

Lavanya A L

B.Tech[IT], MTech [IT] MTech [CSE]

Lecturer in computer science

SWRGDC KANCHIKACHERLA

1. ANALYSIS OF SIZE ESTIMATION TO PREDICT THE SOFTWARE EFFORT USING USE CASE POINTS METHOD international journal of management, technology and engineering volume 8, issue ix, September/2018 issn no: 2249-7455 doi:16.10089.ijmte.2018.v8i9.16.2218
2. AN EMPIRICAL APPROACH TO PREDICT SOFTWARE DEVELOPMENT EFFORT USING LINEAR REGRESSION MODEL, journal of engineering and applied sciences, vol. 13, no. 7, April 2018, issn 1819-6608 [Scopus]
3. AN EMPIRICAL STUDY ON REGRESSION ANALYSIS TO PREDICT SOFTWARE EFFORT BASED ON USE CASE POINTS, international journal of latest trends in engineering and technology vol.(9) issue (3), pp.155-159 Doi: <http://dx.doi.org/10.21172/1.93.26> e-issn:2278-621x [ugc recognized]
4. A SURVEY REPORT ON SOFTWARE EFFORT ESTIMATION MODELS AND TECHNIQUES ,irjcs, isbn:2393-9842, issue 12, volume 3(December 2016)
5. IMAGE RETRIVAL BY PARTITION AND REGION BASED APPROACH,ijifr/v3/f7/081 issn:2347-1697, march-2016
6. A NOVEL APPROACH ON REDUCING BUG IN REPOSITORIES, ijert,cacc -2016, conference proceedings, issn: 2278-0181
7. A GENERIC FRAME WORK FOR IMAGE DATA CLUSTERING VIA WEIGHTED CLUSTERING ENSEMBLE, Alakshmi Lavanya et al, / (incite) international journal of computer science and information technologies, vol. 3 (6), 2012,5429-5433 issn:0975-98.
- 8 Pruning technique for mining infrequent pattern for large datasets NATIONAL CONFERENCE ON INFORMATION TECHNOLOGY ENABLED SERVICES, NCOITES Department of computer science, ADIKAVI NANNAYA UNIVERSITY, Rajahmundry on22nd &23 rd. oct