

ADANI GROUP COMPILED MEDIA REPORT 17 Dec, 2024 - 18 Dec, 2024

Jeet Adani gives a keynote address at IIT Bombay Techfest 2024

Total Mention 79

⊞ Print	Financial	Mainline	Regional	Periodical
8	1	6	1	N/A
□ Tv	Business	English	Hindi	Regional
3	2	N/A	N/A	1
Youtube	Business	English	Hindi	Others
7	3	2	2	N/A
Online				



🖺 Print

No	Newspaper	Headline	Edition	Pg
1.	Business Standard	Use tech to drive progress: Jeet Adani	Chennai + 1	20
2.	The Times of India	Cyber defence to play key role in national security: DRDO chief	Mumbai	2
3.	Hindustan Times	Humanoid robot to be highlight of IIT Techfest 2024	Mumbai	7
4.	The Indian Express	Cyber defence key to India's security, young people can contribute significantly: DRDO chief	Mumbai	3
5.	The Indian Express	IIT-B's annual science fest to begin today	Mumbai + 1	4
6.	Mid Day	Humanoid robots take centre stage at IIT-Bombay's annual Techfest	Mumbai	8
7.	The Hindu	Techfest 2024 begins at IIT Bombay	Mumbai	5
8.	Lokmat	India is ready for cyber attacks	Mumbai	2

Business Standard • 18 Dec • Adani Group • Adani Airports Holdings Ltd. (AAHL) Use tech to drive progress: Jeet Adani

20 • PG 29 • Sqcm 2945 • AVE 27.82K • Cir Bottom Center

Chennai • Ahmedabad

Use tech to drive progress: Jeet Adani



India cannot stay out of global technological race and should build capabilities that will keep it at the top while remaining vigilant against its misuse, said Jeet Adani, Director, Adani Airport Holdings. Speaking at IIT Bombay's Techfest 2024, Adani, the 27-year old younger son of infrastructure magnate Gautam Adani, said the future of technology is both scary and exciting. PTI

The Times of India • 18 Dec • Adani Group • Adani Airports Holdings Ltd. (AAHL) Cyber defence to play key role in national security: DRDO chief

2 • PG 250 • Sqcm 1412781 • AVE 3.52M • Cir **Bottom Right**

Mumbai

Cyber defence to play key role in national security: DRDO ch

highest attacked countries in inginest attacket counts in the world when it comes to cy-ber (space). Both cyber defen-ce and cyber deterrence are go-ing to play a key role in the co-untry's security. This is a dom-ain where young people can make a significant contributi-on." said Defence. Research make a significant contributi-on," said Defence Research and Development Organisati-on (DRDO) chairman Samir V Kamat in Mumbai on Tuesday. Kamat was speaking on 'De-fence R&D — Challenges and Opportunities' at IIT Bomba-y's Techfest, Asia's largest sci-ence and technology festival. During his address, Kamat said cyber warfare is a conti-



nuous war. It is not a declared war and it happens every day.

Speaking about cyber de fence in the context of next-ge neration complex systems and capabilities, he said cyber de-fence also includes cyber de-terrence, and one needs to ha-ve deterrence capabilities like they have in the strategic nu-clear domain. He said deterrence capabilities are essential to ensure that people don't

Kamat said the future batt-Kamar saud the future patt-lefield is going to be network-centric, and all platforms, all soldiers have to get informa-tion in real time. The sensor and the shooter can be at diffe-rent locations, but the infor-mation has to come in real it. mation has to come in real ti-me, which is why satellite com-munication and software-defined radios will play a key role in the future, he added.

Kamat also spoke about a recent initiative launched on the recommendation of the Prime Minister of starting laboratories where everyone, including the director, is below the age of 35 years. "These la-boratories working in futuristic areas are working on artifi-cial intelligence, asymmetric technologies, cognitive sensor technologies, smart materials, among other things. We hope that these young scientist labs will be like startups within the DRDO ecosystem and will branch out," he said. He further said DRDO is now offering several opportunities for aca-demia engagement as well as industry engagement, and the funding for such initiatives

Kamat also inaugurated the institute's R&D flagship event TechConnect 2024, whe-re researchers from the institute showcased their work that addresses societal needs, fulfilis industry requirements, and contributes significantly to fundamental research. Rightfrom autonomous underwater vehicles to lighter-than air systems, from a drone ecosyssystems, from a drone ecosys-tem hub which focused on research and development in unmanned aerial systems, to fle-xible robotic manipulators, all were showcased at TechConnect. The theme of the three-day festival, which started Tu-esday, is based on artificial intelligence and sustainability.

