

SSMRV COLLEGE UNVEILS MIT SQUARE LONDON'S RAISE CENTRE OF EXCELLENCE

Dec 20, 2023

f У in 🚭



Bengaluru, Karnataka Dec 19, 2023 (Issuewire.com) – In a momentous occasion that echoed the aspirations of progress and ingenuity, the unveiling of the RAISE Centre of Excellence (CoE) by SSMRV College, RV Educational Institutions, reverberated with the promise of transformative change. The RAISE CoE is powered by MIT Square, London.

The inauguration ceremony was nothing short of a celebration of human intellect and collaborative spirit. Dignitaries, scholars, and pioneers from diverse disciplines converged to witness the birth of this hub of research and innovation, which aspires to redefine the landscape of technology and knowledge dissemination. Situated amidst the bustling corridors of innovation, this centre emerged as a beacon of hope, symbolizing a new era in the realm of technological advancement and creative exploration.

The ceremony commenced with the ceremonial lighting of the lamps, marking the official opening of the space that is poised to catalyze innovation across multiple domains. Dr Geetha R, Principal of SSMRV, is the director of this pioneering CoE initiative. With a wealth of experience and a passion for pushing the boundaries of knowledge, she will be playing a key role. Mr. Arunkumar Rajendran, the International Relations Officer, is the convener of the CoE. Dr M.S. Nagaraj (IQAC Coordinator) and Ms. Shanthi Krishna (HoD-Computer Applications) will be supporting the programs and activities offered by the CoE.

Ms. Bhuvaneshwari Loganathan (Co-founder & COO of MIT Square, Asia) was invited as the chief guest. "RAISE Centre of Excellence like this will serve as the nucleus for progress, fostering international collaboration, pushing boundaries, and driving innovation that can change the world. It's the engine that propels us into the future, tackling challenges, and creating opportunities," remarked Ms. Bhuvaneshwari during the inauguration ceremony.

Dr Mithileysh Sathiyanarayanan, a young CEO and Scientist at MIT Square London, and Mr Suman Kumar Das, a Patent Consultant at MIT Square, Asia, were invited to give a talk on the importance of Intellectual Property Rights (IPR).

The keynote addresses, delivered by eminent personalities at the forefront of innovation, echoed a unified vision: to foster an ecosystem where creativity thrives, innovation and Intellectual Properties know no bounds. The discussions centered on leveraging emerging technologies, fostering interdisciplinary international collaborations, and promoting an ethos of

continuous learning.

The RAISE Centre of Excellence isn't just a physical edifice; it embodies a commitment to pushing the envelope of what's possible. Equipped with state-of-the-art creative thinking space, collaborative spaces, and resources aimed at accelerating research and development, it stands as a testament to human potential and collective aspiration.

The inauguration of the RAISE Center of Excellence marks not just the beginning of a new chapter but the dawn of a new era-one characterized by relentless innovation, collaboration, and the unwavering pursuit of excellence. **Media Contact**

MIT Square Services Private Limited

*****@gmail.com

Source :SSMRV College

This article was originally published by IssueWire. Read the original article here.

MORE NEWS

Dec 21, 2023

If you've got solar, can you run air conditioning without worrying about cost? Not quite



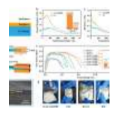
orean researchers develop new modular construction technology



Dec 21, 2023 WhatsApp users can now send status updates from linked devices



Dec 21, 2023 US to gather chip supply chain intelligence to boost national security



Ultra-thin lithium strips show great promise as anode material for enhanced lithium ion batteries



Dec 21, 2023

Experts Detail Multi-Million Dollar Licensing Model of Predator Spyware

Disrupting Biometric Operations Transition from Biometric authentication to PIN authentication in Infected Device



Dec 21, 2023

Chameleon Android Banking Trojan Variant Bypasses Biometric Authentication



New phosphorescent OLEDs can maintain 90% of blue light intensity for 10–14 times longer than other designs



Dec 21, 2023

Want to really wow your man? Wear red: Study suggests it makes you 70% more attractive



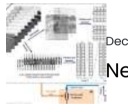
Dimming dazzle: EU to phase in import ban on Russian diamonds



Leveraging language models for fusion energy research



Dec 21, 2023 UK and EU agree delay to post-Brexit electric car tariffs



Dec 21, 2023 New ultra-high speed processor to advance AI, driverless vehicles and more



AI death calculator predicts people deaths — But is it accurate?



