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## PROJECT LIST

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PROJECT FLOW

1. SELECTION OF DOMAIN
   - CANDIDATE Chooses The PROJECT & He IS PROVIDED With SYNOPSIS & MILESTONE DETAILS Of The SELECTED PROJECTS
   - APPROVAL OF THE PROJECT FROM THE COLLEGE INTERVAL GUIDE
   - INTRODUCTION TO THE PROJECT
   - TRAINING ON REQUIRED TECHNOLOGY
   - DEVELOPING PROGRAM FOR BASIC INTERFACES
   - EXPLANATION AND DESIGN FOR THE PROJECT
   - GUIDANCE AND WORKING ON THE PROJECT
   - SEMINAR OR TEST TO ACCESS THEIR PERFORMANCE
   - VERIFYING THE PROJECT REPORT
   - ISSUE OF CERTIFICATE

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SOFTWARE PROJECTS

JAVA PROJECTS

NETWORKING:

1. ROUTE-SAVER: LEVERAGING ROUTE API'S FOR ACCURATE AND EFFICIENT QUERY PROCESSING AT LOCATION-BASED SERVICES
2. PASSIVE IP TRACEBACK: DISCLOSING THE LOCATIONS OF IP SPOOFERS FROM PATH BACKSCATTER
3. LIGHTWEIGHT SECURE SCHEME FOR DETECTING PROVENANCE FORGERY AND PACKET DROP ATTACKS IN WIRELESS SENSOR NETWORKS
4. SMARTCRAWLER: A TWO-STAGE CRAWLER FOR EFFICIENTLY HARVESTING DEEP-WEB
5. A DISTORTION-RESISTANT ROUTING FRAMEWORK FOR VIDEO TRAFFIC IN WIRELESS MULTIHOP NETWORKS
6. A PROXIMITY-AWARE INTEREST-CLUSTERED P2P FILE SHARING SYSTEM
7. DETECTING MALICIOUS FACEBOOK APPLICATIONS
8. MAXIMIZING P2P FILE ACCESS AVAILABILITY IN MOBILE AD HOC NETWORKS THOUGH REPPLICATION FOR EFFICIENT FILE SHARING
9. A NOVEL AND LIGHTWEIGHT SYSTEM TO SECURE WIRELESS MEDICAL SENSOR NETWORKS
10. CIPHERXRAY
11. A TWO STAGE DEANONYMIZATION ATTACK AGAINST ANONYMIZED SOCIAL NETWORKS
12. AN IMPROVED CLUSTERING ALGORITHM BASED ONK-MEANS AND HARMONY SEARCH OPTIMIZATION
13. A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS
14. VAMPIRE ATTACKS
15. MOBILE RELAY CONFIGURATION IN DATA - INTENSIVE WIRELESS SENSOR NETWORKS
16. M-PRIVACY FOR COLLABORATIVE DATA PUBLISHING
17. AMPLEx:AN ADAPTIVE TRAFFIC ENGINEERING SYSTEM BASED ON VIRTUAL ROUTING TOPOLOGIES
18. AUTOMATIC RECONFIGURATION FOR LARGE SCALERELIABLE FOR STORAGE SYSTEM
19. AVMON.
20. P2PProXY.
21. BIDIRECTIONAL ROUTING ALGORITHM.
22. CREDIT CARD FRAUD DETECTION USING HIDDEM MARKOV MODEL.
23. EFFICIENT BROADCASTING WITH GUENTNEED COVERAGE IN MOBILE ADHOC NETWORK.
24. ONLINE HANDWRITTEN SCRIPT RECOGNITION.
25. A FULLY DISTRIBUTED PROACTIVELY SECURE THRESHOLD MULTISIGNATURE SCHEME.
26. NETWORK MONITORING MANAGEMENT.
27. A BIDIRECTIONAL ROUTING ABSTRACTION FOR ASYMMETRIC MOBILE AD HOC NETWORKS.
28. AN ACKNOWLEDGEMENT APPROACH FOR THE DETECTION OF ROUTING MISBEHAVIOUR IN MANETS.

