



July 28, 2016

Prof. Dr. Varsha Hemant Patil  
VICE PRINCIPAL  
Professor & Head at Computer Engg Dept  
Matoshri College of Engg and Research Center Nashik

Dear Varsha:

Congratulations! We are delighted to confirm that you have been selected to be a 2016 GPU Education Center. Matoshri College of Engg and Research Center Nashik has been selected as a GPU Education Center based on your demonstrated commitment to advancing the state of parallel education using GPU Computing and/or CUDA C/C++.

**Benefits.** Your status as a GPU Education Center qualifies you for the following benefits:

- GPU teaching kit consisting of (1) K40 {active} and (2) Titan X GPUs as part of this award. We request that you acknowledge NVIDIA should you publish with any of the donated GPUs.
- Participation in the [Centers Reward Program](#) to receive special pricing on Tesla equipment. Check with an [NVIDIA OEM and Tesla Reseller](#) for details on this special pricing.
- Access to our technical team for support when needed.
- Access to 100 GPU programming labs available at [nvidia.qwiklab.com](http://nvidia.qwiklab.com) for free, of which you can divide amongst your students. As these labs are self-paced and hosted in the cloud, a student only needs a web-browser and internet access to participate. Available labs can be viewed [here](#) under Labs tab. If you are interested in using these labs, please create an account at [nvidia.qwiklab.com](http://nvidia.qwiklab.com) and send the email address you used to [Chandra](#) for further instructions on how to share with your students.
- Access to the [GPU Educators Program](#) providing teaching materials and real GPU Resources for use in university classrooms and labs. Membership is free and automatically approved for centers.
- [NVIDIA-certified slides, hands-on lab exercises](#), and [additional course content](#) you can use in your classes.

**Expectations.** We expect that you will

- Include GPU Computing and/or CUDA C/C++ as a substantial portion of the curriculum in at least one graduate and one undergraduate recurring course on parallel programming.
- Provide occasional GPU Computing training available to other members of your University community.
- Provide an annual report about your past and planned GPU computing related courses or submit our annual renewal surveys.
- Participate in the 2017 [GPU Technology Conference](#) in San Jose, CA, if you can.
- Post the GPU Education Center Logo on your website and obtain permission for us to post your logo on the [GPU Education Centers](#) webpage.

Any donations are considered unrestricted gifts and carry no obligations or deliverables except that they should not be charged overhead or indirect costs. Your GPU Education Center status starts today and will end on July 13, 2017. As a GPU Education Center, we will showcase your institution on our GPU Education Center website.

We are pleased to be a partner in your efforts to advance parallel computing education at Matoshri College of Engg and Research Center Nashik look forward to future collaborations this coming year.

Sincerely,

A handwritten signature in blue ink that reads "David P. Luebke". The signature is fluid and cursive, with a long horizontal line extending to the right.

David Luebke, Ph.D.  
NVIDIA Distinguished Inventor  
Vice President of Graphics Research  
NVIDIA Corporation