











catch the worldwide directionality highlights; STA to concentrate the worldwide measurable elements on wavelet subbands; and SIFT to speak to the neighborhood basic components. The blend of various component channels gives corresponding data to enhance acknowledgment precision. Based on an overview and a proof-of-idea assessment with visually impaired clients, we have gathered a dataset on attire design acknowledgment counting four-example classifications of plaid, striped, patternless, furthermore, sporadic. Test results exhibit that our proposed technique fundamentally beats the best in class techniques in dress example acknowledgment. Besides, the execution assessment on customary composition datasets accepts the speculation of our system to conventional composition examination and grouping assignments. This exploration improves the investigation of surface investigation, and prompts enhancements over existing strategies in taking care of complex dressing examples with vast intraclass varieties. The system additionally gives new capacities to enhance the life quality for visually impaired and outwardly hindered individuals.

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### Author Profile



**Dr. D. Vishnu Vardhan**, working as an Assistant Professor in the Department of ECE, at JNTU college of Engineering Pulivendula. He has thirteen years of research and teaching experience in various domains



systems

**V. Subbarayudu**, M.Tech in Digital Electronics and Communications Systems. He is a research scholar in JNTU college of Engineering, Pulivendula. His interested areas are Digital electronics and control

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