





Report Ad

Home (/) > Blog (/blogs) > Technology (/news/technology) > Article

Democracy by design or default? AI's urban recommendations favor elites over public engagement

Drawing on the work of urban theorists like Manfredo Tafuri, David Harvey, and Chantal Mouffe, the research highlights the risk of reducing democratic engagement to formal institutions situated in economic hubs. This spatial bias reinforces the dominance of the urban elite in the democratic process and excludes suburban populations, particularly immigrants and working-class communities in areas like Rinkeby-Kista and Husby.



 $CO-EDP,\ VisionRI\ (/Home/AuthorArticles?fl=CO-EDP,\ VisionRI)\ |\ Updated:\ 02-06-2025\ 08:54\ IST\ |\ Created:\ 02-06-$



Representative Image. Credit: ChatGPT

SHARE **f** (https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)

groundbreaking study has cast a critical eye on how generative artificial intelligence is shaping perceptions of civic participation in urban spaces. The research, titled "Spaces for Democracy with Generative Artificial Intelligence: Public Architecture at Stake", was published in the journal AI & Society. It explores the spatial narratives of democracy through outputs generated by ChatGPT-4o, analyzing the types of urban places it recommends for democratic engagement in Stockholm, Madrid, and Brussels.

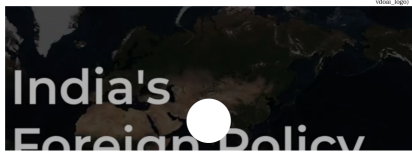
ADVERTISEMENT

Departing from the tusted discourse around misinformation and bias, the study (https://doi.org/10.1007/s00146-025-02351-3 introduced reveal conceptual lens: how generative AI influences public understanding of democratical participation prough architecture and spatial suggestion. The findings are based on systematic prompt interactions with Chat CPT and travelar participation of public imagination of the system of the state of the system of the

SCIENCE (/NEWS/SCIENCE-ENVIRONMENT) SOCIAL (/NEWS/SOCIALGENDER) SPORTS (/NEWS/SPORTS) TRANSPORT (/NEWS/TRANSPORT) URBAN DEVELOPMENT (/NEWS/URBAN-DEVELOPMENT)

WASH (/NEWS/WASH)

(https://vc.ai/cor
ai/cor
tac
um_vide
Powered By &u
m_term=c
vdi
course
com&u
m_source



What kind of democratic spaces does AI recommend?

The study's empirical core stems from a detailed content analysis of ChatGPT-4o responses to a series of structured prompts. When asked to list places in Stockholm that promote democracy or civic engagement, the AI consistently identified prominent institutional buildings and NGOs. These included the Swedish Parliament (Riksdag), Stockholm City Hall, ABF Stockholm (Workers' Educational Association), Folkets Hus (People's House), and Kulturhuset Stadsteatern (The Culture House).

While these sites certainly facilitate representative and deliberative democracy, the AI showed a strong bias toward formalized, controlled environments. It emphasized institutions where access is mediated, physically, financially, or educationally, leaving out informal or spontaneous venues for public expression. Locations such as Sergels Torg or Mynttorget, which are historically vital for protests and large-scale public mobilization, were conspicuously absent.

This institutional emphasis extended to the kinds of participation recognized. Most of the places listed promoted educational lectures, organized debates, or youth programs, activities grounded in scheduled and regulated formats. The AI outputs largely overlooked the significance of routes, public squares, and outdoor green spaces that enable dynamic, movement-based demonstrations, offering a static view of civic life.

What are the spatial and political consequences of AI's civic mapping?

Mapping data from the study revealed a strong clustering of AI-identified democratic spaces in central Stockholm - areas associated with high income and corporate presence. This centralization creates an unintentional yet troubling correlation between economic power and democratic legitimacy.

Drawing on the work of urban theorists like Manfredo Tafuri, David Harvey, and Chantal Mouffe, the research highlights the risk of reducing democratic engagement to formal institutions situated in economic hubs. This spatial bias reinforces the dominance of the urban elite in the democratic process and excludes suburban populations, particularly immigrants and working-class communities in areas like Rinkeby-Kista and Husby.

Moreover, grassroots organizations such as Megafonen, which have played pivotal roles in advocating for marginalized communities in Stockholm were absent from ChatGPT's responses. The AI also failed to marginalized communities in Stockholm were absent from ChatGPT's responses. The AI also failed to marginalized communities in Stockholm were absent from ChatGPT's responses. The AI also failed to marginalized communities in Stockholm were absent from ChatGPT's responses. The AI also failed to marginalized communities in Stockholm were absent from ChatGPT's responses. The AI also failed to marginalized communities in Stockholm were absent from ChatGPT's responses. The AI also failed to marginalized communities in Stockholm were absent from ChatGPT's responses.