ADHOC NETWORKS

1. TAM TIERED AUTHENTICATION OF MULTICAST PROTOCOL FOR ADHOC NETWORK
2. CROSS LAYER APPROACH IN MOBILE ADHOC NETWORK
3. PACKET SNIFTER IN AD-HOC NETWORKS
4. TAM A TIERED AUTHENTICATION OF MULTICAST PROTOCOL FOR AD-HOC NETWORKS
5. THROUGHPUT AND ENERGY EFFICIENCY IN WIRELESS AD HOC NETWORKS WITH GAUSSIAN CHANNELS

CLOUD COMPUTING:
1. A COMPUTATIONAL DYNAMIC TRUST MODEL FOR USER AUTHORIZATION
2. AUDIT-FREE CLOUD STORAGE VIA DENIABLE ATTRIBUTE-BASED ENCRYPTION
3. CHARM: A COST-EFFICIENT MULTI-CLOUD DATA HOSTING SCHEME WITH HIGH AVAILABILITY
4. KEY-AGGREGATE SEARCHABLE ENCRYPTION (KASE) FOR GROUP DATA SHARING VIA CLOUD STORAGE
5. KEY-AGGREGATE CRYPTOSYSTEM FOR SCALABLE DATA SHARING IN CLOUD STORAGE
6. PROVABLE MULTICOPY DYNAMIC DATA POSSESSION IN CLOUD COMPUTING SYSTEMS
7. SECURE AUDITING AND DEDUPLICATING DATA IN CLOUD
8. AN EFFICIENT GREEN CONTROL ALGORITHM IN CLOUD COMPUTING FOR COST OPTIMIZATION
9. A HYBRID CLOUD APPROACH FOR SECURE AUTHORIZED DEDUPLICATION
10. A PROFIT MAXIMIZATION SCHEME WITH GUARANTEED QUALITY OF SERVICE IN CLOUD COMPUTING
11. A SCALABLE AND RELIABLE MATCHING SERVICE FOR CONTENT-BASED PUBLISH/SUBSCRIBE SYSTEMS
12. A SECURE AND DYNAMIC MULTI-KEYWORD RANKED SEARCH SCHEME OVER ENCRYPTED CLOUD DATA
13. A SECURE ANTI-COLLUSION DATA SHARING SCHEME FOR DYNAMIC GROUPS IN THE CLOUD
14. AN AUTHENTICATED TRUST AND REPUTATION CALCULATION AND MANAGEMENT SYSTEM FOR CLOUD AND SENSOR NETWORKS INTEGRATION
15. CIRCUIT CIPHERTEXT-POLICY ATTRIBUTE-BASED HYBRID ENCRYPTION WITH VERIFIABLE DELEGATION IN CLOUD COMPUTING
16. CLOUDARMOR: SUPPORTING REPUTATION-BASED TRUST MANAGEMENT FOR CLOUD SERVICES
17. CONTROL CLOUD DATA ACCESS PRIVILEGE AND ANONYMITY WITH FULLY ANONYMOUS ATTRIBUTE-BASED ENCRYPTION
18. ENABLING CLOUD STORAGE AUDITING WITH KEY-EXPOSURE RESISTANCE
19. ENABLING FINE-GRAINED MULTI-KEYWORD SEARCH SUPPORTING CLASSIFIED SUB-DICTIONARIES OVER ENCRYPTED CLOUD DATA
20. IDENTITY-BASED ENCRYPTION WITH OUTSOURCED REVOCATION IN CLOUD COMPUTING

