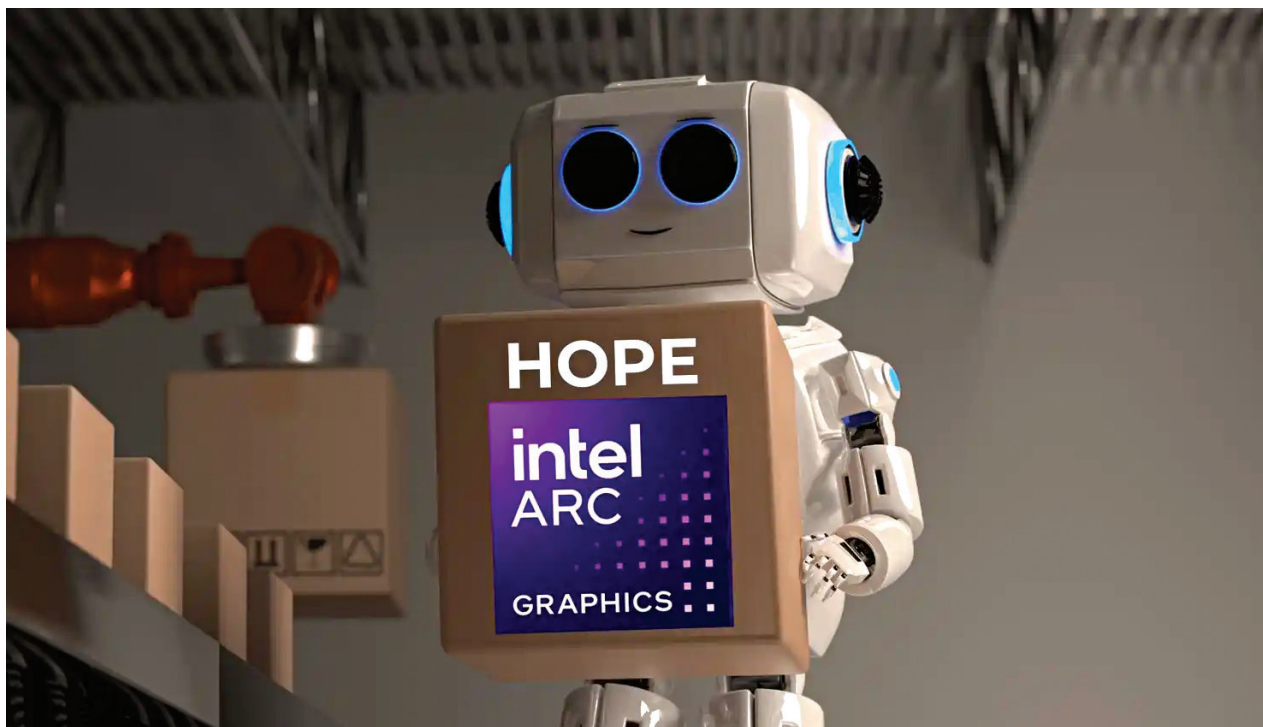




Intel ARC B580 GPU

Intel's last hope

Satvik Pandey | satvik@digit.in

The Indian consumer tech market is a unique and very tricky landscape. Buyers here are known for their price sensitivity, yet they demand performance and reliability on par with global markets. With the launch of the Intel ARC B580, the stage is set for a three-way battle with the NVIDIA GeForce RTX 4060 and AMD Radeon RX 7600.

After the recent turn of events at Team Blue's HQ, with many claiming that they are done for good, this launch is slated to be a make-or-break moment

for Intel. While Intel's pricing strategy promises to disrupt the mid-range GPU segment, its real test lies in its ability to deliver consistent performance and support. The success of this card, whose launch comes off the back of the recent stability and other colossal failures that they had to face with their 13th and 14th Gen CPUs, will define the road ahead for Intel.

Now, while we wait for the review unit of the card to show up at the Digit Test Labs, let's have a cursory look at what Intel is bringing to the table –

Intel ARC B580 has pricing on its side; For now.

Price is a dominant factor in the Indian market, and Intel has chosen to enter the fray with a launch price of \$249 (around ₹20,500 pre-taxes). This makes the ARC B580 more affordable than the NVIDIA RTX 4060 at \$299 (₹24,500 pre-taxes) and slightly cheaper than AMD's RX 7600 at \$269 (₹22,000 pre-taxes).

Intel's pricing undercuts its competitors, but affordability alone may not seal the deal. Indian buyers are increasingly looking for value that balances cost, performance, and longevity. NVIDIA and AMD have built a strong foothold in this segment by offering mature ecosystems and reliable drivers, something Intel will need to match if it hopes to sway buyers.

Tall claims off the block

The ARC B580 aims squarely at gamers looking at high-quality experiences at 1440p. With 12 GB of GDDR6 memory on a 192-bit interface, the ARC B580 is designed to handle modern games with texture-heavy demands. Benchmarks suggest that Intel's offering is not just