



CIN : L72100HR1999PLC103911
PAN NO : AABCN4805A
GST NO : 06AABCN4805A1Z3

Date : 18.06.2024

To, BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai - 400 001. BSE Scrip Code: 543945	To, The National Stock Exchange of India Limited "Exchange Plaza", Bandra - Kurla Complex, Bandra (EAST), Mumbai - 400 051 NSE SYMBOL: NETWEB
--	--

SUBJECT: INTIMATION OF PRESS RELEASE AND OUR LATEST SYSTEMS

Dear Sir/ Madam,

Pursuant to the regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Press release on the launch of our latest AMD-based systems, Make in India servers for data centers and AI systems.

Kindly take the same on record.

Thanking you,

For Netweb Technologies India Limited

Lohit Chhabra
Company Secretary & Compliance Officer
M.NO A36610

Netweb Technologies India Limited

[Formerly Known as Netweb Technologies India Private Limited]

Plot No. H-1, Block-H, Pocket No. 9, Faridabad Industrial Town, Sector-57, Faridabad, Haryana 121004

Tel. No. : +91-129-2310400

Website : www.netwebindia.com E-mail : complianceofficer@netwebindia.com

Netweb Unveils New AMD based Make-in-India Servers for Data Centers AI Systems

[Faridabad, 18.06.2024] Netweb Technologies India Limited (Netweb), the leading Indian OEM in high-end computing, announced today the launch of its latest state-of-the-art, Make-in-India range of servers. The single/dual Socket server platforms are designed to harness the robust capabilities of the latest 4th Gen AMD EPYC™ processors. Available in 1U, 2U, 4U, workstations, and other models, these platforms are optimized to meet various demanding needs of high-performance computing environments and diverse workloads. It also provides the added flexibility to configure systems differently in terms of I/O expansion and storage support. Moreover, these new offerings align with the Government of India's Make in India initiative to accelerate innovation and build best-in-class manufacturing capabilities, designed and build in India.

The new server models support dual AMD EPYC 9004 Series going up to 256 cores, offering impressive computational performance for the most intensive and wide range of workloads. With support for up to 6TB memory, they offer substantial scalability in memory capacity, ensuring the servers can easily oversee large datasets, in memory computing and complex applications. Apart from a super-efficient processor, the servers also boast of a range of remarkable features, making it an ideal choice for various applications, especially in an AI/ML environment such as:

- 1 Up to 6TB 3DS ECC RDIMM, DDR5-4800MHz in 12/24 DIMM slots
- 2 Integrated IPMI 2.0 + KVM with dedicated LAN
- 3 Good range of support for storage including HDD, SDD and NVMe.
- 4 Up to 10 PCIe slots for add-ons and if required GPU's.

These will allow building of systems for a variety of use cases ranging from Datacenter computing requirements, High performance computing, AI systems - such as workstations to AI Cloud solutions with Machine Learning Operations (MLOPs) to a variety of storage solutions including High-performance storage solution and solutions supporting high capacity based on the workload requirements.

"This range of servers represents our commitment to the Make in India mission and highlights our capabilities to produce world-class technology indigenously," said **Mr. Sanjay Lodha, CEO** of Netweb Technologies. We are excited to announce our commitment to advancing the landscape of AI and ML technologies through the development of cutting-edge products that meet global benchmarks. Our focus on manufacturing high-tech servers locally in India signifies not only an investment in domestic talent and resources but also underscores our dedication to developing high-end computing infrastructure for government as well as private sector.

"We are thrilled to support Netweb Technologies with our latest 4th Gen AMD EPYC processors. This collaboration highlights our commitment to advancing technology and innovation, while strongly supporting the 'Make in India' initiative," said **Vinay Sinha, Corporate vice president, AMD India Sales**. AMD EPYC processors are designed to deliver exceptional performance,

efficiency, and lower total cost of ownership (TCO) to deliver on the increased demand for cloud, high performance computing and the ever-growing AI market. Together, we are driving performance and efficiency to new heights, empowering businesses to achieve more."

About Netweb Technologies-

Netweb Technologies India Limited is an India-based provider of high-end computing solutions (HCS) with fully integrated design and manufacturing capabilities. The Company's HCS offering comprises HPC, private cloud and (HCI), artificial intelligence (AI) systems and enterprise workstations, high-performance storage (HPS) and data centre servers. It offers a full stack of products and solution suites from the design and assembly of printed circuit boards to the manufacture of complete electronic systems. Its HPC offerings include HPC Clusters, HPC on Cloud, Lustre Appliance, and Accelerator-based computing.

AMD, the AMD logo, EPYC, and combinations thereof are trademarks of Advanced Micro Devices, Inc.