

{ FROM PAGE 1 }

BAREILLY VIOLENCE

against 2,000 people, several of them unidentified. Thirty-nine people have been arrested in the case so far. Officers also said internet services in the area had been suspended, saying social media was used to incite violence on Friday.

Responding to the developments, chief minister Yogi Adityanath said "a maulana in Bareilly forgot who holds power in the state" and assumed "he could disrupt the system at will." "We made it clear that there will be no tolerance for such acts and be said at an event in Lucknow."

Deputy inspector general of police (Bareilly Range) Ajay Kumar Sahni said that social media was used to gather people and incite violence. "A large number of weapons and stones were recovered from the premises where the incidents were fired at and stones were also pelted... 22 policemen have been injured. Empty shells, cartridges, pistols and broken glass bottles have been recovered from the protest site," he added.

Policing said large crowds holding "I Love Muhammad" posters gathered in the city's central bazaar and near the mosque, both in the Kotwali area, after Friday prayers, with people expressing anger over the suspension of the demonstration. People aware of the matter said Khan made a last-minute announcement on the demands, saying the authorities did not grant permission.

On Thursday, the cleric had warned that the demonstration would go ahead "at any cost".

Adityanath said that the action taken by his government will serve as a lesson.

"The lesson we have taught will make future generations think twice before indulging in riots. What kind of way is this to stop governance? Before 2017, this was the norm in UP, but since 2017, we haven't even allowed such incidents to happen. Utter Pradesh's story of development begins here," he added.

The CM also launched a sharp attack on previous governments alleging that rioters were welcome. "Rioters were welcomed, professional criminals and miscreants were saluted by those in power. They were given shiny hands with their dogs. You must have seen how the head of the government felt proud shaking hands with a mafia's dog," he added.

Initially, Khan was placed under house arrest, but was moved to an undisclosed location. Police sources said officials are also examining videos of Khan and his supporters to ascertain their role in the violence. Senior superintendent of police Anurag Arora confirmed his arrest on Saturday.

On Friday night, Adityanath held a video conference with prime minister Narendra Modi to take strict action against those involved in the unrest.

Khan, the founder of IMC, has been politically active for over two decades with some influence in Bareilly and nearby districts. He is also the direct descendant of Ahmed Raza Khan, the founder of the Deobandi sect of Islam, one of the most prominent sects in the sub-continent. Violence unfolded outside a small mosque adjoining

the Islamia ground in the city and near the Darbar-e-Ali Hazrat, the most revered shrine for the followers of the Barelvi sect.

As crowds attempted to march towards the Islamia Inter College ground, police tried to stop them at Khalji Tiraha, triggering stone pelting and vandalism of vehicles and shops by the demonstrators.

BSNL 4G
sha, will gain access across remote, border and Left-wing extremism-affected areas. The infrastructure will serve over 20 lakh new subscribers.

The towers are solar-powered and will cover a total cluster of green telecom sites and advancing sustainable infrastructure goals, officials told HT on Friday.

Modi also unveiled India's 100 per cent 4G networking network, comprising 18,933 towers, through Digital Bharat Nidhi. These 18,900+ 4G towers are India's largest cluster of green telecos sites and a significant step toward sustainable digital infrastructure. Under DBN, seven projects have been awarded to private PSUs like Reliance Jio, Airtel and four pro-

jects to BSNL.

"From today, Assam's last village will be connected with the rest of the world. Our first village in Arunachal Pradesh will be connected to the world market. Farmers will be directly linked with markets and patients with a doctor. Telecom connectivity is a doctor's lifeblood," he said.

The minister asserted that "India will lead the world in 5G network connectivity" with the indigenous 4G stack designed for future upgrades.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

For BSNL, celebrating its silver jubilee, the launch represents a potential turning point moment. According to Friday's government briefing, the operator has shown recent quarterly

profits after years of losses, with subscriber numbers rising and the network already handling significant traffic loads.

Sindia drew parallels with India's recent achievements: "Be it producing vaccines during Covid pandemic or becoming a leader in UPI transactions, India has turned challenges into opportunities." The indigenous 4G stack is a feather in this line of achievement and proves that "Atmanirbhar Bharat" is a reality.

The technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

As the technology is upgradeable to 5G, trials for testing 5G RAN and 5G NSA core functionality are already in progress and underway.

पुण्य नगरी

प्रसिद्धामा रेलवे

सामग्री व्यवस्थापन विभाग

विविध सामग्रीचा पुरवठा

E-PROCUREMENT TENDER NOTICE No. S/62/2025 Date 23.09.2025

अ. क्र.	वस्तूचे संक्षिप्त वर्णन	परिमाण	नि.उ.ता.
५४२	फोर व्ही डीप गृह एवजल पुली असेम्बली	५४४ नग	१७ ऑक्टो. २५
५४३	आर्टिक्युलेटेड सेपोइलॉनिटिक रबर	११५९ नग	२१ ऑक्टो. २५
५४४	डायनैमिक ब्रैक रेजिस्टर (डीवीआर)	५० नग	२२ ऑक्टो. २५
५४५	लॉक असेम्बलीचा संच	८९ संच	२२ ऑक्टो. २५
५४६	फ्लॅप डोअर अर्सेजमेंट	२४२८ नग	२२ ऑक्टो. २५
५४७	ओएचई पॉवर प्रेजेन्स / अंसोन्स हाइड्रोटर	२७२ नग	२३ ऑक्टो. २५
५४८	यिनाईल कोटेड अपहोल्टट्री फॅक्ट्रिक (आर्टिफिशियल लेदर)	४४१३४ मीटर	२३ ऑक्टो. २५
५४९	इलेक्ट्रॉनिक रेबटीफायर कम	९९ नग	२७ ऑक्टो. २५
५५०	अधिंग कार्बन ड्रश, पॅन हेड	२६२६ नग	२७ ऑक्टो. २५
५५१	हिताची ट्रॉकटर असेम्बलीसाठी २३ टीथ पिनियन	१८० नग	२७ ऑक्टो. २५
५५२	इंटर व्हेह्क्युलर कपलर्स असेम्बलीचा पुरवठा	४ संच	२९ ऑक्टो. २५
५५३	कपलर असेम्बली	५ संच	०३ नोव्हें. २५
५५४	हॉरिझॉनल बोरिंग आणि मिलिंग मशीन	२ नग	१० नोव्हें. २५
५५५	ऑन्टी व्हायड्रेशन मार्किंग पॅड (एचीएम)	८५०६ नग	११ नोव्हें. २५
५५६	दोगी कनेक्टिंग सिविंग लिंकची बॉडी	११५३२ नग	०१ डिसें. २५
५५७	ऑन्टी रोल बार	१४३३ नग	०३ डिसें. २५

शुद्धिपत्र

कृपया अ. क्र. ३७१ निविदा सूचना क्र. S-44-2025, dated 11-07-2025 करिता देय दिनांक "३०.०९.२०२५" असे आणि परिमाण "२८६९९ संच" असे वाचा.

संविस्तर सूचना, इरठे, खरेदी निवेद्य आणि विस्तृत निविदा अटीच्या संदर्भात कृपया संकेतस्थळ www.ireps.gov.in आणि wr.indianrailways.gov.in वर भेट दा.

0638

