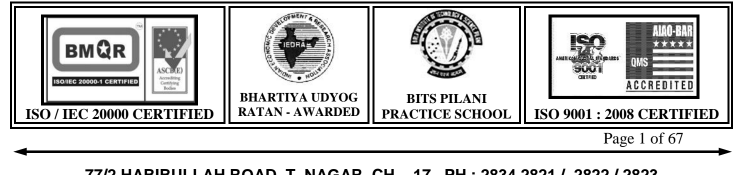
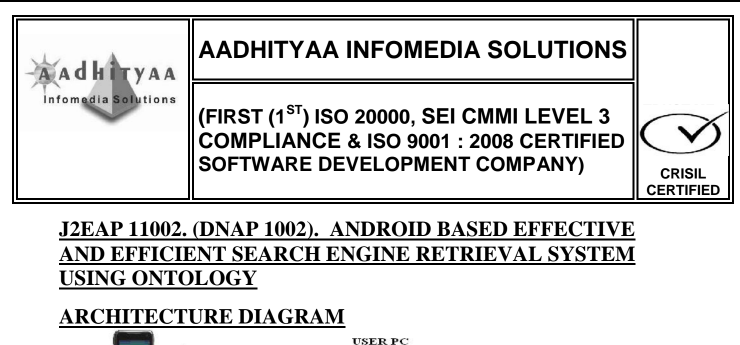


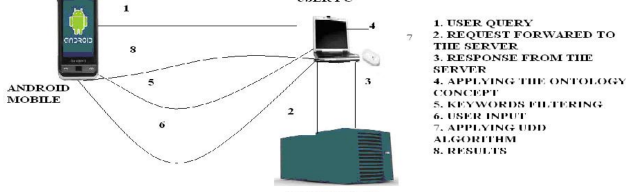
**DESCRIPTION :** In the **EXISTING SYSTEM**, there is no big security provided in the Cloud server for data safety. If at all security exists, the third party auditor should be allowed to access the entire data packets for verification. In the **PROPOSED SYSTEM**, Cloud server spilt the file into batches and allowed for encryption. The corresponding encrypted batches are kept in different Cloud servers and their keys are distributed in different key server. These encrypted batches are kept in replica servers as a backup. This encrypted data are converted into bytes and added parity bit process by the data owner in order to restrict TPA by accessing the original data. The Cloud server generates the token number from the parity added encrypted data and compared with the signature provided to the TPA to verify the Data Integrity. We also implement Erasure Code for the back-up of the data. The **MODIFICATION** that we propose is the encryption process of the data by the data owner before it reaches the Cloud server.

#### **DOMAIN:** Cloud Computing, Security



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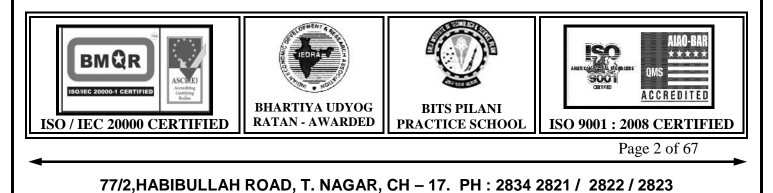


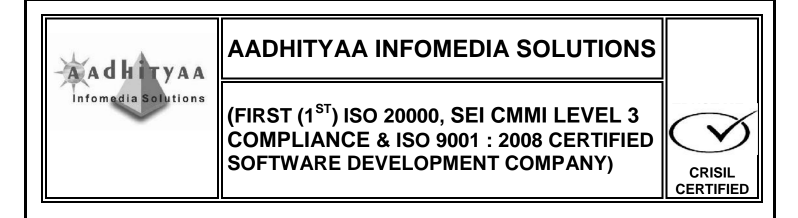


MAIN SERVER

**DESCRIPTION :** In the **EXISTING SYSTEM**, A major problem in mobile search is that the interactions between the users and search engines are limited by the small form factors of the mobile devices. As a result, mobile users tend to submit shorter, hence, more ambiguous queries compared to their web search counterparts. In the **PROPOSED MODEL**, users search's on the when for query, either Area specified (or) user's location, server retrieves all the information to the user's PC where ontology us applied. User PC displays all the relevant keywords to the user's mobile, so that user selects the exact requirement. Ranking occurs and finally exactly mapped information is produced to the user's mobile. In the **MODIFICATION**, We apply UDD algorithm to eliminate the duplication of records which helps to minimize the number of URL listed to the user.

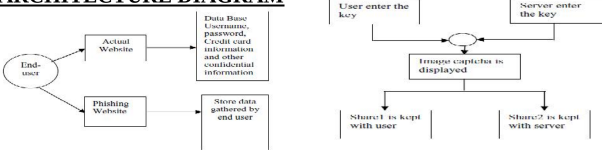
# **DOMAIN:** Mobile Computing, Android, Data Mining



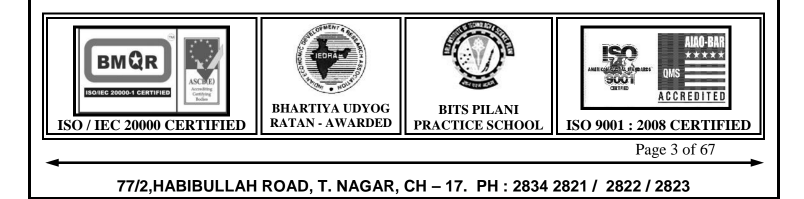


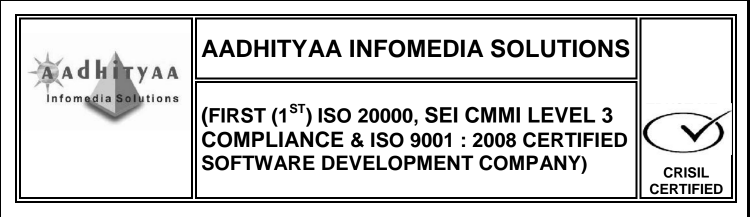
# J2EAP 11003.VISUAL CRYPTOGRAPHY IMPLEMENTATIONWITHKEYSHARINGFOREFFECTIVEPHISHINGDETECTION PROCESS

# ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, various online attacks has been increased & most popular attack is phishing. Phishing is to get personal confidential information such as passwords, credit card information from unsuspecting victims for identity theft, financial gain and other fraudulent activities. In the **PROPOSED SYSTEM**, a new approach named as "A Novel Anti-phishing framework based on visual cryptography "to solve the problem of phishing. We also implement image based authentication using Visual Cryptography. The use of visual cryptography is explored to preserve the privacy of an image captcha by decomposing the original image captcha into two shares. In the **MODIFICATION**, once the user logged out after accessing their account, a dynamic password will be generated and send as an SMS to the user mobile. When the user logging in next time, they've to provide the new password share. By using this technique we can avoid the hacking process. Also if some logging in into your account, they will not be able to your account's password. This will provide more security.





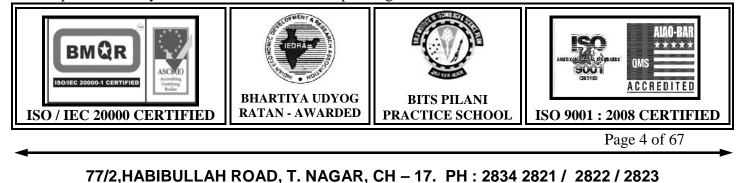
**DOMAIN:** Web Security, Mobile Computing

# J2EAP 11004. (DNAP 1003).DEVELOPMENT OF SECURITYSCHEME INRELATIONAL DATABASES USING JTAM FORTHE DETCETION OF IDS

# **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, Relational database which has lot of Administrators to Control Every Tables. Admin is authorized to control their own Corresponding Tables only. If the admin password is hacked, then Data Changes and Updations can be Proceeded by the Hacker himself. There is no security factor. So **PROPOSED MODEL** Verifies the Policy Matching which deals with the Permitted Privileges of Every Admin and Joint Threshold Administration Model [JTAM] which aims at getting their Part of Session Key as Approval if one Admin is Updating the Data. The Session key Provided by all the Admins are integrated and Compared with the Original Session Key, only if the Key is matched Data is Modified. The **MODIFICATION** that we propose is by generating the Session Key and every part of the Key is sent as SMS to the Corresponding Admin's Mobile.





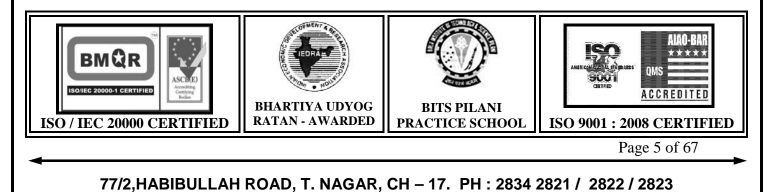
#### **DOMAIN:** Data Mining

# J2EAP 11005. (DNAP 1004). AUTOMATIC IDENTIFICATION OF DISEASE TREATMENT WITH TRUST WORTHY RESULT'S USING MACHINE LEARNING APPROACH

# ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, Internet Provides lot of Irrelevant / Useless / False Information's for the Disease Related Searches, which is more harmful. In the **PROPOSED SYSTEM** the Machine Learning Technique is introduced. This process Extracts the Information from the Published Medical Papers for the Queries given by the User. Classifiers are used to Identify Symptoms, Cure, Treatment and Side effects of any Disease and for its Treatment. This Project Extracts Truth and Trust over Medical Field. The **MODIFICATION** that we propose is the Ranking of Keywords present in a Medical Journals. The Ranking is



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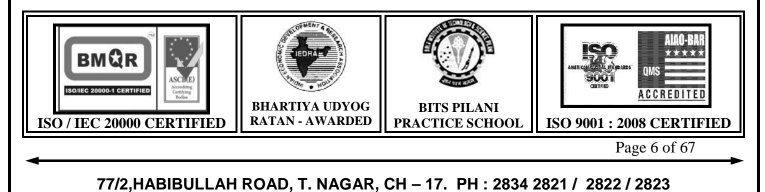
achieved by calculating Term Frequency (No. of Occurrence) of User Searched Term with the Total Number of Filtered Key Words using Stemming, Ranking Algorithms.

# **DOMAIN:** Data Mining

# J2EAP 11006. (DNAP 1005). M – GUARDIAN: ANDROID BASED ELDERLY PEOPLE ACTIVITY AND HEALTH MONITORING USING CLOUD COMPUTING

#### ARCHITECTURE DIAGRAM PERSON FIRSON FILALE SMIS ALLEN ALLEN

**DESCRIPTION :** In the **EXISTING SYSTEM**, there should be some Care Taker along with the Patient who personally monitor the Age Old Patients. In the **PROPOSED SYSTEM**, Smart home is regarded as an independent healthy living for elderly person. Advances in phone technology and new style of computing paradigm (i.e., cloud computing) permits real time acquisition, processing, and tracking of activities in smart home. In this paper, we develop android smart phone application to assists elderly people for independent living in their own homes. Smart phone application communicates with cloud through web server and assists the



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elderly person to complete their daily life activities. This is used to Track the Patient's Activity along with the Remainders of Medicines, Food and other Activities. **MODIFICATION** that we propose is to monitor the Heart Beat of the Patient to find the normal functionality of the Patient along with IR based Tracking Solution at every room.

#### **DOMAIN:** Cloud Computing, Android, Embedded

# J2EAP 11007. (DNAP 1006).EFFECTIVE RE-RANKING WITHORGANIZINGUSERHISTORY,FEEDBACKELIMINATION OF DUPLICATE RECORDS

# ARCHITECTURE DIAGRAM

	Time	Query	Time	Query		
	10:51:48	saturn vue	12:59:12	saturn dealers		
	10:52:24	hybrid saturn vue	13.03.34	saturn hybrid review		
	10:59:28	snorkeling	16:34:09	bank of america		
	11:12:04	barbados hotel	17:52:49	caribbean cruise		
	11:17:23	sprint slider phone	19:22:13	gamestop discount		
	11:21:02	toys r us wii	19:25:49	used games wii		
	11:40:27	best buy wii console	19:50:12	tripadvisor barbados		
	12:32:42	financial statement	20:11:56	expedia		
	12:22:22	wii gamestop	20:44:01	sprint latest model cel	l phones	
		(a) Us	er's Search H	istory		
Group 1	1	Group 2	Group 3		Group 5	
saturn vue		snorkeling barbados hotel		ider phone test model cell phones	toys r us wii best buy wii console	
hybrid saturn vue saturn dealers saturn hybrid review		caribbean cruise	Group 4 financial statement bank of america		wii gamestop gamestop discount used games wii	
		tripadvisor barbados expedia				

**DESCRIPTION :** In the **EXISTING SYSTEM**, users query request is Handled and resultant URLs are provided based on the user's hits into a URL. The searching process happens based on the Exact keyword matched in the metatag in the Corresponding URLs. In the **PROPOSED SYSTEM**, we're organizing the user's search history by categorizing the



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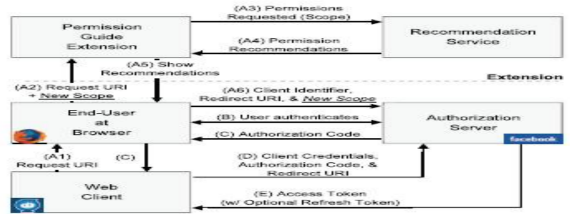
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keywords, synonyms or same meaning words into same category and also we monitor, user's selection of the URLs for the corresponding queries. We segregate the same pattern of queries from different users and compare the entire selection URLs. This process helps to Re-Rank the most often selected URLs by different user's to a new users who googles the same queries. The **MODIFICATION** we propose is getting the feedback from the users about the corresponding URLs which helps to Re-Rank resultant URLs in a more perfect manner. We Calculate the Positive feedback ratio to judge real best URL at the top of the site.

