प्रगत संगणन विकास केंद्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार A Scientific Society of the Ministry of Electronics & Information Technology, Government of India एस. पी. पुणे विश्वविद्यालय परिसर, गणेशर्खिङ, पुणे - 411 007, भारत S. P. Pune University Campus, Ganeshkhind, Pune 411 007, India. फ़ोन / Tel: +91-20-2570 4100, फैक्स / Fax: +91-20-2569 4004 www.cdac.in

27 July 2018

To Whomsoever it may Concern

Ms. Lakshita Bhargava (Reg No. 159103076), a student of Manipal University Jaipur, has satisfactorily completed her internship project titled "Segmentation of brain tumor images using deep learning methods", from 18th June 2018 to 27th July 2018 (6 weeks) at C-DAC, Pune. This project was a part of ongoing activities in our group. During the project period she was found to be sincere and hard working. She puts her best efforts to come out with correct solutions and has good presentation skills. The above project required understanding of CNN based deep learning methods. She was able to pick up the required techniques and skills to execute the project. This project also involved in-depth knowledge of latest programming models. She has worked on the above project with enthusiasm and has shown inclination to complete the given task in the stipulated time frame. This project will help her to further build skills in this area. I congratulate her for the commitment she has shown throughout the project duration.

I wish her good luck for her future.

With kind regards,

Dr.Raiendra R. Josh

Associate Director and HOD

HPC: Medical and Bioinformatics Applications

Centre for Development of Advanced Computing (C-DAC)

Innovation Park, Panchawati Pashan, Pune-411021

Maharashtra, India

email:rajendra@cdac.in

Dr.Rajendra R. Joshi
Associate Director and HOD
HPC: Medical and Bioinformatics Applications
Centre for Development of Advanced Computing (C-DAC),
S.P. Pune University Campus, Pune-411007
rajendra@cdac.in , Tel: +91-20-25694084