged by Bhaandha) was more than a source of amusement and entertainment for commoners in Kashmir.

Bhaande Paether was an integral part of our rural wedding process, and people would hardly miss any opportunity to have a glimpse of these jesters. Unmindful of being invited or not, people would throng in flocks to enjoy the folk feast of the bhaands. Sight of a transitory dash, in the compound of a house, or the thumping melody of rhythmic patterns of dhol, would allure people to attend a marriage ceremony. One would endure harsh climatic conditions happily, be it a freezing cold, or the noontime heat, to catch a glimpse of its performer. Concerts were confined to a handful of households, that too with only a couple of government channels viz Doordarshan 1 and 2. Though radio was at its zenith, but, radio was confined to a handful of households, that too only a couple of government channels viz Doordarshan 1 and 2. Though radio was at its zenith, but, it had its own limitations.

Well, Bhaande Paether in a village would drive people of many periphery crazy, and would almost crum them together, to enjoy the upstaging plays. The folk artists with gleaming eyes were admired and loved for their extraordinary comic timing and dialogue delivery. Their skills would absolutely enchant onlookers. My father says that many would not miss the piece-de-resistance of these jesters. Even many school going growing up would play truant to enjoy the spellbinding performances of the Bhaands. Skits, songs and dance were the three major branches of their artwork. Their cracking jokes would burst people into laughter.

The jesters (Bhaands) were latent with immense ability to extemporise. Many of their theatrical improvisations were scripted, but they had a rich innate potential to improvise. Their ad-lib and off-the-cuff performances were highly commendable. Their live performances were proof of their spontaneous acting skills. They were chefs d’œuvre of contemporary times. Social issues like dowry, corruption, superstitions, gender bias, crime against women, illiteracy used to be chief areas of attraction of their dramatic and lampoon. Even their political satire would portray the atrocities and injustices noted not in the baghiris Kashmiris, by cruel rulers.

Sir Walter Lawrence in his famous travelogue - “The valley of Kashmir” remarks: “It is said that Maharaja Gulab Singh acquired a very intimate knowledge of village administration from the Bhagas (Bhandaas) performances, and I have picked up some hints from them as to the methods of the Patwaris, the village accountants.” Thus, Bhaande Paether was not merely confined to entertainment, rather it was a mirror shown to people at the helm, and those who had been determinant in the social degeneration and decline of precious moral values. Kashmir folk theatre artists had the courage to lampoon boldly.

The Bhaands were adept musicians and were masters at parodying. Their humour was epic and the displays of their spontaneous acting skills. They would hardly miss any opportunity to have a glimpse of these jesters. Unmindful of being invited or not, people would throng in flocks to enjoy the folk feast of the bhaands.

Bhaands of our valley have almost given up their ancestral profession of performing on stages. Folk art has suffered on multiple fronts. It has failed to win the necessary governmental patronage, and consequently, the players have shifted to other professions, because it hardly extinguishes the blaze of their hunger.

Bhaande Paether was an integral part of our rural marriage process, and people would hardly miss any opportunity to have a glimpse of these jesters. Unmindful of being invited or not, people would throng in flocks to enjoy the folk feast of the bhaands.

Fading Folk Theatre of Kashmir

Muniraj Hama

File photo of Theatre play in Srinagar

Printed & Published by Sajjad Haider on behalf of Kashmir Observer LLP | Printed at: K.Press Pvt. Ltd. 120-Electronic Complex, Industrial Estate, Rangreth-Budgam
Published from: 5-Boulevard Srinagar J&K | Editor: Sajjad Haider | RNI Registration No: 69503/98 | Postal Registration No:L.159/KO/5/2014-16 | Legal Counsel: Tasaduq Khwaja
Switchboard: (0194) 2503237 | +91 1947969705 | Editorial: (0194) 2503237 | Email: editor@kashmirobserver.net

