Conduction of Two-day Faculty Development Program on "DISTRIBUTED COMPUTING & THEORY OF COMPUTATION" at KLEF, Vaddeswaram Campus – Communication – Reg.

Registrar < registrar@kluniversity.in>

Wed 2024-05-01 11:33 AM

To:PRESIDENT resident@kluniversity.in>;H . <h@klh.edu.in>;Raja Harin koneru <krh@kluniversity.in>;PRO-CHANCELLOR
rochancellor@kluniversity.in>;Vice Chancellor - KLU <vc@kluniversity.in>;Dr.G.P.S. Varma, Vice- Chancellor
<gpsvarma@kluniversity.in>;N Venkat Ram <venkatram@kluniversity.in>;Pro VC rovc@kluniversity.in>;Dr Jagadeesh Anne
<drjagadeesh@kluniversity.in>;Joint Registrar <jointregistrar@kluniversity.in>;Deputy Registrar-II
<deputyregistrar.2@kluniversity.in>;Prabhath Jasthi prabhathjasthi@kluniversity.in>;A Krishna Rao <akr@kluniversity.in>;Advisor Student

Assistant Registrar-Office of Registrar <asstregistrar@kluniversity.in>;Dr. JKR Sastry <drsastry@kluniversity.in>;Advisor Student Affairs <habibulla@kluniversity.in>;K R S Prasad <krsprasad_fed@kluniversity.in>;Dr. Subrahmanyam

<smkodukula@kluniversity.in>;Dean Academics <dean.academics@kluniversity.in>;Dean (R & D) <deanrnd@kluniversity.in>

1 attachments (13 KB) E05 Cohort Faculty List.xlsx;

Ref: KLEF/RO/ASC/Alumni/2023-24 1st May 2024

Orders of the Hon'ble Vice-Chancellor dt. 01-05-2024

CIRCULAR

<u>Sub</u>: Conduction of Two-day Faculty Development Program on

"DISTRIBUTED COMPUTING & THEORY OF COMPUTATION" at KLEF, Vaddeswaram

Campus - Communication - Reg.

Ref: Letter received from Principal, Academic Staff College.

This is to inform you that Alumni Relations, KLEF, in association with The Academic Staff College KLEF, will be organizing Two -day Faculty Development Program on "DISTRIBUTED COMPUTING & THEORY OF COMPUTATION" for the faculty members of E05 Cohort Vaddeswaram Campus of KLEF, as detailed below:

Date : 03-05-2024 to 04-05-2024 (Friday -Saturday).

Timings: **1:30 P.M - 4:30 P.M**Venue: Sunflower Hall C-Block

Resource person: <u>Dr. Vijay Suman Pasupuleti, Senior Manager (EDA VC Formal) at Synopsys India, CSE ALUMNI 1999-2003.</u>

It is mandatory that the earmarked faculty (as per the list enclosed) attend the Workshop.

All the Deans, Principals, HODs and Functionaries concerned from KLEF-Vaddeswaram Campus are requested to ensure participation of earmarked Teaching Faculty members accordingly.

List of Faculty members required to attend is attached herewith.

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 /

All Associate Deans / Deputy Deans / PR Head

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: Advisor - NAAC & Hyderabad Operations - Prof. K.Koteswara Rao

Mail to: Principal-CoE..Dr.T.K. Rama Krishna Rao / Coordinator-FED..Dr.MSG Prasad / Dy.Coordinator-

FED..Dr.J.Somlal

Vice-Principals

Mail to: All HoDs

Mail to: All Dy. HoDs / All Alt. 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: KL H HoDs.. AI&DS / CSE / ECE / BES / FED Coordinator / Business School

Mail to: KL H Associate Deans..P&D / R&D / Academics / IQAC / F&SA / Skill Development / Student

Progression & Training /

Student Affairs / Student Welfare / Examinations

Mail to: Librarian

Mail to: Webmaster-Mr.LV

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

Director-Alumni Relaions Individuals concerned

Thanks & Regards





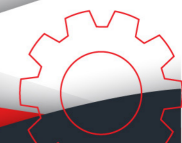
Two -day Faculty Development Program on

DISTRIBUTED COMPUTING & THEORY OF COMPUTATION

On 03-05-2024 TO 04-05-2024

RESOURCE PERSONS
Dr. VIJAY SUMAN PASUPULETI
Senior Manager (EDA VC Formal)
at Synopsys India,CSE ALUMNI 1999-2003.