AGRO-FORESTRY (/NEWS/AGRO-FORESTRY) ART & CULTURE (/NEWS/ART-CULTURE) TECHNOLOGY (/NEWS/TECHNOLOGY) ECONOMY (/NEWS/ECONOMY-BUSINESS)

EDUCATION (/NEWS/EDUCATION) ENERGY (/NEWS/ENERGY-EXTRACTIVES) POLITICS (/NEWS/POLITICS) LAW & GOVERNANCE (/NEWS/LAW-GOVERNANCE) HEALTH (/NEWS/HEALTH)

FRUENCE & NEWS/ASIGNETE ENVIRONMENTY SACIAL CHEMISTRY CHEMIST

thrives not on consensus but on visible, structured antagonism. Spaces like public squares are critical for manifesting dissent. Yet, AI-generated results portray a sanitized vision of democracy, minimizing conflict and elevating bureaucratic engagement.

How might this shape public perceptions of democracy?

The implications of the study extend far beyond Stockholm. Comparative prompts conducted on Brussels and Madrid revealed a similar tendency: ChatGPT listed headquarters of NGOs and think tanks rather than traditional public forums. In Madrid, entities like Club de Madrid and Fundación Alternativas were named, while in Brussels, democracy was personified through offices like International IDEA and the European Endowment for Democracy. In both cases, prominent public squares, political party hubs, and open protest grounds were omitted.

This shift suggests a deeper transformation in the way AI models internalize and project civic values. If the public increasingly depends on AI to interpret the civic landscape, then algorithmic blind spots could skew societal understanding of democratic engagement. The study warns that AI may inadvertently devalue the physical infrastructure of public space, an essential democratic asset, and subtly channel civic action into narrowly defined institutional tracks.

In doing so, AI risks amplifying the roles of elite actors and private organizations, while disempowering the everyday citizen's role in shaping urban political life. More alarmingly, it could alter how cities are planned or funded, with investment flowing toward formal civic buildings while protest zones, parks, and community centers lose visibility in civic design dialogues.

Rethinking democracy with AI in the loop

The research concludes with a call for critical oversight. AI-generated frameworks for civic engagement must be cross-examined with local knowledge, participatory planning, and historical context. Urban space is more than infrastructure - it is a living, contested domain where political agency unfolds across class lines, spatial divides, and ideological battlegrounds.

Governments, planners, and technology developers are urged to reintroduce deliberative, spontaneous, and antagonistic forms of engagement into AI training datasets and outputs. As AI increasingly guides urban design, civic education, and decision-making, it is imperative that its frameworks do not narrow the democratic imagination.

In the age of generative AI, the future of democracy might depend not only on who participates, but on where they are allowed to stand, and which spaces AI recognizes as democratic ground. The architectural stakes, the study warns, are as high as the ideological ones.

I	READ MORE ON: generative AI (/news?tag=generative+AI) ChatGPT and democracy (/news?tag=ChatGPT+and+democracy)
(Al and political participation (/news?tag=Al+and+political+participation) (algorithmic civic mapping (/news?tag=algorithmic+civic+mapping)
(how ChatGPT defines civic spaces in cities (/news?tag=how+ChatGPT+defines+civic+spaces+in+cities)
(generative Al's role in shaping public participation (/news?tag=generative+Al%e2%80%99s+role+in+shaping+public+participation)





POST / READ COMMENTS

NEXT ARTICLE

Starlink Internet Set to Boost Connectivity in South Korea

SpaceX's Starlink satellite internet is scheduled for launch in South Korea, having received nods from the government's Ministry of Science and ICT. Starlink aims to provide high-speed internet in remote areas and expand services to maritime and aviation sectors. The rollout is pending a final regulatory approval.

Devdiscourse News Desk (/devdiscourse-stories/) | Updated: 04-06-2025 09:03 IST | Created: 04-06-2025 09:03 IST



Representative Image.Image Credit: ANI

Country: South Korea SHARE **f y in** (https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)

lon Musk's SpaceX is gearing up to introduce its Starlink satellite internet service to South Korea, a development reported by The Korean Herald. The government recently approved this launch, signifying a major step in deploying the Low Earth orbit (LEO) satellite network to offer high-speed internet, especially in remote regions.





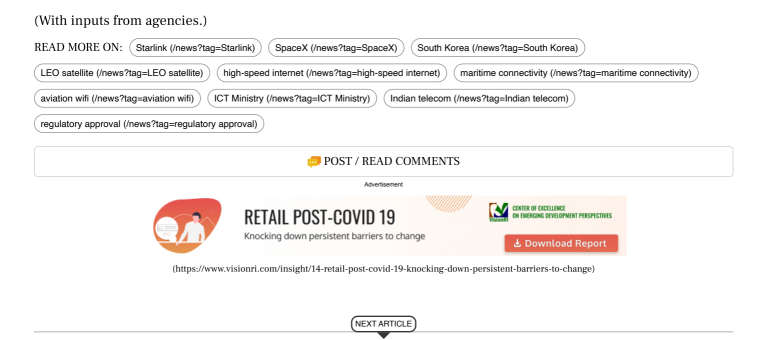


Gaining approval from Seoul's Ministry of Science and ICT, Starlink has been granted a supply agreement, paralleling arrangements with Hanwha Systems and KT Sat, local resellers of UK-based Eutelsat-OneWeb. According to SK Telink, Starlink's local partner, the service will commence once regulatory clearances, like the antenna conformity assessment, are completed.