The highlight of the festival was an advanced humanoid robot for dynamic tasks and human interaction called the GI by Unitree. GI has a flexibility beyond normal humans, can imitate and reinforce the learning drive, and do repetitive tasks. It can not only be used

vetasks. It can not only be used for research but can also be procured for security purposes. Jeet Adani, director of Adani Airport Holdings Ltd., who was one of the guest spea-kers at the festival, spoke extensively about technology.
"India cannot stay out of the
global technological race and should build capabilities that will keep it at the top while remaining vigilant against its misuse," he said.

Hindustan Times • 17 Dec • Adani Group Humanoid robot to be highlight of IIT Techfest 2024

7 • PG 59 • Sqcm 177979 • AVE 1.1M • Cir Middle Left

Mumbai

HUMANOID ROBOT TO BE HIGHLIGHT OF IIT TECHFEST 2024

HT Correspondent

htmumbai@hindustantimes.com

MUMBAI: Unitree GI, a humanoid robot which is a powerful fusion of artificial intelligence and sustainability projects, will be the main attraction of Techfest 2024, the annual technology festival of IIT Bombay. The festival will run from December 17-19.

Unitree GI, an advanced humanoid robot from China, known for human interaction, will visit India for the first time. Apart from this, various technological innovations, domestic and international, will be part of the festival.

The Office of Research and Development will showcase the research projects of IIT Bombay. The exhibition will display projects and innovations, including working models and product demos from academic units, highlighting advancements in technology.

The exhibition will be inaugurated by the chairman of the Defence Research Development Organisation (DRDO), Samir Kamat, on Tuesday. He will address the gathering on 'Defence R&D—Challenges and Opportunities'. Jeet Adani, son of Gautam Adani, will address the gathering on Day 1. On Day 2, Velumani Arokiaswamy, creator of Thyrocare, and K Rajalakshmi Menon, a distinguished scientist at DRDO, will present impactful insights from their fields.

The Indian Express • 18 Dec • Adani Group • Adani Airports Holdings Ltd. (AAHL)

Cyber defence key to India's security, young people can contribute significantly: DRDO chief

3 • PG 344 • Sqcm 988011 • AVE 625K • Cir Middle Center

Mumbai

Cyber defence key to India's security, young people can contribute significantly: DRDO chief

EXPRESS NEWS SERVICE

MUMBAI, DECEMBER 17

DEFENCE RESEARCH and Development Organisation (DRDO) Chairman Dr Samir V Kamat Tuesday said that as India ranks among the countries most vulnerable to cyberattacks, the organisation is working on cyber defence initiatives.

Dr Kamat was speaking at Techfest, the annual science and technology festival of the Indian Institute of Technology, Bombay, which started Tuesday.

Dr Kamat said, "India is among the highest attacked countries in the world when it comes to cyberspace. And especially in the military domain, it is going to be a decisive edge."

The DRDO chief elaborated on the importance of cyber defence, which includes cyber deterrence.

"You have to have the capabilities like you have in our strategic nuclear domain. You have to have deterrence capabilities so that people don't attack. So both cyber defence and cyber deterrence are going to play a key role. This is especially where young people can contribute significantly," he said.

Emphasising the need for a fresh approach to a wide range of technologies, Dr Kamat said the DRDO has established new units







(Clockwise from left) Students at the Techfest held at IIT Bombay on Tuesday; DRDO chairman Dr Samir V Kamat and Jeet Adani of the Adani Group speak at the event. Deepak Joshi

in areas such as artificial intelligence, asymmetric technology, smart materials, quantum technology and cognitive sensor technology, each headed by young scientists under the age of 35.

