



Koneru Lakshmaiah Education Foundation

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

Accredited by **NAAC** as '**A++**' Grade University ♦ Approved by **AICTE** ♦ **ISO 9001-2015** Certified

Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; 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 -2577715, Fax: +91-866-2577717.

CIRCULAR

20-02-2023

This is to inform all faculty members & Students of the Department of Computer Science & Information Technology , CSIT department will conduct Webinar on “ **Design Thinking, Life skills and Leadership** ”on 23rd Feb 2023 at Koneru Lakshmaiah Education Foundation, Vaddeswaram.

Event Details:

- **Name of Event :** Webinar
- **Topic:** Design Thinking, Life skills and Leadership
- **Presenter:** Mr. Aashish , Industrial Expert, Srinidhi Groups.
- **Faculty Co-Ordinator:** Mrs. S. Anjali Devi ,Assistant Professor, CS&IT
- **Date:** 23rd Feb 2023
- **Time & Venue:** 11:00Am, Peacock hall

HoD, Dept. of CSIT
Dr. K. Amarendra

Webinar on “ Design Thinking, Life skills and Leadership”

The session aims to empower participants with the mindset, skills, and confidence needed to navigate the challenges of an increasingly complex and dynamic world, lead with purpose and integrity, and contribute meaningfully to their personal and professional endeavors.

Topic: Design Thinking, Life skills and Leadership

Presenter: Mr. Aashish , Industrial Expert, Srinidhi Groups, Motivation Speaker.

Objective:

- To educate industry professionals about the pivotal role of Artificial Intelligence (AI) and Data Science in the context of Industry 4.0.
- To elucidate how AI and Data Science technologies are integral to the digital transformation of industrial processes.
- To highlight the potential applications and benefits of AI and Data Science across various sectors within Industry 4.0.

Description:

- Introduction to Industry 4.0, emphasizing the convergence of digital technologies with traditional manufacturing and production processes.
- Explanation of the essential role played by AI and Data Science in driving efficiency, productivity, and innovation within Industry 4.0.
- Discussion on specific applications of AI and Data Science, including predictive maintenance, process optimization, quality control, supply chain management, and smart manufacturing.
- Exploration of case studies and real-world examples showcasing successful implementations of AI and Data Science in different industrial sectors.
- Consideration of challenges and considerations in adopting AI and Data Science solutions in industrial settings, such as data security, ethical concerns, and workforce readiness.
- Opportunities for collaboration and partnerships between industry stakeholders and AI/Data Science experts to foster innovation and accelerate digital transformation.

Outcome:

- Increased awareness among industry professionals regarding the critical role of AI and Data Science in Industry 4.0.
- Enhanced understanding of the potential applications and benefits of AI and Data Science technologies across various industrial sectors.
- Inspiration and motivation to explore and implement AI and Data Science solutions to drive efficiency, productivity, and competitiveness.
- Identification of opportunities for collaboration and partnerships to leverage AI and Data Science for innovation and digital transformation.

- Preparedness to address challenges and considerations associated with the adoption of AI and Data Science in industrial environments.
- Readiness to embrace and adapt to technological advancements for sustainable growth and success in the Industry 4.0 era.

- **No. Of Participants: 70**

Event Photos:



CS&IT
COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Webinar

On

Design Thinking, Life Skills and Leadership



Organised by
Dept of CS&IT & ECM



Resource person:
Aashish Mittal
 HRO, Sreenidhi Group,
 Industrial expert and
 Motivational speaker