LEO satellite communications function through antennas receiving satellite signals, unlike traditional mobile networks where phones link to ground-based stations. These services promise high-speed and low-latency internet, particularly benefiting sectors like aviation and maritime, where connectivity is often challenging. Starlink's local collaborator looks to diversify its offerings, creating packages tailored for aviation, maritime, and public use.

ICT Minister Yoo Sang-im highlighted the impact of these services, noting the availability of high-speed WiFi on planes and ships could greatly enhance on-board life, enabling activities from video streaming to calling for sailors.

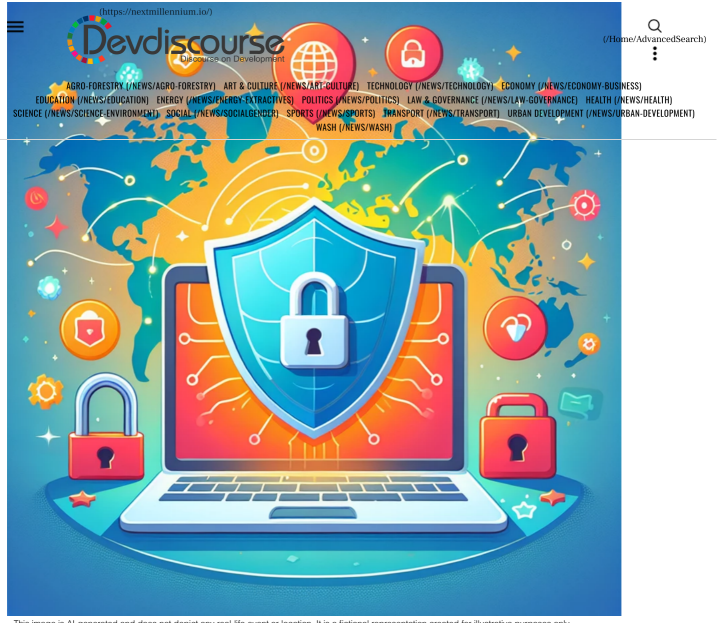
Starlink's recent deployment in Bangladesh promises speeds up to 300 Mbps, while collaborations with major Indian telecoms for Satcom are underway. India's clearance process continues, seeking affordable spectrum allocation for Satcom, aligning with government policies for cost-effective consumer services.



Navigating Digital Borders: How VPNs Are Redefining Online Privacy

Virtual Private Networks (VPNs) are increasingly important for navigating digital borders safely while maintaining online privacy. They provide secure access to geo-blocked content and protect against cyber threats. However, the use of free VPNs poses risks, and choosing the right provider is crucial for ensuring data privacy and security.

Devdiscourse News Desk (/devdiscourse-stories/) | Sydney | Updated: 04-06-2025 08:57 IST | Created: 04-06-2025 08:57 IST |



This image is Al-generated and does not depict any real-life event or location. It is a fictional representation created for illustrative purposes only.

Country: Australia SHARE (f) (in) (https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)



s global citizens increasingly encounter the roadblock of "This video is not available in your location," Virtual Private Networks (VPNs) have emerged as a critical tool for bypassing digital borders, allowing users to safely and ethically navigate the expansive digital landscape.

Offering a secure tunnel between your device and the internet, VPNs mask your IP address and encrypt your data. However, while marketed for privacy, they also provide access to region-locked content, protect against online tracking, and facilitate remote work. Leading providers like NordVPN and ExpressVPN offer strong security guarantees, but caution is advised with free versions, which may compromise user data.

Still enveloped firlegal grayareas, VPNs remain mostly legal worldwide, including Australia. Yet, their use to access with streaming platforms like Netflix. Users should be a ware of the arch) æғары able VPN with a strict no-log policy, strong encryption, and independent audity (news/agro-forestry) art & culture (news/art-culture) technology (news/technology) economy (news/economy-business) EDUCATION (/NEWS/EDUCATION) ENERGY (/NEWS/ENERGY-EXTRACTIVES) POLITICS (/NEWS/POLITICS) LAW & GOVERNANCE (/NEWS/LAW-GOVERNANCE) HEALTH (/NEWS/HEALTH) (SCHING INDICATE ENVIRONMENT) SOCIAL (NEWS/SOCIALGENDER) SPORTS (NEWS/SPORTS) TRANSPORT (NEWS/TRANSPORT) URBAN DEVELOPMENT (NEWS/URBAN-DEVELOPMENT) WASH (/NEWS/WASH) READ MORE ON: (online privacy (/news?tag=online privacy) digital borders (/news?tag=digital borders) geo-blocking (/news?tag=geo-blocking) cybersecurity (/news?tag=cybersecurity) remote work (/news?tag=remote work) data privacy (/news?tag=data privacy) VPN providers (/news?tag=VPN providers) POST / READ COMMENTS SUPPLY CHAINS POST-COVID 19 IG DEVELOPMENT PERSPECTIVES Disruptions to accelerate long-pending revamping 🕹 Download Report

(https://www.visionri.com/insight/15--supply-chains-post-covid-19-disruptions-to-accelerate-long-pending-revamping), and the properties of the properties



India's Big Data Surge: A New Tech Leader Emerges

With unparalleled data capacity, India is positioned to lead in AI and deep tech. Former WEF MD Claude Smadja highlights India's data superiority as key to advancing global technological innovation. As major economies face challenges, India must leverage this moment to become a global tech innovator.

