FACULTY PROFILE

Name	of the F	aculty:	Dr. Mani [Deep Karumanchi			-	
Design	nation:		Assistant I	Professor				
Department: Computer		Science and Engineering						
Date o	of Birth:		09-08-198	8				An
AICTE	– ID:	1-71702855	6					
		• B.Tech in	CSE from JI	NTUK University in 2	009	ł		
Educat	tion			lization from ANU		in 2011		
			•	tion from Pondiche			3	
Exper	ience	Teaching: 1	-	Industry: 0 Years	.,			
	-	Research: 6	Veere	Othorse O.Voors			atal: 17	Voore
				Others: 0 Years			otal: 12	redis
Deer	wah Crait	along with T					C	Chain
Resear	rch Spec	ialization		in, Cloud Comput	ing, Cryp	otography,	Supply	Chain
			Manage					
Course	es taugh			(Windows Azure a	-			
		-	-	ming (.NET Technol				
		-		gramming (C# and	Java)			
			k Developm					
			ted Systems	6				
		-	ng Systems					
		7. Discrete		ical Structures				
				Research contributio				
		I	nternationa	l/national peer rev	iewed jou	irnals		
S. No.		Title of pap	er	Journal	Year	Volume	pages	Indexing SCI/WoS/ SCOPUS,
								Google
1	An line	- المريمين	arity Danad	International	2022	11	270	scholar)
1		proved Inte		International	2023	11	276-	scholar) Scopus
1	Hybrid	Multi-User D	ata Access	Journal on	2023	11	276- 289	-
1	Hybrid Control	Multi-User D for	ata Access Cloud	Journal on Recent and	2023	11		-
1	Hybrid Control Heterog	Multi-User D for geneous Sup	ata Access Cloud	Journal on Recent and Innovation	2023	11		-
1	Hybrid Control	Multi-User D for geneous Sup	ata Access Cloud	Journal on Recent and Innovation Trends in	2023	11		-
1	Hybrid Control Heterog	Multi-User D for geneous Sup	ata Access Cloud	Journal on Recent and Innovation	2023	11		-
2	Hybrid Control Heterog Databa	Multi-User D for geneous Sup ses	ata Access Cloud oply Chain	Journal on Recent and Innovation Trends in Computing and	2023	45		-
	Hybrid Control Heterog Databa	Multi-User D for geneous Sup ses ficient integr	ata Access Cloud oply Chain	Journal on Recent and Innovation Trends in Computing and Communication			289	Scopus
	Hybrid Control Heterog Databa An eff multi-u	Multi-User D for geneous Sup ses ficient integr	vata Access Cloud oply Chain rity based blockchain	Journal on Recent and Innovation Trends in Computing and Communication			289 337-	Scopus
	Hybrid Control Heterog Databa An eff multi-u	Multi-User D for geneous Sup ses ficient integr ser vork for hete	vata Access Cloud oply Chain rity based blockchain	Journal on Recent and Innovation Trends in Computing and Communication International Journal of Computers and			289 337-	Scopus

3	Blockchain enabled supply	International	2022	10	434-	Scopus
	chain using machine learning	Journal of			442	
	for secure cargo tracking	Intelligent				
		Systems and				
		Applications in				
		Engineering				
4	Integrated Internet of Things	Measurement:	2022	24	10044	Scopus
	with cloud developed for data	Sensors			5	
	integrity problems on supply					
	chain management					
5	Client Authentication as a	International	2019	8	101-	Scopus
	Service in Microsoft Azure	Journal of			105	
		Engineering and				
		Advanced				
		Technology				
		(IJEAT)				
6	Network as a service model in	International	2018	9	3623-	Google
	cloud authentication by HMAC	Journal of			3631	Scholar
	algorithm	Advanced				
		Networking and				
		Applications				
7	Quarantine Stabilizing Multi-	International	2015	2	7-10	Google
	Keyword Rated Discover with	Journal of				Scholar
	Unfamiliar ID Transfer over	Engineering				
	Encrypted Cloud Warning	Research in				
		Computer				
		Science and				
		Engineering				
		(IJERCSE)				

Books published

S. No.	Title of the book	Publisher	year
1	Proceedings of International Conference on	Bapatla Engineering	2021
	Advanced Computing Techniques	College –	
		Conference	
		Proceedings	

Book chapters Published

S.No.	Title of the Chapter	Book title	Publisher	year
1	Nonlinear integrity algorithm for blockchain based supply chain databases	Pervasive Computing and Social Networking: Proceedings of ICPCSN 2022	Springer	2022

2	Cloud based supply chain	2019 4th	IEEE	2019
	management system using	International		
	blockchain	Conference on		
		Electrical,		
		Electronics,		
		Communication,		
		Computer		
		Technologies and		
		Optimization		
		Techniques		
		(ICEECCOT)		

