



Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

◆ Recognised as Category 1 University by UGC ◆ Approved by AICTE ◆ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2577715, 2576129

Department of Computer Science and Engineering (CSE)

Subject: Three-days Hands-on Workshop on Fundamentals of Deep Learning by the computer Science And Engineering

Organizer: computer Science And Engineering, KLEF

Event Title: Three-days Hands-on Workshop on Fundamentals of Deep Learning

Dates: 04th -06 December 2025

Time: Afternoon (AN): 2.00 PM to 5.00 PM

Venue: R-204A

Target Audience: Faculty of KLEF college

- CSE
- CS&IT
- AI&DS
- EL&GE
- IR&D
- MDI&E

Overview: The Department of computer Science And Engineering organized a Three-days hands-on workshop titled Fundamentals of Deep Learning to provide participants with practical skills and advanced techniques in the domain of Deep Learning. This initiative was aimed at enhancing the faculty's competencies in the field of Research.

Resource Person: **Dr. M. Kavitha**, NVIDIA Deep Learning Institute – Certified Instructor
Associate Professor & Associate Dean (Academics), Department of CSE-1, KLEF.

As an experienced professional in the field of Reserch, brought invaluable insights and expertise to the participants, enriching their learning experience.

Objective: The workshop aimed to:

1. Understand the intuition behind Artificial Neural Networks
2. Understand the intuition behind Self-Organizing Maps
3. Apply Recurrent Neural Networks in practice
4. Apply Convolutional Neural Networks in practice

Activities Conducted: The workshop included hands-on sessions that covered various aspects of Artifical Neural Networks, Convolution Neural Networks, RNN, AND Regression & classification intutions.

Outcome: Participants gained:

- knowledge on various concepts like CNN, ANN, RNN.
- An understanding of the practical challenges and solutions in various sections of society can be solved by Deep Learning methodology.

Feedback: The workshop received overwhelmingly positive feedback from participants, who appreciated the practical orientation and depth of knowledge shared by the resource person. Faculty expressed confidence in applying the skills learned in real-world scenarios.

Conclusion: The Department of computer Science And Engineering successfully conducted the Fundamentals of DeepLearning workshop, contributing significantly to the professional development of Faculty in the domain of Research and funding. This aligns with KLEF’s commitment to fostering technical excellence and industry readiness among its students.

Participant List:

NVIDIA_3-day Hands-on Workshop on “Fundamentals of Deep Learning”					
4th to 6th December 2025					
Sno	Emp ID	Emp Name	Email Id	Department	Cohort No
1	5237	DR. P VIDYULLATHA	pvidyullatha@kluniversity.in	CSE-3	E02
2	8701	MOHAMMAD ASHIQUE AZAD	mashiqueazad@kluniversity.in	CSE-2	E02
3	5735	K.V.D.SAGAR	sagar.tadepalli@kluniversity.in	IoT	E02
4	7958	SMITHA CHOWDARY CH	smitha@kluniversity.in	CSE 1	E02
5	8231	DR P ESWAR	peswar@kluniversity.in	IoT	E02
6	9685	DR M CHANDRA NAIK	mchandranaik@kluniversity.in	AI&DS	E02
7	9317	THIPPAGUDISA KISHORE BABU	tkishorebabu@kluniversity.in	AI & DS	E02
8	8069	DR.NAVEEN MUKKAPATI	mnaveen@kluniversity.in	CSE-3	E02
9	8644	ADITYA ANKANA	Aaditya@kluniversity.in	IoT	E02
10	6442	ITHAYA RANI	drpithayarani@kluniversity.in	CSE	E16
11	6279	V LAKSHMI LALITHA	Vlakshmilalitha @kluniversity.in	AI and DS	E02
12	6869	DR. BASANT SAH	basantbitmtech2008@kluniversity.in	CSE-4	E02
13	1323	M. V. B. T. SANTHI	santhi_ist@kluniversity.in	CSE-1	E02
14	8626	DR S SUREKHA	surekhasala@kluniversity.in	IoT	E12
15	6494	DR BHAGAVAN KONDURI	bhagavan@kluniversity.in	BCA	E05
16	7122	DR. SAJJA TULASI KRISHNA	tulasisajja788@kluniversity.in	CSE-4	E16
17	7991	UMA MAHESWARI MAMIDALA	mumamaheswari@kluniversity.in	CSE1	E11
18	8909	DR.P.MANIKYA PRASUNA	prasunamanikya@kluniversity.in	CSE-2	E02
19	6332	DR. JYOTHI N M	jyothiarunkr@gmail.com	CSE 4	E02





Prepared by:
Mr. Subba Rao Maram
Assistant Professor
Department of Computer Science and Engineering
KL University-Vadeswaram-Gunturu.

 Outlook

NVIDIA Deep Learning Institute (DLI) Initiative – Conduction of Three-day Hands-on Workshop on “Fundamentals of Deep Learning” - 4th to 6th December 2025 by Academic Staff College, KLEF, Vaddeswaram – Communication – Reg.