Dr Kamat also said India has a very low rate of researchers per million population compared to countries such as Singapore, Sweden, Denmark and Israel, insisting that research work needs to be enhanced and encouraged in the country. To promote more research, particularly in defence, the DRDO plans to fund up to Rs 50 crore under industry collaborations, providing startups and micro, small and medium enterprises with opportunities to access this funding.

As IIT Bombay's three-day Techfest began, an impressive line-up of speakers is scheduled to speak at the festival. In addition to lecture series, exhibitions of international and in-house innovations have become crowd pullers, as in previous years. Among other notable speakers on the first day of the Techfest lecture-series was Jeet Adani, son of Director of Adani Airport Holdings Ltd. and son of Adani Group's chairman Gautam Adani.

Emphasising the role of technology in navigating the evolving landscape, Adani said, "I see technology as the way forward, the only way forward." He stressed on the importance of balancing technology's benefits with its risks, urging India to embrace AI and digital transformation to drive national growth.

In his address, Adani appreciated the volume of contribution of IIT Bombay into the sector of technology with innovations and by giving the world intelligent minds who brought changes across industries with technology.

The Indian Express • 17 Dec • Adani Group • Adani Airports Holdings Ltd. (AAHL) IIT-B's annual science fest to begin today

4 • PG 68 • Sqcm 195927 • AVE 625K • Cir Middle Left

Mumbai • Pune

IIT-B's annual science fest to begin today

EXPRESS NEWS SERVICE

MUMBAI, DECEMBER 16

THE THREE-DAY annual science and technology festival of Indian Institute of Technology (IIT) Bombay, Techfest, is set to begin on Tuesday.

Like every year, the festival will include an impressive set of exhibitions of tech-innovations along with a list of notable speakers for the lecture series.

Some of the speaker attractions are Chairman Defence Research and Development Organisation (DRDO) Dr. Samir V Kamat, Director of Satish Dhawan Space Centre (SDSC), ISRO A. Rajarajan, Former Chief Justice of India NV Ramana, Director of Adani Airport Holdings Ltd Jeet Adani, lead scientist at LIGO, Caltech - John E. Brian O'Reilly and Ananya Birla, entrepreneur and singer.

The tech-innovations on display at the exhibitions will include the Unitree G1 humanoid bot from China, Robo DJ from Japan among other international line-ups.

Some of the common attractions of the Techfest, including competitions such as Robowars, Drone Show. E-Sports tournaments among others will continue this year too along with Technoholix which assures a unique entertainment to the audience with use of technology.

Mid Day • 18 Dec • Adani Group • Adani Airports Holdings Ltd. (AAHL) Humanoid robots take centre stage at IIT-Bombay's annual Techfest

8 • PG 638 • Sqcm 1452838 • AVE 1.5M • Cir Bottom Left

Mumbai

Humanoid robots take centre stage at IIT-Bombay's annual Techfest

Techfest 2024 also spotlighted homegrown technological advancements; DRDO showcased its cutting-edge projects

DIPTI SINGH

dipti.singh@mid-day.com

THE Indian Institute of Technology Bombay (IIT-B) commenced the 28th edition of Techfest 2024, the institute's annual science and technology extravaganza, on Tuesday.

The three-day celebration of innovation, exploration, and technological marvels drew an overwhelming crowd on its very first day through the cutting edge of science and technology.

The fest opened with a futur-

The fest opened with a futuristic touch as humanoid robots greeted visitors with friendly handshakes and lifelike interactions. The undisputed star of the day, however, was Unitree G1—an advanced humanoid robot from China making its debut appearance in India.

A powerful blend of artificial

A powerful blend of artificial intelligence and sustainable innovation, Unitree GI mesmerised onlookers with its ability to interact seamlessly, offering a glimpse into a future where human-robot collaboration takes centre stage. The tech innovations showcased included the Unitree GI humanoid

the Unitree G1 humanoid bot from China and Robo DJ from Japan, among otherinternational highlights. Other popular at-

Jeet Adani, Director of Adani Airport Holdings Ltd, gives a lecture

tractions were the



robowars, the drone show, and Esports tournaments, which continued this year as well.