 $Dev discourse\ News\ Desk\ (/dev discourse-stories/)\ |\ Bengaluru\ |\ Updated:\ 04-06-2025\ 08:52\ IST\ |\ Created:\ 04$



Country:



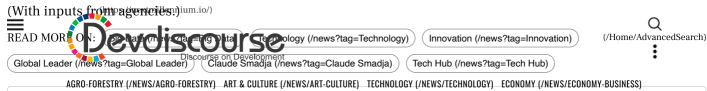


SHARE (f)(y)(in)(im)(https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)

ndia's advancements in data and big data have positioned it at a critical juncture for accelerating technological innovation, former World Economic Forum Managing Director Claude Smadja observes.

With its unmatched data collection and utilization capabilities, India is on the brink of becoming a global leader in AI and deep tech sectors. Smadja emphasized India's unique advantages in these fields.

Contrasting global economic dynamics, Smadja stated that while the US faces waning influence and China surmounts its structural hurdles, India's opportunity to assert itself as a tech innovation hub has arrived.





(https://www.visionri.com/insight/16-telehealth-post-covid-19-breaking-stereotypes-and-embracing-the-potential-of-technology)



India Leads Ocean and Space Frontiers with Pioneering Initiatives

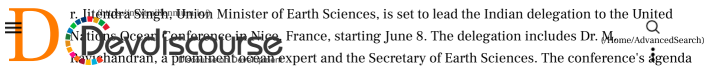
Union Minister Dr. Jitendra Singh will spearhead India's participation at the UN Ocean Conference and announce groundbreaking space experiments. Indian astronaut Shubhanshu Shukla will lead nutrition studies aboard the ISS as part of Axiom Mission 4. These initiatives mark India's growing influence in sustainable ocean management and space exploration.

 $Dev discourse\ News\ Desk\ (/dev discourse-stories/)\ |\ Updated:\ 04-06-2025\ 08:49\ IST\ |\ Created:\ 04-06-2025\ 08:4$



Union Minister Jitendra Singh (Photo/PIB).Image Credit: ANI

Country: France SHARE (f) (y) (in) (https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)



aims to tackle pressing ocean management challenges on a rechology (news/technology) economy (news/economy-business)

Education (news/education) energy (news/energy-extractives) politics (news/politics) law & governance (news/law-governance) health (news/health)

Science (news/science-environment) social (news/socialgender) sports (news/sports) transport (news/transport) urban development (news/urban-development)

Wash (news/wash)

In a major announcement for space research, Dr. Singh revealed that Indian astronaut Group Captain Shubhanshu Shukla will undertake exclusive experiments on food and nutrition aboard the International Space Station during the upcoming Axiom Mission 4. A collaboration involving ISRO, DBT, and NASA, these experiments are poised to revolutionize space nutrition, focusing particularly on microalgae and cyanobacteria, and could pioneer self-sustaining systems essential for prolonged space missions.

The Axiom-4 mission crew further includes Commander Peggy Whitson from the USA and two European Space Agency specialists, with Shukla serving as Mission Pilot. Dr. Singh indicated these efforts represent a shift of India from launch services to assuming a leadership stance in space science and sustainability initiatives. The expected success could drastically impact human nutrition and recycling in space, underlining India's escalating role in the global space domain.

(With inputs from agencies.)

READ MORE ON: Ocean Conference (/news?tag=Ocean Conference)

Shubhanshu Shukla (/news?tag=Shubhanshu Shukla)

Space research (/news?tag=space research)

sustainable ocean management (/news?tag=sustainable ocean management)

space exploration (/news?tag=space exploration)

POST / READ COMMENTS

Advertisement

WORKPLACES POST-COVID 19

Tech innovations to catalyse a remote working culture

Download Report

(https://www.visionri.com/insight/17--workplaces-post-covid-19-tech-innovations-to-catalyse-a-remote-working-culture)

Maruti Suzuki's Solar Surge: Paving the Way to a Greener Future

Maruti Suzuki India announced an investment of over Rs 925 crore to boost its solar capacity to 319 MWp by 2030-31. Recent expansions include a 20MWp project in Kharkhoda, Haryana, and 10MWp at Manesar. The company aims for 85%

renewable electricity/consumption/in its operations, aligning with environmental goals.



AGRO-FORESTRY (/NEWS/AGRO-FORESTRY) ART & CULTURE (/NEWS/ART-CULTURE) TECHNOLOGY (/NEWS/TECHNOLOGY) ECONOMY (/NEWS/ECONOMY-BUSINESS) EDUCATION (/NEWS/EDUCATION) ENERGY (/NEWS/ENERGY-EXTRACTIVES) POLITICS (/NEWS/POLITICS) LAW & GOVERNANCE (/NEWS/LAW-GOVERNANCE) HEALTH (/NEWS/HEALTH) SCIENCE (/NEWS/SCIENCE-ENVIRONMENT) SOCIAL (/NEWS/SOCIALGENDER) SPORTS (/NEWS/SPORTS) TRANSPORT (/NEWS/TRANSPORT) URBAN DEVELOPMENT (/NEWS/URBAN-DEVELOPMENT) WASH (/NEWS/WASH)



This image is Al-generated and does not depict any real-life event or location. It is a fictional representation created for illustrative purposes only.

