Two Days Workshop on

"Deep Learning"

25-26 September, 2018 in



Organized by CSE/IT Department

Galgotias College of Engineering & Technology

in Association with





Resource Persons

Dr. Deeepak Garg

Director-leadingindia.ai
HOD- Computer Science Engineering,

And team members
Dr. Suneet Kumar Gupta
Mr. Rajiv Ranjan
(leadingindia.ai)

Co-ordinators

Ms. Jasmine Bedi Khurana (IT)
Ms. Inderpreet Kaur (CSE)





About leadingindia.ai:

Leadingindia.ai is used to conduct the workshops on Deep Learning including NVIDIA DLI Lab across all over the country. Leadingindia.ai encompasses 1000 institutions, startups and industries. The collaborating bodies of Leadingindia.ai include Bennett University, Amazon, NVIDIA, Royal Academy-UK, Times Group, Brunel-UK, IEEE Computer Society, Computer Society of India, AICTE, CMR College of Engineering & Technology, etc.

Contents of the workshop:

- > Foundational Concepts and Machine Learning
 Basic
- Deep Learning Fundamentals, Models and Intuition
- > Convolutional Neural Networks
- > Recurrent Neural Networks

Participants:

Third year CSE and IT students registered through the link.

Important dates:

• Date of workshop: 25-26th September 2018

Venue : Seminar Hall, Block A

• Time : 9.30 am to 5.00 pm

For practical implementation: Lab- E-107, Block E

For any query

Contact:

Ms. Jasmine Bedi Khurana
AP-2

IT Department, GCET Gr. Noida Mobile- 8375052072

Email id- <u>jasminebedikhurana@galgotiacollege.edu</u>