A Hub of innovation

While international exhibits like Unitree G1 headlined the event, Techfest 2024 also spotlighted homegrown technological advancements. The Defence Research and Development Organisation (DRDO) show-

fence Research and of Development Organisation (DRDO) showcased its cut-

ting-edge projects at the institute's KV Ground, while the IIT Bombay Office of Research and Development transformed the Physics Parking Lot into a hub of creativity and experimentation. From drone technologies to rocket models built for international competitions, the exhibits embodied the spirit of innovation.

Inaugurating the fest, DRDO Chairman Dr Samir V Kamat addressed a packed audience on "Defence R&D—Challenges and Opportunities". Highlighting India's vulnerability to cyberattacks, Dr Kamat underscored the urgent need for cyber defence



DRDO showcased its defence capabilities; (left) a robot by Indro Robotech interacts with humans at Techfest, PICS/SAYYED SAMEER ABEDI

initiatives in both military and civilian domains.

lecture by Jeet Adani, Director of Adani Airport Holdings Ltd.

"India is among the most targeted nations in cyberspace," Dr Kamat stated. "In the military domain, cyber capabilities will provide a decisive edge, much like our strategic nuclear deterrence. We must build strong deterrence systems to safeguard against such attacks."

Dr Kamat further announced that the DRDO has set up dedicated research units focusing on advanced technologies such as artificial intelligence, quantum technology, and cognitive sensors, all headed by young scientists under the age of 35. However, he also pointed to a critical challenge—the

dearth of researchers in India compared to global leaders like Singapore and Sweden. "For India to lead in technology and innovation, we need more people to take up research and contribute to science-driven

development," Dr Kamat urged. Technology as the way forward

The technological narrative continued with a thought-provoking lecture by Jeet Adani, Director of Adani Airport Holdings Ltd. Addressing the gathering, Adani emphasised that technology is the cornerstone of progress, urging industries and individuals alike to embrace innovation while staying mindful of its potential risks.

"Technology is the only way forward," he said. "But as we embrace its immense benefits, we must also ensure it is used responsibly for the greater good." He shared inspiring examples of how technology is transforming industries, particularly in renewable energy, ports, and aviation. He elaborated on the

No. of days the event will go on the Adani Group's under the Adani Group's under the Adani Group's purview.

the Adani Group's purview.
"At Navi Mumbai, where we are developing a new international airport, technology is helping us streamline every facet of planning and operations," he noted. Highlighting renewable enerconcluded, "Technology has the power to drive positive change across sectors, and we must harness it to create a sustainable, inclusive future."

What visitors said

Pratham Jaypuriya, Adhiraj

gy as a success story in the fight

against climate change, Adani

Pratham Jaypuriya, Adhiraj Chikane, and Ishaan Jha, class nine students from Rustomjee Cambridge International School in Virar, traveled all the way to attend the Techfest. Visiting for the first time, the trio attended lectures, explored exhibits, and were thrilled by the entire experience.

Speaking to mid-day, they described their time as "having a blast." Jaypuriya shared, "We had a wonderful experience at the campus. The highlight for me was Mr Jeet Adani's lecture, where he spoke about business and technology." Another group of 58 students from MES Bal Shikshan Mandir English Medium School, Pune, also attended the Techfest, accompanied by their teachers.

Dipti Kelaskar, a teacher from the school, said, "A total of 72 students from our school qualified for the second level of the IIT B Techfest Olympiad, and 58 of them came here to participate. It was a wonderful experience...They explored the Techfest exhibits, interacted with robots, and learned many new things."

Sharing his experience, Avnish Kulkarni, 13, a student of MES School, said, "We were here for the Olympiad exams, and while the exam went well, the exhibitions were truly fantastic. We had an incredible experience at Techfest, met so many people, and learned a lot."

Another visitor, Bhavin Talathi, an engineering student from Dahanu, said, "This is my first time attending Techfest, and I plan to return tomorrow as well... I am more excited to attend the performance by Robo DJ, a robot that plays music.