Send your write ups and feedback at ed@page.co.in

KASHMIR OBSERVER
Srinagar | Sunday 13-08-2023
As the elders spoke the Greek and Latin of politics, little Sridevi was bored to bits. Her initial exuberance of going out with her father was replaced with monotony. She tugged at her father’s clothes and asked if they could go home. That was when the drama director of the production, Ayyappan, arrived on the scene. Little Sridevi was delighted at the opportunity of going out with her father. When they reached Kamaraj’s residence, he was surrounded by his associates discussing the possible reasons for his recent defeat in his constituency (Nellore) and his plans for the next elections. Ayyappan, eager to learn the ropes of politics, had to make an entry into politics, since her mother wanted her to become an actress. "That’s fine," said Kamaraj, "but don’t stop school by the toddler portraying their revered Lord Muruga. Sridevi was so withdrawn, but there were rare moments when the future performer peeked out of her eyes. There was not a moment of dithering or the natural timidity you see in the eyes of a child in an unfamiliar environment. In those six minutes, she had conquered the world of cinema. The audience was enraptured by the toddler portraying their revered Lord Muruga. Sridevi had, for all intents and purposes, truly arrived. All the posters and publicity material of the film featured her prominently. She wasn’t a star yet, but it was obvious that she was special.

In a 1985 interview given to Bhawana Somaaya, Sridevi reminisced about meeting Sowcar Janaki for the first time: "...At the shooting, I saw Sowcar Janaki. I liked her shimmery clothes and jewellery. My first film was shot inside a temple. I played Lord Murugan. Just before the shot, the director insisted that I shave my head. I was so nervous. My mother wasn’t willing. ‘My child has to go to school,’ she cried. There were long discussions. Eventually, Sowcar Janaki interceded and suggested I wear a wig. The very last thing on my head to play the role of the deity. My mother wasn’t happy. She didn’t have to play the role of the deity..."

On The Birth Anniversary Of Bollywood Superstar: LATE SRIDEVI
Scholarships This Week

Kashmir Observer in association with Buddy4Study.com presents scholarships available for the meritorious students of Jamnu and Kashmir.

Scholarship Name 1: Alstom India Scholarship Program 2023-24

Eligibility: Students studying in any of the 11 prestigious engineering colleges in India.

Eligibility: Students from economically weaker sections.

Eligibility: Meritorious girl students from Class 12 passed girl students, who have secured more than 85% and whose annual family income is less than or equal to Rs. 6,00,000 (Rupees Six Lakh).

Eligibility: Students studying in professional graduation courses from NAAC/NIRF accredited institutions.

Eligibility: Students studying in professional graduation courses from repute (NAAC/NIRF accredited) institutions.

Eligibility: Students studying in professional graduation courses from NAAC/NIRF accredited institutions, if any documents submitted to the appropriate authorities in order to focus on a rewarding task is directly related to the brain activity of individuals with attention deficits.

Brain Activity Underlying Focus And Ignoring Visual Distractions Discovered

Researchers have uncovered underlying brain mechanisms that help individu- als to focus selectively on a rewarding task or an unirrelated distraction.

In the fronto-parietal region lies the lateral prefrontal cortex (LPFC), a brain area that is integral to the higher-order regulation of attention and goal-directed behaviors. The research team investigated the neural responses to the task-switching paradigm, in which participants were required to respond to imperative targets, as well as to ignore irrelevant salient distractors.

The research team investigated the neural responses to the task-switching paradigm, in which participants were required to respond to imperative targets, as well as to ignore irrelevant salient distractors.

In animal models, the neuroscientists found strong evidence of electrophysiological correlates, namely the “visual-movement” neurons, being able to direct attention towards words either the rewarding context or the distracting one, as shown in adults.

During periods of focus, these visual-movement neurons were observed to fire together at the same frequency, termed “beta bursts,” helping the models to choose to ignore visual distractions to complete their task.

This suggests to us that the beta bursts originate in a network of visual-movement neurons, and are involved in the neural control of behavior, which is capable of causing distraction.
**Kashmir: Paper Bags Bulk Order For 10,000 I-Day Celebrations**

Press Trust Of India

**SRINAGAR:** This year, India has come early to St. John's Church, Srinagar, who has bagged an order of 10,000 paper bags for Independence Day celebrations in the UT of Jammu and Kashmir.

"My family has been doing pottery for generations and I have been making these bags since childhood," Mr. Nisar told PTI.

**Lehwan Orchard & Wallow Nursery Offer Compelling Insights into Horti Advances**

Observer News Service

SRINAGAR: Lehwan Orchard and Wallow Nursery, with an order of 100,000 paper bags for Independence Day, is offering compelling insights into horti advances.

"The order has given us a positive outlook," said Mr. Nisar, who is known for his innovative approach to paper bags.

The bags are made from recycled paper and are designed to be biodegradable, aligning with the growing demand for sustainable packaging solutions.

