



SHARDA
UNIVERSITY
Beyond Boundaries



nVidia DGX H100 Supercomputer Training

Sharda NextGen Cyber & Quantum Systems Facility

is organizing

with Global Infoventures and nVidia

3-Day User Training on: nVidia DGX H100 Supercomputer

Dates: , 3-5 Oct, 2024 ; Time: 10:30 PM to 4 PM

Venue: Center for AI, Room 103, Block 2, Sharda University

Registration Link: <https://forms.gle/9TNZLA9rgTrJ6LmG8>

Certificates will be given upon successful completion of training

Training Schedule 10:30AM-4PM daily

| | | |
|--------------|-------------------|--|
| Day 1 | 3 Oct 2024 | DGX Server, KubeFlow, Dockers & Containerization, model training, project management and deployment |
| Day 2 | 4 Oct 2024 | Generative AI, Accelerated Computing Interface |
| Day 3 | 5 Oct 2024 | Large Language Models (LLMs), nVidia in Healthcare |

Patrons

- Shri P.K. Gupta (Chancellor)
- Shri Y.K. Gupta (Pro Chancellor)
- Prof. Sibaram Khara (Vice Chancellor)
- Prof. Parma Nand (Pro Vice Chancellor)
- Shri Vivek Gupta (Registrar)
- Prof. Bhuvnesh Kumar (Dean Research)

Convener

Prof. Ashok Kumar
Head CAIMIF & Professor,
Dept. of Physics, SSBSR,
Sharda University

Coordinator

Ms. Bushra Khan
Member CAIMIF & Asst. Professor,
Dept. of Radiology, SSAHS,
Sharda University

IT Support

Mr. Vinod Kashyap
CAIMIF