

Name: Mrs. SHANTA KALLUR

1.	Educational, professional qualifications, and trainings					
1.1.	Educational Qualification (from highest to basic)					
S.N.	Degree	University / College	Discipline	Year of Passing	Class obtained	
a)	Doctor of	Vishvesvaraya Technilogical	Natural Language	Pursuing		
	Philoso phy	University	Processing			
b)	Master	KLE Dr. M.S.	Computer	2014	First class with	
	of	Sheshgiri College of	Science and		Distinction(FCD)	
	Technol ogy	Engineering and Technology	Engineering			
c)	Bachelor	Shri Dharmasthala	Information	2012	First class with	
	of	Manjunatheshwara	Science and		Distinction (FCD)	
	Engineer	College of	Engineering			
	ing	Engineering and				
		Technology, Dharwad				
1.2.		rogrammes attended				
S.N.		ea of Training	Organization	Place	Period / Duration	
a)	Statistical		Vardaman	Hyderabad	06 th to 10 th	
	-	/ Insights for	College of		November 2023	
b)	Data Scien		Engineering		02/10/2022 to	
b)	Writing Ar		KLSVDIT	Haliyal	03/10/2023 to	
	Research Article: Tips and Tricks"				07/10/202	
c)	"Statistica		BLDE	Vijayapura	06th to 10th	
		y Insights for	Engineering		November	
	Data Scien		College,		2023,	
	"Applications and Usecases"		Karnataka,			
d)	National II	PR awareness	NIPM, IPR	KLEIT,Hubb	10 th August	
	Program		India	alli	2023	
e)	Generativ	e Al and	Reva	Bengaluru	24 th to 28 th July	
	Cyber Sec	urity	University	-	2023	
f)	IEEE Autho	orship : Tips	KLE	Hubballi	12 th July 2023	
,		Practices to	Tech.Unversity	-	,	
	get publis	ned	,			

KLE Institute of Technology, Hubballi 580 027
Faculty Profile

	าสเน	ity Prome		
g)	Applications of Data science and Machine Learning in Research Process	Nagarajuna Degree College	Bengaluru	13 th Feb to 17 th Feb 2023
h)	Advanced AI and MachineLearning Applications	National Instotute Of Technology	Warangal	11 th Oct 2021 to 15 th Oct 2021
i)	Effective Team Work	IIT	Bhubanesw ar	04 th Oct 2021 to 08 th Oct 2021
j)	Mathematics in Artificial Intelligence, Machine Learningand Deep Learning for Faculty & Practitioners	KLEIT	HUBBALLI	01 st Sep 2021 to 05 th Sep 2021
k)	Blockchain applicationsin businesses for wealth creation"	IIT Plant and Managem ent	Khargapur	02 nd Aug 2021 to06 th Aug 2021
l)	Software Security	Coursera Course	University of Maryland	15 th Dec 2021
m)	Algorithmic Toolbox	Coursera Course	UCSan Diego	28 th Sep 2021
n)	Deep Learning Tools And Techniques	KLESCET	Belgaum	2 nd to 7 th November 2020
0)	Cyber Security and Malware analysis	CMR Engineer ing College	Hyderaba d	26 th May to 27 th May 2020
p)	Outcome based Education – NBA Fundamentals	K.L.E. Institute of Technol ogy	Hubballi	25 th Jan to 30 th Jan 2020
q)	R Programming Language	K.L.E. Institute of Technol ogy	Hubballi	17 th Dec 2019
r)	Teaching, Learning and Writing in Engineering Education	Tontadarya College of Engineer ing	Gadag	28 th Nov 2019

