

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

Date: 28th November, 2023

To,

BSE Limited The National Stock Exchange of India Limited Phiroze Jeejeebhoy Towers, "Exchange Plaza", Bandra – Kurla Complex,

Dalal Street, Fort, Bandra (EAST), Mumbai – 400 051

NTIL

Mumbai – 400 001. NSE SYMBOL: NETWEB

BSE Scrip Code: 543945

# SUBJECT: INTIMATION OF PRESS RELEASE

Dear Sir/ Madam,

We are enclosing herewith a press release dated November 28, 2023 titled 'Netweb Collaborates with NVIDIA to Unlock Potential of AI and High-Performance Computing' being issued by the Company.

Kindly take the same on record.

Thanking you,

For Netweb Technologies India Limited

Lohit Chhabra

Company Secretary & Compliance Officer

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



CIN : L72100HR1999PLC103911
PAN NO : AABCN4805A

GST NO : 06AABCN4805A1Z3

#### **PRESS RELEASE**

#### Netweb Collaborates with NVIDIA to Unlock Potential of AI and High-Performance Computing

#### INDIA, NEW DELHI, NOV 28, 2023:

Netweb Technologies India Limited (Netweb), the leading Indian OEM in high-end computing, today announced that it is now a manufacturing partner for the NVIDIA Grace CPU Superchip and GH200 Grace Hopper Superchip MGX server designs. Netweb will build and produce more than ten server variations under its Tyrone range of AI systems meant for a wide range of AI and high-performance computing/supercomputing applications.

With NVIDIA MGX, a modular reference design, Netweb's AI systems will target complex workloads of HPC, data science, large language models, edge computing, enterprise AI, and design and simulation. The product range will also support handling a wide range of simultaneous workloads such as AI training, inference, and 5G on a single system. At the same time, the designs ensure seamless upgrades for upcoming hardware generations.

"Netweb has been at the forefront of driving high-end technology products for the Make-in-India initiative. NVIDIA is a leader in AI products and solutions, helping the world solve diverse problems efficiently. India possesses the immense skill, requirement, and appetite to capitalize on AI and its growth. The success of generative AI and other related technology is directly correlated to the backend infrastructure and capabilities, so I believe India's story on generative AI has only just begun. The initiative of Make-in-India by NVIDIA to support the PMO vision is a great beginning. It will bring locally manufactured cutting-edge technologies at par with global standards," said Mr. Sanjay Lodha, Chairman and Managing Director of Netweb.

"With artificial intelligence touching almost all businesses and industry verticals, building the right Al infrastructure at the right cost is one of enterprises' greatest challenges," said Vishal Dhupar, Managing Director for South Asia at NVIDIA. "NETWEB's Tyrone Al systems based on NVIDIA MGX will help tackle these challenges and give flexibility to enterprises for a variety of applications, including generative Al, speech analytics, text analytics, automation and more."

### Collaboration with NVIDIA will bring out the immense potential of AI in India and APAC.

Netweb's AI systems with NVIDIA MGX will give a boost to the country's 'Make in India' mission. At the same time, the local manufacturing of systems will build a local ecosystem to better address the demands around AI and accelerated computing applications of both government and private enterprises.

Ushering AI demands and the potential of India can be shown by the latest big announcements from some of the large Indian corporates to develop AI infrastructure in India. Netweb's NVIDIA MGX platform-based portfolio can help build sovereign AI infrastructure for India and other nations.

Netweb Technologies India Limited
[Formerly Known as Netweb Technologies India Private Limited]

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



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

## Plan to support a wide range of NVIDIA MGX systems.

Netweb's AI system roadmap based on NVIDIA MGX architecture offers a unique proposition that provides a new standard for modular server design by improving ROI while saving development resources and reducing time to market. It allows different configurations of GPUs, CPUs, and DPUs—including x86 or Arm® CPU servers and NVIDIA OVX servers— to accelerate diverse enterprise data center workloads. Multiple form factors and compatibility with ongoing and upcoming generations of NVIDIA platform/hardware includes:

- Chassis: 1U, 2U, 4U (air or liquid cooled)
- GPUs: Full NVIDIA GPU portfolio including the latest H100 Tensor Core, L40, <u>L40S</u> and L4 Tensor Core
   GPUs
- CPUs: NVIDIA Grace CPU Superchip, NVIDIA GH200 Grace Hopper Superchip, x86 CPUs
- Networking: NVIDIA BlueField-3 DPU, NVIDIA ConnectX-7 network adapters

\*

Netweb Technologies India Limited
[Formerly Known as Netweb Technologies India Private Limited]

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