

“Two Days Workshop on Introduction to GPU Computing Using CUDA”

4th – 5th March, 2017

Registration Form

Name:.....

Institution:.....

Department:.....

Year:

Address:.....

.....

Mobile:.....

E-mail ID:.....

Amount:.....

DD No.....

Date:.....

Signature of participant.....

Registration Details

- ◆ Registration charges per participant:
- ◆ For Academician/ Industry person Rs 3000/- .
- ◆ For Students / Research Scholars Rs 2500/-
- ◆ Registration charges include course fees, certificate of participation and course material.
- ◆ Registration charges will be accepted in the form of **cash/online/DD** along with duly filled registration form.
- ◆ Online payment can be transferred to “Vishwakarma Institute of Technology” (A/c No-3087149857), Central bank of India (IFSC CBIN0282402). **Email the UTR No to the email addresses given below.**
- ◆ DD should be drawn in favor of “Vishwakarma Institute of Technology” payable at Pune and should be submitted before 2nd March, **2017**.
- ◆ Also soft copy of registration form and scanned copy of DD/receipt should be emailed to sangita.lade@vit.edu or shital.jagtap@vit.edu

Chief Patrons

Shri Rajkumarji Agrawal
Chairman, BRAC, Pune

Shri Bajrangdas Lohiya
Vice Chairman, VI, Pune

Shri Bharat Agrawal
Managing Trustee, BRAC, Pune

Prof. (Dr.) Rajesh Jalnekar
Director , VIT, Pune

Conveners

Prof. (Dr.) Vivek Deshpande
Head , Department of Computer Engineering,
VIT, Pune

&

Prof. (Dr.) Premanand Ghadekar
Head , Department of MCA and Information
Technology,VIT, Pune

Workshop Coordinators

Prof. Sangita G. Lade
9921481108
sangita.lade@vit.edu
Asst Prof. Department of
Computer Engineering,
VIT, Pune

Prof. Shital P. Dongare
9545456650
shital.jagtap@vit.edu
Asst. Prof., Department
of MCA & Information
Technology, VIT, Pune

Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology,
Pune

(An Autonomous Institute affiliated to Savitribai Phule Pune
University)



Two Days Workshop
On

**“Introduction to GPU
Computing Using CUDA”**

(4th to 5th March 2017)

Organized by

**Department of Computer Engineering
& Department of MCA & Information
Technology**



By

 **NVIDIA.**

**GPU
RESEARCH
CENTER**

About The Institute and Department

Vishwakarma Institute of Technology, Pune, a highly commendable private institute, occupies a place of pride amongst the premier technical institutes of the western region of India. Established in 1983, financed and run by Bansilal Ramnath Agrawal Charitable Trust, it is affiliated to Savitribai Phule Pune University. The institute runs 9 Under Graduate, 8 Post Graduate & 6 Ph.D. programs which are affiliated to the university. The institution has been awarded ISO 9001-2008 certification by BSI, India & granted autonomous status since academic year 2008-2009. The institute has marched towards the pinnacle of glory through its remarkable achievement & laurels in the field of engineering education.

The **Department of Computer Engineering** established in the year 1991 offers UG programs in Computer Engineering along with PG program in Computer Science & Engineering with focus on conceptual understanding of core domain areas in Computing as well as enhanced programming skills disseminating their analytical abilities. It caters to the ever increasing needs of technical brilliance in all areas of computer engineering. Information Technology branch has started in 2001 at VIT.

About the workshop

Today single threaded programming alone, is not sufficient to solve compute intensive real world problems. In addition we want cheaper and energy efficient hardware for solving them. GPU satisfy this need by providing thousands of computing cores at relatively small cost with and with less power consumption as compared to CPUs. Along with these features they can be easily programmed using platforms like CUDA to harness their computing potential. This workshop is a very sincere attempt to make you familiar with GPU computing using CUDA.

Contents :

- Introduction to GPU architecture
- Introduction to CUDA programming model
- Compiling and executing CUDA programs
- Kernel execution on GPU
- Using various GPU memories with hands-on
- CUDA code optimization

Features

- ◆ More focus on hands-on
- ◆ Well-designed course content
- ◆ Highly appreciated content delivery
- ◆ Well-equipped lab facility

Resource Person Prof. Priyadarshan Dhabe.

Principal Investigator, GPU Research Center,
Research Scholar IIT Bombay & Assistant
Professor, VIT, Pune.

Venue :

Building No. 1, Room No 1308 and 1309

Department of MCA & IT,
Vishwakarma Institute of Technology,
666, Upper Indira Nagar, Bibwewadi, Pune

Introduction of Resource Person

Prof. Priyadarshan Dhabe is currently working as Assistant professor in Information Technology and MCA, at Vishwakarma Institute of Technology, Pune and Ph.D research scholar at Systems and Control Engineering, Indian Institute of Technology, Bombay. He is working on polynomial global optimization methods based on Bernstein polynomials and GPU computing, for his doctoral thesis under Prof. P S V Nataraj. He is PI of NVIDIA's GPU Research Center at VIT, Pune. He worked as PI for the research project "Database Normalization Tool", funded by university of Pune, in 2008. He has fifteen years of teaching experience and guided around fifteen masters' students in the areas of database normalization, fuzzy neural networks, pattern recognition and GPU computing. He conducted many CUDA workshops and delivered many expert lectures in GPU computing.

For registration contact:

Prof. Sangita Lade

Assistant Professor,
sangita.lade@vit.edu

Mob:9921481108

Prof. Shital Dongare

Assistant Professor,
shital.jagtap@vit.edu

Mob: 9545456650