Details of Conferences/FDPs/STTPs/webinars/Workshops Organized

S.No.	Name of the event		Role	Dates	
1	International	Conference	on	Convenor	May 20-21 st , 2021
	Advanced Computing Techniques				

Details of Conferences/FDPs/STTPs/webinars/Workshops Participated

S.No.	Name of the event	Organized by	Dates
1			
2	30 Hours International Faculty	CBIT, Hyderabad	10-07-2023 to 28-
	Development Program on		07-2023
	Deep Learning for NLP and Computer		
	Vision		
2	5 DAY'S ONLINE NATIONAL LEVEL	Dr. M.G.R.	22-05-2023 to 26-
	FACULTY DEVELOPMENT PROGRAM	Educational and	05-2023
	ON "INTELLECTUAL PROPERTY	Research Institute,	
	RIGHTS"	Chennai	
3	5 Days FDP on Innovative Teaching	AJEENKYA DY Patil	06-02-2023 to 10-
	Learning Practices for Preparation of	School of	02-2023
	NEP-2020	Engineering,	
4	One Week Virtual Faculty	Dr. M.G.R.	28-11-2022 TO 02-
	Development Program "Emerging	Educational and	12-2022
	Research Trends in Computing	Research Institute,	
	Technologies"	Chennai	
5	A Three Day National level online	Bapatla Engineering	03-08-2022 to 05-
	workshop on "Outcome Based	College	08-2022
	Education and Examination Reforms"		
6	30 Days Master Class on Advanced	APSSDC	27-10-2022 to 27-
	Python Programming		11-2022
7	One Week FDP on "Data Engineering"	VNRVJIET,	16-08-2022 to 20-
		Hyderabad	08-2022

8	Programming in Java	NPTEL	Jul-Oct 2022
9	Cyber Security, Cyber Crimes & Digital	Puducherry	10-11-2021 to 16-
	Forensics: Trends and Technologies	Technological	11-2021 (6 Days)
		University	
10	online workshop on Universal Human	All India Council for	28-07-2020 to 01-
	Value on the theme "Inculcating	Technical	08-2020
	Universal Human Values in Technical	Education(AICTE)	
	Education"		
11	Introduction to Python Programming	ICT Academy	24-05-2021 to 28-
			05-2021
12	AICTE Sponcered 6 Day Online STTP	East West Institute	12-10-2020 to 17-
	on "BLOCKCHAIN TECHNOLOGY & ITS	of Technology	10-2020
	APPLICATIONS"		
13	five day online Faculty Development	Bapatla Engineering	02-06-2020 to 06-
	Program on "Cyber Security"	College	06-2020
14			
1			

Awards/recognitions/achievements

S.No.	Name of the Award	Awarding	Year
		body/Society/Organization	
1	Department Best Teacher Award	Bapatla Engineering College	2020-21
2	College Best Teacher Award	Bapatla Engineering College	2020-21

Student Project/research guidance

S.No	Level	Total number	
1	UG	Completed: 19 Ongoing: 0	
2	PG	Completed: 7 Ongoing: 0	
3	PhD	Completed: 0 Ongoing: 0	

Administrative experience

S.No.	Role	Duration (From – to)
1	Assistant Controller of Examinations Software Operations	Nov 2015 to Apr 2019
2	Website Coordinator	Mar 2013 to Apr 2017
3	MIC Coordinator	Mar 2013 to July 2016
4	Mail Server Administrator	Mar 2013 to Till Date
5	Examination section software developer	Nov 2013 to Nov 2015

	Research credentials		
Index/database	ID/Link		
Google Scholar	https://scholar.google.com/citations?user=tmQSVXYAAAA		
	J&hl=en		
SCOPUS	57218452239		
Web of Science	HMV-3856-2023		
Vidwan ID	https://vidwan.inflibnet.ac.in/profile/170525		

Any other relevant information

- Acted as a Resource Person for the Workshop on "Windows 8 App Development" Conducted by Bapatla Engineering College, 19th - 20th March, 2015.
- Acted as a Resource Person for the Two-day Faculty Development Program on "Cloud Computing" conducted by Bapatla Engineering College, 28th – 29th April, 2015.
- Acted as Resource person for the 3-day workshop on "Windows 8 App Development" conducted by St. Mary's Womens Engineering College, Guntur, 17th -19th November, 2016.
- Developed Student Information System, Student Registration System, Certificate Generation, Provisional Certificate generation, CMM and OD using various technologies (JSP, C#.NET, ASP.NET, MySQL, SQL Server, Jasper Reports.) for Bapatla Engineering College Examination Section.
- 5. All India 2nd Ranker in Ph.D. Entrance test conducted by Pondicherry University.
- 6. Among the top 1% in the NPTEL course Programming in Java (Jul-Oct 2022).
- Among the top 5% in the NPTEL course Blockchain Architecture Design and Use Cases (Jul-Oct 2019).

(Mani Deep Karumanchi) (16/09/2023)