## KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH



Approved by AICTE, New Delhi, Affiliated to JNTU-H Abdullapur (V), Abdullapurmet (M), Rangareddy (D), Hyderabad - 501 505

## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

## PROJECTS (2019-20)

| S.NO | PROJECT TITLE  | VERTICAL                             |
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| 1.   | A HOP-BY-HOP ROUTING MECHANISM FOR GREEN<br>INTERNET   | PARALLEL &<br>DISTRIBUTED<br>SYSTEMS |
| 2.   | A LOCALITY SENSITIVE LOW-RANK MODEL FOR IMAGE<br>TAG COMPLETION  | IMAGE PROCESSING                     |
| 3.   | A MODIFIED HIERARCHICAL ATTRIBUTE-BASED<br>ENCRYPTION ACCESS CONTROLMETHOD FOR MOBILE<br>CLOUD COMPUTING | CLOUD COMPUTING                      |
| 4.   | A NOVEL RECOMMENDATION MODEL REGULARIZED WITH USER TRUST AND ITEM RATINGS                                | DATA MINING                          |
| 5.   | A SCALABLE APPROACH FOR CONTENT-BASED IMAGE<br>RETRIEVAL IN PEER-TO-PEER NETWORKS                        | IMAGE PROCESSING                     |
| 6.   | A STABLE APPROACH FOR ROUTING QUERIES IN<br>UNSTRUCTURED P2P NETWORKS                                    | NETWORKING                           |
| 7.   | ANEFFICIENT FILE HIERARCHY ATTRIBUTE-BASED ENCRYPTION SCHEME IN CLOUD COMPUTING                          | CLOUD COMPUTING                      |
| 8.   | AN EFFICIENT PRIVACY-PRESERVING RANKED<br>KEYWORD SEARCH METHOD  | CLOUD COMPUTING                      |
| 9.   | ANSWERING APPROXIMATE QUERIES OVER XML DATA  | FUZZY SYSTEMS                        |
| 10.  | AUTOMATICALLY MINING FACETS FOR QUERIES FROM   | DATA MINING                          |

|     | THEIR SEARCH RESULTS  |                                      |
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|     | THEIR SEARCH RESULTS  |                                      |
| 11. | BOOSTER IN HIGH DIMENSIONAL DATA<br>CLASSIFICATION  | DATA MINING                          |
| 12. | BUILDING AN INTRUSION DETECTION SYSTEM USING A<br>FILTER-BASED FEATURE SELECTION ALGORITHM                            | DATA MINING                          |
| 13. | CDA GENERATION AND INTEGRATION FOR HEALTH<br>INFORMATION EXCHANGE BASED ON CLOUD<br>COMPUTING SYSTEM                  | CLOUD COMPUTING                      |
| 14. | CONDITIONAL IDENTITY-BASED BROADCAST PROXY RE-<br>ENCRYPTION AND ITS APPLICATION TO CLOUD EMAIL                       | CLOUD COMPUTING                      |
| 15. | CONJUNCTIVE KEYWORD SEARCH WITH DESIGNATED TESTER AND TIMING ENABLED PROXY RE-ENCRYPTION FUNCTION FOR E-HEALTH CLOUDS | CLOUD COMPUTING                      |
| 16. | CONNECTING SOCIAL MEDIA TO E-COMMERCE: COLD-<br>START PRODUCT RECOMMENDATION USING<br>MICROBLOGGING INFORMATION       | DATA MINING                          |
| 17. | CONTINUOUS ANSWERING HOLISTIC QUERIES OVER<br>SENSOR NETWORKS   | PARALLEL &<br>DISTRIBUTED<br>SYSTEMS |
| 18. | CROSS-DOMAIN SENTIMENT CLASSIFICATION USING SENTIMENT SENSITIVE EMBEDDING'S   | DATA MINING                          |
| 19. | CROWDSOURCING FOR TOP-K QUERY PROCESSING<br>OVER UNCERTAIN DATA   | DATA MINING                          |
| 20. | CYBERBULLYING DETECTION BASED ON SEMANTIC-<br>ENHANCED MARGINALIZED DENOISING AUTO-ENCODER                            | DATA MINING                          |
| 21. | DATA LINEAGE IN MALICIOUS ENVIRONMENTS  | SECURE<br>COMPUTING                  |

