

on May 9 for pre-monsoon work

MUMBAI: Mumbai International Airport's runways will close temporarily on May 9, 2024, from 11am to 5pm for pre-monsoon maintenance, following the yearly practice. The primary runway 09/27 and the secondary runway 14/32 will undergo repair work to enhance resilience, with normal operations resuming at 5 pm. A spokesperson for Mumbai International Airport Limited stated that this contingency plan helps maintain operational continuity and ensure passenger safety, a spokesperson of Mumbai International Airport Limited said. This practice, integral to the air-



The runways 09/27 and 14/32 will undergo repair work.

port's monsoon contingency plan, involves specialists inspecting the runway surface for wear and tear, addressing concerns like waterlogging. The mainte-

nance aims to ensure safe landings and take-offs during monsoon, with a focus on durability and longevity. Utilizing cutting-edge technology, the airport monitors maintenance activities to adhere to the six-hour completion time. The MIAL spokesperson noted that this ensures adherence to the scheduled completion time of six hours.

Collaboration with stakeholders, including airlines and aviation authorities, ensures minimal inconvenience to passengers, with prior intimation provided six months in advance to facilitate flight schedule planning.

Buzz

Western Railway to run Special Train between Udhna & Malda Town

For the convenience of passengers and with a view to meet the travel demand, WR has decided to run Special Train on Special Fare between Udhna and Malda Town stations. According to a press release issued by Shri Sumit Thakur - Chief PRO of Western Railway, the details of the special train is as under - Train No. 09011/09012 Udhna-Malda Town Special Train [2 Trips] Train No. 09011 Udhna - Malda Town Special will depart from Udhna on Friday, 12th April, 2024 at 22.30 hrs & will reach Malda Town at 09.30 hrs on Sunday. Similarly, Train No. 09012 Malda Town - Udhna Special will depart from Malda Town on Monday, 15th April, 2024 at 09.05 hrs & will arrive Udhna at 01.20 hrs on Wednesday. Enroute, this train will halt at Nandurbar, Bhusaval, Khandwa, Itarsi, Jabalpur, Katni, Satna, Prayagraj Chheoki, Pt. Deen Dayal Upadhyay, Buxar, Ara, Patna, Bakhtiyarpur, Mokama, Kiul, Abhaipur, Jamalpur, Sultanganj, Bhagalpur, Kahalgaon, Sahibganj, Barharwa and New Farakka station in both directions. This train comprise of AC 2-Tier, AC 3-Tier, Sleeper Class and General Second Class Coaches. The booking of Train No. 09011 will open from 12th April, 2024 at PRS counters and IRCTC website. For detailed information regarding timings of halts and composition, passengers may please visit www.enquiry.indianrail.gov.in.

Palak Shah is a young artist and aspiring film maker

Palak Shah is a young artist and aspiring film maker. While mastering the intricacies of cinematography, Palak's heart lies in the captivating realm of photography, especially in the vibrant genres of street and documentary photography. His lens has eloquently documented unexplored traditions and cultures across various states of India, showcasing a keen eye for the intricacies of life often overlooked, unraveling the beauty of the unseen and preserving it for generations to come. About the Exhibition The exhibition titled - "Beyond Ghats and Temples" - The Unnoticed Side of Kashi. Is a unique showcase that delves deep into the unseen facets of this ancient city, capturing life, death, and the ethereal realms that exist beyond our everyday gaze, these images and narratives offer a fresh perspective on the overlooked aspects of Kashi.



Quick Heal Technologies Limited Listed as a Consortium Member of the U.S. Artificial Intelligence Safety Institute Consortium, Pioneering AI Safety

- India's Only cybersecurity-focused firm to be a part of the consortium
- Quick Heal's second major global initiative after the recent collaboration on NIST-NCCoE's Data Classification project. Pune, 10th April 2024: Quick Heal Technologies Ltd., a global provider of cybersecurity solutions, proudly announces its membership in the U.S. Artificial Intelligence Safety Institute Consortium (AISIC). The US AISIC is a pivotal initiative dedicated to advancing AI safety and trustworthiness. Quick Heal is the only



CIDCO has decided to extend operational timings of Metro service from 8th April, 2024 by one hour from Belapur and half an hour from Pendhar

CIDCO has decided to extend the operational timings of the Navi Mumbai Metro Train Service on Metro Line-1 Belapur to Pendhar with effect from 8th April, 2024. Accordingly, the metro service timings will be extended for one hour from Belapur Metro Station and half an hour from Pendhar Metro Station on all days of the week. After the extension of metro service on Belapur to Pendhar Line-1, the Metro Train Services will commence at 6:00 AM from Belapur and Pendhar Metro Stations. The last metro train service will be available at 23:00 hrs from Belapur Metro Station and 22:30 hrs from Pendhar Metro Station on all days of the week. CIDCO has appealed the Metro commuters to take note of this.

cybersecurity-focused firm from India to achieve this milestone, marking a significant moment in the country's cybersecurity ecosystem's maturity. Following its recent collaboration with the National Institute of Standards and Technology (NIST) National Cybersecurity Center of Excellence (NCCoE) for Data Classification, Quick Heal's prestigious inclusion in the U.S. AISIC underscores the company's commitment to fostering responsible AI adoption. The company is known for providing cutting-edge enterprise cybersecurity solutions through its brand Segrite and its three-decades-long expertise in the domain. The U.S. AISIC is a key player in developing innovative methods for evaluating AI systems, aiming to enhance the safety and trustworthiness of this rapidly evolving technology. With Segrite Labs, India's largest malware analysis facility, and its heavy focus on R&D, Quick Heal Technologies Ltd. is set to make substantial contributions to five working groups within AISIC - Risk Management for Generative AI, Synthetic Content, AI Capability Evaluations, AI Red-Teaming, and Safety & Security. Dr. Kalash Katkar, MD of Quick Heal Technologies Ltd., said, "The collaboration with the U.S. AISIC is a strategic milestone demonstrating India's cybersecurity ecosystem's maturity and readiness to take on the global stage. AI is a double-edged sword, presenting both immense opportunities and significant challenges. It is both an honor and a responsibility to lead in the cybersecurity domain, Quick Heal and Segrite, supported by Segrite Labs, are uniquely positioned to contribute to the consortium's agenda. Thanks to the relentless efforts of our team, we stand poised to make meaningful contributions to the advancement of AI safety and security on a global scale." Commenting on the development, Vishal Salvi, CEO of Quick Heal Technologies Ltd., said, "We are honored to collaborate with the U.S. AISIC in advancing the frontier of responsible AI. Quick Heal and our enterprise cybersecurity brand, Segrite are dedicated to fostering a future where emerging technologies thrive with security and accountability."

Reader Initiative Programme