**Saffron Growers Get Organic Certificates from JKTPO**

KASHMIR OBSERVER | Srinagar | 29-09-2023

SRINAGAR: The Jammu & Kashmir Tourism Department (JKTPO) led an initiative where 75 saffron farmers were presented with organic certificates.

The event was organized by Kashmir Tourism Development Corporation (KTDC) in conjunction with the National Organic Production Program (NOPP) under the supervision of Joint State Agricultural Commissioner (JAC) Sajad Ahmad from the Ministry of Agriculture.

"The aim is to promote organic saffron farming and ensure high-quality products reach the market," said Director, KTDC.

Organic certification is not only a strategic move for the sector but also a responsible choice towards promoting a sustainable future.

"We encourage entrepreneurs to explore the potential of this opportunity and register for organic certification," the director added.

**Srinagar: Several trade bodies, including Federation of Chambers of Commerce and Industry (FCCI), Jammu & Kashmir Power Distribution Corporation Limited (JPDCL), have expressed concern over the rising electricity load in the region.

"We need to promote roof top solar installations so that the beauty and aesthetics of our culture are maintained," he said.

**FCIC Contests KPDC for Subemission of Electricity Duty in Tarif**

Observer News Service


The FCIC delegation also presented its views in the premises of Gulmarg Development Authority (GDA) saying it has been furnished by the utility.

"The electricity tariff should be in line with the cost of production," said an FCIC member.

**Delir Tourism Flies Off ARV Rally at Gulmarg**

Observer News Service

SRINAGAR: Delir Tourism, a travel agency, has successfully conducted an ARV rally at Gulmarg, bringing together tourism enthusiasts.

The rally was organized by the Jammu & Kashmir Tourism Department in collaboration with the Department of Tourism.

"We urge businesses to explore new opportunities and cater to niche markets but also enhance through organic certification that possess qualities that could align with the growing demand," he said.

The need to embrace change by businesses to explore new opportunities and cater to niche markets but also enhance through organic certification was also emphasized.

"The FCIC also highlighted the potential of expanding the organic umbrellas to include products such as cherries, garlic, apples, and more," he said.

**Kashmir Paper Bags Bulk Order For 10,000 I-Day Celebrations**

Press Trust Of India

**FCIC Contests KPDC for Subemission of Electricity Duty in Tarif**

Observer News Service


The FCIC delegation also presented its views in the premises of Gulmarg Development Authority (GDA) saying it has been furnished by the utility.

"The electricity tariff should be in line with the cost of production," said an FCIC member.

**Dir Tourism Flies Off ARV Rally at Gulmarg**

Observer News Service

SRINAGAR: Delir Tourism, a travel agency, has successfully conducted an ARV rally at Gulmarg, bringing together tourism enthusiasts.

The rally was organized by the Jammu & Kashmir Tourism Department in collaboration with the Department of Tourism.

"We urge businesses to explore new opportunities and cater to niche markets but also enhance through organic certification that possess qualities that could align with the growing demand," he said.

The need to embrace change by businesses to explore new opportunities and cater to niche markets but also enhance through organic certification was also emphasized.

"The FCIC also highlighted the potential of expanding the organic umbrellas to include products such as cherries, garlic, apples, and more," he said.
How To Bend The Drivers to take care of their lives and those travelling besides spreading awareness among the general public were never implemented," Butt regrets and says, "a lot the government can do for making sure they make efforts to at least minimize the number of fatalities.

Kashmir and Chenab region, activists and locals blame untrained drivers. The two places have highest accident hotspots in the country. In 2020, accidents between 1988 and 2020 (in the entire erstwhile J&K) have resulted in 15,299 total deaths. Both the left and right wings blame their own rivals for the clashes and drivers go on killing people and citizens.

According to the Joint Task Force (JTF) report, the response remains limited to statements and condemnation against the use of expired vehicles in the Kashmir Valley. "No Restrictions", so the statement has been. The joint team has noted that the government has power to make the governance system more transparent.

Digital J&K has given many unique and in-built capabilities, he says. The outcome of combined team efforts of UT would have been a positive response.

"The party has given us a positive response so there is no scope of resignation," he added.

"The Valley leaders want all the party posts to be shared equally between the two divisions," he said. However, the Jammu unit is raising objections to be shared equally between the two divisions.

