

Konery Lakshmaiah Education Foundation

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

Accredited by NAAC as 'A++' *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.klef.ac.in; www.klef.edu.in; www.kluniversity.in Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129



TWO WEEK INTENSIVE INDUSTRIAL CAMP ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Ref: KLEF/RO/SWECHA/2021-22

Date: 25-04-2022

Orders of the Vice-Chancellor dt.25-04-2022 CIRCULAR

Sub: Technical Internship for 2nd Year B.Tech students by Swecha AP – Reg. Ref: Letter dated 25.04.2022 from Mr.K. Sripath Roy, Assoc.Dean(Academics), Asst.Professor, ECE & I/c. KLGLUG.

This is to inform all the 2nd year B.Tech students that Summer Internship is offered by Swecha AP on Interactive Simulations Development and few other projects. The details of the event are as follows.

Modules: Linux Administration, Web Development/Machine Learning, Agile Methodology, GIT Version Control, Design, Team Activities, Impact Sessions, Talks etc

Dates: 9th May to 21st May 2022

Fee : Rs.1500/-Venue : KL University

Join Telegram Group to Register: https://t.me/+zyuE-1hYaBEwZDE0

For further details, Mr.K. Sripath Roy, Asst Prof, ECE at KLGLUG (Room No.C424) can be contacted.

REGISTRAR (I/C) Dr. A. JAGADEESH REGISTRAR (I/C)

Invitation & Poster:



Registration Link: http://swechaap.org/events/klglug

TWO WEEK INTENSIVE INDUSTRIAL CAMP ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

DATE	: 09-05-2022 to 21-05-2022
TIME	: 2 Weeks
LOCATION	: K L University

Overview:

The Two-Week Technical Internship on Artificial Intelligence and Machine Learning at K L University was a comprehensive program designed to provide participants with a deep dive into the world of AI and ML. The internship, held from 09-05-2022 to 21-05-2022, featured a series of lectures, hands-on workshops, and practical sessions conducted by experts in the field. The program aimed to enhance participants' understanding of AI and ML concepts, algorithms, and applications, preparing them for future career opportunities in these rapidly evolving fields.

Key Highlights:

Expert Sessions: Renowned experts from academia and industry delivered insightful lectures on various AI and ML topics, including neural networks, deep learning, natural language processing, and computer vision.

Hands-on Workshops: Participants engaged in hands-on workshops where they applied AI and ML concepts to real-world problems, gaining practical experience using tools such as TensorFlow and PyTorch.

Projects: Attendees worked on individual and group projects, applying their knowledge to solve complex problems and showcase their skills.

Industry Insights: Industry professionals shared their experiences and provided valuable insights into the application of AI and ML in various sectors, including healthcare, finance, and e-commerce.

Outcome:

The Two-Week Technical Internship on Artificial Intelligence and Machine Learning at K L University was a resounding success, providing participants with valuable insights, practical skills, and networking opportunities in the field of AI and ML. Participants left the internship with a deeper understanding of AI and ML concepts and applications, preparing them for a successful career in these dynamic fields.

NUMBER OF PARTICIPANTS: 47

SPEAKERS: Arune Kumar, Sai Teja, Naga Sai

VOLUNTEERS INVOLVED: 4

EVENT PHOTOS:



Students participation in camp on 10.05.2022



Students participation in camp on 11.05.2022

MODEL CERTIFICATE:

Cert ID:SW/AP/2022/1543



#TechnologyForSociety

INTERNSHIP CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Mani Krishna Adapa

of

KONERU LAKSHMAIAH EDUCATION FOUNDATION

has successfully completed Internship on **CAREER MANAGEMENT**

SYSTEM, a Machine Learning Project with Swecha AP for a period of

2 weeks in May 2022

During the period of his Internship programme with us, He was found

Punctual, Hardworking and Inquisitive.

Executive Committee Swecha-AP

Phone: 9505562303, Email: contactus@swechaap.org

స్వేచ్ఛతో పయనం నేను మనంగా జననం

Knowledge Commons

Social Impact

Equitable Tech

Name	ID number	▼ Department ▼
Gopi Krishna Raghavendra	2000030327	CSE
Padmavathi	2000040001	ECE
Haveela	2000040066	ECE
DEEPIKA JYOTHI	2000040164	ECE
KIRAN REDDY	2000040259	ECE
Huzifa Abdalhalim Adam	2000040286	ECE
Anil Kumar	2000030054	CSE
Raghava Siva Sai Ganesh	2000030836	CSE
Tharun Abhi Sai	2000031004	CSE
Venu Gr	2000031086	CSE
Mani Krishna	2000031319	CSE
Sathya Shima Reddy	2000032008	CSE
Sivamani	2000040136	ECE
V HARSHA VARDHAN	2000040278	ECE
Balaji satya prasad	2000030443	CSE
Siri Sampath	2000030937	CSE
V.Gunavanth reddy	2000031063	CSE
Gunasekhar	2000031262	CSE
Srinivasa reddy	2000031827	CSE
Ratan	2000032280	CSE
Tejaswini	2000049008	ECE
Charu Praneetha	2000030620	CSE
PAVAN SAKSHATHU	2000030789	CSE
JAYADHEER	2000030889	CSE
Sree Raj	2000030947	CSE
Namita	2000031038	CSE
BHAVYA SRI	2000032122	CSE
Harika	2000030216	CSE
Sai dinesh	2000030345	CSE
BHAVANA	2000030646	CSE
Pavan sai	2000031009	CSE
Rohith	2000040193	ECE
Kireeti	2000040196	ECE
CHARAN TEJA	2000030041	CSE
Veda Varshitha	2000030461	CSE
Divya Sri	2000030633	CSE
Tahaseen Taj	2000030640	CSE
Krishna Govardhan Reddy	2000031341	CSE
p sarath	2000032248	CSE
Bharadwaj	2000030069	CSE
Prudvija	2000030254	CSE
HAL	2000030395	CSE
ThanMay chowdary	2000030444	CSE
Ponna Sri Pranavi	2000030661	CSE
Akshay kumar	2000030901	CSE
Rana prathap	2000031059	CSE
Namrata	2000010078	Biotechnology

