




বাংলা



21 February 2024

National & International News

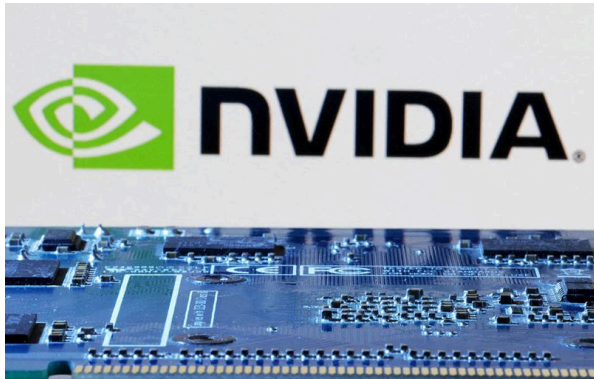
<p><b>Maharashtra clears 10% quota for all Marathas</b></p>	<p><b>Context:</b></p> <ul style="list-style-type: none"> <li>Maharashtra Chief Minister Eknath Shinde and his Cabinet approved a Bill to provide a <b>10% quota for the Maratha community in education and government jobs.</b></li> </ul> <p><b>Key points:</b></p> <ul style="list-style-type: none"> <li>The Bill, passed by the Legislative Assembly and Legislative Council, is similar to the <b>Socially and Educationally Backward Classes Act, 2018</b> introduced by the then-government led by Devendra Fadnavis, which was struck down by the top court in May 2021.</li> <li>This is the third time in the last decade that the State has introduced legislation for a Maratha quota.</li> <li>While seeking to fulfill the demands of poorer Marathas, this Bill does not disturb the existing OBC quota. It will push total reservations in Maharashtra to <b>62%, above the Supreme Court-mandated limit of 50%.</b></li> <li>As things stand, reservation in the state is 52%. The breakdown: <b>13% for Scheduled Castes, 7% for Scheduled Tribes, 19% for OBCs, 2% for Special Backward Classes, 3% for Vimukta Jati, 2.5% for Nomadic Tribe (B), 3.5% for Nomadic Tribe (C) Dhargar, and 2% for Nomadic Tribe (D) Vanjari.</b></li> <li>With the proposed Maratha reservation, the state's overall quota percentage goes up to <b>62%, just below Tamil Nadu, which stands at 69%.</b> "Maharashtra is not the only state to have above 60% reservation. Haryana and Rajasthan have 64%. Twenty-two states have more than 50%,"</li> </ul>
<p><b>'India to seek \$26 bn private investment in nuclear power sector'</b></p> 	<p><b>Context:</b></p> <ul style="list-style-type: none"> <li>India will invite private companies to invest about <b>\$26 billion in its nuclear energy sector</b> to increase the amount of electricity from sources that do not produce carbon dioxide emissions.</li> </ul> <p><b>Key points:</b></p> <ul style="list-style-type: none"> <li>This is the first time that New Delhi is pursuing private investment in nuclear power, a non-carbon-emitting energy source that contributes less than <b>2% of India's total electricity generation.</b></li> </ul>



বাংলা

- The funding would help India achieve its target of having 50% of its installed electric generation capacity use non-fossil fuels by 2030, up from 42% now.
- The government is in talks with at least five private firms, including **Reliance Industries, Tata Power, Adani Power, and Vedanta Ltd.**, to invest around ₹440 billion (\$5.3 billion) each.
- With the investment, the government hopes to build **11,000 megawatts (MW) of new nuclear power generation capacity by 2040**, said the officials, adding that the plan is still being finalized.
- The state-run **Nuclear Power Corporation of India Ltd. (NPCIL)** owns and operates the country's fleet of nuclear power plants, with a capacity of 7,500 MW, and has committed investments for another 1,300 MW.

### Nvidia dethrones Tesla as Wall Street's most traded stock



#### Context:

- Chipmaker **Nvidia is replacing Tesla as Wall Street's most traded stock**, adding to its prominence after becoming the **third-most valuable U.S. company** and showing more evidence of how central AI-related bets have become to investors.

#### Key points:

- **About \$30 billion Nvidia shares changed hands daily on average over the past 30 sessions**, pulling ahead of Elon Musk's electric car maker, which averaged **\$22 billion per day over the same period**.
- Tesla since 2020 has dominated daily U.S. stock trading, as per LSEG data, with turnover — a stock's share price multiplied by the number of shares exchanged — peaking above \$35 billion several times in recent years.

### Lab-grown diamonds put the natural gems industry under huge pressure



#### Context:


- Man Made gems are reshaping the **\$89 bn** global diamond jewelry market, especially in **Surat where 90%** of the world's diamonds are cut and polished; lab-grown diamond exports from India tripled in value between 2019-2022 while exports rose **25% between April and October 2023**.

#### Key points:

- The glittering diamonds sparkle the same but there are key differences: **mined natural gems are more than a billion years old, while laboratory-made rocks are new and cost less than half the price**.



বাংলা

	<ul style="list-style-type: none"><li>• “It’s the same product, it’s the <b>same chemical, the same optical properties.</b>”</li><li>• The lab-grown industry has had its problems, too. Supply has skyrocketed and prices have dropped drastically, with wholesale prices down by 58% in 2023 alone.</li></ul>
<p><b>Shehbaz to be Pakistan PM, Zardari to be President</b></p>	<p><b>Context:</b></p> <ul style="list-style-type: none"><li>• The <b>Pakistan People’s Party (PPP)</b> and <b>Pakistan Muslim League-Nawaz (PML-N)</b> reached an agreement to establish a new coalition government in Pakistan after days of negotiations.</li><li>• PPP chairman Bilawal <b>Bhutto-Zardari announced that PML-N President Shehbaz Sharif is set to assume the role of Prime Minister</b> again while PPP co-chairman <b>Asif Zardari is slated to become the country’s next President.</b></li></ul>
<p><b>The amount of tiny plastic particles in bottled water is underestimated</b></p> 	<p><b>Context:</b></p> <ul style="list-style-type: none"><li>• A study has confirmed the fragmentation of the plastic content of real-world water samples beyond the micrometer scale.</li></ul> <p><b>Key points:</b></p> <ul style="list-style-type: none"><li>• A liter of bottled water can contain <b>more than one lakh particles of micro- and nano-plastics</b>, with 90% of those being the latter.</li><li>• Nanoplastics are difficult to analyze, mainly <b>due to their size and also due to the inability of different diagnostic techniques</b> to identify them.</li><li>• The study, conducted by <b>scientists at Columbia University in New York and published on January 8, 2024, in Proceedings of the National Academy of Sciences</b>, The investigation revealed the presence of around <b>2.4 lakh micro- and nano-plastic particles per liter of bottled water (give or take 1.3 lakh).</b></li><li>• The algorithm the research team used to track the presence of plastics in bottled water could spot following the types: <b>polyamide 66, polypropylene (PP), polyethylene, polymethyl methacrylate, polyvinyl chloride (PVC), polystyrene, and polyethylene terephthalate (PET).</b></li></ul>

**Copyright © by Adda247**

All rights are reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior permission of Adda247.