Dec 21, 2023

The British seabirds at risk of EXTINCTION: Experts warn Puffins, Fulmars, and Arctic Terns could be wiped out thanks to climate change



Dec 21, 2023

Celestial 'Christmas tree': NASA's Hubble captures distant dwarf galexy's 'festive look'

https://scienceoftheworld.com/news/ssmrv-college-unveils-mit-square-londons-raise-centre-of-excellence-/0460105

Dec 21, 2023



Best year end deals: 8 OTG ovens to bake perfect cakes and cookies

Logical Qubit Dec 21, 2023 Researchers create first programmable, logical quantum processor



Dec 21, 2023

China pushes technological innovation for agricultural modernization



Dec 21, 2023

Elon Musk's X becomes top trending topic on China's Weibo after outage, taking many netizens by surprise



Dec 21, 2023

E3: why the world's biggest video game event just closed for good—and what's next for the industry



Dec 21, 2023

Winter Solstice is tomorrow, marking the shortest day of year with just 7 hours and 49 minutes of daylight



China's Shenzhou-17 crew perform first extravehicular activity



Dec 21, 2023

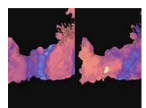
Beijing to draft national Web3 development plan as authorities maintain draconian cryptocurrency ban on the mainland

Solar energy and its cheaper bills are coming to more disadvantaged communities



Dec 21, 2023

More US auto buyers are turning to hybrids as sales of electric vehicles slow



Dec 21, 2023

See Iceland's volcanic eruption from SPACE: NASA satellite capture images before and after the blast - revealing the searing temperatures as lava flows from the fissure



Dec 21, 2023

Citrix sued over Xfinity breach that exposed 36 million users' data



Dec 21, 2023

Astronomers stumble upon eerie alien whistles through hunting telescope



Dec 21, 2023

Can YOU solve this Christmas brainteaser in 30 seconds? Those who can find a matching snowflake have better concentration abilities



Dec 21, 2023

Christmas sale: 10 best stand mixers for making delicious Christmas cakes



Dec 21, 2023

Sirius XM sued by NY over 'frustrating' cancellation process



Activision Blizzard CEO Bobby Kotick is stepping down at the end of the year



Dec 21, 2023 Apple ramps up Vision Pro production, aiming for launch by February



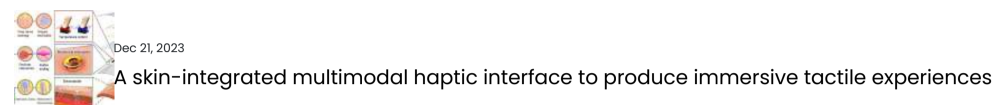
Dec 21, 2023

10 best Samsung 7kg front load washing machine vs competitors: Buying guide



Dec 21, 2023

New JavaScript Malware Targeted 50,000+ Users at Dozens of Banks Worldwide





Dec 21, 2023

Dear iPhone users — You have to know about this new secret photo-sharing trick

RECOMMENDED



Dec 22, 2023

Energy beam-based direct and assisted polishing techniques for diamond: A review



Dec 22, 2023

Sniffing women's tears makes men less aggressive, bizarre study finds





Dec 22, 2023

Apple stops selling its Apple Watch Series 9 and Ultra 2 online TODAY as landmark ban comes into force - and shoppers have until Sunday night to buy one in-store



Dec 22, 2023

Can YOU spot Santa? Only those with 20/20 vision can find St Nick in just 17 seconds



Dec 22, 2023

Examining effects of mobile phone use on attention, reaction time, and working memory of office workers

Dec 22, 2023

Al study shows Raphael painting was not entirely the master's work



Dec 22, 2023

Scrutiny of OpenAI and Microsoft relationship could affect how AI industry grows and innovates



Dec 22, 2023

Real-time multimodal tactile detection system applicable to robots and wearable devices



Dec 22, 2023

Wireless tracking system could help improve the extended reality experience



Dec 22, 2023

Americans Are Signing Up for Obamacare in Record Numbers



Dec 22, 2023

Talk about a mega find! Scientists discover world's first preserved megalodon tooth in the extinct creature's natural habitat



Dec 22, 2023

US on the cusp of mastering nuclear fusion: Scientists edge one step closer to limitless clean energy as they successfully replicate the power of the sun four times



Dec 22, 2023

NASA, Joby pave the way for air taxis in busy airports



Dec 22, 2023

Exploring waste-to-energy solutions in the Maldives archipelago



Dec 22, 2023

Al could improve your life by removing bottlenecks between what you want and what you get

China halts export of some rare earth processing technologies



Dec 21, 2023

Al autism test can detect the condition with 100% accuracy based on a simple eye scan, study finds - but is it too good to be true?



Dec 21, 2023

US airlines say they're ready for record holiday travel



Dec 21, 2023

Apple loses latest bid to avert patent dispute that has halted online U.S. sales of 2 watch models



Dec 21, 2023

Bellevue Hospital Bariatric Surgery Program Is Under NY State Scrutiny

YOUR NEWS, OUR NETWORK.

Do you have Great News you want to tell the world?

Be it updates about your business or your community, you can make sure that it's heard by submitting your story to our network reaching hundreds of news sites across 6 verticals.

Contact Us To Learn More

Sichemeor# altra Worle

Science Of The World offers breaking in-depth news about the latest scientific discoveries and technologies in a user-friendly format.

NEWSLETTER

Email

Subscribe

ABOUT US

Terms

Privacy Policy

Advertisement

Contact

Copyright $\textcircled{\mbox{\scriptsize c}}$ 2015 – 2023 Science Of The World. All Rights Reserved.

https://scienceoftheworld.com/news/ssmrv-college-unveils-mit-square-londons-raise-centre-of-excellence-/0460105