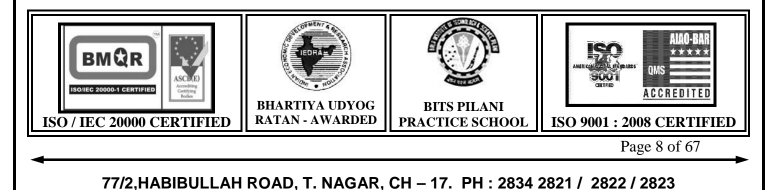
#### **DOMAIN:** Data Mining

# **J2EAP 11008. (DNAP 1007). EFFECTIVE COLLABORTIVE FILTERING OF RECOMMENDATION SERVICES BASED ON OPEN AUTHORIZATION WITH SMS ALERT**

# ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, Major online platforms such as Facebook, Google, and Twitter allow third-party applications access without User's



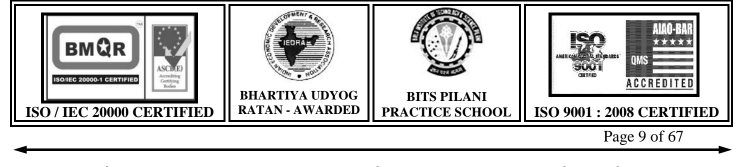
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Authorization. But, Such accesses must be authorized by users at installation time. In the **PROPOSED SYSTEM** a multi criteria recommendation model that utilizes application-based, user-based, and category-based collaborative filtering mechanisms. Our collaborative filtering mechanism is effective by getting the authorization of the privileges from the user to access their database by the Third Party Applications via Recommendation Service and Permission Guide. Token number based Authentication process is used to verify the Third Party Applications. The **MODIFICATION** that we propose is to send the token number via Mobile SMS alert.

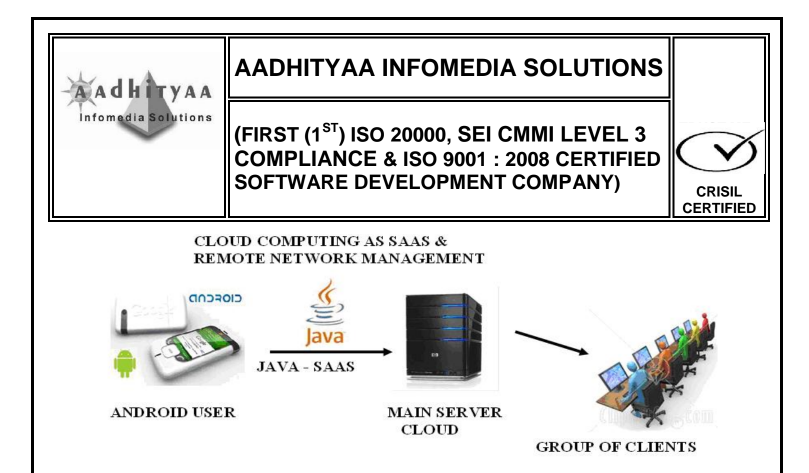
#### **DOMAIN:**. Web Security

# J2EAP 11009. ANDROID BASED CLOUD COMPUTING IMPLEMENTATION OF SOFTWARE AS A SERVICE (SAAS) AND REMOTE NETWORK MANAGEMENT SYSTEM

# **ARCHITECTURE DIAGRAM**



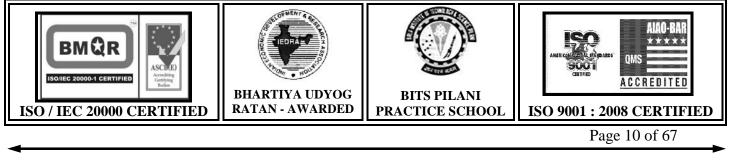
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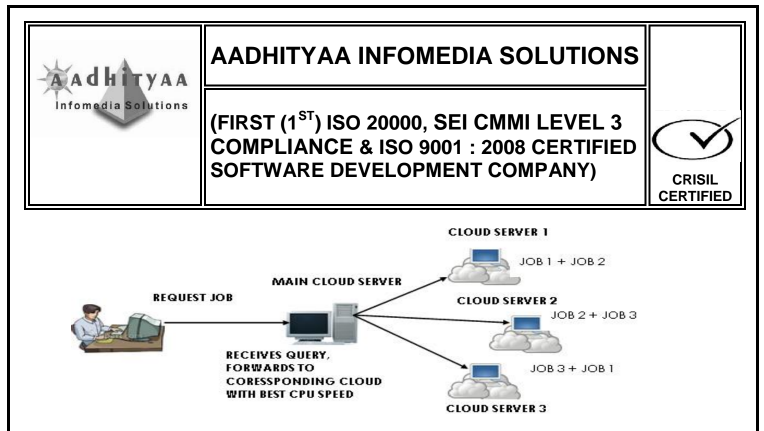
**DESCRIPTION :** The Number of Smart Phone Users and Mobile Applications are growing rapidly. In the **EXISTING SYSTEM**, though smart phones are expected to have PC-like functionality, Hardware Resources such as CPUs, Memory and Batteries are still Limited. To solve this, **PROPOSED SYSTEM** implements Cloud Computing Architecture for Mobile Devices. Android user can utilize software as a service (SAAS) Process from the cloud server, without installing the software in the user Android mobile. The **MODIFICATION** we Proposes is User can View and Control all the Remote PCs from Android Mobile using GPRS & RMI. User can Shut Down / Logoff / Restart & can Multicast & Unicast from Android Mobile.

DOMAIN: Android, Mobile Computing, Cloud ComputingJ2EAP11010.IMPLEMENTATIONOFMULTICLOUDCOMPUTINGDEPLOYMENTSYSTEMOFSAAS& IAASFFECTIVERESOURCEUTILIZATIONONMTCAPPLICATION

# **ARCHITECTURE DIAGRAM**



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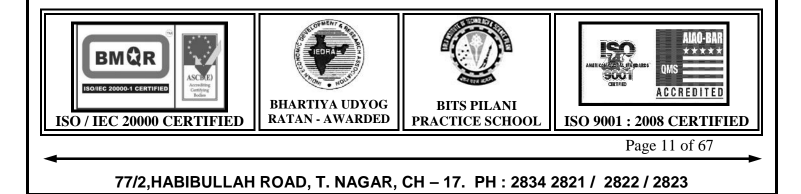


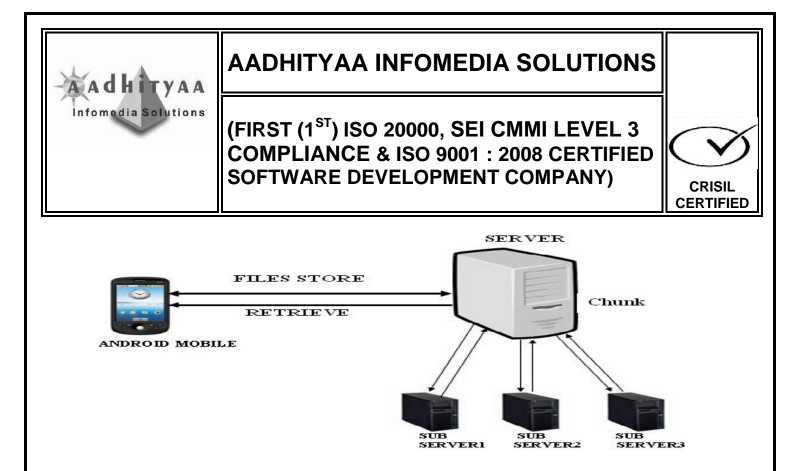
**DESCRIPTION :** In the **EXISTING MODEL**, though smart phones are expected to have PC-like functionality, Hardware Resources such as CPUs, Memory and Batteries are still limited. Traditional utilities have only Single Provider which is more difficult to Support Multiple request. In the **PROPOSED MODEL D**eployment of Multi Cloud and is also coupled with Many-Task Computing (MTC). Multi cloud servers with Different Tasks are Deployed to Identity the Best Cloud Server using its High Data Throughput. **MODIFICATIONS** are proposed to implement software as a service (SAAS) and Infrastructure as a service (IAAS) for cloud computing process we also Deploy Multi Cloud with Many Task Computing (MTC) and also live CPU load is calculated used to identity the best cloud server rather than throughput.

#### **DOMAIN:** Cloud Computing

#### J2EAP 11011. ANDROID BASED EXTERNAL FILE STORAGE & SECURED CHUNKING SYSTEM IN CLOUD SERVER

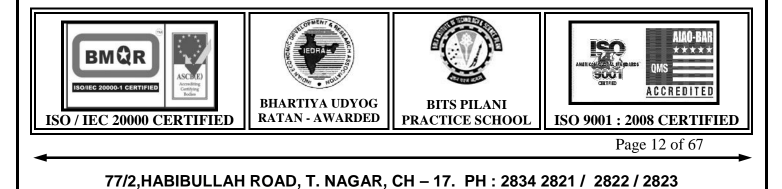
# **ARCHITECTURE DIAGRAM**





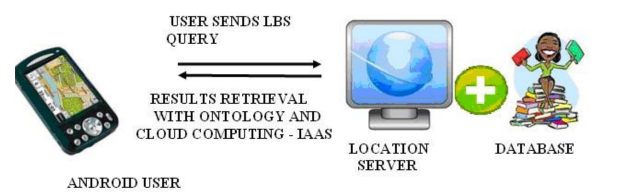
**DESCRIPTION :** In the **EXISTING SYSTEM** handling any type of file is done in Personal Computer. The introduction of mobile devices in modern life opened the doors to the possibility to do that ubiquitously, fostering a vast plethora of new entertainment applications. Unfortunately, the storage capacity of these devices is limited. In the **PROPOSED MODEL**, we have created FTP4Android. Our solution provides smart phone users to have an Infinite Memory on their Devices by storing their Files on Remote Servers. To speed up the Transfer Process both in Upload and Download, Parallel Transmissions to/from different Servers are performed. The files are Chunked in Main Cloud Servers and stored in Multiple Sub Cloud Servers. The **MODIFICATIONS**, we Propose is the Security Implementation of Data Access. During the Data Retrieval Session Key is Generated to the Legitimate User. Only after Proper Authentication, files can be accessed by the User.

**DOMAIN:** Android, Mobile Computing J2EAP 11012. ANDROID BASED CLOUD COMPUTING IMPLEMENTATION OF SECURED LOCATION BASED SERVICES USING SEMANTIC KEYWORD SEARCH





#### **ARCHITECTURE DIAGRAM**



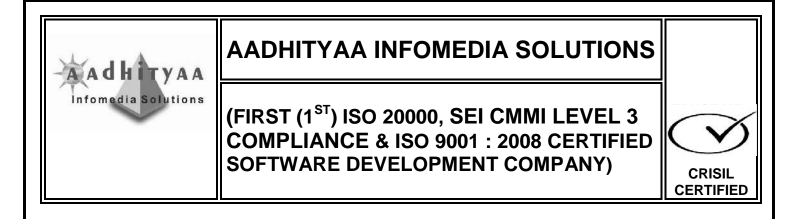
**DESCRIPTION :** In the **EXISTING SYSTEM**, the Queries are made by User Manually, which more time consuming and route is confusing. In the **PROPOSED MODEL**, Android and Cloud Computing are Integrated. Android User makes a Query to the Cloud Server which has all the Location Information. We Implement Infrastructure as a service (IAAS) for Cloud computing Process. Cloud server acts as Main Data Server. Ontology Process is also proposed. The **MODIFICATIONS** is made to have the privacy of the User's Location in which Query is requested. We also Propose KNN Query Algorithm for Effective & Nearest Data Retrieval with respect to the user's (Android) location.

# **DOMAIN:** Android, Mobile Computing, Cloud Computing

# J2EAP 11013. IDENTIFICATION CREDIT CARD FORGERY SYSTEM BY LOCATION BASED TRACKING USING ANDROID



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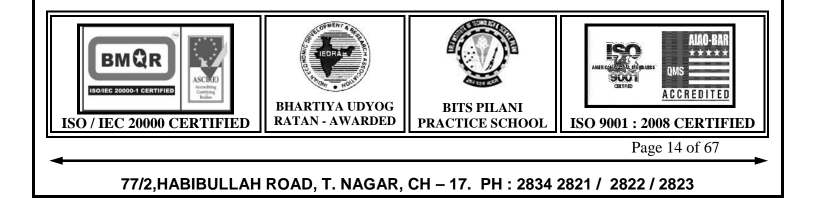


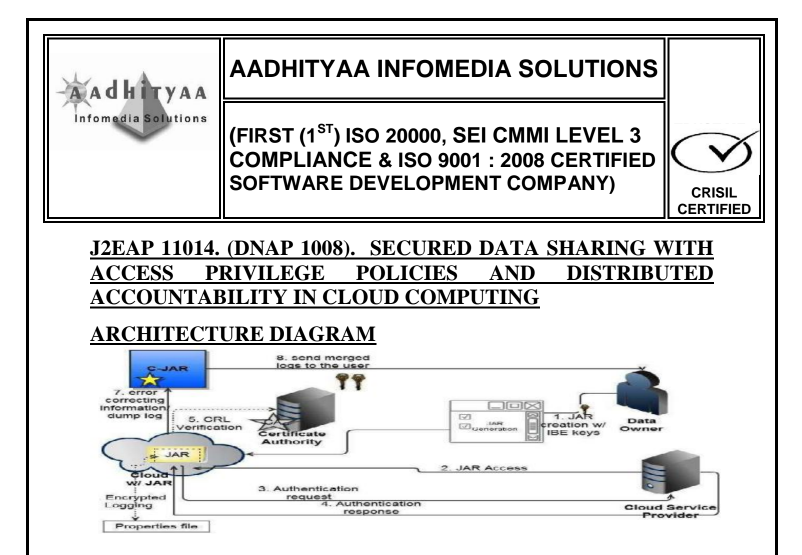
#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, Credit Card Fraud is the most common occurrence. There is no authenticated step to control Credit Card Fraud in real time. In the **PROPOSED MODEL**, Location based Verification Scheme is implemented by comparing the User's Credit Card Location with the User's Mobile Location. This is very Effective to Identify the Real User. The **MODIFICATION** we Propose is to generate a Encrypted Data to the Real User's Mobile Number along with the Decrypting Key as SMS only when both the Location of Credit Card and Mobile of the User is Matched. So process would definitely filter credit card fraud totally.