From Registrar Office <officeofregistrar@kluniversity.in>

Date Wed 12/3/2025 3:21 PM

To S.Hrushikesava Raju <hkesavaraju@kluniversity.in>; Dr.JYOTHI N.M <jyothiarunkr@kluniversity.in>; Dr.Kamasai.SVM <drksaisv@kluniversity.in>; Dr.Suryakanth V Gangashetty <svg@kluniversity.in>; Dr.ARAVINDHAN ALAGARSAMY <drarvindhan@kluniversity.in>; S.Hari Krishna

<sharikrishna@kluniversity.in>; Dr.R.Kanimozhi <drkkanimozhi@kluniversity.in>; Subhash Yalavarthy <yshubhash@kluniversity.in>; Dr.Nilu Singh <drnilusingh@kluniversity.in>; Dr.P.Ithaya Rani <drpithayarani@kluniversity.in>; Ratna Kanth Nelapati <nratnakanth@kluniversity.in>; Dr.Shaik Hasane Ahammad <drshaikhasane@kluniversity.in>; Amareswarapu Venkata Surendra <avsurendra@kluniversity.in>; Dr.Batta Umamaheswara Rao <drbumamaheswararao@kluniversity.in>; Twinkle Dasari <dtwinkle@kluniversity.in>; Dr Bhagavan Konduri <bhagavan@kluniversity.in>; Dr.GUNNA VENKATESWARLU <drgvenkateswarlu@kluniversity.in>; Dr.MNV Kiranbabu <mnvkiranbabu@kluniversity.in>; Dr. K RAJESH KUMAR <krajesh99@kluniversity.in>; PANGULURI MOUNICA <pangulurimounica@kluniversity.in>

1 attachment (56 KB)

Participant List.pdf;

Ref: KLEF/RO/ASC/Workshop/2025-26

Date : 03-12-2025

Orders of the Hon'ble Vice-Chancellor dt. 03-12-2025

CIRCULAR

Sub: NVIDIA Deep Learning Institute (DLI) Initiative – Conduction of Three-day Hands-on Workshop on “**Fundamentals of Deep Learning**” - 4th to 6th December 2025 by Academic Staff College, KLEF, Vaddeswaram – Communication – Reg.

Ref: Letter dt. 02-11-2025 received from Dr. Radhika Rani Chintala, Principal, Academic Staff College, KLEF, Vaddeswaram campus.

This is to inform that the Academic Staff College (ASC), in association with Department of Artificial Intelligence and Data Science (AI&DS) is organizing a Three-Day Hands-on Workshop on “**Fundamentals of Deep Learning**” under the **NVIDIA Deep Learning Institute (DLI) initiative**, as per the details given below:

Dates: 4th to 6th December 2025

Time: 2.00 PM to 5.00 PM

Venue: R204A, KLEF, Vaddeswaram.

Resource Person: Dr. M. Kavitha, NVIDIA Deep Learning Institute – Certified Instructor

Associate Professor & Associate Dean (Academics),
Department of CSE-1, KLEF.

Teaching Assistants: Dr. Prasanna Kumar Lakineni

Assistant Professor, Department of CSE-1, KLEF

5. **Dr. K. Rajya Lakshmi Reddy Keerthi**

Assistant Professor, Department of CSE-1, KLEF

This workshop is designed to provide participants with essential deep learning foundations through extensive hands-on sessions aligned with the NVIDIA DLI curriculum. The nominated Faculty members of E02 Cohort and the Faculty members interested in strengthening their skills in deep learning are encouraged to attend and make the best use of this opportunity.

All the Deans, Directors, Principals, and HoDs are hereby directed to ensure that this information is communicated to all the faculty members of respective departments.

REGISTRAR

Mail & Hard copy to: Hon'ble President,
KLEF Mail to: Hon'ble Vice-Presidents,
KLEF

Mail & Hard copy to: Hon'ble Pro
Chancellor Mail & Hard copy to:
Hon'ble Vice-Chancellor Mail & Hard
copy to: Pro Vice-Chancellors

Mail to: Chief Coordinating Officer-Dr.A.
Jagadeesh Mail to: Special Officer -Dr.A.
Vani

Mail to: All Advisors / All Deans / All Principals / All Vice-Principals / All Sr.Directors / All
Directors / All Additional Deans

Mail to: Controller of Examinations-Dr.A.S.C.S.Sastry

Mail to: Joint Registrar / Deputy Registrar / Sr.Manager (Alumni Relations) & AR-Sri
A.Krishna Rao / AR-Dr.MVAL Narasimha Rao

Mail to: All HoDs / All Alternate HoDs / All Deputy HoDs

Mail to: KL H - Principal Off Campus Centre, Aziz Nagar Campus / KL H - Principal Off Campus
Centre, Bowrampet

Vice-Principal / Director / Deputy

Director Mail to: Chief Technical Officer (CTO)-
Mr.A.Satya Kalyan

Mr. Raja Sekhar, Emp. No. 2482, Jr. Network Administrator (E-
mail: rajasekhar_syte@kluniversity.in)

Mail to: Professor In-charge, EduTech, Animation-Dr. M. Siva Kumar,Assoc.

Professor,ECE Mail to: Principal-Academic Staff College

All Deans, Directors, Principals and
HoDs All Faculty members

Thanks & Regards



O/o REGISTRAR

C-006, EXTN. NO. 1200

KONERU LAKSHMAIAH EDUCATION FOUNDATION

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

❖ Approved by AICTE ❖ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. 08645 - 350200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in