Country: India





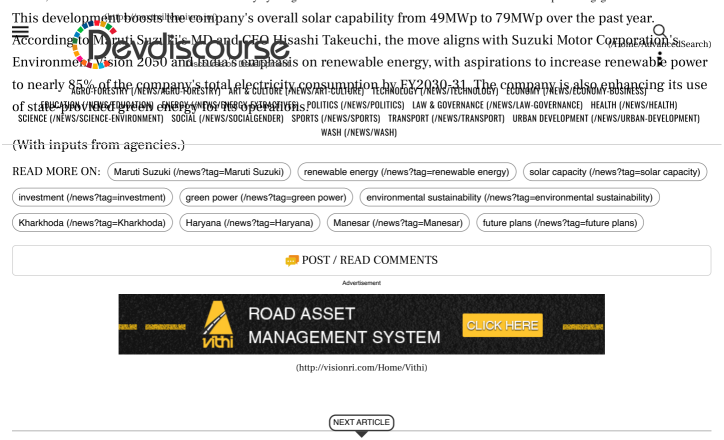


 $SHARE \ \left(\ \textbf{f} \ \right) \ \left(\ \textbf{in} \ \right) \ \left(\ \textbf{https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)}$



aruti Suzuki India has unveiled plans to invest more than Rs 925 crore to significantly expand its solar energy capacity to 319 MWp by the fiscal year 2030-31.

The automotive giant recently launched two new solar projects, adding a total of 30MWp. One of these is a 20MWp installation at its new plant in Kharkhoda, Haryana, and an additional 10MWp at its Manesar facility.



Alghanim Industries Teams Up with Starlink to Redefine Global Connectivity

Alghanim Industries has partnered with SpaceX's Starlink to become a global reseller of Starlink's advanced satellite internet technology. The initiative, called Sama X, aims to provide high-speed internet in remote regions, enhancing connectivity for industries such as healthcare, maritime, and education. This collaboration marks a significant step toward a borderless digital future.

 $Dev discourse\ News\ Desk\ (/dev discourse-stories/)\ |\ Kuwait city\ |\ Updated:\ 04-06-2025\ 07:57\ IST\ |\ Created:\ 04-06-2025\ 07:57\ IST\ |\ Created:\$



This image is Al-generated and does not depict any real-life event or location. It is a fictional representation created for illustrative purposes only

Country:



SHARE (f) (y)









(in) (https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)

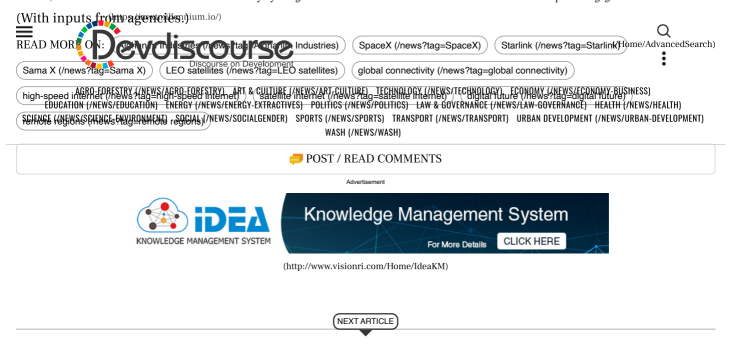


lghanim Industries, a leading MENA region company, has entered into a groundbreaking agreement with SpaceX's Starlink, a premier satellite internet provider.

This partnership positions Alghanim Industries as an official global channel for Starlink's low-Earth orbit (LEO) satellite network, poised to deliver high-speed internet access to remote locations worldwide.

Launched as Sama X, this venture will expand connectivity across the Middle East and beyond, revolutionizing industries and creating new digital opportunities.

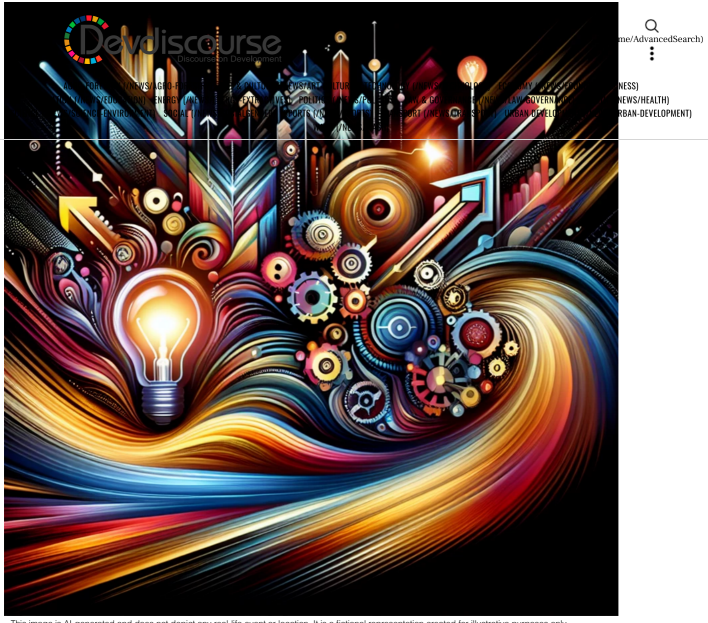




Movate Recognized as Leader in Conversational Commerce by NelsonHall

Movate, a digital technology and customer experience company, has been recognized as a Leader in NelsonHall's 2025 NEAT evaluation for Conversational Commerce. This recognition highlights Movate's innovative use of AI and analytics in enhancing sales and customer retention capabilities, particularly in high-tech sectors.

