

**Geethanjali College of Engineering and Technology**  
**Department of Computer Science and Engineering**  
**Achievements of Teachers**  
**AY 2021-2022**

S.No.	Name of the Faculty	Name of the Award / Achievement
1.	Dr. S. Udaya Kumar, Principal & Professor	Invited Talk On "Best Practices in Technical Education Financial Sustainability Of Universities", Delivered On 09.04.022 at All India Conference Of Vice Chancellors Of Universities Offering Engineering and Technology Programs, JNTUH
2.	Dr. A. Sreelakshmi, Professor and HoD	Session Chair for International conference on Evolutionary Computing and Mobile Sustainable Network.
3.	Dr. G.Kalyani , Associate Professor	Awarded Best paper Research Award at Sreenidhi Institute of Science & Technology.
4.	Mr. Krishna Jyothi , Assistant Professor	Awarded Best paper Research Award at Sreenidhi Institute of Science & Technology
5.	Dr. Puja S Prasad , Associate Professor	The Session Chair for International Conference on smart technologies in Computing, Electrical and Electronics.
6.	Dr. Kamakshaiah Kolli , Associate Professor	Awarded the Paper Presenter Award at International Conference – Computer Society of India. Reviewer for 1st and 2nd International Conference on Advances in Computer Engineering and Communication Systems
7.	Dr. K Ambedhkar , Associate Professor	Reviewer for Springer Nature Computer Science Journal
8.	Dr. G. Soma Shekhar , Associate Professor	Reviewer of following international journals a. Advances in Science, Technology and Engineering Systems Journal (ASTESJ). b. International Journal of Intellectual Advancements and Research in Engineering Computations. c. European Journal of Engineering Research and Science (EJERS).

9.	Dr. Neeraja Koppula, Professor	“BEST RESEARCHER AWARD” at the International Conference for award winners on Engineering, Science and Medicine, held on 12-Nov-2021, Chennai, India, Organized by VDGGOOD Professional Association.
		Secured a Patent Publication Titled “Method for Query Expansion Using Word Sense Disambiguation on Telugu Text Corpus for Information Retrieval Process” with the application number 202141021385A.
		Secured a Patent Publication Titled “Artificial Intelligence based lifetime prediction and deployment strategy for wireless sensor networks” with the application number 202241008530.
10.	Mr. S Ramanjaneyulu, Assistant Professor	“Wipro Certified Faculty and Recognized as a Mentor for Project Based Learning in Java J2EE”.
11.	Mr. Chandra shekhar Reddy, Assistant Professor	“Wipro Certified Faculty and Recognized as a Mentor for Project Based Learning in Java J2EE”.
12.	Mrs. K Padmaja, Assistant Professor	“Wipro Certified Faculty and Recognized as a Mentor for Project Based Learning in Java J2EE”.
13.	Ms. V Sagarika, Assistant Professor	“CISCO Certified Faculty of CISCO Networking Academy modules: CCNAv7 - Introduction to Networks, Enterprise Networking, Security, and Automation.
14.	Mr. M. Srinivas, Associate Professor,	Secured a Patent Publication Titled “A Multilevel Prediction-Error Expansion based Fragile Reversible Double Watermarking Technique for Medical Images” with the application number 202141043802.

15.	Mr. D Venkateswarlu, Associate Professor,	Secured a Patent Publication Titled “A Multilevel Prediction-Error Expansion based Fragile Reversible Double Watermarking Technique for Medical Images” with the application number 202141043802.
16.	Mrs. C Esther Varma, Associate Professor	Secured a Patent Publication Titled “Cyber Threat Identification Using Deep Learning” with the application number 202121041051.
17.	Ms. A Abhilasha, Assistant Professor	Secured a Patent Publication Titled “Low Cost Automatic Dispenser for Hand Sanitizer” with the application number 202141048603.
		Secured a Patent Publication Titled “Smart Drinking Water System” with the application number 202141057461.
18.	Mrs. K Anusha, Assistant Professor	Secured a Patent Publication Titled “Crowd Detection Camera To Speke The Maintain And Identify The Suspect Using Ai-Based Programming” with the application number 202141020989.
19.	Mrs. G Swapna, Assistant Professor	Secured a Patent Publication Titled “Crowd Detection Camera To Speke The Maintain And Identify The Suspect Using Ai-Based Programming” with the application number 202141020989.
20.	Mrs. Botla Mamatha, Assistant Professor	Secured a Patent Publication Titled “Crowd Detection Camera To Speke The Maintain And Identify The Suspect Using Ai-Based Programming” with the application number 202141020989.