The Hindu • 17 Dec • Adani Group • Adani Airports Holdings Ltd. (AAHL) Techfest 2024 begins at IIT Bombay

5 • PG 50 • Sqcm 22904 • AVE 245K • Cir Bottom Right

Mumbai

Techfest 2024 begins at IIT Bombay

The Hindu Bureau

MUMBAI

The 28th edition of Techfest, Asia's largest science and technology festival, will take place at IIT Bombay from December 17 to 19. The event, with the theme Sustainnovative Sentience, will focus on sustainable and innovative solutions through competitions, exhibitions, and other activities.

The inaugural day will feature a ceremony, a keynote lecture by Jeet Adani, Director of Adani Airport Holdings Ltd., and the International Robowars. Exhibits include the Unitree GI Humanoid Robot.

Lokmat • 18 Dec • Adani Airports Holdings Ltd. (AAHL) India is ready for cyber attacks

2 • PG

285 • Sqcm

284916 • AVE

604.7K • Cir

Middle Center

Mumbai

सायबर हल्ल्यांसाठी भारत सज्ज

'डीआरडीओ'चे अध्यक्ष डॉ. समीर कामत यांचा विश्वास

लोकमत न्यूज नेटवर्क मुंबई: जगात सर्वाधिक सायबर हल्ले होणाऱ्या देशांपैकी भारत एक आहे. यांतील हल्ले प्रामुख्याने लष्करी क्षेत्रातील आहेत. त्यामुळे सायबर सुरक्षिततेसाठी आता संशोधन सुरू झाले असून, हल्ले रोखण्यासाठी लवकरच भवकम कवच तयार होईल, असा विश्वास संरक्षण संशोधन आणि विकास संस्थेचे (डीआरडीओ) अध्यक्ष डॉ. समीर कामत यांनी मंगळवारी व्यक्त केला.

इंडियन इन्स्टिट्यूट ऑफ टेक्नॉलॉजी (आयआयटी), मुंबईच्या टेकफेस्ट या विज्ञान आणि तंत्रज्ञान महोत्सवात बोलताना डॉ. कामत यांनी विद्यार्थ्यांना मार्गदर्शन केले. यावेळी सायबर हल्ल्यांचा धोका, डीआरडीओकडून संरक्षण क्षेत्रात सुरू असलेली बहुमूल्य संशोधने याबाबत त्यांनी विद्यार्थ्यांना माहिती दिली.

भारतात दहा लक्ष लोकसंख्येमागे संशोधकांची संख्या सिंगापूर, स्विडन, डेन्मार्क, इसायल आदी देशांच्या तुलनेत खूप कमी आहे. संरक्षण क्षेत्रातील संशोधनाला चालना देण्यासाठी उद्योग सहकार्यांतर्गंत नवउद्यमी आणि सूक्ष्म, लघु आणि मध्यम उद्योगांना ५० कोटी रुपयांपर्यंतचा निधी देण्यात येणार असल्याचेही डॉ. कामत यांनी सांगितले.



डीआरडीओ अध्यक्ष डॉ. समीर कामत यांनी मार्गदर्शन केले.

संशोधनात तरुणांचा सहभाग

तंत्रज्ञानाच्या क्षेत्रात नावीण्यपूर्ण विचारांना चालना देण्यासाठी तरुण शास्त्रज्ञांना सहभागी करून घेण्यावरही डॉ. कामत यांनी यावेळी भर दिला. त्यातून आर्टिफिशियन इंटेलिजन्स, असिमेट्रिक टेक्नॉलॉजी, स्मार्ट मटेरियल्स, क्वांटम टेक्नॉलॉजी आणि कॉग्निटिव्ह सेन्सर टेक्नॉलॉजी या क्षेत्रांत डीआरडीओ अंतर्गत नवीन युनिट्स स्थापन केल्याचे त्यांनी नमूद केले. या संस्थांच्या संचालकपदी ३५ वर्षाखालील तरुण शास्त्रज्ञांचीच नेमणूक केल्याचीही माहिती डॉ. कामत यांनी दिली.