Devdiscourse News Desk (/devdiscourse-stories/) | Bangalore | Updated: 04-06-2025 07:52 IST | Created: 04-06-2025 07:52 IST



This image is Al-generated and does not depict any real-life event or location. It is a fictional representation created for illustrative purposes only.

Country: India SHARE (f) (in) (https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)

n an impressive acknowledgment of its capabilities, Movate has been named a Leader in the 2025 NEAT evaluation for Conversational Commerce by NelsonHall. This title reinforces Movate's strategic application of AI and advanced analytics to amplify sales and customer engagement.

Movate's designation as a leader is attributed to its innovative GenAI-powered solutions, predictive lead scoring models, and advanced conversational AI. These tools have been instrumental in driving revenue and enriching customer experiences for global brands, notably in high-tech sectors.

Experts, including Warn Notzew from NelsonHall, commend Movate's adeptness in harnessing data science for dynamic buyer intent and lysis and real-time upsell recommendations, cementing its standing in the level of the domain of conversational commences and present descent desce

AGRO-FORESTRY (/NEWS/AGRO-FORESTRY) ART & CULTURE (/NEWS/ART-CULTURE) TECHNOLOGY (/NEWS/TECHNOLOGY) ECONOMY (/NEWS/ECONOMY-BUSINESS)

(Withour with the content of the cont

Sales Capability (/news?tag=Sales Capability) Customer Experience (/news?tag=Customer Experience) B2B Sales (/news?tag=B2B Sales)

Data Science (/news?tag=Data Science) Revenue Generation (/news?tag=Revenue Generation) AI Solutions (/news?tag=AI Solutions)

POST / READ COMMENTS

Advertisement





(https://www.visionri.com/insight/13-pharma-post-covid-19-reducing-political-clout-can-alter-business-models)



Empowering Indian Startups: AIC-BIMTECH Shines at Google AI Day

AIC-BIMTECH participated in Google AI Day for Startups in Delhi, focusing on equipping Indian startups with advanced AI tools. The event featured insights from experts, including AIC-BIMTECH CEO Surya Kant, highlighting innovation and scalable AI for Indian startups. The initiative fosters collaboration to grow AI-driven entrepreneurship in India.

 $Dev discourse\ News\ Desk\ (/dev discourse-stories/)\ |\ New\ Delhi\ |\ Updated:\ 04-06-2025\ 07:23\ IST\ |\ Created:\ 0$



Atal Incubation Centre(hBipla/matitumine/Managament Technology (AIC-BIMTECH) at Google for Startups - AI Day for Startups at IIT Delhi.Image Credit: ANI



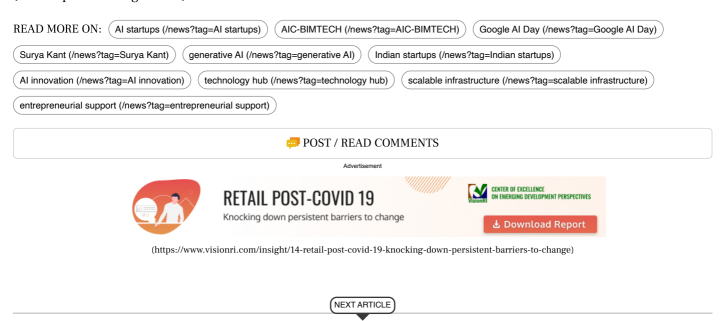
MPL New Delhi [India], June 4: The Atal Incubation Centre - Birla Institute of Management Technology EWS/AGRO-FORESTRY) ART & CULTURE ((NEWS/ART-CULTURE), TECHNOLOGY ((NEWS/TECHNOLOGY) ECONOMY (NEWS/ECONOMY-BUSINESS),
ON) FENERGP (NEWD) ENERGY-EXTRACTIVESP FOLITICS PARTIES FOR THE SPAN AND STANDARD FOR THE FIRST FOR THE SPAN AND STANDARD FOR THE SPAN SCIENCE (NEW EXSCENCE EN A BEHAD DEN FOR DEPARTMENT) COORDINATION STREAM OF A STREAM OF A

cutting-edge AI tools.

During the event, Surya Kant, CEO of AIC-BIMTECH, shared visionary insights on AI's next wave, stressing valuedriven innovation and the importance of scalable AI infrastructure. The discussion, which included industry leaders, focused on practical approaches to AI monetization and deployment strategies that are vital for Indian startups.

AIC-BIMTECH celebrated the participation of Keshav Jha, founder of BhartAI and Academiq.io, acknowledging the event as a critical platform for innovation. Keshav reflected on the experience as one that fostered technical exploration and networking among India's leading AI professionals. The event aligns with AIC-BIMTECH's mission to advance the startup ecosystem in India.