Feb 23rd, 2023
Peacock Hall






Participants List:**CSIT-Y20 & Y21 List**

S.No.	ID Number	Name
1	2100090001	ALLA DHANYA SRI
2	2100090002	ALURU KOUSIK
3	2100090003	ANDHAVARAPU RAKESH
4	2100090004	CHEBROLU NANDAN
5	2100090005	CHILAKALA BHARATH REDDY
6	2100090006	CHINNAM LAKSHMI SAI SARAYU
7	2100090007	DHULIPUDI SARANYA
8	2100090008	Ede Heman Narasimha Sai
9	2100090009	ELANJIPURATHU STABIN JAMES
10	2100090010	GATTI VENKATA SAKETH NADH
11	2100090011	GORIJAVOLU SOHITH CHOWDARY
12	2100090012	JAVVADI VARUN RAJ
13	2100090013	JAVVADI SANDEEP
14	2100090014	KANCHANAPALLI SAI CHARAN
15	2100090015	KOTA NAGA VENKAT
16	2100090016	KOTHAGUNDLA MIDHUN SAI
17	2100090017	MANNE SUDHEER KUMAR
18	2100090018	MARUPUDI ESWAR
19	2100090019	YALAMANCHILI SAMEERA
20	2100090020	MUSUNURU HARI KIRAN
21	2100090021	NANDI VARUN SAI
22	2100090022	PARUPALLI VENUSAINADH
23	2100090023	PONNALURI VENKATA DURGA NAGASREE
24	2100090073	GINJUPALLI AVINASH
25	2100090074	PASAM CHANDRA SEKHAR REDDY
26	2100090075	ALLADA KUSHAL CHAITANYA
27	2100090076	PENUGONDRA THARUN
28	2100090024	PULLABHOTLA YASASWINI
29	2100090025	SUBHASREE SIRAM
30	2100090026	ULLAMGUNTA ARYA VARDHAN BHARATH
31	2100090027	VELAGA HEMA VARDHAN
32	2100090028	VELAGALA SUSMITHA
33	2100090029	VEMPARALA REVATHI
34	2100090030	GUDIBANDI CHARAN SAI REDDY
35	2100090031	KAKANI VENKATA RAMANA
36	2100090032	JAMPALA AJITH
37	2100090033	MADANABOINA PREM VARA SAI
38	2100090034	AISHWARYA CHEBROLU
39	2100090035	CHEKURI GREESHMANTH

40	2100090037	KAZA VARUN SAI
41	2100090038	TADIBOINA SURYADEV
42	2100090039	PASUPULETI Lokesh Babu
43	2100090040	PUJYAM V S S N K DHEERAJ
44	2100090041	SAREDDULA HITESH YADAV
45	2100090042	MADDIPATI DEDEEPPYA
46	2100090043	ELURI YASASWI LAKSHMI
47	2100090044	POLEPALLY Akash Reddy
48	2100090045	naga sai yashwanth saginala
49	2100090046	NARUKULLA HEMANTH
50	2100090048	YALAMANENI PADMAVATHI DEVI
51	2000050004	NOHITH BORUSU
52	2000050009	SAI NITHIN DINTAKURTHI
53	2000050010	KUSIYO MBANGWETA
54	2000050011	OSWELL SIANYENGELE
55	2000090018	KANTHETI MEGHANA
56	2000090029	PUPPALA VENKATA SAI VINAY LAKSHMAN
57	2000090008	YADLAPALLY CHARAN
58	2000090033	PATCHIGOLLA SAMPATH
59	2000090042	BUSETTY VIGNESH SUPRITH
60	2000090035	SHAIK SOHEL ARSHAD
61	2000090006	GUDIBANDI CHAITANYA SIMHA REDDY
62	2000090030	RAPARLA VENKATA KARTHIK
63	2000090010	DHEERAJ KONDAPALLI
64	2000090014	JAMPALA VENKATA SAILEENATH REDDY
65	2000090034	SHAIK ASAD ASHRAF
66	2000090003	SHAIK AFZAL
67	2000090021	BHOGIREDDY LALITHA S N SATWIK
68	2000090025	NAIDU SRI LEKHA
69	2000090032	SAKALA RAHUL
70	2000090036	THAMMAREDDY SHYAM CHOWDARY


D. LAKSHMAIAH
 HEAD OF THE DEPARTMENT
 Computer Science and Information Technology
 Sri Lakshmaiah Education Foundation
 Anaparthi Fields, Vaddeswaram-522502
 Nellore District, Andhra Pradesh