VENUE: SUNFLOWER HALL C-BLOCK ORGANISED BY Academic Staff College







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AMONG ALL
UNIVERSITIES



Report on Two -day Faculty Development Program on "DISTRIBUTED COMPUTING & THEORY OF COMPUTATION"

Date(s): 03-05-2024 to 04-05-2024 (Friday -Saturday).

Timings: 1:30 P.M - 4:30 P.M

Venue: Sunflower Hall C-Block

Resource person: Dr. Vijay Suman Pasupuleti, Senior Manager (EDA VC Formal) at

Synopsys India, CSE ALUMNI 1999-2003.

The Academic Staff College, KLEF organized a 2-day FDP on "Distributed Computing & Theory of Computation" for the selected faculty from CSE department from 03-05-2024 to 04-05-2024. The resource person for the FDP was Dr. Vijay Suman Pasupuleti, Senior Manager (EDA VC Formal) at Synopsys India. The objective of the FDP was to provide educators with a deeper understanding of distributed systems architectures, communication protocols, fault tolerance strategies, and computational models like Turing machines, context-free grammars, and finite automata by exploring both fundamental theories and real-world applications. With the help of this all-encompassing strategy, faculty members were to be equipped with the knowledge and abilities needed to teach the subjects with effectiveness, encourage creative research, and help institution generate state-of-the-art solutions.

Day 1, 03-05-2024

Session 1: Introduction to Distributed Computing & Distributed System Architectures

Day 1, session 1 covered the following topics.

Definition and Scope of Distributed Computing: Exploration of what constitutes a distributed system, including various definitions and interpretations in academic and industrial contexts.

Historical Evolution and Current Trends: A historical overview from early networked systems to modern cloud computing and edge computing solutions, highlighting significant milestones and technological advancements.

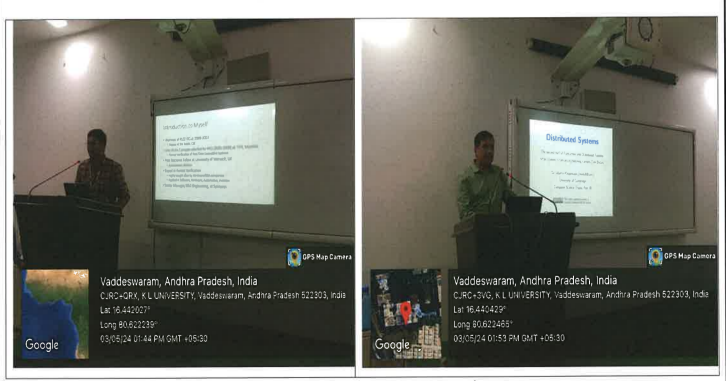
Key Challenges and Benefits of Distributed Systems: Discussion of the primary challenges, such as synchronization, consistency, and fault tolerance, alongside benefits like scalability, resource sharing, and improved reliability.

Client-Server Architectures: Examination of traditional client-server models, including their design, use cases, and common issues.

Peer-to-Peer Architectures: Insights into peer-to-peer networks, including their decentralized nature, robustness, and examples such as file-sharing networks.

Hybrid Architectures: Study of systems that combine elements of both client-server and peer-to-peer architectures to leverage the strengths of both models.

Real-World Examples and Case Studies: Analysis of successful distributed systems in industries like finance (e.g., blockchain), social media (e.g., Facebook), and cloud services (e.g., AWS).



Resource person conducting the session

Session 2 covered, communication in Distributed Systems & Fault Tolerance and Reliability

Communication Models: Differentiation between synchronous and asynchronous communication, and their respective advantages and limitations in distributed environments.

Communication Protocols: Overview of protocols such as TCP/IP, HTTP/2, and custom protocols tailored for specific applications.

Remote Procedure Calls (RPC) and Message-Passing Mechanisms: Detailed look at RPC mechanisms, message queues, and publish-subscribe models, along with their implementations and use cases.

Fault-Tolerant Techniques: Examination of techniques like redundancy, replication, and checkpointing to ensure system reliability and availability.