(With inputs from agencies.)



BBI Decision Poised to Influence India's Bond Market Dynamic Voiscourse



India's 10-agra-fogesvery notwaracho cords yield recasus decreases afforcibio reif then BBdy and insultence contact or the contact of the con

 $Dev discourse\ News\ Desk\ (/dev discourse-stories/)\ |\ Updated:\ 04-06-2025\ 07:18\ IST\ |\ Created:\ 04-06-2025\ 07:1$



Representative Image .Image Credit: ANI

Country: India

SHARE







(https://www.youtube.com/channel/UC28dlbVXA88OyB83dM8BEYg?sub_confirmation=1)

n the upcoming monetary policy announcement on June 6, all eyes are on the Reserve Bank of India (RBI) as its decision could catalyze further declines in India's benchmark 10-year government bond yield. Bank of Baroda's recent report highlights that a policy rate cut greater than the widely anticipated 25 basis points might lead to additional downward momentum in bond yields.

The report suggests/India's 10 year bond yield will fluctuate between 6.15 and 6.27 percent in June. This follows global trends where bond yields rose in May due to U.S. debt concerns, causing a risk-averse stance among needSearch) investors. Conversely, India should yields someoned, accentuating a steepening of the country's yield curve,

Particular Land-Porsitiv (News/Economy-Business)

Education (News/Education) Energy (News/Engles) Politics (News/Politics) Law & Governance (News/Law-Governance) Health (News/Health)

ASTIENCE (NEWS/SIGING HEAVY POWNENT) POLICE (NEWS/EACH CENERAL ASTICATION ASTICA

this trend. The report foresees potential liquidity pressures from government cash balance increases. However, the RBI's strategies, including a substantial dividend transfer to the government, aim to mitigate these pressures. The central bank's forthcoming decision is pivotal for bond market directions.

(With inputs from agencies.)

READ MORE ON: (bond yield (/news?tag=bond yield)) (10-year bond (/news?tag=10-year bond)) (monetary policy (/news?tag=monetary policy))
(liquidity (/news?tag=liquidity)) (interest rate (/news?tag=interest rate)) (policy rate cut (/news?tag=policy rate cut))
government bond (/news?tag=government bond) yield curve (/news?tag=yield curve)
POST / READ COMMENTS
Advantisement

ADVERTISEMENT

Report Ad

TRENDING

Expect India-US trade deal in not too distant future: US Commerce Secretary ...

(/article/headlines/3444907-expect-india-us-trade-deal-in-not-too-distant-future-us-commerce-secre

 $(/article/head lines/3444907-expect-india-us-trade-deal-in-not-too-distant-future-us-commerce-secretary-howard-lutnick) \ \ UNITED\ STATES$

(/article/headlines/3444907expect-india-us-trade-dealin-not-too-distant-future-uscommerce-secretaryhoward-lutnick)



UN assembly elects Germany's ex-foreign minister as next president after Rus...

 $(/article/law-order/3444906-un-assembly-elects-germanys-ex-foreign-minister-as-next-president-after-russia-demands-secret-vote) \ GLOBAL (/article/law-order/3444906-un-assembly-elects-germanys-ex-foreign-minister-as-next-president-after-russia-demands-secret-vote) \ GLOBAL (/article/law-order/at-as-next-president-after-russia-demands-secret-vote) \ GLOBAL (/article/law-order/at-as-next-president-after-russia-demands-secret-vote) \ GLOBAL (/article/law-order-as-next-president-after-russia-demands-secret-vote) \ GLOBAL (/article/law-order-as-next-president-as-next-president-after-as-next-president-as-next-pre$

(/article/laworder/3444906un-assemblyelectsgermanys-exforeignminister-asnext-presidentafter-russia-

demandssecret-vote)

X

EXCLUSIVE FEMAISTAFF confused after head said he was unaware of US hurricane...

-exclusive-fema-staff-confused-after-head-said-he-was-unaware-of-us-hurricane-season-sources-say) GLOBAL (/Home/AdvancedSearch)

order/3444905-

AGRO-FORESTRY (/NEWS/AGRO-FORESTRY) ART & CULTURE (/NEWS/ART-CULTURE) TECHNOLOGY (/NEWS/TECHNOLOGY) ECONOMY (/NEWS/ECONOMY-BUSINESS) fema-sfeducation (/news/education) Energy (/news/energy-extractives) Politics (/news/politics) Law & Governance (/news/law-governance) Health (/news/health) CSAFENGE! (INEWS/SCIENCE-ENVIRONMENT) SOCIAL (/NEWS/SOCIALGENDER) SPORTS (/NEWS/SPORTS) TRANSPORT (/NEWS/TRANSPORT) URBAN DEVELOPMENT (/NEWS/URBAN-DEVELOPMENT) WASH (/NEWS/WASH) head-said-he-

was-unaware-

of-ushurricane-

sources-say)



Top Trump officials visit prolific Alaska oil field amid push to expand dril...