विमानतळांवर तंत्रज्ञानाच्या वापरावर भर

- विमानतळांवरील स्वच्छतागृहे साफ ठेऊन दुर्गधी दूर करणे ही साधी गोष्ट गेल्या ७० वर्षांमध्ये आपल्याला जमलेली नाही; मात्र आता एआय तंत्रज्ञानाच्या मदतीने स्वच्छतागृहांसह तर इतर प्रणालींमध्येही आश्चर्यकारक सुधारणा होऊ शकतात. तसेच विमानतळांवर स्वच्छतागृहेही स्वयंचलित यंत्रणेद्वारे सुसज्ज असतील, अशी माहिती अदानी एअरपोर्ट होल्डिंगचे संचालक जीत अदानी यांनी दिली.
- विमानतळांवर स्वच्छतागृहांपासून ते चेक-इनपर्यंत सर्व स्तरावर तंत्रज्ञानावर भर देण्यात येणार असल्याचेही त्यांनी नमूद केले. आयआयटी मुंबईतील टेकफेस्टमध्ये जीत अदानी यांच्या व्याख्यानाचे आयोजन करण्यात आले होते. त्यावेळी ते बोलत होते.

अन्य क्षेत्रांतही क्षमता निर्माण करावी लागेल

आण्विक क्षेत्रात आपल्याकडे असलेल्या क्षमतेप्रमाणे अन्य क्षेत्रांतही क्षमता निर्माण करावी लागेल, तर तुमच्यावर कोणीही हल्ला करू शकणार नाही. त्यामुळे येणाऱ्या काळात सायबर संरक्षण आणि सायबर प्रतिबंध या दोन्ही गोष्टी महत्त्वाची भूमिका बजावणार आहेत. या क्षेत्रात तरुण महत्त्वपूर्ण योगदान देऊ शकतात, असेही डॉ. समीर कामत यांनी नमूद केले.



Online Coverage

No	Portal Name	Headline (Incorporated with URL)	Reach
1.	Hindustan Times	Humanoid robot highlight of IIT Techfest "24	124.6M
2.	Ndtv	Use Technology To Drive Progress, Guard Against Misuse: Jeet Adani	111.1M
3.	The Times of India	Cyber defence to play key role in national security: DRDO 97 7070 8080 chief	64.4M
4.	Ndtv	टेक्नोलॉजी और इनोवेशन आगे बढ़ने का एकमात्र रास्ता : IIT बॉम्बे के टेकफेस्ट में ब	50.6M
5.	The Hindu	Techfest 2024: Asia"s largest science and technology festival at IIT Bombay	35.9M
6.	goodreturns	Jeet Adani Advocates for Embracing Technology While Guarding Against Misuse i n I	12M
7.	Business standard	Use technology to drive progress, guard against misuse: Jeet Adani	8.1M
8.	Latestly	Latest News Use Technology to Drive Progress, Guard Against Misuse: Jeet Ad ani	7.8M
9.	Mid Day	Humanoid robots take centre stage at IIT-Bombay's annual Techfest	7.5M
10.	IBC 24	प्रगति के लिए प्रौद्योगिकी जरूरी, पर इसके दुरुपयोग को लेकर सतर्क रहने की जरूरत:	7.3M
11.	Janta Se Rishta	IIT टेकफेस्ट 24 का मुख्य आकर्षण मानवरूपी रोबोट	3.8M
12.	Daiji World	Harnessing power of technology crucial to driving inclusive growth in India: Jee	3M
13.	Careers360	IIT Bombay Techfest 2024 from today; G1 humanoid robot from China at exhibitio	3M
14.	24 Online	'टेक्नॉलॉजी आज जीवन के हर पहलू को तेजी से बदल रही है", आईआईटी बॉम्बे में बोले J	2.9M
15.	24 Online	IIT Bombay Techfest 2024: Jeet Adani"s Groundbreaking Address On Technology And	2.9M
16.	News 24 Online	'Technology Must Serve A Purpose' — Jeet Adani	2.9M
17.	The Hans India	Harnessing power of technology crucial to driving inclusive growth	1.7M
18.	Devdiscourse	Harnessing Technology: India's Path to a Sustainable Future	1.2M
19.	Bhaskar Hindi	विज्ञान/प्रौद्योगिकी: भारत में समावेशी विकास को आगे बढ़ाने के लिए प्रौद्योगिकी क	926.1K
20.	The Week	Use technology to drive progress guard against misuse Jeet Adani	888.3K
21.	Etnownews	Jeet Adani At IIT Bombay Techfest 2024 Addresses On Technology & Innovation	865.4K
22.	ThePrint	प्रगति के लिए प्रौद्योगिकी जरूरी, पर इसके दुरुपयोग को लेकर सतर्क रहने की जरूरत:	483.1K
23.	Social News XYZ	Harnessing power of technology crucial to driving inclusive growth in India: Jee	415.2K
24.	Press Trust of India	Use technology to drive progress, guard against misuse: Jeet Adani	200.1K