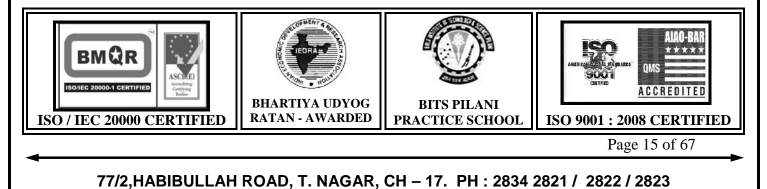
#### **DOMAIN:** Mobile Computing, Embedded





**DESCRIPTION :** In the **EXISTING SYSTEM**, A major feature of the cloud services is that users' data are usually processed remotely in unknown machines that users do not own or operate. While enjoying the convenience brought by Cloud Computing, users' fears of losing control of their own data (particularly, financial and health data) can become a significant barrier to the wide adoption of cloud services. In the **PROPOSED SYSTEM**, Data Owner can upload the data into cloud server after encryption. User can subscribe into the cloud server with certain access policies such Read, Write and Copy of the Original Data. Logger and Log Harmonizer will a track of the access logs and reports to the Data Owner. This Access ensures Security. In the **MODIFICATION**, Automatic reporting of illegal action performance of any user to the data owner, as well as data owner would generate the random numbers set for the every user. So if the user entering into the account has to provide random number set, that will be verified by server.

#### **DOMAIN:** Cloud Computing, Security



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#### J2EAP 11015. (DNAP 1009). DATA HIDING AND SECURED DATA STORAGE WITH ACCESS CONTROL TOWARDS MULTIPARTY PROTOCOLS

# **ARCHITECTURE DIAGRAM**

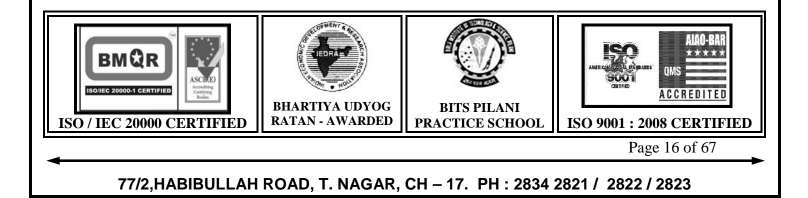
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Name	Sex	Nation	Salary	Name	Sex	Nation	Salary	Name	Sex	Nation	Salary
q1	F	England	>40K	q1	F	*	>40K	q1	F	EU	>40K
q2	Μ	Canada	$\leq 40 K$	q2	M	*	$\leq 40 \text{K}$	q2	М	AM	$\leq 40 \text{K}$
q3	М	USA	$\leq 40 K$	q3	М	*	$\leq 40 \text{K}$	q3	М	AM	$\leq 40 \text{K}$
q4	F	Peru	$\leq 40 \mathrm{K}$	q4	F	*	$\leq 40 \mathrm{K}$	q4	F	AM	$\leq 40 \text{K}$
		$T_{\sigma}$	: 10			$T^*_{\sigma}$	17	q5	М	AM	>40K
Name	Sex	Nation	Salary	Name	Sex	Nation	Salary	q6	М	AM	>40K
-						wation *		q7	F	AM	>40K
q5	М	Canada	>40K	qS	M	*	>40K	q8	F	EU	≤40K
q6	M	USA	>40K	q6	M	*	>40K	40		10	
q7	F	Brazil	>40K	q7	F	*	>40K				
q8	F	Italy	$\leq 40 \text{K}$	q8	F	*	$\leq 40 \text{K}$				

**DESCRIPTION :** In the **EXISTING SYSTEM**, there is no Security Scheme operated for Data Storage Services between Multi Party protocols. In the **PROPOSED SYSTEM**, a look-ahead approach, specifically for secure multiparty protocols to achieve distributed k-anonymity, which helps parties to decide if the utility benefit from the protocol is within an acceptable range before initiating the protocol. The look-ahead operation is highly localized and its accuracy depends on the amount of information the parties are willing to share. The system deals with Generalization approach, with hiding the Employment Department with a common Identify along with hiding the Exact Salary, Suppression Approach Hiding User Name along with their Country Identity. In the **MODIFICATION**, a Authentication Key is Generated before a user change / update the data for Verification. Entire Data is encrypted to ensure Security.

#### **DOMAIN:** Data Mining, Security





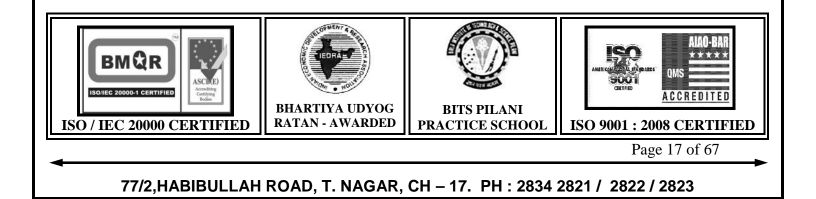
# J2EAP 11016. (DNAP 1010). ANALYSTIC APPROACH TO DETECT ATM COUNTERFEIT CARDS USAGE USING NFC TECHNOLOGY

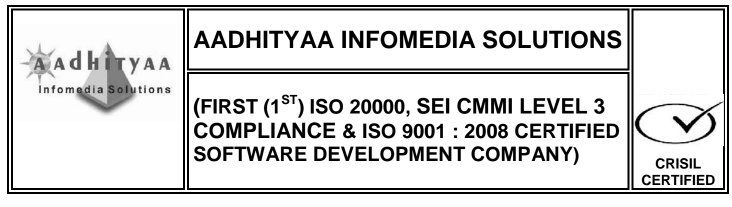
# **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, People relish the flexibility of being able access their monetary assets when and where they need them. The abundance of cards able to withdraw funds from Automatic Teller Machines (ATMs) has not gone unnoticed by the cyber criminal element. Means for skimming and cloning cards exist and the market continues to grow. In the **PROPOSED SYSTEM**, Server Tracks the Same ATM Card's Usability in different ATM Machine locations or accessibility of the same Card more times in a single ATM Machine. **MODIFICATION** that we Propose NFC Card is used as ATM Card. If the same Card is used in different ATM Machines at the same Time, the Server detects it as Attack so that the ATM Card is blocked and Alert SMS is send to the Legitimate User's Mobile Number. For every new Transaction a Token is generated as SMS to the user's Mobile so that user can write in the NFC Card which is verified for Authentication. This process will surely prevent the accessibility of ATM Card.

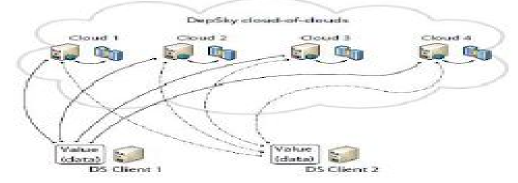
# **DOMAIN:** Mobile Computing, Embedded





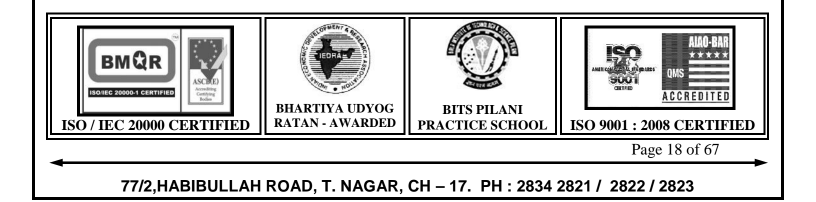
# J2EAP 11017. MULTICLOUD IMPLEMENTATION WITH SAAS AND IAAS FOR SECURED DATA COMMUNICATION

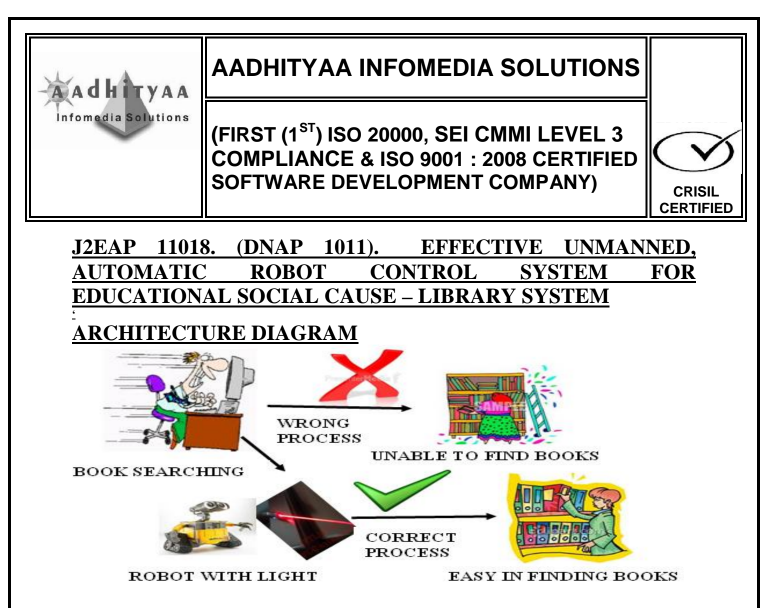
# ARCHITECTURE DIAGRAM



**DESCRIPTION**: In the **EXISTING SYSTEM**, Ensuring the security of cloud computing is a major factor in the cloud computing environment, as users often store sensitive information with cloud storage providers but these providers may be untrusted. In the **PROPOSED SYSTEM**, Once the Uploaded file from a Data Owner to the Main Clouds Server is Split into Multiple Packets and Stored in Multiple Sub Cloud Servers. These Packets are encrypted. To access those data the user has to provide the keys that stored in the appropriate key servers. Then the encrypted data is hashed using SHA Algorithm. Now the Third Party Auditor (TPA) will audit the hashed data and check whether the original data remains the same. This ensures the security. The **MODIFICATION** that we're proposing in this project is SAAS as a module, in which the corresponding software is not installed in the client machine, whenever the client requires the particular software, which can be shared from the Cloud Server.

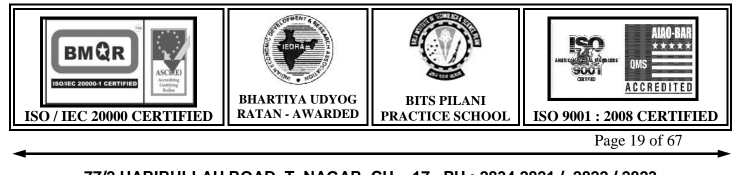
# **DOMAIN:** Cloud Computing, Security



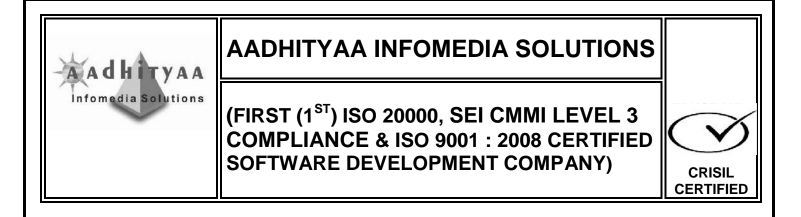


**DESCRIPTION :** In many **EXISTING SYSTEMS**, only manual process identification of relevant data is maintained. Even in library we search the books in a manual way only. In the **PROPOSED SYSTEM**, the user provides speech input to the Robot via wireless connection with the PC, so that the Robot directs the person with respect data fed in the PC using its arms. IR is used for person Identification. In the **MODIFICATION** that we propose is, once the user provides the voice input, the system will verify all the available books, and finds out the best book by comparing Input term frequency with total number of keywords extracted using Stemming Algorithm. So that resultant book shelf is identified by the Robot.

# **DOMAIN:** Mobile Computing, Data Mining, Embedded

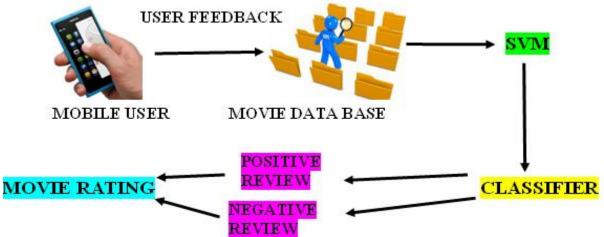


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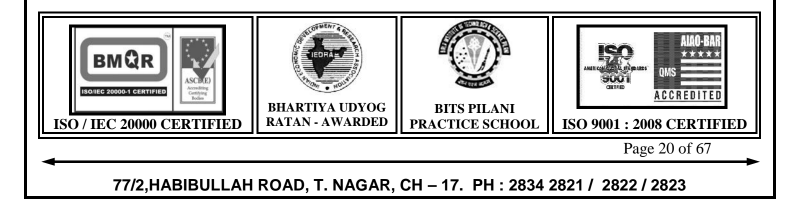


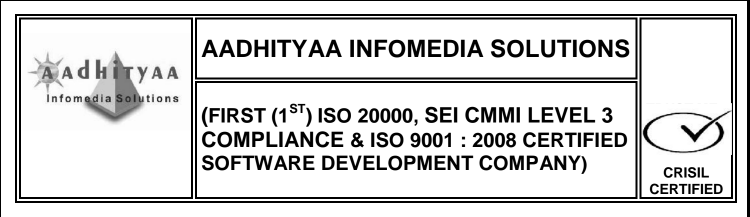
# J2EAP 11019. (DNAP 1012). A MACHINE BASED ANALYTIC APPROACH WITH SVM CLASSIFIER FOR FILTERING MOVIE AND PRODUCT QUALITY USING ANDROID SMART PHONE

# **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In **EXISTING SYSTEM**, computer based movie rating process happens, that too no proper rating is happening. In the **PROPOSED SYSTEM**, we use the Android based user feedbacks are about only movie is obtained using SVM technique and feature based extraction method. User can select the feature and can provide positive and negative feedback. We use steaming algorithm to extract the proper feedback. In the **MODIFICATION**, User id is provided by verifying the mobile number, so it can avoid same user's re-feedback provision. We also provide same implementation for product review also.





