DASARI .SWETHA

Asst.Prof ECE Bapatla Engineering College, Bapatla. Email : swethachand7@gmail.com



Biography

• Smt.D.Swetha has received Master of Technology (M. Tech) in CSP from BEC in 2007. And Bachelor of Technology (B. Tech) in ECE from BEC in 2005.

Awards & Honors

NIl

Selected Publications:

Journals:

- D.swetha,G.Prudwarsha, E. Ashok Kumar, D.Jagadeeshwari K.Mounika,' Image Enhancement Using Dithering Technique', Journal of Engineering and Sciences(JES), Vol :11, Issue :6,June/ 2020,ISSN NO: 0377-9254.
- Smt.D. Swetha ,K. Siva Leela,P. Surendra kumar, ,K. Kalyan, K. Yaswika, K. Anil, 'Contrast Enhancement of grey level and color image using DWT and SVD', International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056,p- ISSN: 2395-0072, Volume: 05 Issue: 04 Apr-2018
- 3. **Smt.D.Swetha**, G.Tulasi, B.Anusha, Ch.Mounika, D. Revanth ,G. Shailesh, 'Satellite image resolution enhancement', International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056, p-ISSN: 2395-0072, Volume: 05 Issue: 03 ,March -2018,
- Smt.D.Swetha, SD.Imran, M.Alekhya, SK.Sheharaaz, 'Multifunction Robot Using 3G Technology', SSRG International Journal of Electronics and Communication Engineering– (ICEEMST'17), Special Issue, March 2017, ISSN: 2348 – 8549.
- 5. **Smt.D.Swetha**, Ms.B.satyakalyani, 'Automatic vehicle identification using Number plate Recognition', International Journal of Applied sciences, Engineering and Management, ISSN:2320-3439, vol-05, No. 2, July2016, pp.12-15

- 1. **Smt.D.Swetha**, A.Swetha, A.Pallavi, D.Rajesh, B.SainaReddy,' UnderwaterImage Enhancement', ICSTM-2019,30thMar,SriDurgamalleswarasiddhartha Mahilakalasala, Vijayawada.
- 2. **Smt.D.Swetha**, A.Pallavi, G.Swathi, A.J.N.M.Pavan, G.L.Prasanna, B.Anusha. 'Hybrid Denoising Technique in medical images', ICSTM-2019, 30th March, sri Durgamalleswara siddhartha Mahila kalasala, Vijayawada.
- 3. **Smt D.Swetha**, Mr.Psurendrakumar, Mr.T.krishnaChaitanya, Ms.M.Sowjanya. 'Medical Image Fusion techniques based on Discrete transform domain', IMC-2018,30-31stMarch,PVPSIT,Vijayawada.
- Smt.D.swetha, SD.Imran, M.Alekhya, SK.Sheharaaz. 'Multifunction Robot using 3G technology', International Conference on emerging trends in Engineering, Management, Science and technologies(ICEEMST-2017) 3rd March,2017 RISEKrishnaSaiPrakasam Group of Institutions, valluru, Ongole.
- Smt. D. Swetha, Ms. E. Suneetha, Ms. V. Sindhuja, Ms. M. Divya Kiranmaye, Ms. N. Lakshmi, 'Image watermarking using discrete wavelet transform and singular value decomposition',2nd International Conference on Communications and Signal Processing (ICCSP-2013)1st–3rd April, 2013,QISSCET,ongole