	Tucu	ity i fome		
s)	Machine Learning	K.L.E. Institute	Hubballi	27 th Jan to 31 st Jan
		of		2018
		Technol		
		ogy		
t)	Android Developer Fundamentals	Google	Hubballi	3 rd July to 7 th July
		Developers,		2017
		K.L.E.		
		Institute		
		of		
		Technol		
		ogy		
u)	Subject Based Pedagogy	VTU Regional	Mysore	05 th and 06 th Feb
	Workshop	Centre		2016
	on Compiler Design			
v)	Use of ICT in Education for Online	K.L.E. Institute	Hubballi	14 th May 2016 to
	and Blended Learning	of		26 th June 2016.
		Technology		
w)	Cloud Computing and Big Data	SDMCET	Dharwad	27 th to 30 th June
				2015
x)	Technical Communication for	K.L.E.	Hubballi	8 th October to 5 th
	Scientists and Engineers	Instituteof		December 2015
		Technology		
1.3.	Membership of National and Interr	national Professi	ional Bodies/	Organisations
S.N.	Name of Professional	Place		Membership
	Body/Organization			Category
a)	IAENG - International Association	Hong Kong		No-204026
	of Engineers			Life time
1 1	Technical Deneve /Decks Dublished			auta / Iaumala

1.4. Technical Papers/Books Published in National / International Events / Journals

- a) Puneeth N Thotad, Shanta Kallur, Laxmi Mundaragi, Swati H Kadam "Mental Health Tracker Using Machine Learning Approaches", 2023 4th IEEE Global Conference for Advancement in Technology (GCAT)
- b) Puneeth N Thotad, Shanta Kallur, Anupama Nandeppanavar "An Efficient Model for Plant Disease Detection in Agriculture Using Deep Learning Approaches", 2023 4th IEEE Global Conference for Advancement in Technology (GCAT)
- c) Anupama S Nandeppanavar, Shanta S Kallur, Puneeth Thotad, Vaishnavi A Sankannavar "Bharatanatyam hasta mudra categorization using deep learning approaches", 2023 IEEE North Karnataka Subsection Flagship International Conference (NKCon)
- d) Puneeth Thotad, Shanta Kallur, Sukanya Amminabhavi "Automatic Question Generator Using Natural Language Processing", Journal of Pharmaceutical Negative Results, pp 2759-2764, 2022
- e) Basvaraj S Anami, Kavita Mainalli, Shanta Kallur, Vijeeta Patil " A Machine Learning Based Approach for Wine Quality Prediction", 2022 2nd Asian Conference on Innovation in Technology (ASIANCON), IEEE

- f) Vijeeta Patil, Shanta Kallur and Vani Hiremath "Multimodal Fusion of Face and Palm Using Local Color Binary Patterns and Haralick Features", in Journal of Data Mining and Management, e-ISSN: 2456-9437 Volume-6, Issue-3 (September-December, 2021
- g) Shanta Kallur, Puneeth N. Thotad, Vijeeta Patil (2020) "Detection of spoofing Websites" Journal of Computer Science Engineering and Software Testing MAT journalse-ISSN 2581-6969, Volume 6, Issue 4.
- h) Banashree Bisalahalli, Shanta Kallur, Puneeth Thotad (2018) "Heart Disease Prediction using Azure ML" in An international journal of Engineering Research and Technology (IJERT), ISSN-2278-0181, Volume 6, Issue 15
- Shanta Kallur, Puneeth Thotad, Geeta B. (2018) "Survey on mining Diabetes data and its applications on diagnostic methods in disease management using Big Data" in an international journal of Advanced Research in Computer Science .Volume 3, Issue 2.
- j) Shanta Kallur, M.C.Elemmi, Supriya B(2018) "Automated Classification of commonly used Hybrid and Non-Hybrid Vegetables", in an international; journal of computer Science Engineering and Software Testing MAT journals, Vol.4, Issue 2.
- k) Shanta Kallur, Sheela B. (2017) "Semantic analysis and Report Generation for Social contents". In an international journal of Computer Science trends and Technology, Volume 5, Issue 4
- Shanta Kallur, M.C.Elemmi(2017) "Computer Vision based identification of Dengue mosquitos from images" in an International Journal of image science and patternrecognition, Volume 1, Issue1.
- m) Shanta Kallur, M.C.Elemmi(2017) "Vision based classification of different diseases of grape leaves", in an international journal of image science and pattern recognition, Volume 1, Issue1
- n) Mahantesh Elemmi, Gurusiddappa Hugar, Shanta Kallur(2015), "*Recognition of Osteoporosis through CT-Images.*" In an International Journal of Advanced Research in Computer and Communication Engineering Volume 4, Issue 2.
- Kaviraj Ayatti, Shanta Kallur, Shrikant Athanikar(2015) "Ensuring Data Security for Cloud Storage through Encryption and Obfuscation" in an International Journal of Emerging Technology in Computer Science & Electronics (IJETCSE) ISSN: 0976-1353 Volume 4, Issue 2.

