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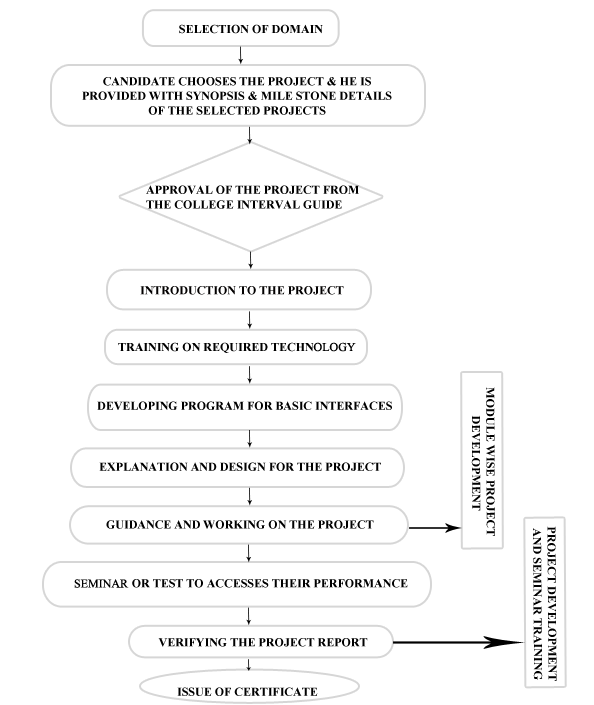
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**PROJECT LIST**

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**PROJECT FLOW**



**SOFTWARE PROJECTS**

**JAVA PROJECTS**

**NETWORKING:**

1. LIGHTWEIGHT SECURE SCHEME FOR DETECTING PROVENANCE FORGERY AND PACKET DROP ATTACKS IN WIRELESS SENSOR NETWORKS
2. SMARTCRAWLER: A TWO-STAGE CRAWLER FOR EFFICIENTLY HARVESTING DEEP-WEB
3. A NOVEL AND LIGHTWEIGHT SYSTEM TO SECURE WIRELESS MEDICAL SENSOR NETWORKS
4. CIPHER X RAY
5. A TWO STAGE DEANONYMIZATION ATTACK AGAINST ANONYMIZED SOCIAL NETWORKS
6. AN IMPROVED CLUSTERING ALGORITHM BASED ONK-MEANS AND HARMONY SEARCH OPTIMIZATION
7. A HIGHLY SCALABLE KEY PRE-DISTRIBUTION SCHEME FOR WIRELESS SENSOR NETWORKS
8. VAMPIRE ATTACKS
9. MOBILE RELAY CONFIGURATION IN DATA - INTENSIVE WIRELESS SENSOR NETWORKS
10. M-PRIVACY FOR COLLABRATIVE DATA PUBLISHING
11. AMPLE:AN ADAPTIVE TRAFFIC ENGINEERING SYSTEM BASED ON VIRTUAL ROUTING TOPOLOGIES
12. AUTOMATIC RECONFIGURATION FOR LARGE SCALE RELIABLE FOR STORAGE SYSTEM
13. AVMON.
14. P2PPROXY.
15. BIDIRECTIONAL ROUTING ALGORITHUM.
16. CREDIT CARD FRAUD DETECTION USING HIDDEM M,ARKOV MODEL.
17. EFFICIENT BROADCASTING WITH GURENTEED COVERAGE IN MOBILE ADHOC NETWORK.
18. ONLINE HANDWRITTEN SCRIPT RECOGNITION.
19. A FULLY DISTRIBUTED PROACTIVELY SECURE THRESHOLD MULTISIGNATURE SCHEME.
20. NETWORK MONITORING MANAGEMENT.
21. A BIDIRECTIONAL ROUTING ABSTRACTION FOR ASYMMETRIC MOBILE AD HOC NETWORKS.
22. 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 SNIFFER 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 CRYPTOSYSTEM FOR SCALABLE DATA SHARING IN CLOUD STORAGE
5. PROVABLE MULTICOPY DYNAMIC DATA POSSESSION IN CLOUD COMPUTING SYSTEMS
6. SECURE AUDITING AND DEDUPLICATING DATA IN CLOUD
7. RELIABLE RE-ENCRYPTION IN UNRELIABLE CLOUD
8. A LOAD BALANCING MODEL BASED ON CLOUD PARTITIONING FOR THE PUBLIC CLOUD
9. AMES-CLOUD
10. PRIVACY-PRESERVING PUBLIC AUDITING FOR SECURE CLOUD STORAGE
11. AUTOMATIC PROTOCOL BLOCKER FOR PRIVACY PRESERVING PUBLIC AUDITING IN CLOUD COMPUTING
12. FOG COMPUTING:MITIGATING INSIDER DATA THEFT ATTACKS IN THE CLOUD
13. ENSURING DISTRIBUTED ACCOUNTABILITY FOR DATA SHARING IN THE CLOUD
14. AN EFFICIENT SECURITY MODEL IN CLOUD COMPUTING BASED ON SOFT COMPUTING TECHNIQUES
15. SECURE AND PRACTICAL OUTSOURCING OF LINEARPROGRAMMING IN CLOUD COMPUTING
16. FUZZY KEYWORD SEARCH OVER ENCRYPTED DATA IN CLOUD COMPUTING.
17. DYNAMIC LOAD-BALANCED MULTICAST FOR DATA INTENSIVE APPLICATION ON

CLOUDS.