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21. PRIVACY PRESERVING RANKED MULTI-KEYWORD SEARCH FOR MULTIPLE DATA OWNERS IN CLOUD COMPUTING
22. PRIVACY-PRESERVING PUBLIC AUDITING FOR REGENERATING-CODE-BASED CLOUD STORAGE
23. PUBLIC INTEGRITY AUDITING FOR SHARED DYNAMIC CLOUD DATA WITH GROUP USER REVOCATION
24. STEALTHY DENIAL OF SERVICE STRATEGY IN CLOUD COMPUTING
25. RELIABLE RE-ENCRYPTION IN UNRELIABLE CLOUD
26. A LOAD BALANCING MODEL BASED ON CLOUD PARTITIONING FOR THE PUBLIC CLOUD
27. AMES-CLOUD
28. PRIVACY-PRESERVING PUBLIC AUDITING FOR SECURE CLOUD STORAGE
29. AUTOMATIC PROTOCOL BLOCKER FOR PRIVACY PRESERVING PUBLIC AUDITING IN CLOUD COMPUTING
30. FOG COMPUTING: MITIGATING INSIDER DATA THEFT ATTACKS IN THE CLOUD
31. ENSURING DISTRIBUTED ACCOUNTABILITY FOR DATA SHARING IN THE CLOUD
32. AN EFFICIENT SECURITY MODEL IN CLOUD COMPUTING BASED ON SOFT COMPUTING TECHNIQUES
33. SECURE AND PRACTICAL OUTSOURCING OF LINEAR PROGRAMMING IN CLOUD COMPUTING
34. FUZZY KEYWORD SEARCH OVER ENCRYPTED DATA IN CLOUD COMPUTING.
35. DYNAMIC LOAD-BALANCED MULTICAST FOR DATA INTENSIVE APPLICATION ON CLOUDS.

DATA MINING

1. DISCOVERY OF RANKING FRAUD FOR MOBILE APPS
2. SURVEY ON VIGILANCE OF INSTANT MESSAGES INSOCIAL NETWORKS USING TEXT MINING TECHNIQUES AND ONTOLOGY
3. BEST KEYWORD COVER SEARCH
4. CO-EXTRACTING OPINION TARGETS AND OPINION WORDS FROM ONLINE REVIEWS BASED ON THE WORD ALIGNMENT MODEL
5. CONTEXT-BASED DIVERSIFICATION FOR KEYWORD QUERIES OVER XML DATA
6. MALWARE PROPAGATION IN LARGE-SCALE NETWORKS
7. ON SUMMARIZATION AND TIMELINE GENERATION FOR EVOLUTIONARY TWEET STREAMS
8. PRIVACY POLICY INFERENCE OF USER-UPLOADED IMAGES ON CONTENT SHARING SITES
9. PROGRESSIVE DUPLICATE DETECTION
10. REVERSE NEAREST NEIGHBORS IN UNSUPERVISED DISTANCE-BASED OUTLIER DETECTION
11. SCALABLE CONSTRAINED SPECTRAL CLUSTERING
12. TOWARDS EFFECTIVE BUG TRIAGE WITH SOFTWARE DATA REDUCTION TECHNIQUES
13. TWEET SEGMENTATION AND ITS APPLICATION TO NAMED ENTITY RECOGNITION
14. ENTITY LINKING WITH A KNOWLEDGE BASE: ISSUES, TECHNIQUES, AND SOLUTIONS.
15. A META-TOP-DOWN METHOD FOR LARGE-SCALE HIERARCHICAL CLASSIFICATION
16. SECURE DISTRIBUTED DEDUPLICATION SYSTEMS WITH IMPROVED RELIABILITY
17. ADVANCE MINING OF TEMPORAL HIGH UTILITY ITEMSET
18. SLICING A NEW APPROACH TO PRIVACY PRESERVING DATA PUBLISHING
19. FAST NEAREST NEIGHBOR SEARCH WITH KEYWORDS
20. DISEASE PREDICTION
21. FAST DATA RETRIEVAL FROM DATABASES BEYOND THE DATABASE DIMENSIONS
22. C-TREND: TEMPORAL CLUSTER GRAPHS FOR IDENTIFYING AND VISUALIZING TRENDS IN MULTI ATTRIBUTE TRANSACTIONAL DATA
23. A SIGNATURE-BASED INDEXING METHOD FOR EFFICIENT CONTENTBASED RETRIEVAL OF RELATIVETEMPORAL PATTERNS
24. HIDING SENSITIVE ASSOCIATION RULES WITH LIMITED SIDE EFFECTS
25. EVENTUAL CLUSTERER: A MODULAR APPROACH TO DESIGNING HIERARCHICAL CONSENSUS.