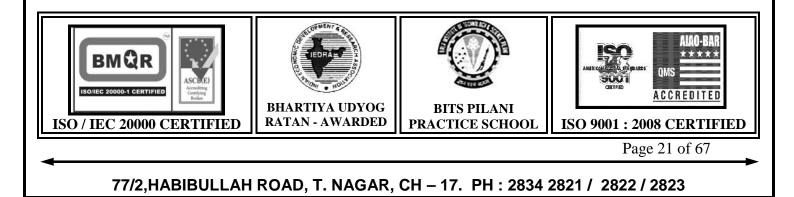
**DOMAIN:** Mobile Computing, Android, Data Mining

#### J2EAP 11020. (DNAP 1013). ANDROID BASED HOME SECURITY DOOR CONTROL WITH HUMAN DETECTION AND IMAGE STREAMING WITH SMS ALERT

# ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, Door Lock status is verified manually there is no automatic process is implemented. In the **PROPOSED SYSTEM**, we have developed a security system that interfaces with an Android mobile device. The mobile device and security system communicate via GPRS. The mobile application can be loaded onto any compatible device, and once loaded, interface with the security system. Commands to lock, unlock, or check the status of the door to which the security system is installed can be sent quickly from the mobile device via a simple, easy to use GUI. The **MODIFICATION** that we propose, is IR sensor is attached in the door, if any person is detected an automatic Alert SMS is send to the User's Mobile, so that user can initiate the webcam and can see the Images of the

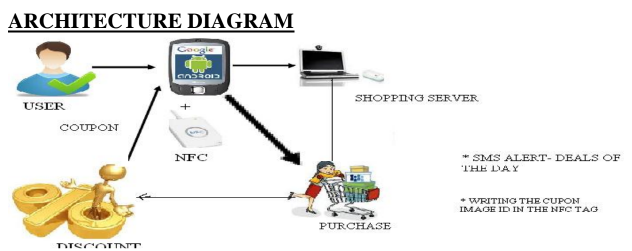


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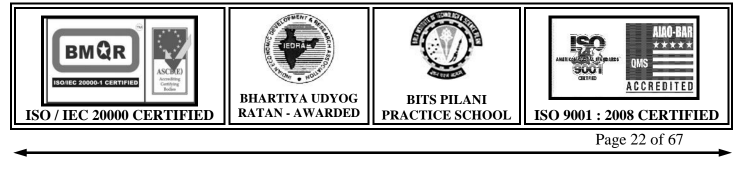
persons who are waiting via their mobile through GPRS Communication. Mobile User can open the Door to the known persons by sending a Authenticating Key to the server.

#### **DOMAIN**: Mobile Computing, Security, Embedded, Android

# J2EAP 11021. (DNAP 1014).ANDROID IMPLEMENTATIONFORDISCOUNTANDLOYALITYCOUPONSWITHSECURITY SYSTEM



**DESCRIPTION :** In the **EXISTING SYSTEM**, we're purchasing the products via online (Over internet from the users PCs). Though online retailing is featured in mobile, that wasn't developed as much as compared to the retailing via PCs and Laptops. In the **PROPOSED SYSTEM**, We can purchase the products through our Android Smartphone. The user will hit the shopping server from their Android mobile with NFC Tag. The once they've entered into the



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site, they can purchase the items. Here we're providing the NFC ID to each and every user so that they enter it whenever they're signing into the site. In the **MODIFICATION**, we're sending an SMS alert to the user's mobile phone regarding the "deals of the day". This lets the users to know the deals, so that they can purchase the products. Also we're writing the Image Coupon Id in the NFC tag. This ensures the security for the users.

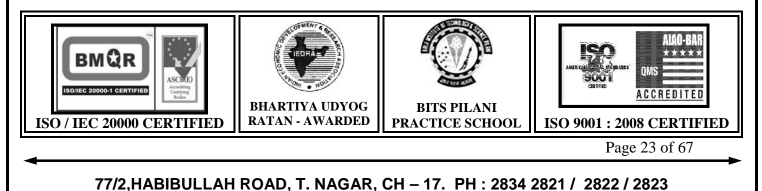
#### **DOMAIN:** Mobile Computing, Security, Embedded, Android

# J2EAP 11022. NFC BASED TELEMONITORING OF HUMAN VITAL PARAMETERS WITH EMERGING SERVE

# **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, Age old People or sick people has to be monitored by Doctors manual or requires Guardian's help to monitor their health. In the **PROPOSED MODEL**, Providing elderly people with a mobile-phone based patient terminal



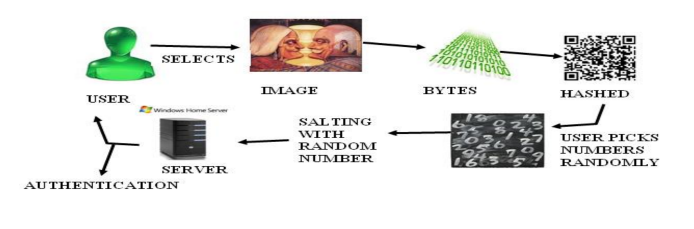
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with NFC for Authentication and communication links to sensor devices. IF any abnormality is identified immediately supports are provided to save the life of the Patient. **MODIFICATION** that we Propose is that the Generation of Automatic Alert SMS to the Patient's Guardian in case of emergency

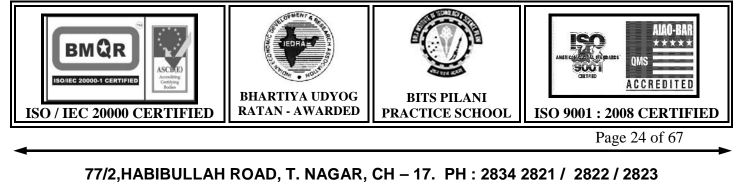
#### **DOMAIN:** Mobile Computing, Security, Embedded

# J2EAP 11023. (DNAP 1015). IMAGE BASED SECURED PASSWORD AUTHENTICATION SCHEME USING HASHED BYTES WITH SALTING PROCESS

# **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, Password Schemes intended to deploy or encourage the use of Strong Passwords have failed. So in the **PROPOSED MODEL**, Object-Based Password (Obpwd) is introduced in which user Selects a Image/ Text/ Video Which is



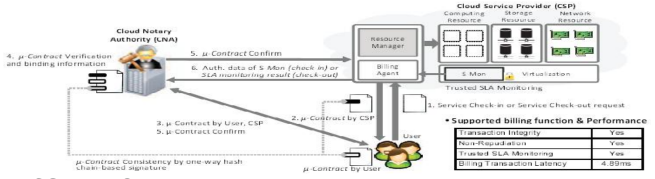
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Converted into Bytes. This Bytes are Encrypted by RSA Algorithm, Then Made Hash. Out of this long Hash Data user Provides of the Part of the Data which is compared then Authenticated. The **MODIFICATION** that we Propose is Salting which is added by the User with the User's input of Hash Data. The Same Input Hash Data is not accepted again by the Server Unless Second Cycle Starts.

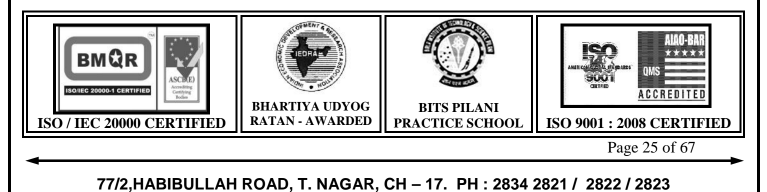
#### **DOMAIN:** Security

# J2EAP 11024. (DNAP 1016). THEMIS: A MUTUALLY VERIFIABLE BILLING SYSTEM FOR THE CLOUD COMPUTING ENVIRONMENT

# ARCHITECTURE DIAGRAM



**DESCRIPTION :** With the widespread adoption of cloud computing, the ability to record and account for the usage of cloud resources in a credible and verifiable way has become critical for cloud service providers and users alike. The success of such a billing system depends on several factors: the billing transactions must have integrity and non repudiation capabilities; the billing transactions must be non obstructive and have a minimal computation cost; and the



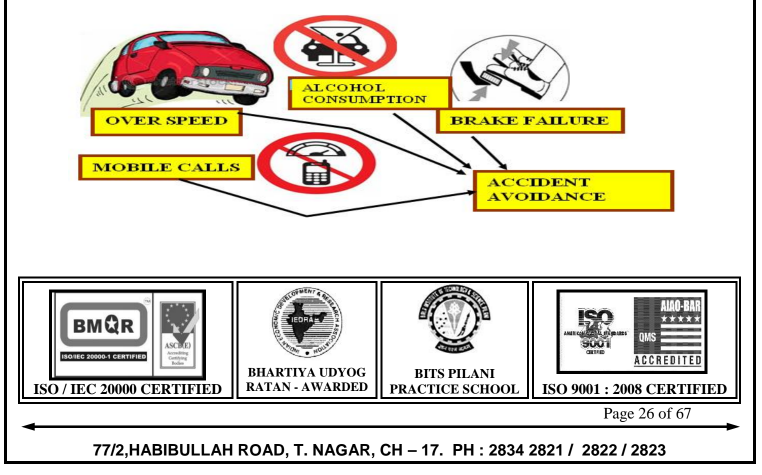
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service level agreement (SLA) monitoring should be provided in a trusted manner. Existing billing systems are limited in terms of security capabilities or computational overhead. In this paper, we propose a secure and non obstructive billing system called THEMIS as a remedy for these limitations. The system uses a novel concept of a cloud notary authority for the supervision of billing. The cloud notary authority generates mutually verifiable binding information that can be used to resolve future disputes between a user and a cloud service provider in a computationally efficient way.

#### **DOMAIN:** Cloud Computing, Security

# J2EAP11025. (DNAP1017).PROACTIVEACCIDENTAVOIDANCESYSTEMUSINGDRIVERANDVEHICLEBEHAVIOURAL ANALYSISPATTERN

# **ARCHITECTURE DIAGRAM**



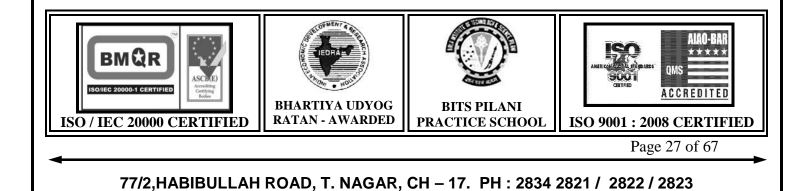
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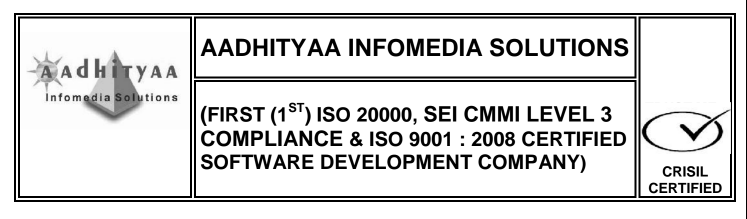
**DESCRIPTION :** In this paper, a novel accident Avoidance system for the identification of the main human factors involved on traffic accidents is presented. In this system, of implementation, we are Proposing, Dynamic Accident Avoidance System. We include Alcohol Sensor to identify the Driver's Alcohol Consuming status along with Mobile Calls monitoring system to automatic Braking System to control the Speed of the Vehicle when the Drier gets the Calls. We also include Speed control Mechanism to avoid Accidents due to Over Speed.

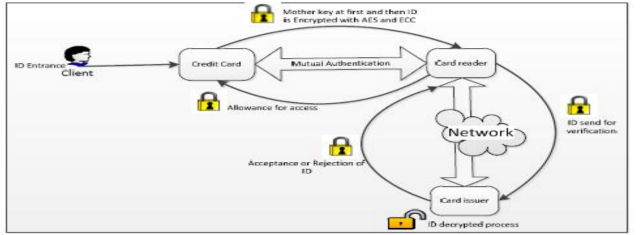
#### **DOMAIN:** Mobile Computing, Embedded

# J2EAP11026. (DNAP1018).NFCBASEDSECUREDMULTIPURPOSESMARTCARDSYSTEMFORCOMMONPUBLIC UTILITY

# **ARCHITECTURE DIAGRAM**



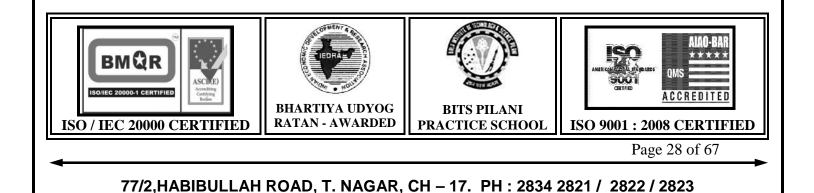


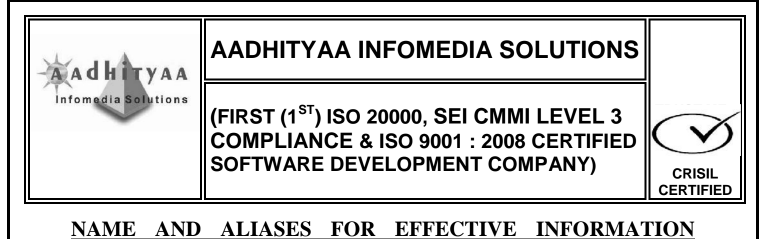


**DESCRIPTION :** Smart cards have many applications such as health, ID verification and access control, electronic purse card, banking card, payphone card, passport card and license card. Since, there are many kinds of smart cards, it is difficult to carry and protect them. Losing one card means losing a lot of important information. So in this paper proposes to combine some important cards such as: health, passport and credit system in one multipurpose smart card and find an encryption method to make it enough secure. It should also be efficient in transferring information. It means, we develop an effective encryption system for these three applications in a multipurpose smart card and we propose an optimized encryption system for the applications.