| 22. | DETECTING NODE FAILURES IN MOBILE WIRELESS<br>NETWORKS: A PROBABILISTIC APPROACH  | MOBILE<br>COMPUTING                  |
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| 23. | DEYPOS: DEDUPLICATABLE DYNAMIC PROOF OF<br>STORAGE FOR MULTI-USER ENVIRONMENTS    | CLOUD COMPUTING                      |
| 24. | DICTIONARY BASED SECURE PROVENANCE<br>COMPRESSION FOR WIRELESS SENSOR NETWORKS    | PARALLEL &<br>DISTRIBUTED<br>SYSTEMS |
| 25. | DIPLOCLOUD: EFFICIENT AND SCALABLE<br>MANAGEMENT OF RDF DATA IN THE CLOUD         | CLOUD COMPUTING                      |
| 26. | DOMAIN-SENSITIVE RECOMMENDATION WITH USER-<br>ITEM SUBGROUP ANALYSIS              | DATA MINING                          |
| 27. | DUAL-SERVER PUBLIC-KEY ENCRYPTION WITH<br>KEYWORD SEARCH FOR SECURE CLOUD STORAGE | CLOUD COMPUTING                      |
| 28. | DYNAMIC AND PUBLIC AUDITING WITH FAIR<br>ARBITRATION FOR CLOUD DATA               | CLOUD COMPUTING                      |
| 29. | EFFICIENT ALGORITHMS FOR MINING TOP-K HIGH<br>UTILITY ITEMSETS                    | DATA MINING                          |
| 30. | EFFICIENT CACHE-SUPPORTED PATH PLANNING ON ROADS                                  | DATA MINING                          |
| 31. | ENABLING CLOUD STORAGE AUDITING WITH VERIFIABLE OUTSOURCING OF KEY UPDATES        | CLOUD COMPUTING                      |
| 32. | ENERGY AND MEMORY EFFICIENT CLONE DETECTION<br>IN WIRELESS SENSOR NETWORKS        | MOBILE<br>COMPUTING                  |

| 33. | EPLQ: EFFICIENT PRIVACY-PRESERVING LOCATION-BASED QUERY OVER OUTSOURCED ENCRYPTED DATA                           | MOBILE<br>COMPUTING                      |
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| 34. | FINE-GRAINED TWO-FACTOR ACCESS CONTROL FOR WEB-BASED CLOUD COMPUTING SERVICES                                    | CLOUD COMPUTING                          |
| 35. | FLEXIBLE AND FINE-GRAINED ATTRIBUTE-BASED DATA<br>STORAGE IN CLOUD COMPUTING                                     | CLOUD COMPUTING                          |
| 36. | FRODO: FRAUD RESILIENT DEVICE FOR OFF-LINE<br>MICRO-PAYMENTS   | SECURE<br>COMPUTING                      |
| 37. | GEOMETRIC RANGE SEARCH ON ENCRYPTED SPATIAL DATA   | CLOUD COMPUTING                          |
| 38. | HIDDEN CIPHERTEXT POLICY ATTRIBUTE-BASED ENCRYPTION UNDER STANDARD ASSUMPTIONS                                   | INFORMATION<br>FORENSICS AND<br>SECURITY |
| 39. | IDENTITY-BASED ENCRYPTION WITH CLOUD REVOCATION AUTHORITY AND ITS APPLICATIONS                                   | CLOUD COMPUTING                          |
| 40. | IDENTITY-BASED PROXY-ORIENTED DATA UPLOADING<br>AND REMOTE DATA INTEGRITY CHECKING IN PUBLIC<br>CLOUD            | CLOUD COMPUTING                          |
| 41. | INFERENCE ATTACK ON BROWSING HISTORY OF<br>TWITTER<br>USERS USING PUBLIC CLICK ANALYTICS AND TWITTER<br>METADATA | SECURE<br>COMPUTING                      |
| 42. | IPATH: PATH INFERENCE IN WIRELESS SENSOR<br>NETWORKS   | NETWORKING                               |
| 43. | LEARNINGOF MULTIMODAL REPRESENTATIONS WITH RANDOM WALKS ON THE CLICK GRAPH                                       | IMAGE PROCESSING                         |
| 44. | LOCATION AWARE KEYWORD QUERY SUGGESTION BASED ON DOCUMENT PROXIMITY  | DATA MINING                              |