Consistency Models: Discussion of consistency models such as eventual consistency, strong consistency, and CAP theorem implications.

Consensus Algorithms: In-depth study of consensus algorithms (e.g., Paxos, Raft) crucial for achieving agreement in distributed systems despite failures.

Real-World Applications: Examples of fault-tolerant systems in critical applications like aerospace, finance, and large-scale web services.





Resource person conducting the session

Day 2, 04/05/2024

Session 1 included Introduction to Theory of Computation & Finite Automata and Regular Languages

Formal Languages and Automata Theory: Introduction to formal languages, including the classification of languages (regular, context-free, etc.) and their significance.

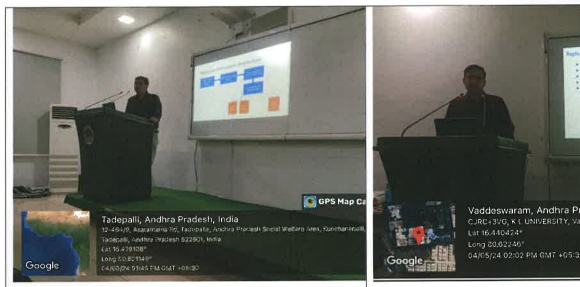
Computational Models: Overview of various computational models like finite automata, pushdown automata, and Turing machines, and their roles in understanding computation.

Importance in Computer Science: Discussion on why the theory of computation is crucial for developing efficient algorithms and understanding the limits of what can be computed.

Finite Automata (FA): Detailed exploration of deterministic and non-deterministic finite automata, their structures, and functions.

Regular Expressions: Connection between regular expressions and regular languages, including techniques for constructing regular expressions for various patterns.

Applications: Practical applications of finite automata and regular languages in text processing, lexical analysis, network protocols, and more.





Session 2 included Context-Free Grammars and Pushdown Automata & Turing Machines and **Decidability**

Context-Free Grammars (CFGs): Introduction to CFGs, their components (terminals, non-terminals, production rules), and language generation.

Pushdown Automata (PDA): Design and function of PDAs, how they extend finite automata with a stack, and their equivalence to CFGs.



Syntax Analysis: Application of CFGs and PDAs in parsing, compiler design, and syntax analysis of programming languages.

Turing Machines (TM): Explanation of TMs, their structure (tape, head, state transitions), and their significance as a model of computation.

Decidability: Discussion of decidable and undecidable problems, including examples of decidable problems and methods to prove undecidability.

The Halting Problem: Detailed examination of the Halting Problem, its proof of undecidability, and implications for theoretical computer science.

The FDP concluded with a valedictory session where participants shared their feedback and experiences. The comprehensive coverage of these topics provided participants with a deep and thorough understanding of both distributed computing and the theory of computation, enriching their academic and professional competencies.



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Academic Staff College

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43 YEARS OF EDUCATIONAL

Two -day Faculty Development Program on "DISTRIBUTED COMPUTING & THEORY OF COMPUTATION" for the faculty members of E05 Cohort Vaddeswaram Campus of KLEF from 03-05-2024 to 04-05-2024 Day 1, 3/5/2024 Before 1:45PM