#### **DOMAIN:** Mobile Computing, Security, Embedded

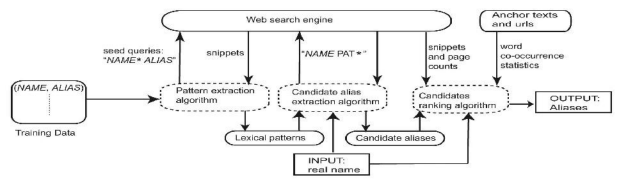
# J2EAP 11027. (DNAP 1019). PATTERN BASED EXTRACTION SYSTEM OF AUTONOMOUS DISCOVERY OF PERSONAL





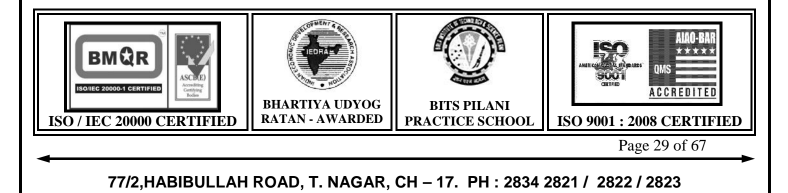
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# ARCHITECTURE DIAGRAM



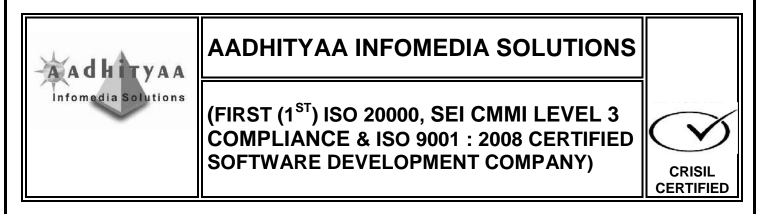
**DESCRIPTION :** In the **EXISTING SYSTEM**, An individual is typically referred by numerous name aliases on the web. Accurate identification of aliases of a given person name is useful in various web related tasks such as information retrieval, sentiment analysis, personal name disambiguation, and relation extraction. We **PROPOSE** a method to extract aliases of a given Personal Name from the Web. Given a Personal name, the Proposed Method first Extracts a set of Candidate Aliases. Second, we rank the extracted candidates according to the likelihood of a candidate being a correct alias of the given name. We propose a novel, automatically extracted lexical pattern-based approach to efficiently extract a large set of candidate aliases from snippets retrieved from a web search engine. Our **MODIFIED IMPLEMENTATION** Verifies the Profession / Job carried by the Name and Aliases. Because in few cases there may be more People with same Name & Aliases but the Profession would differ. This Process definitely a Best Method to Identify Name and the Aliases of any user.

# **DOMAIN:** Data Mining



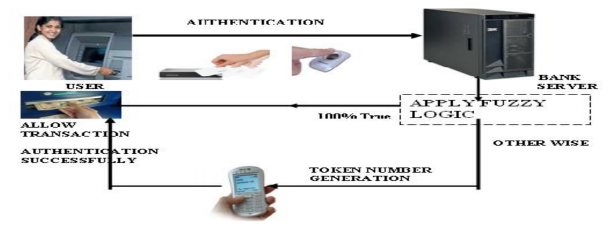


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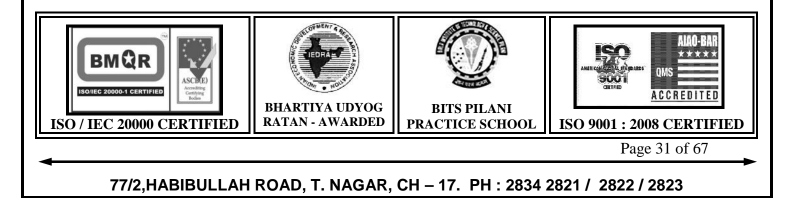


**DOMAIN**: Mobile Computing, Android J2EAP 11029. (DNAP 1020). FUZZY IMPLEMENTATION OF BIOMETRICS WITH FIVE FACTOR AUTHENTICATION SYSTEM FOR SECURED BANKING

# **ARCHITECTURE DIAGRAM**



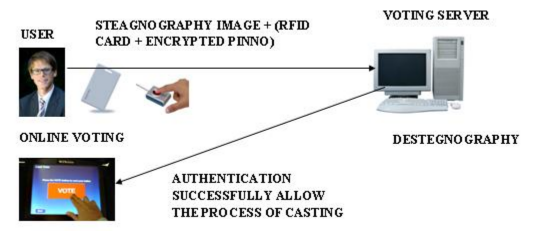
**DESCRIPTION**: In the **EXISTING SYSTEM**, any one of the Authentication Procedures are Process, like Finger Print, RFID card, PIN. In the **PROPOSED MODEL** all those are used together for authentication. For Finger print Fuzzy Logic is applied for Exact Mapping and Proper Authentication. In the **MODIFICATION** Process, if finger print's fuzzy rule says 60 – 80% of matching then One Time Password (OTP) is Generated as SMS to the User's Mobile. User will be giving OTP via Keypad Matrix. Along with the OTP, Key Pad ID is also passed for authentication. If Fingerprint, RFID card, PIN and OTP, Keypad ID (If Fingerprint is 60-80% matched) which become five factor authentication.



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**DOMAIN:** Security, Mobile Computing, Embedded J2EAP 11030. (DNAP 1021). SECURED ONLINE VOTING SYSTEM WITH STENOGRAPHY IMPLEMENTATION USING RFID & FINGER PRINT TECHONOLOGY

# **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, Online Voting is used to Cast their Votes which has no significant security. In the **PROPOSED MODEL**, Steganography is introduced. Steganography is Hiding Text in a Image. User will be Providing Finger Print, RFID (smart) Card and PIN Number. PIN is Encrypted using RSA, then RFID card number and encrypted Pin number is made Steganographed with user's Finger Print Image then sent to the Voting Server. The Voting Server will Destegano and also Decrypt PIN to get Original Finger Print Image, RFID and PIN Number and verified with the User's Registration Details. If



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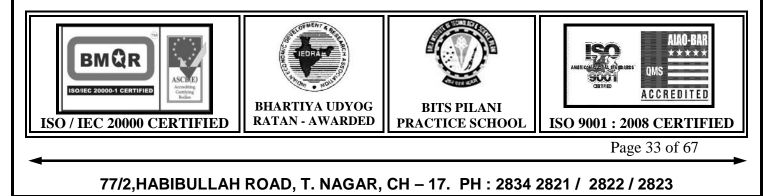
authenticated Success Voting is Permitted. The **MODIFICATION** is, user can also check the Party to which Vote of his has been Casted really.

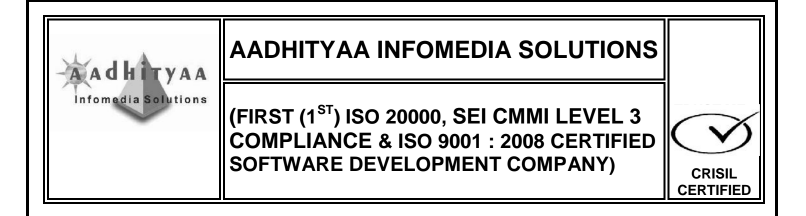
#### **DOMAIN**: Mobile Computing, Security J2EAP 11031. ANDROID IMPLEMENTATION OF SECURED VOICE COMMUNICATION OVER INTERNET PROTOCOL (VOIP) USING RTP, SIP, GPRS

# **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, Android Platform does not provide the SIP Protocol for any Streaming Applications. So in the **PROPOSED MODEL**, Audio Streaming is achieved using SIP, RTP for audio transfer from one Android phone Emulator to another Android phone Emulator. The **MODIFICATION** aimed at the betterment of the Proposed System, is to stream Live Voice Communication between two Android Phone emulators. Live voice is transferred via SIP, RTP, GPRS and Asterisk server.





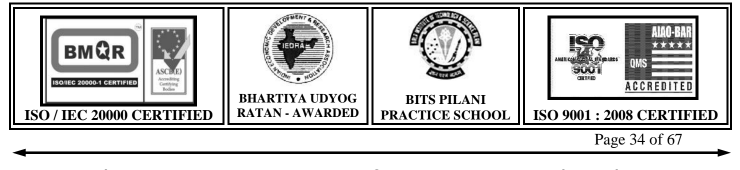
#### **DOMAIN:** Mobile Computing, Android, VOIP, Security, Multimedia

# J2EAP 11032. MOBILE BASED VIDEO STREAMING AND HOME AUTOMATION SYSTEM USING ANDROID PHONES

# ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, all the wireless communication has its own range. Control of Devices is achieved in a Short Range only. But in the **PROPOSED SYSTEM**, the Electrical Devices are connected to the Home System along with the Webcam and IR Sensors. Android User can control the Electrical Devices via GPRS connection and also



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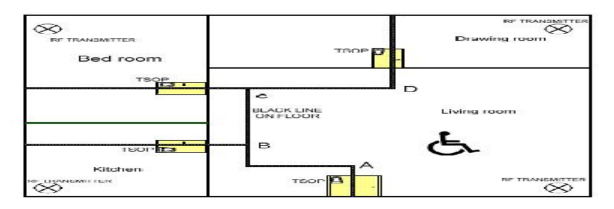
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can Stream the Video through the Webcam. The **MODIFICATIONS** from the base paper is to generate SMS alert provided to a User after the control of the Electrical Devices. Using IR, if movement is detected immediately alert SMS is sent and the android user can stream the video wirelessly.

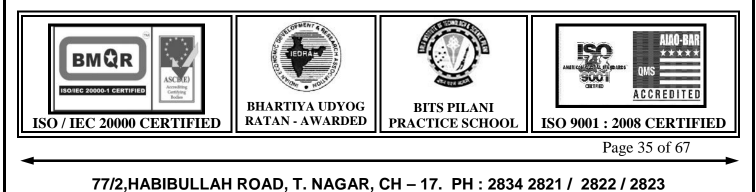
#### **DOMAIN:** Android, Cloud Computing, Security, Multimedia, Embedded

#### J2EAP 11033. (DNAP 1022). DYNAMIC AND AUTOMATED VOICE BASED CONTROL OF WHEEL CHAIR FOR PHYSICALLY CHALLENGED PEOPLE

# ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, the elderly (or) physically handicapped people will have to depend on others for the movement of wheel chair. In the **PROPOSED** 



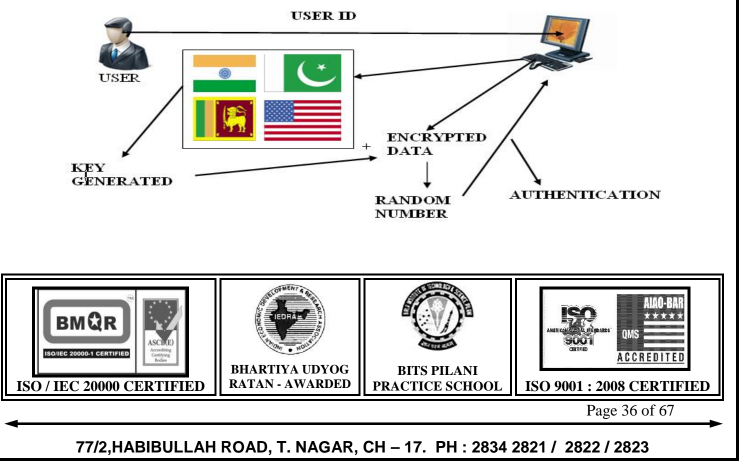
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**MODEL**, Intelligent Home Navigation System (IHNS) which comprises of a wheelchair, voice module and navigation module. By making use of IHNS, elderly and the physically challenged can go to different rooms in the house like kitchen, living room, dining room etc by just speaking a word which is predefined to that particular room. Voice of the person is captured compared using speech recognition to detect the place to which person has to move. Each door of the room is deployed with IR value and once Voice is Recognized the Wheel Chair starts to move, it is automatically stopped until Desired IR value is obtained. The **MODIFICATION** is that wheel chair would be provided with emergency button of the patients health is not control stage and immediate alert is passed as SMS to the doctor.

**DOMAIN:** Mobile Computing, Embedded

# J2EAP11034. (DNAP1023).SECURED& IMPLICITPASSWORDAUTHENTICATIONTOAVOIDSHOULDSURFING ATTACK

# ARCHITECTURE DIAGRAM

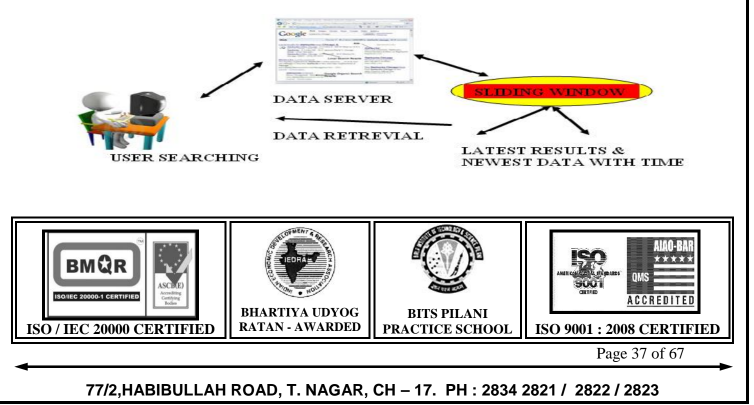


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**DESCRIPTION:** In the **EXISTING SYSTEM**, user enters the password manually, so there is lot of process of shoulder surfing attacks. In order to avoid this **PROPOSED SYSTEM**, is used, in which user has to enter the user ID then the Server Provides with Encrypted Data and set of Images. These Images are the Implicit Answers for the Questions asked to that user during Registration process. If the user clicks on the Correct Image then key is given to the User. User Provides the key on to the Encrypted Data, Original Data appears. Original data is verified by the Main Server for Authentication. The **MODIFICATION** proposed, is the Sending of the key as SMS to the User's Mobile if Correct Image is selected. So we are verifying User ID, Correct Image, User's Mobile Number and the Original Data which ensures Perfect Security.

#### **DOMAIN:** Security, Mobile Computing

#### J2EAP 11035. (DNAP 1024). EFFICIENT AND EFFICIENT UPDATED DATA RETRIEVAL SYSTEM CONTINUOUS TEXT SEARCH QUERIES



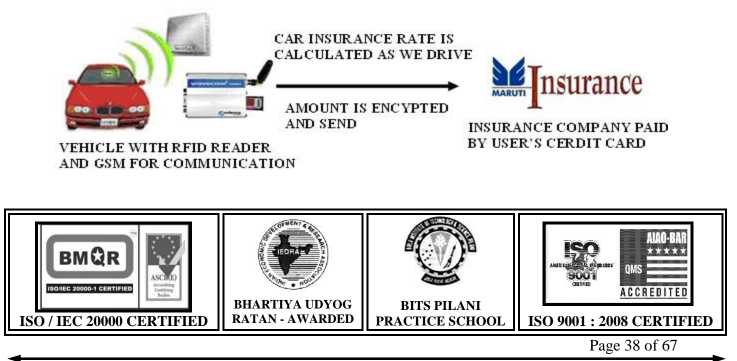
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**DESCRIPTION :** Consider a text filtering server that monitors a stream of incoming documents for a set of users, who register their interests in the form of continuous text search queries. The task of the server is to constantly maintain for each query a ranked result list, comprising the recent documents (drawn from a sliding window) with the highest similarity to the query. Such a system underlies many text monitoring applications that need to cope with heavy document traffic, such as news and email monitoring. In this paper, we propose the first solution for processing continuous text queries efficiently. Our objective is to support a large number of user queries while sustaining high document arrival rates. Our solution indexes the streamed documents in main memory with a structure based on the principles of the inverted file, and processes document arrival and expiration events with an incremental threshold-based method.