MOBILE COMPUTING:

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1. FAST DATA COLLECTION IN TREE-BASED WIRELESS SENSOR NETWORKS
2. DYNAMIC ROUTING FOR DATA INTEGRITY AND DELAY DIFFERENTIATED SERVICES IN WIRELESS SENSOR NETWORKS
3. FRIENDBOOK: A SEMANTIC-BASED FRIEND RECOMMENDATION SYSTEM FOR SOCIAL NETWORKS
4. PRIVACY-PRESERVING AND TRUTHFUL DETECTION OF PACKET DROPPING ATTACKS IN WIRELESS AD HOC NETWORKS

MULTIMEDIA:
1. LEARN TO PERSONALIZED IMAGE SEARCH FROM THE PHOTO SHARING WEBSITES
2. TRUST MODELING IN SOCIAL TAGGING OF MULTIMEDIA CONTENT

SECURE COMPUTING:
1. A LIGHTWEIGHT SECURE SCHEME FOR DETECTING PROVENANCE FORGERY AND PACKET DROP ATTACKS IN WIRELESS SENSOR NETWORKS
2. CONTINUOUS AND TRANSPARENT USER IDENTITY VERIFICATION FOR SECURE INTERNET SERVICES
3. CONTRIBUTORY BROADCAST ENCRYPTION WITH EFFICIENT ENCRYPTION AND SHORT CIPHERTEXTS
4. DDSSGA: A DATA-DRIVEN SEMI-GLOBAL ALIGNMENT APPROACH FOR DETECTING MASQUERADE ATTACKS
5. IMPROVED PRIVACY-PRESERVING P2P MULTIMEDIA DISTRIBUTION BASED ON RECOMBINED FINGERPRINTS
6. SECURE DATA AGGREGATION TECHNIQUE FOR WIRELESS SENSOR NETWORKS IN THE PRESENCE OF COLLUSION ATTACKS
7. SECURE SPATIAL TOP-K QUERY PROCESSING VIA UNTRUSTED LOCATION-BASED SERVICE PROVIDERS
8. DOUBLEGUARD DETECTING INTRUSIONS IN MULTI-TIER WEB APPLICATIONS
9. ENSURING DISTRIBUTED ACCOUNTABILITY FOR DATA SHARING IN THE CLOUD
10. ONLINE MODELING OF PROACTIVE MODERATION SYSTEM FOR AUCTION FRAUD DETECTION
11. PACKET-HIDING METHODS FOR PREVENTING SELECTIVE
12. RISK-AWARE MITIGATION

WIRELESS COMMUNICATION

1. AN ADAPTIVE OPPORTUNISTIC ROUTING SCHEME FOR WIRELESS AD-HOC NETWORKS
2. CUT DETECTION IN WIRELESS SENSOR NETWORKS

IMAGE PROCESSING

1. BURST DEBLURRING: REMOVING CAMERA SHAKE THOUGH FOURIER BURST ACCUMULATION
2. AUTOMATIC FACE NAMING BY LEARNING DISCRIMINATIVE AFFINITY MATRICES FROM WEAKLY LABELED IMAGES
3. AN ATTRIBUTE-ASSISTED RERANKING MODEL FOR WEB IMAGE SEARCH
4. EMR: A SCALABLE GRAPH-BASED RANKING MODEL FOR CONTENT-BASED IMAGE RETRIEVAL
5. LEARNING TO RANK IMAGE TAGS WITH LIMITED TRAINING EXAMPLES
6. SUPER RESOLUTION - BASED INPAINTING
7. 2D IMAGE MORPHING
8. NOISE REDUCTION BY FUZZY IMAGE FILTERING
9. FACE RECOGNITION USING EIGEN VALUES
10. NOISE REDUCTION BY USING FUZZY IMAGE FILTERING.