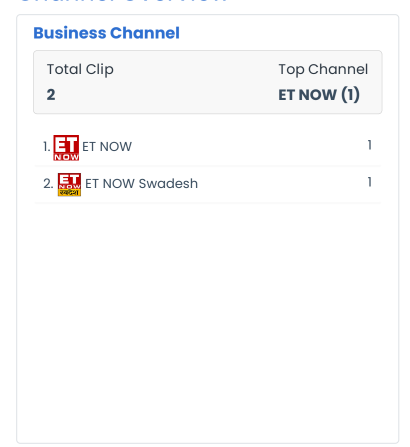


25.	Ommcom News	Harnessing Power Of Technology Crucial To Driving Inclusive Growth In India: Je e	133.2K
26.	New Kerala	Harnessing power of technology crucial to driving inclusive growth in India: Jee	72K
27.	marathi.ndtv.com	तंत्रज्ञान आणि नाविन्य पुढे जाण्याचा एकमेव मार्ग, IIT टेक्सफेस्टमध्ये जीत अदाणीं	62.9K
28.	Newsroom Odisha	Harnessing power of technology crucial to driving inclusive growth in India: Jee	62.3K
29.	Vibes of India	"The Only Way Forward": Jeet Adani Calls for Responsible Tech Use to Foster Grow	48.6K
30.	Bhaskar live	Harnessing power of technology crucial to driving inclusive growth in India: Jee	46.5K
31.	Weekly Voice	Harnessing power of technology crucial to driving inclusive growth in India: Jee	43.8K
32.	News X	Jeet Adani Explores The Role Of Technology In Shaping A Sustainable Future At II	38.5K
33.	English Bharat Times	'Technology Must Serve A Purpose' — Jeet Adani News24 –	37.4K
34.	Divya Bharat	Use Technology To Drive Progress, Guard Against Misuse: Jeet Adani	8.9K
35.	Hi India	Harnessing power of technology crucial to driving inclusive growth in India: Jee	2.4K
36.	AnyTV News	Harnessing the power of technology important to drive inclusive growth in India:	N/A
37.	currentcrime.com	भारत में समावेशी विकास को आगे बढ़ाने के लिए प्रौद्योगिकी की शक्ति का उपयोग महत्व	N/A
38.	News89	Use Technology To Drive Progress, Guard Against Misuse: Jeet Adani	N/A
39.	News4 Exchange	Use Technology To Drive Progress, Guard Against Misuse: Jeet Adani	N/A
40.	Bharat Samachar News Channel	IIT बॉम्बे टेकफेस्ट 2024 के पहले दिन अडानी एयरपोर्ट होल्डिंग्स लिमिटेड के निदेशक	N/A
41.	News Wala	भारत में समावेशी विकास को आगे बढ़ाने के लिए प्रौद्योगिकी की शक्ति का उपयोग महत्व	N/A
42.	Deshbandhu	भारत में समावेशी विकास को आगे बढ़ाने के लिए प्रौद्योगिकी की शक्ति का उपयोग महत्व	N/A
43.	Daily World Hindi	प्रगति के लिए प्रौद्योगिकी जरूरी, पर इसके दुरुपयोग को लेकर सतर्क रहने की जरूरत:	N/A
44.	Investing Hi	भारत में समावेशी विकास को आगे बढ़ाने के लिए प्रौद्योगिकी की शक्ति का उपयोग महत्व	N/A
45.	Jan Jagran Darpan	भारत में समावेशी विकास को आगे बढ़ाने के लिए प्रौद्योगिकी की शक्ति का उपयोग महत्व	N/A
46.	Awaaz Hindi	भारत में समावेशी विकास को बढ़ावा देने के लिए प्रौद्योगिकी की शक्ति का उपयोग करना	N/A
47.	Ebm News	'टेक्नॉलॉजी आज जीवन के हर पहलू को तेजी से बदल रही है", आईआईटी बॉम्बे में बोले J	N/A
48.	Bharat Express	Techfest 2024: Jeet Adani Shares Insights On Technology And Science At Asia"s L	N/A
49.	Ebm News	Jeet Adani"s Groundbreaking Address On Technology And Innovation News24 –	N/A
50.	Bharat Express	Techfest 2024: एशिया के सबसे बड़े साइंस-टेक्नोलॉजी फेस्टिवल में तकनीक-विज्ञान प	N/A