#### **DOMAIN**: Data Mining

#### J2EAP 11036. SECURED, ENCRYPTED, PRIVACY ENABLED VEHICLE INSURANCE & TAMPER PROTECTED SYSTEM

#### ARCHITECTURE DIAGRAM



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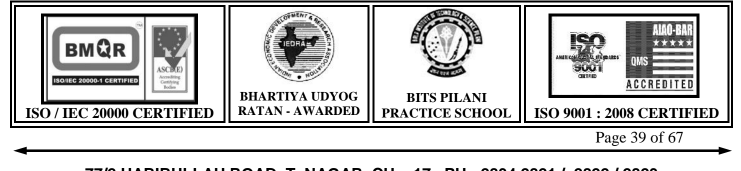
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**DESCRIPTION :** Pay-As-You-Drive insurance schemes are establishing themselves as the future of car insurance. However, in the **EXISTING SYSTEM**, we are paying the vehicle insurance even we are not using the Vehicle. Half of the vehicles are not used but then we are paying insurance. In the **PROPOSED MODEL**, RFID & GSM Hardware is connected with the Vehicle, which Identifies the Total Number of Kilometer & Route Vehicle has traveled. Owner's ID and amount is encrypted and sent to the Insurance Company; we also detect the Mal Practice Activity of the User by checking the RFID's connectivity during the Travel. The **MODIFICATION** we Propose is Automatic Payment Deduction from the Owner's Credit Card if he accepts the Payment.

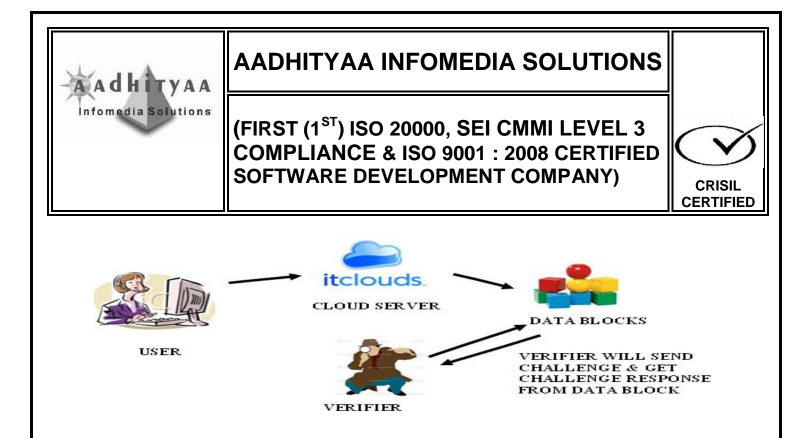
#### **DOMAIN:** Network Security, Mobile Computing, Embedded

#### J2EAP 11037. (DNAP 1025). DATA INTEGRITY AND SECURITY SYSTEM USING ENCRYPTION IN CLOUD COMPUTING PROCESS

#### **ARCHITECTURE DIAGRAM**

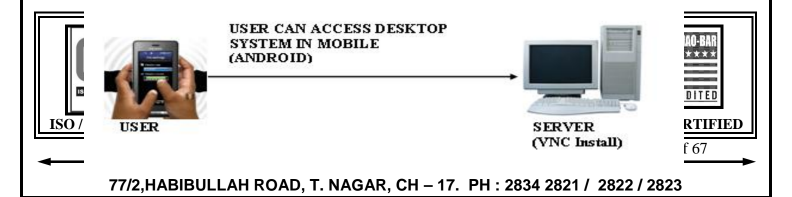


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**DESCRIPTION :** In the **EXISTING SYSTEM**, security is the major issue to be discussed in the Cloud Computing process. Internet threats are increased so data security is to be discussed is to be maintained. In the **PROPOSED MODEL**, the Data stored in a Cloud Server is split into blocks. The Integrity of the blocks are verified randomly by the Third Party Verifier. Verifier will give its public key then the Challenge to a particular Block. The Block will respond with Challenge Response. The Verifier verifies the CR, if it is Genuine then the data is safe condition; if not data Access is blocked. In the **MODIFICATION PROCESS**, the verifier will be given the public key then encrypted password, Challenge & Challenge Response are Encrypted using RSA. The Entire data is also encrypted. This Process ensures Security in Cloud computing.

#### **DOMAIN:** Data Mining, Security, Cloud Computing J2EAP 11038. REMOTE DESKTOP CAPTURING USING ANDROID BASED SMART PHONE

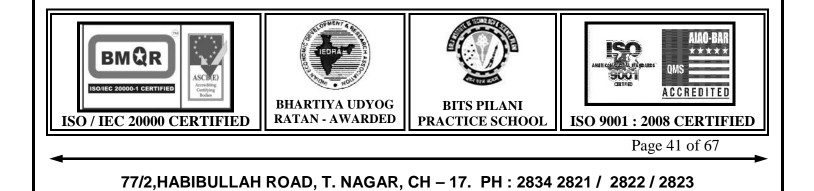


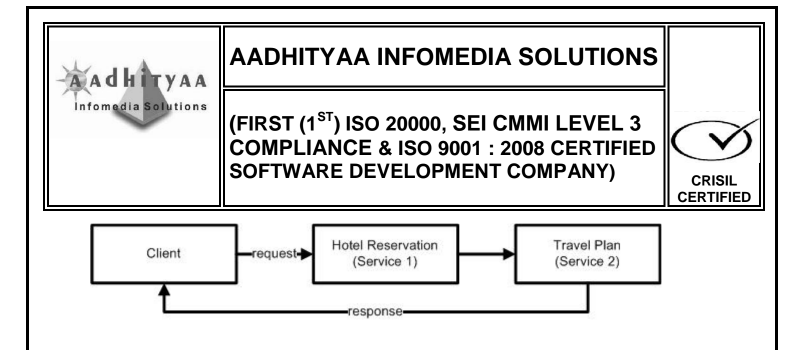
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**DESCRIPTION :** This paper presents Android-based SoD (System on- Demand) client for remote presentation in virtual desktop environment. SoD is framework for on-demand computing in virtual computing environment. SoD enables to build cooperative device collaboration by orchestrating virtualized peripheral resources such as monitors, keyboarders, mice and so on. The objective of this paper is providing an Android-based phone with SoD client function, especially, remote presentation including functions of a mouse, a keyboard and a monitor. Implemented SoD client is tested on virtual desktop environment The challenge point of this paper is separating and virtualizing traditional peripherals of desktop. After this, we can redirect each virtualized I/O to any SoD client device on demand.

#### **DOMAIN:** Android, Mobile Computing

#### J2EAP 11039. (DNAP 1026). AUTOMATIC COMPUTATION SYSTEM FOR COMPOSED WEB SERVICES USING INTER LINKED USER BEHAVIOUR



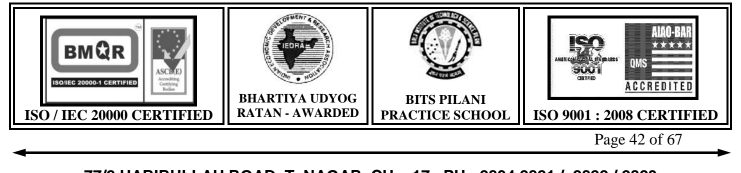


**DESCRIPTION :** In the **EXISTING SYSTEM**, the Process are Compute Manually. User shloud Proceed Manually. In the **PROPOSED SYSTEM**, Automatic Computing with Web Services is executed. Services are Deployed in Cloud. This project dynamically initiates the other related services from Cloud by Observing the User next Interest based on the Previous. The **MODIFICATION** is to get the feedback from the Previous Users, and Highly Ranked Service Provider is Promoted first to the User from Web Service and Cloud.

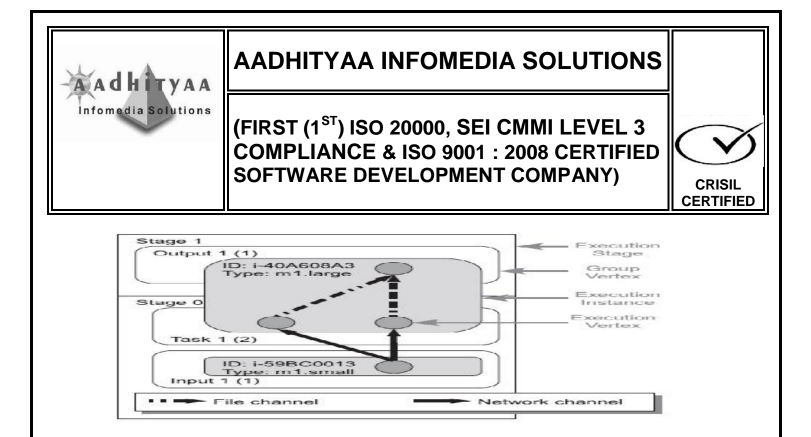
**DOMAIN:** Cloud Computing, Web Services

## J2EAP11040.DYNAMICRESOURCEALLOCATIONANDEFFECTIVEPARALLELPROCESSINGOFCLOUDCOMPUTING IMPLEMENTATION OF SAAS & IAAS

#### **ARCHITECTURE DIAGRAM**



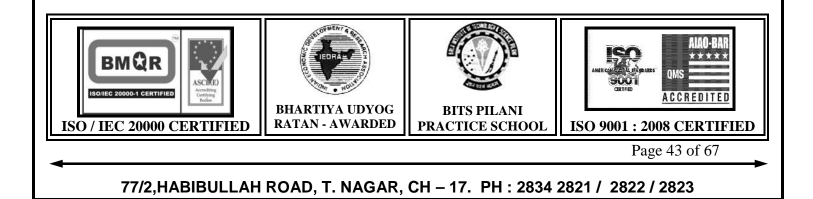
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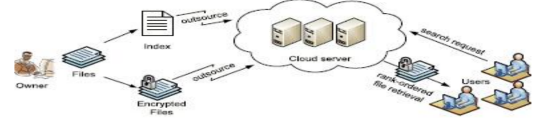
**DESCRIPTION :** In the **EXISTING SYSTEM**, Cloud Computing is in the Initial Emerging Process. Parallel data processing is also a Developing Platform. We do not have a system which has both integrated. So the **PROPOSED MODEL** is to integrate the Cloud Computing with Parallel Data Processing. Once the job is requested, Job Manager will find out the Resource required to Execute the Job and accordingly Task is Assigned to that System. Our **MODIFICATION** in this Project is implemented by deploying the MS SQL Software in the Cloud Server. Client can Hit the Database using Client GUI without installing the Software in Client PC. This Process is SAAS. Users can also Search Video / Image Queries which acts as IAAS.

#### **DOMAIN:** Networking, Cloud Computing

#### J2EAP 11041. (DNAP 1027). DEVELOPMENT OF SECURED KEY WORD SEARCH AND RETRIEVAL OF BEST RANKED ENCRYPTED DATA IN CLOUD ENVIRONMENT







**DESCRIPTION :** Cloud computing economically enables the paradigm of data service outsourcing. However, to protect data privacy, sensitive cloud data have to be encrypted before outsourced to the commercial public cloud, which makes effective data utilization service a very challenging task. Although traditional searchable encryption techniques allow users to securely search over encrypted data through keywords, they support only Boolean search and are not yet sufficient to meet the effective data utilization need that is inherently demanded by large number of users and huge amount of data files in cloud. In this paper, we define and solve the problem of secure ranked keyword search over encrypted cloud data. Ranked search greatly enhances system usability by enabling search result relevance ranking instead of sending undifferentiated results, and further ensures the file retrieval accuracy. Specifically, we explore the statistical measure approach, i.e., relevance score, from information retrieval to build a secure searchable index, and develop a one-to-many order-preserving mapping technique to properly protect those sensitive score information. The resulting design is able to facilitate efficient server-side ranking without losing keyword privacy.

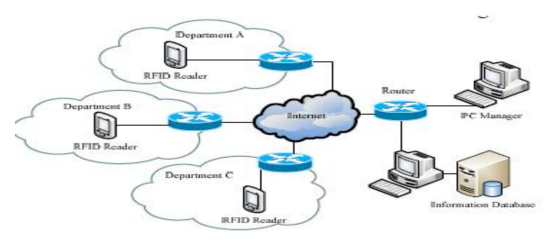
#### **DOMAIN:** Cloud Computing, Security, Data Mining

#### **J2EAP** 11042. (DNAP 1028). NFC AND BIOMETRICS **IMPLEMENTATION EMPLOYEE** FOR EFFECTIVE MANAGEMENT SYSTEM WITH SMS ALERT ACCREDITED **BHARTIYA UDYOG BITS PILANI RATAN - AWARDED** ISO 9001 : 2008 CERTIFIED **ISO / IEC 20000 CERTIFIED** PRACTICE SCHOOL Page 44 of 67

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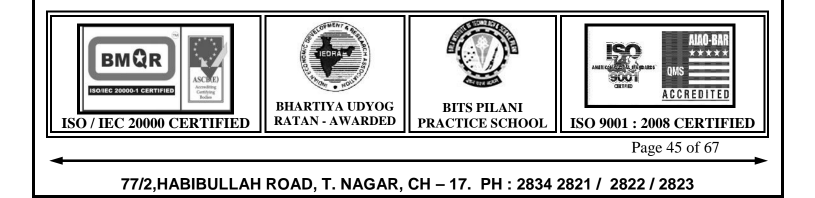


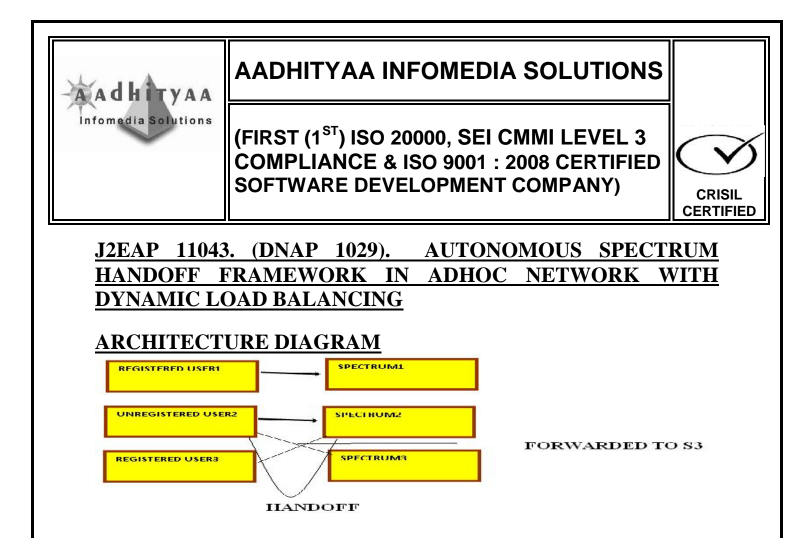
#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, the Educational Institutions would send the Attendance Records manually to the Parents (or) through Monthly Alert as SMS. In the **PROPOSED SYSTEM**, the student's presence would be send as SMS to the Parents immediately that day itself on a Daily Basis. Every Student would be provided with Finger Print Authentication. The **MODIFICATION** that we propose is RFID card is provided to every User as ID Card. RFID Card and Finger print is matched only then Attendance is recorded and SMS Alert is send to the Parents.