**DATA MINING**

# ENTITY LINKING WITH A KNOWLEDGE BASE: ISSUES, TECHNIQUES, AND SOLUTIONS.

1. A META-TOP-DOWN METHOD FOR LARGE-SCALE HIERARCHICAL CLASSIFICATION
2. SECURE DISTRIBUTED DEDUPLICATION SYSTEMS WITH IMPROVED RELIABILITY
3. ADVANCE MINING OF TEMPORAL HIGH UTILITY ITEMSET
4. SLICING A NEW APPROACH TO PRIVACY PRESERVING DATA PUBLISHING
5. FAST NEAREST NEIGHBOR SEARCH WITH KEYWORDS
6. DISEASE PREDICTION
7. FAST DATA RETRIEVAL FROM DATABASES BEYOND THE DATABASE DIMENSIONS
8. C-TREND: TEMPORAL CLUSTER GRAPHS FOR IDENTIFYING AND VISUALIZING TRENDS IN MULTI ATTRIBUTE TRANSACTIONAL DATA
9. A SIGNATURE-BASED INDEXING METHOD FOR EFFICIENT CONTENTBASED RETRIEVAL OF RELATIVETEMPORAL PATTERNS
10. HIDING SENSITIVE ASSOCIATION RULES WITH LIMITED SIDE EFFECTS
11. EVENTUAL CLUSTERER: A MODULAR APPROACH TO DESIGNING HIERARCHICAL CONSENSUS.

**MOBILE COMPUTING:**

1. FAST DATA COLLECTION IN TREE-BASED WIRELESS SENSOR 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. DOUBLEGUARD DETECTING INTRUSIONS IN MULTI-TIER WEB APPLICATIONS
2. ENSURING DISTRIBUTED ACCOUNTABILITY FOR DATA SHARING IN THE CLOUD
3. ONLINE MODELING OF PROACTIVE MODERATION SYSTEM FOR AUCTION FRAUD DETECTION
4. PACKET-HIDING METHODS FOR PREVENTING SELECTIVE
5. 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. AUTOMATIC FACE NAMING BY LEARNING DISCRIMINATIVE AFFINITY MATRICES FROM WEAKLY LABELED IMAGES
2. SUPER RESOLUTION - BASED INPAINTING
3. 2D IMAGE MORPHING
4. NOISE REDUCTION BY FUZZY IMAGE FILTERING
5. FACE RECOGNITION USING EIGEN VALUES
6. NOISE REDUCTION BY USING FUZZY IMAGE FILTERING.

**NS2 BASED PROJECTS \**

1. A QOS-ORIENTED DISTRIBUTED ROUTING PROTOCOL FOR HYBRID WIRELESS

NETWORKS

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

**IEEE BASED 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. RESTRO GUIDE
2. E - SHARY
3. A REAL-TIME ADAPTIVE ALGORITHM FOR VIDEO STREAMING OVER MULTIPLE WIRELESS ACCESS NETWORKS
4. Signature Generation for Sensitive Information Leakage in Android Applications
5. PRIVACY-PRESERVING MULTI-KEYWORD RANKED SEARCH OVER ENCRYPTED CLOUD DATA
6. SECURE AND PRACTICAL OUTSOURCING OF LINEAR PROGRAMMING IN CLOUD COMPUTING

**ANDROIDAPPLICATION PROJECTS**

1. ANDROID MEETS LED BULBS IN SMART-HOME AUTOMATION.
2. RESTAURENT MENU-ANDROID APPLICATION
3. MOSES: SUPPORTING AND ENFORCING SECURITY PROFILES ON SMARTPHONES
4. DYNAMIC GOOGLE REMOTE DATA COLLECTION
5. SECURITY THREATS TO MOBILE MULTIMEDIA APPLICATIONS: CAMERA-BASED ATTACKS ON MOBILE PHONES
6. EXTENDED MOBILE CAPTCHA IMPLEMENTATION
7. ANDROID EVENT SCHEDULER/REMINDER APPLICATION
8. ORGANIZATION BUSINESS COMMUNICATION & PLANNINGS THROUGH MOBILE REMOTE SERVER
9. QUANTITATIVE AND QUALITATIVE MOBILE DATA COLLECTION
10. THE APPLICATION PROTECTER FOR MOBILE MANUAL SECURITY
11. BLUETOOTH CHATING ON ANDROID.
12. DEVELOPMENT OF ANDROID ROBOT CAR USING ACCELEROMETER SENSORS.
13. MODEL AND IMPLEMENTATION OF ROBOTIC ARM USING ANDROID.
14. OFFICE AUTOMATION BASED ON ANDROID.
15. DEVELOPMENT OF ANDROID ROBOT HELICOPTER USING ACCELEROMETER SENSORS.
16. PLANNING AND DEVELOPMENT OF AN ELECTRONIC HEALTH RECORD CLIENT BASEDDON THE ANDROID PLATFORM.
17. LOCATION TRACKING USING SMS BASED ON ANDRODID MOBILE.
18. ANDROID ON MOBILE DEVICES:AN ENERGY PERSPECTIVE.
19. DEVELOPMENT OF HUMAN ANDRO SYSTEM.
20. ANDROID PHONE BASED DRUNK AND DRIVE DETECTION.
21. 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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