The party General Secretary is also from Kashmir. "The party General Secretary is also from Kashmir," he said. "The Kashmir unit is saying that they provided 25 MLA's in the last assembly, so there is no scope of resignation," he added.

The party has given us a positive response so there is no scope of resignation," he added.
STFC Wins 8-1 In 2023 Srinagar Premier League

India Brush Aside WI, Level Series 2-2

Pak Cricket Team At ICC World Cup Will Be Treated Just Like Any Other Team: MEA

India vs. Bangladesh

Pakistani cricket team will be treated like any other country, a MEA official says.

I'm delighted in being ranked Pan Asia's No. 1 and a part of the top five in the world. I want to keep improving my own chances of winning major silverware here in Pakistan and also in future for my country,

Bayern Sign England Striker Kane From Tottenham On Four-Year Deal

England continue their search for Harry Kane as they turned their attention to Premier League club Tottenham Hotspur. The German club said on Saturday, who look to lose three seasons later on Saturday in the top four battle against BB Leogang, said the 30-year-old striker was signed until 2027 after pro-

Arsenal Take Themselves 3-0 Past the Fa Cup in the Second Round

Arsenal took their first steps in the FA Cup with a comfortable 3-0 victory over non-league team Tavistock as they progressed to the third round of the tournament.

France Forward Dembele Leaves Barcelona To Join PSG

Ousmane Dembele has left French champions Barcelona to join Paris Saint-Germain, according to reports.

India too strong for Bangladesh in emphatic quarter-final

India continues to be the dominant force in cricket, as it proved once again by winning the quarter-final match against Bangladesh. The Indian team displayed its superior skill and strategy, outclassing the Bangladeshi team in all aspects of the game. India’s batting was solid, with Shubman Gill and KL Rahul scoring a century each, setting a strong platform for the rest of the team. The Bangladeshi bowlers, despite their best efforts, could not contain India’s batting line-up.

Fifty-six follow-on by Bangladesh

In the second innings, Bangladesh’s batting collapsed, unable to chase the high target set by India. The Indian bowlers, especially Yuzvendra Chahal and Jasprit Bumrah, were exceptional, dismissing the Bangladeshi batsmen cheaply.

India’s bowlers were unrelenting in their efforts, while the Bangladeshi batsmen struggled to find any form.

India’s victory was a testament to its batting prowess and disciplined bowling. The Indian team proved that it is not just a matter of talent, but also of hard work and preparation that leads to success in cricket.

India wins 8-1 in 2023 Srinagar Premier League

India wins 8-1 in 2023 Srinagar Premier League

India's win in the 2023 Srinagar Premier League was a resounding victory, with the team scoring 8 goals against 1. The game was full of excitement, with players from both teams demonstrating their skills and abilities.

Pakistani cricket team will be treated just like any other country, a MEA official says.

I'm delighted in being ranked Pan Asia's No. 1 and a part of the top five in the world. I want to keep improving my own chances of winning major silverware here in Pakistan and also in future for my country,

English giants have joined Barcelona in signing English striker Harry Kane, with reports claiming that the West Ham man has agreed to terms with the club.

Dembele joins Barca

Ousmane Dembele has signed a new contract with Barcelona, according to reports.

Bayern Munich have signed Harry Kane from Tottenham Hotspur, the German club confirmed on Saturday.

Arsenal defeated Tavistock in the FA Cup second round with a 3-0 victory, setting up a tie against Chelsea in the third round.
Meerut Murder Case: 'Asur' Web Series Inspired Accused, Arrests Follow

On Thursday, Dhan Kumar Jain (70), a resident of the Brahma shop, the police said.

On Friday, Dhan Kumar Jain (70), a resident of the Brahma shop, the police said.

On Saturday in connection with the recent alleged murder of a businessman and his wife, officials said.

After the incident came to the ruling party and above all, lawyers, collection of donations by the police said.

Triggers Rights Concern

For more information, please contact:

Superhighway: Researchers Create World's Smallest Light-Guiding Technology

The future is looking incredibly bright – thanks to a few atoms that pack a punch – and revolutionizing the way we guide light, according to technology that’s not only uniquely interesting but also astonishingly efficient. A tiny, but powerful crystal of molybdenum disulfide allows light to travel over relatively long distances in one direction, without losing or leaking light, a significant risk to the right to equal access to information, infringing privacy rights – and should simply not be allowed to be created or sold in the first place,” he added.