Sl.No	Emp Id	Name of the Faculty	Department	In Time	Signature
1	1834	Mr.M. VISHNUVARDHAN	CSE-H	1:30	~ sint
12	1974	Dr.K.RAVINDRANADH	CSE		A
3	3346	Dr.P.V.R.D. PRASADA RAO	CSE	1:30	fuel
4	3934	Dr.VURUKONDA NARESH	CSE-H	1:30	AD.
5	4795	Dr.PACHIPALA YELLAMMA	CSE-H	1.30	Y
6	5254	V. MOUNIKA	CSE	N.30	V6_
7	5730	K. V. RAVITEJA	CSE-H	1:30 pm	Kulal
8	5900	Dr.VIJAY KUMAR BURUGARI	CSE-H	1:20	Dan
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10	6307	S. HRUSHKESAVA RAJU	CSE		A
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12	6494	K. BHAGAVAN	CSE		
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25	7602	M. MARKANDEYULU	CSE		<u>A</u>
26	7822	RAJESH BINGU	CSE-H	01:30/16	BA Da
27	7864	PALADUGU VENKATESWARA RAO	CSE	01:30	m
28	7957	B.V.N. PRASAD P	CSE	1:30(1	Q.
29	8004	MR.BAKKALA SANTHA KUMAR	CSE-H	1:30	SK-
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33	8093	DR.SHAIK KHAJA MOHIDDIN	CSE-H	2',10	A
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37	8242	GUDAPATI SUNEETHA	CSE	1:30pm	Afo
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SI.No	Emp Id	Name of the Faculty	Department	Signature
1	1834	Mr.M. VISHNUVARDHAN	CSE-H	226
2	1974	Dr.K.RAVINDRANADH	CSE	A
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4	3934	Dr.VURUKONDA NARESH	CSE-H	A
G.	4795	Dr.PACHIPALA YELLAMMA	CSE-H	A
6	5254	V. MOUNIKA	CSE	A
7	5730	K. V. RAVITEJA	CSE-H	P
8	5900	Dr.VIJAY KUMAR BURUGARI	CSE-H	A
9	6306	S KAVITHA	CSE-H	A
10	6307	S. HRUSHKESAVA RAJU	CSE	A
11	6482	B. UMAMAHESWARA RAO	CSE	Bunds
12	6494	K. BHAGAVAN	CSE	A
13	6525	J VIJAYA CHANDRA	CSE-H	A
14	6543	Ms. PANGULARI MOUNIKA	CSE-H	40
15	6924	SAI DURGA TEJASWI	CSE-H	A
16	7152	B. NAMA SIVAYAM	CSE-H	Birms
17	7161	DR.JAGJIT SINGH DHATTERWAL	AI&DS	B. Me
18	7175	VISWANATHAM RAMASAMY REDDY	CSE	A
19	7191	K R R MOHAN RAO	AI&DS	hu
20	7255	T. K. RAMA KRISHNA RAO	CSE-H	PRINCIPAL COLLEGE
21.	7346	SUNEETHA BANDEELA	CSE-H	Kone Lakshmaiah Education Foundation (Deemed to be University) Green Fields WADDESWARAM 52
22	7398	G JAGADISH	CSE-H	Green Fields WADDESWARAM 52

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41	8317	TALATOTI RATNA KUMAR	CSE	A
42	8334	DONEPUDI ROHINI	CSE	A
43	8400	MR.M.MAHESH	CSE	P
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Two -day Faculty Development Program on "DISTRIBUTED COMPUTING & THEORY OF COMPUTATION" for the faculty members of E05 Cohort Vaddeswaram Campus of KLEF from 03-05-2024 to 04-05-2024 Day 2, 4/5/2024 Before 1:45PM

Sl.No	Emp Id	Name of the Faculty	Department	In Time	Signature
1	1834	Mr.M. VISHNUVARDHAN	CSE-H	1:30	nica
2	1974	Dr.K.RAVINDRANADH	CSE		A
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CATEGORY 1 UNIVERSITY BY Mark 10 from

KL ACCREDITED BY NAAC WITH A++



Two -day Faculty Development Program on "DISTRIBUTED COMPUTING & THEORY OF COMPUTATION" for the faculty members of E05 Cohort Vaddeswaram Campus of KLEF from 03-05-2024 to 04-05-2024 Day 2, 4/5/2024 After 4:00PM