NS2 BASED PROJECTS

1. A QOS-ORIENTED DISTRIBUTED ROUTING PROTOCOL FOR HYBRID WIRELESS NETWORKS
2. A STUDY ON FALSE CHANNEL CONDITION REPORTING ATTACKS IN WIRELESS NETWORKS
3. AN ENERGY-BALANCED ROUTING METHOD BASED ON FORWARD-AWARE FACTOR FOR WIRELESS SENSOR NETWORKS
4. AUTONOMOUS MOBILE MESH NETWORKS
5. ALBA-R: LOAD-BALANCING GEOGRAPHIC ROUTING AROUND CONNECTIVITY HOLES IN WIRELESS SENSOR NETWORKS
6. DEFENDING AGAINST COLLABORATIVE ATTACKS BY MALICIOUS NODES IN MANETS: A COOPERATIVE BAIT DETECTION APPROACH

IEEEBASED PROJECTS

1. A COCKTAIL APPROACH FOR TRAVEL PACKAGE RECOMMENDATION
2. A HYBRID CLOUD APPROACH FOR SECURE AUTHORIZED DEDUPLICATION
3. A STOCHASTIC MODEL TO INVESTIGATE DATA CENTER PERFORMANCE AND QOS IN IAAS CLOUD COMPUTING SYSTEMS
4. ACCURACY-CONSTRAINED PRIVACY-PRESERVING ACCESS CONTROL MECHANISM FOR RELATIONAL DATA
5. AUTOMATIC TEST PACKET GENERATION
6. CAPTCHA AS GRAPHICAL PASSWORDS—A NEW SECURITY PRIMITIVE BASED ON HARD AI PROBLEMS
7. COOPERATIVE CACHING FOR EFFICIENT DATA ACCESS IN DISRUPTION TOLERANT NETWORKS
8. COST-EFFECTIVE RESOURCE ALLOCATION OF OVERLAY ROUTING RELAY NODES
9. DEALING WITH CONCEPT DRIFTS IN PROCESS MINING
10. DECENTRALIZED ACCESS CONTROL WITH ANONYMOUS AUTHENTICATION OF DATA STORED IN CLOUDS
ANDROID BASED PROJECTS