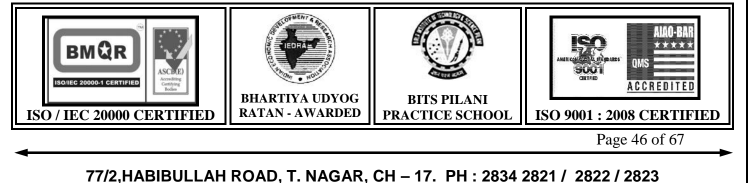
#### **DOMAIN:** Mobile Computing, Embedded





**DESCRIPTION :** In the **EXISTING SYSTEM**, Although the Cognitive Radio (CR) technology is a promising solution to enhance the spectrum, only it provides sufficient support to the licensed users or primary users and not to the Unlicensed Users. In the **PROPOSED MODEL**, a proactive spectrum handoff framework for CR ad hoc networks, ProSpect, is proposed to address these concerns. In the proposed framework, Channel-Switching (CW) policies and a proactive spectrum handoff protocol are proposed to let unlicensed users vacate a channel before a licensed user utilizes it to avoid unwanted interference. Network coordination schemes for unlicensed users are also incorporated into the spectrum handoff protocol design. In the **MODIFICATION** that we propose is a unlicensed user is handled by the spectrum and receives the request from the licensed user, the system automatically transfer the unlicensed user into another spectrum which reduces load and the waiting time for particular unlicensed user.

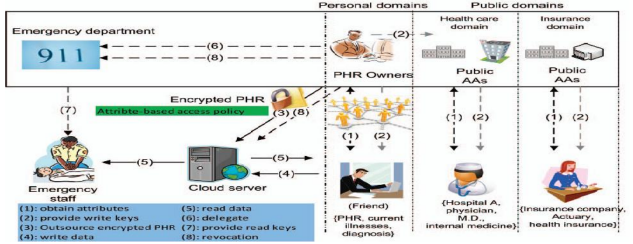
#### **DOMAIN:** Mobile Computing



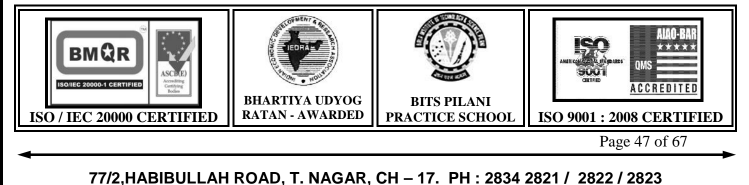


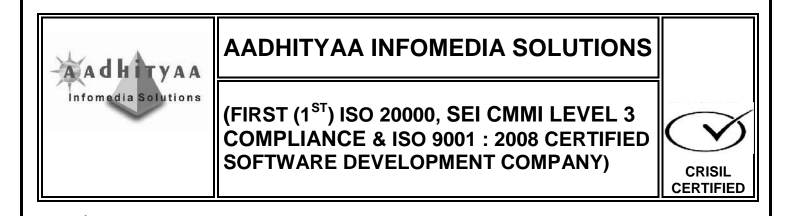
#### J2EAP 11044. (DNAP 1030). DESIGN OF EFFECTIVE ATTRIBUTE BASED ENCRYPTED SECURITY SYSTEM FOR PUBLIC AND PERSONAL CLOUD COMPUTING SYSTEM

#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, Personal health record (PHR) is an emerging patient-centric in Cloud Computing Servers. However, there is no Security in keeping privacy concerns of the Patient & could be exposed to those third party servers and to unauthorized parties. In the **PROPOSED MODEL**, a novel patient-centric framework and a suite of mechanisms for data access control to PHRs stored in semi-trusted servers. We leverage attribute based encryption (ABE) techniques to encrypt each patient's PHR file. Our scheme also enables dynamic modification of access policies or file attributes, supports efficient on-demand user/attribute revocation and break-glass access under emergency scenarios.

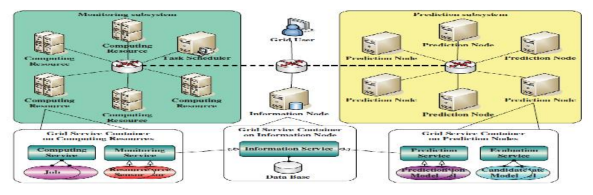




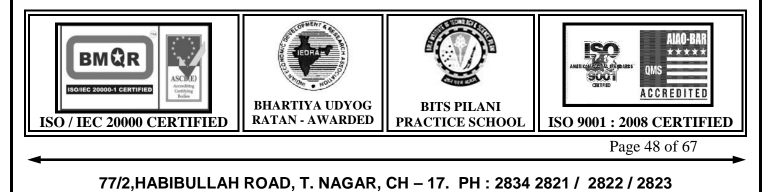
**DOMAIN:** Cloud Computing, Security

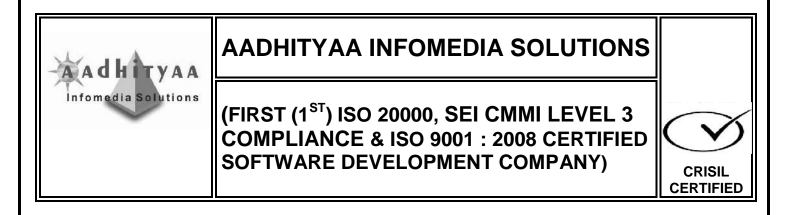
#### J2EAP 11045. DYNAMIC IDENTIFICATION OF RESOURCE MONITORING & PREDICTION OF EFFECTIVE DATA COMMUNICATION IN GRID ENVIRONMENT

#### ARCHITECTURE DIAGRAM



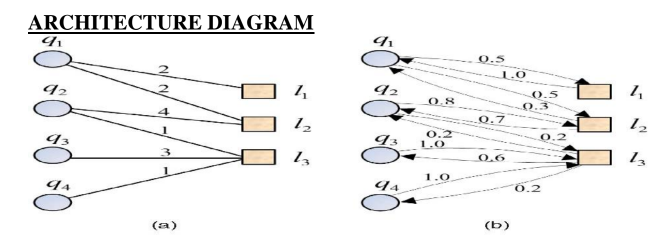
**DESCRIPTION :** In the **EXISTING SYSTEM** Integration Resource Allocation and Job Scheduling Process in the Grid Environment is the Challenging Task. So We **PROPOSE**, a Model by Which Grid Resource Monitoring will Monitor the Resource Utilized Currently and the available Resource in the Grid Server and the Grid Resource Predication is to Verify the Historical Data to Predict Amount of Resource Required to Process the Request. We use PH-PSO for this Process. The **MODIFICATION** we Propose is Same Data is Requested Again by Some other User, then the Information Server (IS) will have Catch Memory and IS will Forwarded the Data rather Disturbing the Grid Resource Server.



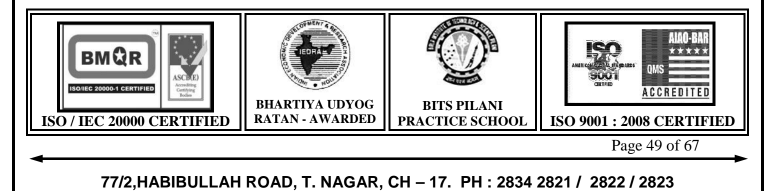


#### **DOMAIN:** Grid Computing

# J2EAP11046.(DNAP1031).GENERALISEDANDPERSONALISEDWEBSEARCH WITHFEEDBACKBASEDRE- RANKING SYSTEM



**DESCRIPTION**: In the **EXISTING SYSTEM**, Innumerable different kinds of recommendations are made on the Web every day, including movies, music, images, books recommendations, query suggestions, tags recommendations, etc. No matter what types of data sources are used for the recommendations, essentially these data sources can be modeled in the form of various types of graphs. In the **PROPOSED SYSTEM**, there are three methods to be adopted. 1. Diffusion directed 2. Diffusion Undirected. 3. Random Jump. In the



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**MODIFICATION** process, we get the feedback from the users and then the corresponding server will Re-rank the data and provided to the new user.

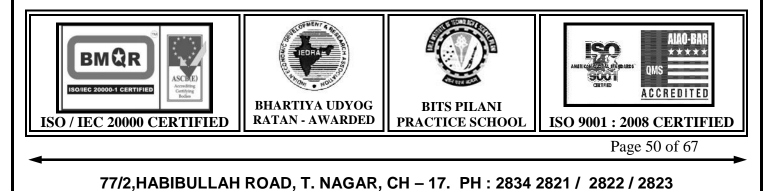
#### **DOMAIN:** Data Mining

#### J2EAP 11047. (DNAP 1032). MULTI INPUT DEVICE CONTROL WITH VIBRATION DETECTION IN CLOUD COMPUTING USING ANDROID

#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, very few Device Control process is Wireless and most of our home Appliances control is via Wired Connection. If at all there is wireless communication has its own range. Control of Devices is achieved in a Short Range only. In the **PROPOSED SYSTEM**, we have developed a Home Automation system that



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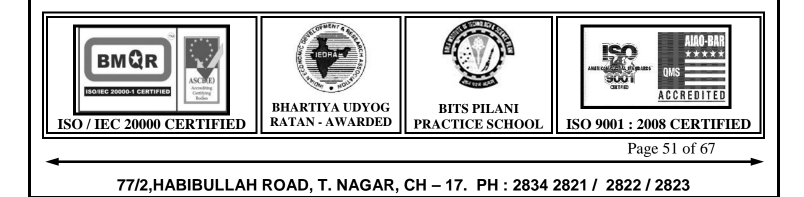
employs the integration of multi-touch mobile devices, cloud networking, wireless communication, and remote control of various lights and appliances within their home. This system uses a consolidation of a mobile phone application, handheld wireless remote, and PC based program to provide a means of user interface to the consumer. The **MODIFICATION** that we propose is Vibration Sensor is connected to the User PC, if the Vibration is detected Automatic Alert SMS is send to the mobile number of Authorized Person.

#### **DOMAIN:** Mobile Computing, Embedded, Android

#### J2EAP 11048. (DNAP 1033). AUTOMATIC DATA MINING TECHNIQUE FOR PREDICTING SALES PERFORMANCE ON A PRODUCT QUALITY DOMAIN

#### ARCHITECTURE DIAGRAM

**DESCRIPTION :** In the **EXITING SYSTEM**, posting online reviews has become a common practice for e-commerce websites to provide the venues and facilities for people to publish their reviews. Prior studies of product sales failing to consider the effect of the sentiments present in the blogs and strong correlation between the volume of reviews and sales spikes, using the volume or the link structures alone do not provide satisfactory prediction performance. In the **PROPOSED SYSTEM**, we are implementing this process for product purchase. The manufacturer initially gives their feedback process to the main server, and then the main server will Re-rank according to the quality which displayed to the new user's. The server will update auto regressive process to find out the product category. We apply S-PLSA algorithm to predict the performance of the product. In the **MODIFICATION** phase, user can make a



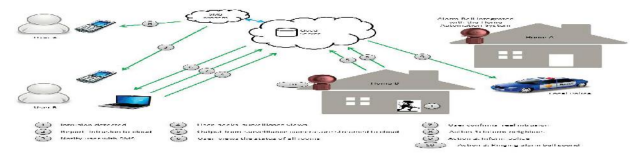
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query to the server specifying a general product. The server will predict the best product with the best deals by comparing the rest of the relevant and the manufacturers.

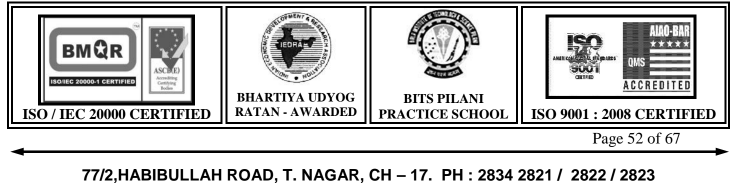
#### **DOMAIN:** Data Mining

#### **J2EAP 11049. ANDROID BASED BURGLARY / INTRUSION DETECTION SYSTEM WITH AUTOMATIC ALERT FOR HOME SECURITY USING CLOUD COMPUTING**

#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION**: In the **EXISTING SYSTEM**, Security surveillance partakes in significant number of home automation systems, deploying digital cameras and sensors to monitor and report intrusion events and thereby reducing damages caused by burglary. This technique will require more cost and they will work up to a certain limit. In the **PROPOSED** 



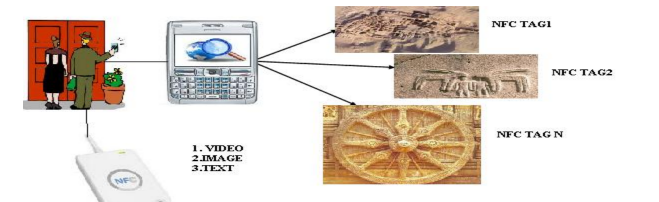
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**SYSTEM**, we can detect the suspected person entering into our house by using IR Sensor which is intimated to the Cloud Server. Then the cloud server notifies to House Owner via SMS Alert. Owner can view the videos via their PC and confirms the Intrusion, then the Cloud Server, intimates to the Police Station and as well to neighbor's house. Also an alarm will ring. This provides the house owner more security and we can find the thief very easily. In the **MODIFICATION** phase, we're also generating an alert message to the House Owner mobile when fire accident or gas accident occurs. This will also helps the user to know about the incidents in a quick time.

