Faculty Profile

Name	Dr. Sunita								
Designation	Assisstant Professor								
Pay Scale							1	2	
Department	Computer Sc. & Engineering								
Qualification	B.E.(CSE), M. E.(CSE), Ph. D.								
Date of joining		Institute			Present Post				
		04.03.2016			04.03.2020				
Experience (in years)		Total			Teaching			Industry	
		18 Years			18 Years		NIL		
Research Interests		Algor	Algorithms, Data Structures,						
Contact Details:		Email				Mobile/Phone			
Research Publications		sunita@ccet.a International National			c.1n onal Journals	904105 International		9379 National	
		Journals		Ivati	onai Journais	Conferences		Conferences	
Books/Chapters Published									
Research Guidance			Ph. D.		01 (ongoing)	Masters		06	
Research Projects			Completed			Inprogress			
Consultancy Projects		Completed			Inprogress				
Seminar/Conference/STTPs		Ps	Attended		06	Organized			
Professional Affiliations									
Awards/ Fellowships etc. List of Publications			Major List:						
			Sunita, Garg, D.(2021). Dynamizing Dijkstra: A solution to dynamic shortest path problem through retroactive priority queue. Journal of King Saud University-Computer and Information Sciences, 33(3), 364-373. Prajapati, A., Parashar, A., Sunita, & Mishra, A. (2021). Entropy-Driven Global Best Selection in Particle Swarm Optimization for Many-Objective Software Package Restructuring. Complexity, 2021, 1-11. Prajapati, A., Parashar, A., Sunita, Chhabra, J. K., & Jain, C. K. (2022). Multimedia in search-based software engineering: challenges and opportunities within a new research domain. Multimedia Tools and Applications, 81(25), 35671-35691. Kaur, P., Parashar, A., Duggal, K., & Sunita, S. (2021, December). A Blockchain-based Approach for Educators' Profile Management and Reward system. In 2021 International Conference on Computing Sciences (ICCS) (pp. 206-211). IEEE.						

	Garg, A., Kaur, A., Sunita, Parashar, A. (2023, October). An Automated Framework for the Segmentation of Skin Lesions using Deep Learning. In 2023 International Health Informatics Conference (IHIC- 2023)
Research Project Detail	
Patent Detail	
Consultancy	
Ph.D Scholars Name	Ms. Seemona (Reg. No- 2023-EZ-83)
Institute Responsibility	Time Table Incharge
	Joint Incharge Institute Publication Cell
	Asstt. Hostel Warden
	Incharge Institute Public Relation Cell
Department Responsibility	Time Table Incharge
	Lab Incharge
	Deaprtmental Sessional Coordinator
Any Other Information	

Signature of faculty