



**NATIONAL INSTITUTE OF TECHNOLOGY
JAMSHEDPUR
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING**

NOTICE

Department of Computer Science & Engineering is pleased to invite to all faculty member and students (B. Tech, M. Tech & Ph.D) of NIT Jamshedpur to join NVIDIA DLI Ambassador Workshop (online). For joining to the workshop one has to register first.

Themes of the workshop are Deep Learning, Accelerated Computing and Robotics etc. After successful completion of the workshop, certificate will be provided to those who will fulfill all the criteria of the workshop. The workshop worth is \$500 per participants but it is free for accredited degree granting institutes.

Seats are limited and will be allotted first cum first served basis. Students and faculties are requested to register through only official mails. For more information, please follow the attachment. The workshop date is likely to be 28th & 29th August 2021.

Sanjay Kumar

Dr. Sanjay Kumar
HOD, Department of CSE

Copy to:

1. Director
2. All Deans
3. All HODs
4. Webmaster for wide circulation

HEAD
Dept. of Computer Sc. & Engineering
National Institute of Technology
JAMSHEDPUR-831014 (INDIA)

Sub: Invite - [NVIDIA DLI Ambassador Workshops](#). Latest Schedule.

Hello, **NVIDIA DLI** team is now scheduling [NVIDIA DLI Ambassador Workshops](#) (online) on a regular cadence to support students and faculty with the resources to help get hands-on experience in areas like deep learning, accelerated computing, and robotics.

The live workshops schedules and registration link is available [HERE](#).

NVIDIA team will be regularly updating the workshop schedules. Students and Faculty can choose required workshop of interest – any one of the workshops or any combination and register. Each workshop needs separate registration. These are FREE Workshop/s (worth \$500 per participant/per workshop), open only for Students and Faculty from accredited degree granting institutes.

Seats are limited and will be allotted first cum first served basis and subject to registering using Institute email ID. To check out the DLI Workshop experience, [Watch this Video](#). Please note the following:

1. The detailed agenda of workshop, the prerequisite for each and required setup for attending the Virtual Workshop/s is as detailed against each respective workshop in the link above.
2. Each WS is 8 hours duration and will start at 9-9.30 am odd with agenda and details as in the respective WS link.
3. Once the host approves registration, participant will receive a confirmation email with instructions for joining the session. Separate registration is required for each session. Don't register for same WS on different dates as will make another participant lose opportunity given the limited seats.
4. All sessions, need a laptop and stable BB internet connection to attend the session and take part in the lab.
5. After registration above and prior to joining the workshop, please prepare for the workshop by creating an NVIDIA account, testing your laptop, and carefully reviewing the course datasheet to become familiar with Prerequisites, Learning Objectives, and Agenda Outline.

Refer details @ <https://developer.nvidia.com/dli/getready> OR [CLICK HERE](#) and follow instructions there in.

For Assistance, you can contact Developer Programs at: nvdeveloper@nvidia.com

You can forward the links to eligible students and faculty to enable them to take advantage of the learning opportunity open.

Thanking you and looking forward to seeing you during the DLI Workshop.

Rgds

Please note the following:

- The detailed agenda of workshop, the prerequisite for each and required setup for attending the Virtual Workshop/s is as detailed against each respective workshop in the link above.
- Each WS is 8 hours duration and will start at 9-9.30 am odd with agenda and details as in the respective WS link.
- Once the host approves registration, participant will receive a confirmation email with instructions for joining the session. Separate registration is required for each session. Don't register for same WS on different dates as will make another participant lose opportunity given the limited seats.
- All sessions, need a laptop and stable BB internet connection to attend the session and take part in the lab.
- After registration above and prior to joining the workshop, please prepare for the workshop by creating an NVIDIA account, testing your laptop, and carefully reviewing the course datasheet to become familiar with Prerequisites, Learning Objectives, and Agenda Outline.
- **Seats are limited and will be allotted first cum first served basis and subject to registering using Institute email ID.**

Contact Details

Emails: nvdeveloper@nvidia.com

ABOUT WORKSHOP

NVIDIA DLI team is now scheduling NVIDIA DLI Ambassador Workshops (online) on a regular cadence to support students and faculty with the resources to help get hands-on experience in areas like deep learning, accelerated computing, and robotics.

NVIDIA team will be regularly updating the workshop schedules. Students and Faculty can choose required workshop of interest – any one of the workshops or any combination and register. Each workshop needs separate registration. These are FREE Workshop/s (worth \$500 per participant/per workshop), open only for Students and Faculty from accredited degree granting institutes.

Registration Fee

There is no Registration Fee

Registration Link

<https://www.nvidia.com/en-in/deep-learning-ai/education/virtual-workshops/>



NVIDIA®

Seats are limited and will be allotted first cum first served basis and subject to registering using Institute email ID.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, NIT Jamshedpur AND NVIDIA

Organize Two Days Online workshop on
NVIDIA DLI Ambassador



NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR
(An Institute of National Importance Established by Government of India)

<http://nitjsr.ac.in/>