

Union Minister Shri Jyotiraditya Scindia Presents Maharashtra's 4G Connectivity Data in Parliament

Maharashtra Moving Rapidly Towards 5G Connectivity After Achieving Almost 100% 4G Saturation: Shri Scindia

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Union Minister for Communications and Development of the North Eastern Region, Shri Jyotiraditya Scindia, today, provided details in a written reply to a question in Parliament, stating that the state of Maharashtra is now fully progressing towards 100% 4G saturation. He noted that, to strengthen digital connectivity across the state, approximately 1,64,000 4G and 40,000 5G Base Transceiver Stations (BTS) have been installed so far, resulting in a significant improvement in telecom services in both urban and rural areas.



The Union Minister specifically highlighted the expansion of digital infrastructure in the Konkan region, stating that extensive 4G and 5G network deployment has been carried out across various districts. He shared that Palghar district has 5,463 4G and 1,609 5G BTS, Thane has 6,710 4G and 1,989 5G BTS, Raigad has 2,940 4G and 791 5G BTS, Ratnagiri has 2,292 4G and 465 5G BTS, and Sindhudurg has 975 4G and 256 5G BTS installed.

Union Minister Shri Scindia stated that, in line with Prime Minister Shri Narendra Modi's Digital India vision, the Government of India is committed to providing accessible, fast, and reliable digital connectivity to every citizen of the country. With the further expansion of the 5G network in the coming period, digital empowerment across Maharashtra and the entire country will be taken to new heights.

महाराष्ट्रातील कानाकोपऱ्यात 4G सोबत नेटवर्क कनेक्शन गतिमान होते आहे! pic.twitter.com/H8i01kZZ71

— Jyotiraditya M. Scindia (@JM_Scindia) December 18, 2025

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