	Language skills	(ability to)		Speak:	Read /	
				Hindi	Read /	
				Kannada	Read /	
				English	Read /	
2.	Employment Information and Professional Experience till date (provide first).				e (provide lates	
2.1.	Employer, Date	s (from – to), Respo	prmation (Provide information in the following order: Job titl (from – to), Responsibilities, highlight the work undertaken t lity to handle the tasks assigned).			
a)	Job title Assistant Profes					
ay	Employer	Regular	10100001			
				8-2024 working In K.L.E Institute Of		
	Responsibilities					
	Responsionnes					
		Department contineo coordinator, Department Website Coordinator				
2.2.	Public Service &	& Volunteer Work				
a)						
2.3.	Other professio	onal achievements s	uch as an	y awards, special s	kills, etc.	
a)						
<u>,</u> 3.	Any other infor	mation				
3.1.	Strengths		Ability to work well in both a team environmentand individual environment,			
			Good w	ork ethics with en	thusiasm ,	
			Dedicat	ion, Trustworthine	ess,	
			Creativity, Discipline, Patience,			
			010000	ity, Discipline, Pa	tience,	
				fulness, Determina		
4.	General inform	ation				
4. 4.1.	General inform Name	ation		fulness, Determina		
		ation	Respect	fulness, Determina		
4.1.	Name	ation	Respect Shanta	fulness, Determin		
4.1. 4.2.	Name Gender	ation	Respect Shanta Female	fulness, Determina Kallur		
4.1. 4.2. 4.3.	Name Gender Nationality		Respect Shanta Female Indian 01-06-1 Plot no. Tolan k	fulness, Determina Kallur 990 194, KEC Layout, Gere,	ation.	
4.1. 4.2. 4.3. 4.4. 4.5.	Name Gender Nationality Date of birth Contact address	s	Respect Shanta Female Indian 01-06-1 Plot no. Tolan k Hubbal	fulness, Determin Kallur 990 194, KEC Layout, Gere, i	ation.	
 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 	Name Gender Nationality Date of birth Contact address Phone / mobile	s	Respect Shanta Female Indian 01-06-1 Plot no. Tolan k Hubball 973944	fulness, Determina Kallur 990 194, KEC Layout, Gere, i 2246	ation.	
4.1. 4.2. 4.3. 4.4. 4.5.	Name Gender Nationality Date of birth Contact address	s	Respect Shanta Female Indian 01-06-1 Plot no. Tolan k Hubball 973944 Shanta0	fulness, Determina Kallur 990 194, KEC Layout, Gere, i 2246 <u>6kallur@gmail.co</u>	ation.	
 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 	Name Gender Nationality Date of birth Contact address Phone / mobile Email	s	Respect Shanta Female Indian 01-06-1 Plot no. Tolan k Hubball 973944 <u>shanta0</u> shanta.	fulness, Determina Kallur 990 194, KEC Layout, Gere, i 2246	ntion.	
 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. 	Name Gender Nationality Date of birth Contact address Phone / mobile Email	s number	Respect Shanta Female Indian 01-06-1 Plot no. Tolan k Hubball 973944 <u>shanta0</u> shanta.	fulness, Determina Kallur 990 194, KEC Layout, čere, i 2246 <u>6kallur@gmail.co</u> k@kleit.ac.in	ntion.	