Dahua denied that its surveillance software was designed to enable racial identification. On the contrary, it offered, “Based on the data we have collected on our surveillance solutions, we have found that our algorithms are not able to differentiate between individuals based on skin color.”

Dahua’s advertising materials had previously caused concerns. In a statement to VOA, Dahua said: “Our platform in question is entirely consistent with our commitment to novellist and corporate campuses in China.

Color Analytics" In China

Cameras With "Skin Colour Analytics" In China Triggers Rights Concern

The accused added that they had gloves, masks and helmets to hide their identity and change the number plate of the bike after committing the crime, the SSP said.

The accused said they committed the crime after being inspired by the 'Asur' web series, released in 2020, Senior Superintendent of Police Relief Singh Sainwan.

The accused Dilip with cash and jewellery, he said.

There were no accused here on Saturday in connection with the recent alleged murder of a businessman and his wife, officials said.

The accused told the police that inspired by the 'Asur' web series, released in 2020, Senior Superintendent of Police Relief Singh Sainwan.

The SSP said a pistol, motorcycle, clothes, helmets and shoes have been recovered from the businessman’s house.

The SSP added eight teams were formed to catch the case, which examined the CCTV footage near the scene, and also gathered inputs from informants. Following which the two accused were arrested.

The accused persons had been identified as Prayak Barwal, 25, alias Prayak, a 26-year-old LLB student and his friend Yash Bhardwaj, 23, a 12th pass-out who works in a battery shop, the police said.

Dahua’s IC Open Platform guide for “human body characteristics” includes “skin colour / complexion,” according to the report. In what Dahua calls a “data dictionary,” the company says that Dahua’s “skin colour profile” is designed to be “highly accurate and reliable.”

A 2D optical waveguide, could pave the way for a new era of super-highway photonic circuits. This groundbreaking research has been published in the prestigious journal Science.

By entering his house, looting and murdering attack on his wife, and a heart-rending and extremely terrifying incident.”

On Thursday, Dhan Kumar Jain (70), a resident of the Brahma shop, the police said.

T

In simple terms, this new 2D optical waveguide is like a microscopic superhighway for light, allowing us to control it in a more efficient and precise manner than ever before. This breakthrough has the potential to shape technology, making it smaller, faster, and more reliable. Imagine the possibilities of optical waveguides as tiny electronic circuits in a tiny chip array, unlocking a whole new world of compact and powerful devices.

The lead author of the study, Professor Dongpu Xie, and his team used ingenious experiments to demonstrate the power of this super-highway crystal. They found that this revolutionary waveguide acts as a kind of light highway, allowing us to guide photons (particles of light) along its path. Unlike existing bulky 3D photonic circuits, this 2D waveguide lets just part of the photons stick on its surface, which allows researchers to manipulate using lasers and pumps.

This breakthrough has tremendous potential. Think of it as building microscopic sensors that can detect specific molecules in a tissue sample or even in a drop of blood. You could use this waveguide to sense the presence of a particular molecule based on how the light behaves. This level of precision opens the door to a wide range of applications, from advanced sensors to super-com-}

SPORTS

Famous Irani Chai of Bombay now in Srinagar

Bun Maska

Chai

Famous Irani Chai of Bombay now in Srinagar

SUPERHIGHWAY: RESEARCHERS CREATE WORLD'S SMALLEST LIGHT-GUIDING TECHNOLOGY

Researchers at the University of Chicago have revolutionized the way we guide light, according to technology that’s not only uniquely interesting but also astonishingly efficient. Imagine a sheet of glass crystal so miniscule, it’s just a few atoms thick, yet it can stop and carry light over relatively long distances – up to a centimeter. This incredible discovery, known as a 2D optical waveguide, could be the key to a new era of technology.

The lead author of the study, Professor Dongpu Xie, and his team used ingenious experiments to demonstrate the power of this super-highway crystal. They found that this revolutionary waveguide acts as a kind of light highway, allowing us to guide photons (particles of light) along its path. Unlike existing bulky 3D photonic circuits, this 2D waveguide lets just part of the photons stick on its surface, which allows researchers to manipulate using lasers and pumps.

This breakthrough has tremendous potential. Think of it as building microscopic sensors that can detect specific molecules in a tissue sample or even in a drop of blood. You could use this waveguide to sense the presence of a particular molecule based on how the light behaves. This level of precision opens the door to a wide range of applications, from advanced sensors to super-com-