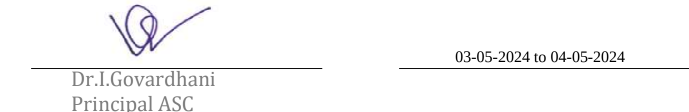
		from 03-05-2024 to 04-05-2024	Day 2, 4/5/202	.4 After 4:00PM
Sl.No	Emp Id	Name of the Faculty	Department	Signature
1	1834	Mr.M. VISHNUVARDHAN	CSE-H	nico
2	1974	Dr.K.RAVINDRANADH	CSE	
3	3346	Dr.P.V.R.D. PRASADA RAO	CSE	
4	3934	Dr.VURUKONDA NARESH	CSE-H	
C ₃	4795	Dr.PACHIPALA YELLAMMA	CSE-H	mo
6	5254	V. MOUNIKA	CSE	NU
7	5730	K. V. RAVITEJA	CSE-H	X.v. loul
8	5900	Dr.VIJAY KUMAR BURUGARI	CSE-H	Den
9	6306	S KAVITHA	CSE-H	
10	6307	S. HRUSHKESAVA RAJU	CSE	Horaj
11	6482	B. UMAMAHESWARA RAO	CSE	Bings
12	6494	K. BHAGAVAN	CSE	
13	6525	J VIJAYA CHANDRA	CSE-H	
14	6543	Ms. PANGULARI MOUNIKA	CSE-H	
15	6924	SAI DURGA TEJASWI	CSE-H	dei
16	7152	B. NAMA SIVAYAM	CSE-H	3.~~
17	7161	DR.JAGJIT SINGH DHATTERWAL	AI&DS	
18	7175	VISWANATHAM RAMASAMY REDDY	CSE	Note:
19	7191	K R R MOHAN RAO	AI&DS	THE THE SE
20	7255	T. K. RAMA KRISHNA RAO	CSE-H	ACADEMIC STAFF COLLEGE ACADEM
21	7346	SUNEETHA BANDEELA	CSE-H	RINC STAFF COLLEGE ACADEMIC STAFF COLLEGE FOUNDation Foundation Koneru Lakshmaiah Lakshm
22	7398	G JAGADISH	CSE-H	Cones Green Fields.
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23				
	7414	ADAPA GOPI	CSE-H	
24	7442	MS.BABU KEERTHI SAMHITHA	CSIT	
25	7602	M. MARKANDEYULU	CSE	
26	7822	RAJESH BINGU	CSE-H	by lip by
27	7864	PALADUGU VENKATESWARA RAO	CSE	Board 1 -
28	7957	B.V.N. PRASAD P	CSE	Pa
29	8004	MR.BAKKALA SANTHA KUMAR	CSE-H	
30	8018	SRIKANTH MYLAPALLI	CSE	Miles
31	8061	ANWAR AHMED SHAIKH	CSE-H	man
32	8063	B. VEERAMALLU	CSE-H	
33	8093	DR.SHAIK KHAJA MOHIDDIN	CSE-H	
34	8137	DR.PERURI VENKATA ANUSHA	CSE-H	de
35	8177	K. VENKATESWARA RAO	CSE-H	
36	8187	CH. SWATHI	CSE-H	
37	8242	GUDAPATI SUNEETHA	CSE	Ne .
38	8243	BHASHYAM PRAVALLIKA	CSE	
39	8247	N. SRAVANTHI	CSE	Soi
40	8248	YAMPATI BHAGYALAKSHMI	CSE	eel
41	8317	TALATOTI RATNA KUMAR	CSE	70
42	8334	DONEPUDI ROHINI	CSE	
43	8400	MR.M.MAHESH	CSE	
44	8438	MR.T.SELVAMUTHUKUMAR	CSE	
45	8533	Dr. P L KISHAN KUMAR REDDY	CSE-H	
46	8641	Mr. K. Sudheer	AI&DS	M.
47	8762	GOPALA KRISHNA	CSE	1. 2
	8077	Mr.Mani Mohan	CSE-H	PRINCIPAL ACADEMIC STAFF COLLEGE ACADEMIC STA
48			T.	ACATIEMIU SIMITE



This is to certify that

KV.RAVITEJA





This is to certify that

B.UMAMAHESWARARAO





This is to certify that

BNAMASIVAYAM





This is to certify that

KRRMOHANRAO





This is to certify that

SUNEETHABANDEELA





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GJAGADISH





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RAJESHBINGU





This is to certify that

PALADUGUVENKATESWARARAO





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BVN.PRASADP





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SRIKANTHMYLAPALLI





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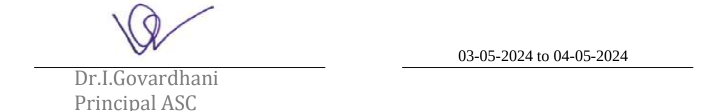
ANWARAHMEDSHAIKH





This is to certify that

DRSHAIKKHAJAMOHIDDIN





This is to certify that

DRPERURIVENKATAANUSHA





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GUDAPATISUNEETHA





This is to certify that

N.SRAVANTHI





This is to certify that

YAMPATIBHAGYALAKSHMI





This is to certify that

Mr.K.Sudheer





This is to certify that

GOPALAKRISHNA





This is to certify that

MsStanaga venkata jyotsnadevikosuru