 $(/article/head lines/3444904-top-trump-officials-visit-prolific-alask a-oil-field-amid-push-to-expand-drilling) \ \verb"UNITED" STATES" and the state of the state$

(/article/headlines/3444904top-trump-officials-visitprolific-alaska-oil-fieldamid-push-to-expanddrilling)

OPINION / BLOG / INTERVIEW

COVID-19 forecasting is a hot mess without right tech

(/article/technology/3445589-covid-19-forecasting-is-a-hot-mess-without-right-tech)







New hybrid AI model accurately predicts harmful algal blooms using buoy data

(/article/technology/3445524-new-hybrid-ai-model-accurately-predicts-harmful-algal-blooms-using-buoy-data))

New framework uses AI to automate governance of sustainable rural projects

(/article/technology/3445453-new-framework-uses-ai-to-automate-governance-of-sustainable-rural-projects)







ChatGPT matches doctors in explaining rare eye disease

(/article/technology/3445406-chatgpt-matches-doctors-in-explaining-rare-eye-disease)

DEVSHOTS



India's Best Investment: Public Health

(/news/videos/480-indias-best-investment-public-health)











The New AI Guarding Healthcare Against Data Manipulation

(/news/videos/479-the-new-ai-guarding-healthcare-against-data-manipulation)



Shifting Gears: Rebooting MENA's Private Sector

(/news/videos/478-shifting-gears-rebooting-menas-private-sector)











AI-Powered Risk Assessment Is Transforming Global Food Safety

(/news/videos/477-ai-powered-risk-assessment-is-transforming-global-food-safety)

LATEST NEWS

- Heroic Rescue: Army's Brave Efforts in Sikkim's Landslide Crisis (/article/science-environment/3446509-heroic-rescue-armys-brave-efforts-in-sikkims-landslide-crisis)
- Royal Challengers Bengaluru Triumph in Thrilling IPL Finale (/article/sports-games/3446508-royal-challengers-bengaluru-triumph-in-thrilling-ipl-finale)
- Swift Response Quells Pizza Outlet Blaze at V3S Mall (/article/science-environment/3446507-swift-response-quells-pizza-outlet-blaze-at-v3s-mall)
- Political Crossroads: Chandrahar Patil's Party Shift (/article/politics/3446505-political-crossroads-chandrahar-patils-party-shift)



CONNECT US ON

- f Facebook (https://www.facebook.com/devdiscourse)
- $\begin{tabular}{ll} \textbf{in} & LinkedIn (https://www.linkedin.com/showcase/dev_discourse) \\ \end{tabular} & \textbf{Q} & Quora (https://www.quora.com/profile/DevDiscourse) \\ \end{tabular}$





RSS (hatrofporestrequiventagrofforcirequiventagroff

HOME (/) | ABOUT (/ABOUTUS) | CAREER (/CAREER) | MANV€NEYSEWENT (/ADVERTISEWITHUS) | TEAM (/ABOUTUS#DEVTEAM) | KNOWLEDGE PARTNERSHIP (/PARTNERS/KNOWLEDGE-PARTNERS) | MEDIA PARTNERSHIP (/PARTNERS/MEDIA-PARTNERS) | INTERNSHIP (/INTERNSHIP) | CONTACT US (/ABOUTUS#MEET)

Subscribe to our Newsletter

Email* SUBSCRIBE

SECTORS

Agro-Forestry (/news/agro-forestry)

Art & Culture (/news/art-culture)

Technology (/news/technology)

Economy & Business (/news/economy-business)

Education (/news/education)

Energy & Extractives (/news/energy-extractives)

Politics (/news/politics)

Law & Governance (/news/law-governance)

Health (/news/health)

Science & Environment (/news/science-environment)

Social & Gender (/news/socialgender)

Sports (/news/sports)

Transport (/news/transport)

Urban Development (/news/urban-development)

WASH (/news/wash)

EDITIONS

Pacific (/pacific)

South Asia (/south-asia)

East and South East Asia (/south-east-asia)

Europe and Central Asia (/europe-central-asia)

Central Africa (/central-africa)

East Africa (/east-africa)

Southern Africa (/southern-africa)

West Africa (/west-africa)

Middle East and North Africa (/middle-east-north-africa)

North America (/north-america)

Latin America and Caribbean (/latin-america)

Law-order News (/stories/law-order)

Lifestyle News (/stories/lifestyle)

National News (/stories/national)

International News (/stories/international)

Headlines (/stories/headlines)

Other (/stories/other)

OTHER LINKS

Write for us (/Writeforus)

Submit Press Release (/press-release)

Opinion / Blog / Analysis (/blogs)

Business News (/stories/business)

Entertainment News (/stories/entertainment)

Technology News (/stories/technology)

OTHER PRODUCTS

VITHI (http://www.visionri.com/Home/Vithi)

VYOMA (http://www.visionri.com/Home/Vyoma)

VYAPAD (http://www.visionri.com/Home/Vyapad)

IDEA-KM (http://www.visionri.com/Home/IdeaKM)

IDEA-M&E (http://www.visionri.com/Home/IdeaME)





Email: info@devdiscourse.com

Phone: +91-720-6444012, +91-7027739813, 14, 15

VisionRI (http://www.visionri.com) | Disclaimer (/home/disclaimer) | Terms of use (/home/privacypolicy) | Privacy Policy (/home/privacypolicy#use) © Copyright 2025