| 45. | MAPPING BUG REPORTS TO RELEVANT FILES: A<br>RANKINGMODEL, A FINE-GRAINED BENCHMARK, AND<br>FEATURE EVALUATION                       | SOFTWARE<br>ENGINEERING                  |
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| 46. | METAMORPHIC TESTING FOR SOFTWARE QUALITY ASSESSMENT: A STUDY OF SEARCH ENGINES  | SOFTWARE<br>ENGINEERING                  |
| 47. | MININGUSER-AWARE RARESEQUENTIAL TOPIC PATTERNS IN DOCUMENT STREAMS  | DATA MINING                              |
| 48. | NEAREST KEYWORD SET SEARCH IN MULTI-<br>DIMENSIONAL DATASETS  | DATA MINING                              |
| 49. | ONLINEMULTI-MODAL DISTANCEMETRIC LEARNING WITH APPLICATION TO IMAGERETRIEVAL  | IMAGE PROCESSING                         |
| 50. | OPPORTUNISTIC ROUTING WITH CONGESTION DIVERSITY IN WIRELESS AD HOC NETWORKS   | NETWORKING                               |
| 51. | OPTIMIZED SEARCH-AND-COMPUTE CIRCUITS AND<br>THEIR APPLICATION TO QUERY EVALUATION ON<br>ENCRYPTED DATA                             | INFORMATION<br>FORENSICS AND<br>SECURITY |
| 52. | PRIVACY-PRESERVING UTILITY VERIFICATION OF THE DATA PUBLISHED BY NON-INTERACTIVE DIFFERENTIALLY PRIVATE MECHANISMS                  | INFORMATION<br>FORENSICS AND<br>SECURITY |
| 53. | PROFILING ONLINE SOCIAL BEHAVIORS FOR COMPROMISED ACCOUNT DETECTION   | INFORMATION<br>FORENSICS AND<br>SECURITY |
| 54. | PROTECTING YOUR RIGHT: VERIFIABLE ATTRIBUTE-BASED KEYWORD SEARCH WITH FINE-GRAINED OWNER-ENFORCED SEARCH AUTHORIZATION IN THE CLOUD | CLOUD COMPUTING                          |

| 55. | QUANTIFYING POLITICAL LEANING FROM TWEETS,<br>RETWEETS, AND RETWEETERS                                   | DATA MINING         |
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| 56. | RATING PREDICTION BASED ON SOCIAL SENTIMENT FROM TEXTUAL REVIEWS   | DATA MINING         |
| 57. | REAL-TIME SEMANTIC SEARCH USING APPROXIMATE METHODOLOGY FOR LARGE-SCALESTORAGESYSTEMS                    | CLOUD COMPUTING     |
| 58. | SECURE OPTIMIZATION COMPUTATION OUTSOURCING<br>IN CLOUD COMPUTING: A CASE STUDY OF LINEAR<br>PROGRAMMING | CLOUD COMPUTING     |
| 59. | SECURE OVERLAY ROUTING USING KEY PREDISTRIBUTION: A LINEAR DISTANCE OPTIMIZATION APPROACH                | MOBILE<br>COMPUTING |
| 60. | SENTIMENTEMBEDDING'S WITH APPLICATIONS TO<br>SENTIMENT ANALYSIS  | DATA MINING         |

## Internship

- 1. ECIL
- 2. SKYGAMUT SOLUTIONS PVT. LTD.
- 3. HORNET INFOTECH PVT. LTD.
- 4. COGIN SOLUTIONS
- **5. TRIPOD SOLUTIONS**
- 6. SUPERNAL SOLUTIONS PVT. LTD.