ANDROID PROJECTS

1. AN ANDROID BASED HEALTHCARE MANAGEMENT SYSTEM AND EMERGENCY ALARM
2. A LOCATION- AND DIVERSITY-AWARE NEWS FEED SYSTEM FOR MOBILE USERS
3. ALTERDROID: DIFFERENTIAL FAULT ANALYSIS OF OBFUSCATED SMARTPHONE MALWARE
4. CONTEXT-BASED ACCESS CONTROL SYSTEMS FOR MOBILE DEVICES
5. COOPERATIVE POSITIONING AND TRACKING IN DISRUPTION TOLERANT NETWORKS
6. CWC: A DISTRIBUTED COMPUTING INFRASTRUCTURE USING SMARTPHONES
7. ENERGY-EFFICIENT FAULT-TOLERANT DATA STORAGE AND PROCESSING IN MOBILE CLOUD
8. EXTEND YOUR JOURNEY: CONSIDERING SIGNAL STRENGTH AND FLUCTUATION IN LOCATION-BASED APPLICATIONS
9. PRIVACY-PRESERVING RELATIVE LOCATION BASED SERVICES FOR MOBILE USERS
10. SMARTPHONE-BASED WOUND ASSESSMENT SYSTEM FOR PATIENTS WITH DIABETES
11. THE IMPACT OF API CHANGE- AND FAULT-PRONENESS ON THE USER RATINGS OF ANDROID APPS
12. TIME-AND-ENERGY-AWARE COMPUTATION OFFLOADING IN HANDHELD DEVICES TO COPROCESSORS AND CLOUDS
13. USER PRIVACY AND DATA TRUSTWORTHINESS IN MOBILE CROWD SENSING
14. USER-DEFINED PRIVACY GRID SYSTEM FOR CONTINUOUS LOCATION-BASED SERVICES
15. VULHUNTER: TOWARD DISCOVERING VULNERABILITIES IN ANDROID APPLICATIONS
16. RESTRO GUIDE
17. E - SHARY
18. A REAL-TIME ADAPTIVE ALGORITHM FOR VIDEO STREAMING OVER MULTIPLE WIRELESS ACCESS NETWORKS
19. SIGNATURE GENERATION FOR SENSITIVE INFORMATION LEAKAGE IN ANDROID APPLICATIONS
20. PRIVACY-PRESERVING MULTI-KEYWORD RANKED SEARCH OVER ENCRYPTED CLOUD DATA
21. SECURE AND PRACTICAL OUTSOURCING OF LINEAR PROGRAMMING IN CLOUD COMPUTING

ANDROID APPLICATION PROJECTS

22. WSN BASED GREEN HOUSE MONITORING AND CONTROL USING ANDROID APPLICATION
23. ANDROID MEETS LED BULBS IN SMART-HOME AUTOMATION.
24. RESTAURENT MENU-ANDROID APPLICATION
25. MOSES: SUPPORTING AND ENFORCING SECURITY PROFILES ON SMARTPHONES
26. DYNAMIC GOOGLE REMOTE DATA COLLECTION
27. SECURITY THREATS TO MOBILE MULTIMEDIA APPLICATIONS: CAMERA-BASED ATTACKS ON MOBILE PHONES
28. EXTENDED MOBILE CAPTCHA IMPLEMENTATION
29. ANDROID EVENT SCHEDULER/REMINDER APPLICATION
30. ORGANIZATION BUSINESS COMMUNICATION & PLANNINGS THROUGH MOBILE REMOTE SERVER
31. QUANTITATIVE AND QUALITATIVE MOBILE DATA COLLECTION
32. THE APPLICATION PROTECTOR FOR MOBILE MANUAL SECURITY
33. BLUETOOTH CHATING ON ANDROID.
34. DEVELOPMENT OF ANDROID ROBOT CAR USING ACCELEROMETER SENSORS.
35. MODEL AND IMPLEMENTATION OF ROBOTIC ARM USING ANDROID.
36. OFFICE AUTOMATION BASED ON ANDROID.
37. DEVELOPMENT OF ANDROID ROBOT HELICOPTER USING ACCELEROMETER SENSORS.
38. PLANNING AND DEVELOPMENT OF AN ELECTRONIC HEALTH RECORD CLIENT BASED DON THE ANDROID PLATFORM.
39. LOCATION TRACKING USING SMS BASED ON ANDROIDID MOBILE.
40. ANDROID ON MOBILE DEVICES: AN ENERGY PERSPECTIVE.
41. DEVELOPMENT OF HUMAN ANDRO SYSTEM.
42. ANDROID PHONE BASED DRUNK AND DRIVE DETECTION.
43. PEDOMETER AN ANDROID APPLICATION.

**PHP PROJECT**

1. I STUDENT
2. CAPTCHA
3. DYNAMIC IMAGE GALLERY
4. CONTENT MANAGEMENT SYSTEM FOR WEBSITE
5. PRINTING PRESS WEDDING CARD
6. E-SURVEY PORTAL
7. INVENTORY PORTAL
8. E-COPS
9. PERK POINT
10. E-COMMERCE APPLICATION PORTAL
11. BLOG/FORUM
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