

Aditya College of Engineering & Technology

(Permanently Affiliated to JNTU, Kakinada, Approved by AICTE, New Delhi) (Accredited by NAAC, Recognized by UGC under Section (2f) and 12(B) of UGC Act 1965)

Department of Computer Science and Engineering Academic Year 2017-2018 Research Publications (Journals)

S. No.	Name of the Faculty Author	Title of the Paper	Name of the Journal	ISBN/ ISSN Number	Vol/ Mont h	Index No UGC/ Scopus	URL/DOI
1.	Dr Muthevi Anilkumar	An Efficient Leaf(Texture) Classification using Local Binary Pattern with Noise Correction	Journal of Engineering and Applied Sciences	1816949, 18187803	12/Jul y	Scopus	https://www.scopus.com/record/display.ur
2.	Dr.M.Anil Kumar	A completed modeling of local binary pattern operator for wood recognition system	International Journal of Innovations and advancement in computer science	2347-8616	6/June	Scopus	-
3.	Dr.RAYI SAILJA	Robust and indiscernible multimedia watermarking using light weight mutational methodology	Traitement du Signal	2041-9031	34/Ju ne	SCI	https://www.iieta.org/journals/ts/paper/10. 3166/TS.34.45-55

20

Head of the Department

Head of the Department

Dept. of CSE

Aditya College of Engineerli

& Technology

SURAMPALEM-533437

Faculty in charge HOD