adani

51.	business.ians.in	Harnessing power of technology crucial to driving inclusive growth in India: Jee	N/A
52.	swabhimaniodia.in	Use Technology to Drive Progress, Guard Against Misuse: Jeet Adani	N/A
53.	guj.vibesofindia.com	ટેક્નોલોજી અને નવીનતા એ જ આગળ વધવાનો એકમાત્ર રસ્તો: જીત અદાણી	N/A
54.	shaktialmora.com	प्रगति को आगे बढ़ाने के लिए प्रौद्योगिकी का उपयोग करें, दुरुपयोग से बचें: जीत अड	N/A
55.	thehindkeshari.in	टेक्नोलॉजी और इनोवेशन आगे बढ़ने का एकमात्र रास्ता : IIT बॉम्बे के टेकफेस्ट में ब	N/A
56.	pune.news	Harnessing power of technology crucial to driving inclusive growth in India: Jee	N/A
57.	Prabhu Kvn	Techfest 2024: Asia"s largest science and technology festival at IIT Bombay	N/A
58.	Today News 24	Techfest 2024: Asia"s largest science and technology festival at IIT Bombay	N/A
59.	Madrastribune.com	Techfest 2024: Asia"s largest science and technology festival at IIT Bombay	N/A
60.	Manufacturing Bharat	Techfest 2024: Asia"s largest science and technology festival at IIT Bombay	N/A
61.	Tar Tv	Techfest 2024: Asia"s largest science and technology festival at IIT Bombay	N/A

Channel Overview







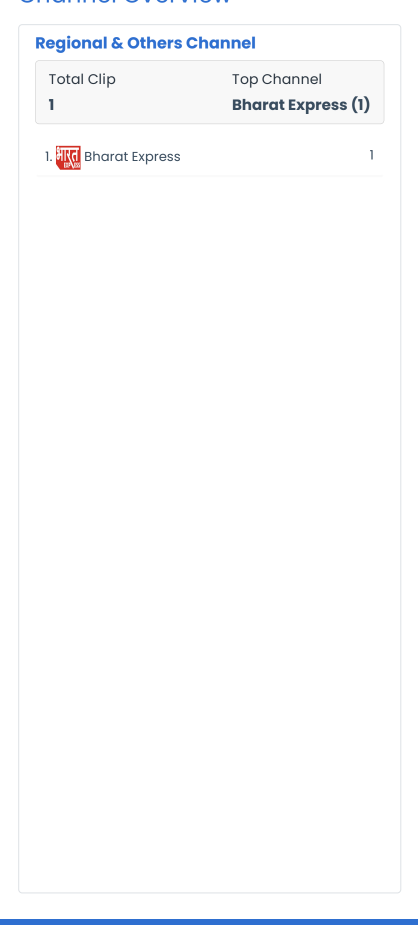
No Coverage in this segment

English Channel



No Coverage in this segment

Channel Overview







India's technological progress is an example for the world, everyone is benefiting from technology, said Jeet Adani at IIT Bo...

News • Hindi • 09:57 PM 17 Dec, 2024





IIT Bombay Techfest 2024: Jeet Adani (Director, Adani Airport Holdings)'s address on Technology and Innovation, 'Technology i...

Special • English • 07:18 PM 17 Dec, 2024





Jeet Adani in 'IIT Bombay Techfest 2024'. Important role of technology in the development of every field.

News • Hindi • 05:24 PM 17 Dec, 2024

Youtube Overview