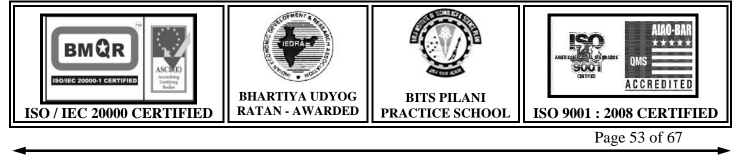
#### **DOMAIN:** Cloud Computing, Embedded

#### J2EAP 11050. NFC ON COGNITIVE SYSTEM FOR LOCATION BASED SERVICES USING ANDROID

#### ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, the traditional museums have lot of olden and golden information's, which are seen by the visitors manually. The Visitor may miss some Good, Informative and Useful things, so the **PROPOSED SYSTEM** Speaks all about



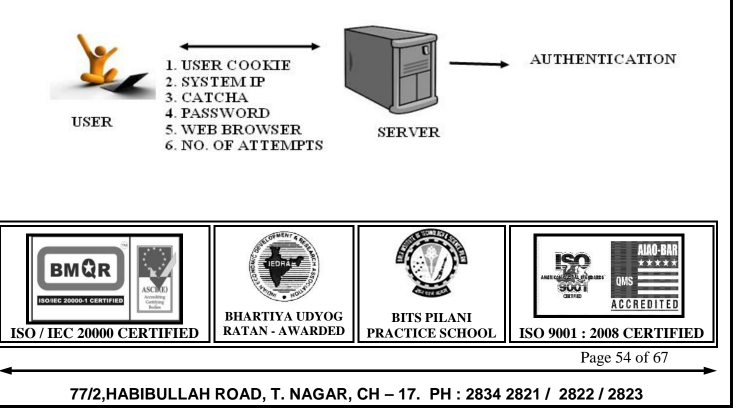
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Integration of NFC Tag (Near Field Communication) with the Exhibits. User's mobile has NFC Reader which communicates with the Tag to get the Information's from the Exhibits. User will never miss out any Objects. In the **MODIFICATION PROCESS**, during Registration Process, Server will identify the User's Interest towards Text / Image / Video based Data Retrieval system. Based on it, Server will transmit the Data in that mode to the User.

**DOMAIN:** Data Mining, Mobile Computing, Embedded, Android

#### J2EAP 11051. (DNAP 1034). PREVENTION OF ONLINE PASSWORD HACKING PROCESS WITH SECURED MULTI AUTHENTICATION SCHEME

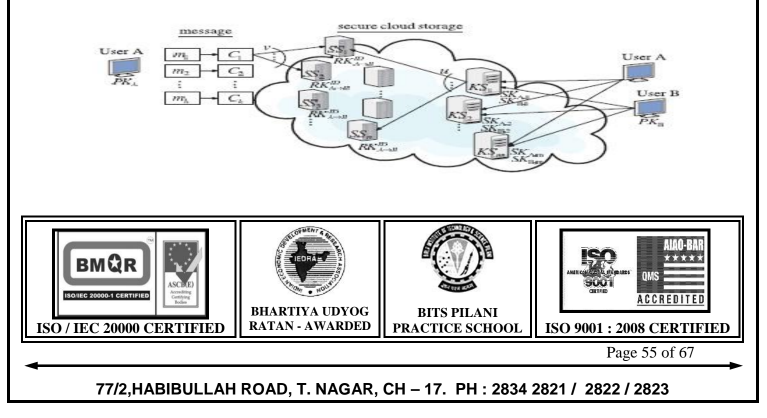


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**DESCRIPTION :** In the **EXISTING MODEL**, online Guessing attacks on Password Based Systems are inevitable and commonly observed against Web Applications. In the **PROPOSED SYSTEM**, the Server Verifies (1) User Name from the Cookie of the User's Machine, (2) System IP, (3) Capcha, (4) Password of the User, (5) Number of Failure Attempts by the User, (6) Web Browser that the User Uses for Browsing. This Process of Verification is called as Automated Turing Tests (ATT). The **MODIFICATIONS** that we Propose from the IEEE Base Paper is the Authentication of User by asking Secret Questions which was answered during the Registration Phase.

#### **DOMAIN:** Network Security

#### J2EAP 11052. (DNAP 1035). DISTRIBUTION OF SECRET KEYS AND THE PACKETS FOR SECURED DATA FORWARDING SCHEME IN CLOUD SERVER

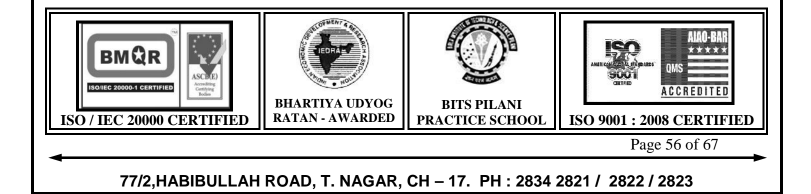


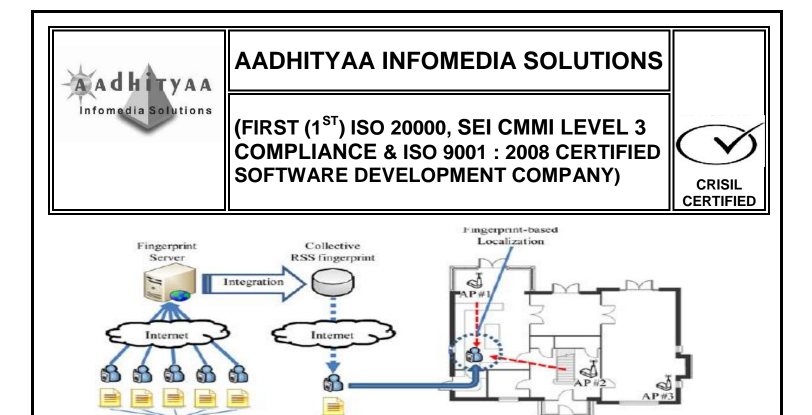
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**DESCRIPTION :** In the **EXISTING SYSTEM**, Cloud Computing is the Process of Storing the Data in the Remote Server. This Process Doesn't Speak about Confidentiality of the Data. So in the **PROPOSED MODEL**, the Uploaded file from a Data Owner is Splitted into Multiple Packets and Stored in Multiple Cloud Servers. These Packets are Encrypted Using the Primary Key. These Different Keys are also distributed in Multiple Key Servers. User ID is Appended for Verification. If the Data Owner Forwards the file then the Keys are Verified for the Data Access. The **MODIFICATION** that we Propose is the Sending the Secret Key as SMS to the Shared / Forwarded Nodes for the Process of Proper Security.

**DOMAIN:** Cloud Computing, Security

#### J2EAP 11053. (DNAP 1036). IDENTIFICATION OF EFFECTIVE CHILDEREN TRACKING SYSTEM USING SMART PHONE TOWER LOCATION DETECTION





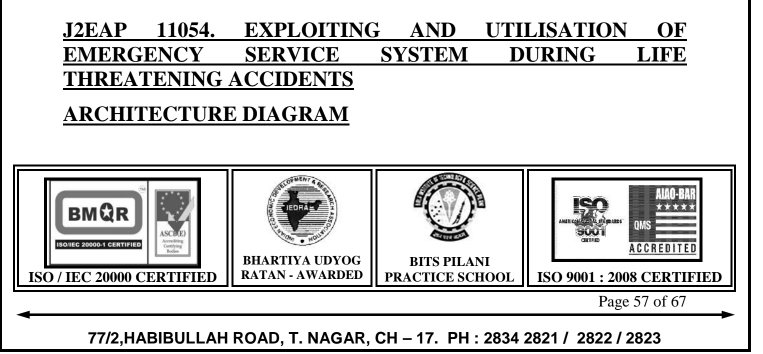
**DESCRIPTION :** In the **EXISTING SYSTEM**, The Global positioning system (GPS) has commonly been used in outdoor environments and been widely adopted in modern mobile devices such as smart phones. In indoor environments, however, no outstanding solution has been found due to practical issues which are related to complicated infrastructure requirements. In **PROPOSED SYSTEM**, the received Signal Strength finger Print based Indoor Localization of the user. This Process of tracing is achieved using Radio Frequency and Radio Frequency Identification (RFID) Tags.

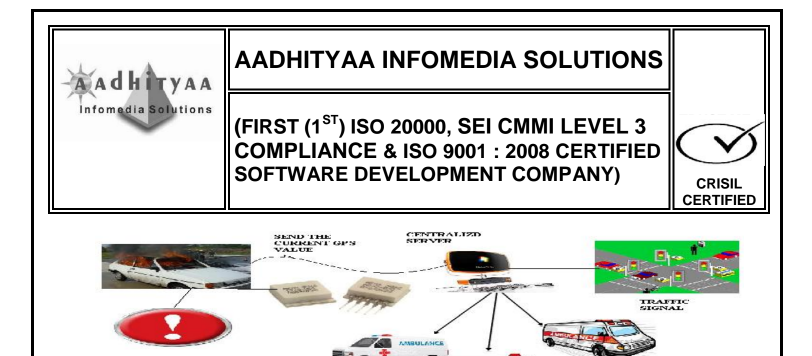
Interested set of RSS Fingerprint

#### **DOMAIN**: Mobile Computing, Embedded

Individual

RSS fingerprints





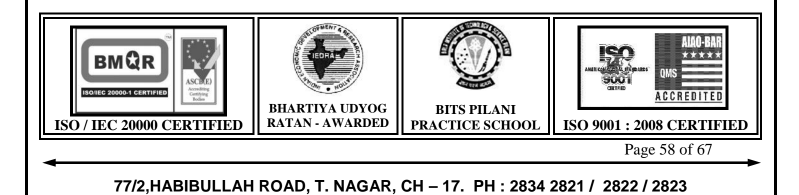
**DESCRIPTION :** In the **EXISTING SYSTEM**, if Accident occurs immediately people will be calling Ambulance for Emergency Rescue. If in the lonely area where no people can call Ambulance then Life Saving may not happen. In the **PROPOSED SYSTEM**, Vibration Sensor is fitted in the vehicle. Once the accident occurs immediately vibration sensor is triggered and the Location of the Accident Place is obtained using GPS and is sent to the ambulance. The **MODIFICATION** that we propose is the GPS Location of Accident Place is sent to the Centralized Server. In which all the Longitude and Latitude values of different Hospitals are stored. We apply KNN Query Algorithm to find the Nearest Ambulance so that which can reach in time to save people.

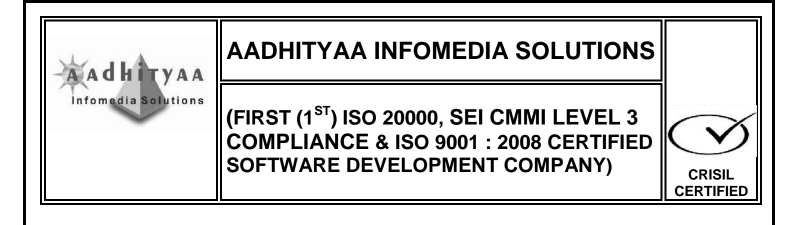
FIND THE NEAREST AMBULANCE

#### **DOMAIN:** Mobile Computing, Embedded

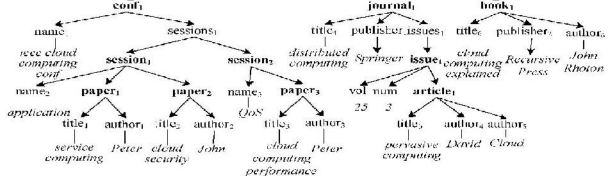
VEHICLE WITH VIBRATION SENSOR AND EMERGENCY BUTTON

#### J2EAP 11055. (DNAP 1037). DEVELOPMENT OF XML BASED KEYWORD SEARCH WITH CLUSTERED RESULTS FOR EFFECTIVE & SPEEDY DATA RETRIEVAL





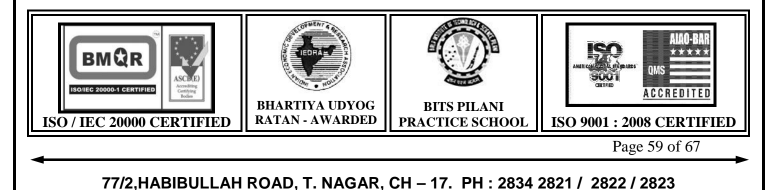




**DESCRIPTION :** In the **EXISTING SYSTEM**, Google Search is the Prevailing one which Retrieves the Resultant Pages with Respect to the Number of Hit Proportion of Users. In the **PROPOSED MODEL** XML Based Search is Made Practically with Clustering of Results. Active Search Process is implemented. Rather Showing the Results One by One, we aim to Group / Cluster the Results, So that User Selects the Group if Interested Which would Reduce the Result Categories. The **MODIFICATION** that We Propose is Data Owner can Upload the Documents from any Database Format So that it is Converted into XML Format.

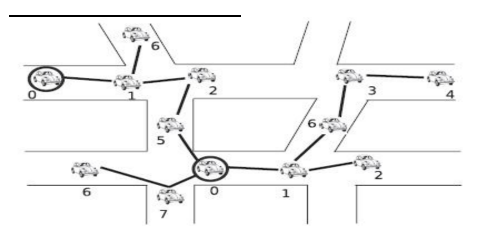
#### **DOMAIN**: Data Mining

#### J2EAP 11056. EFFECTIVE & COST FREE VIDEO STREAMING DISTRIBUTION IN VANETS



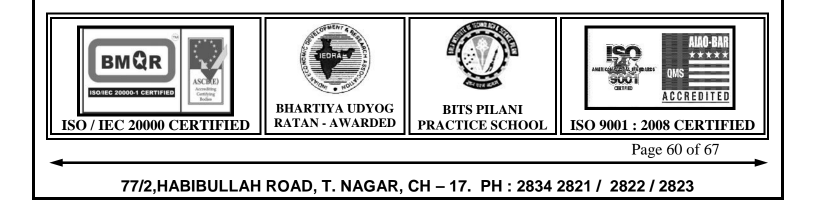


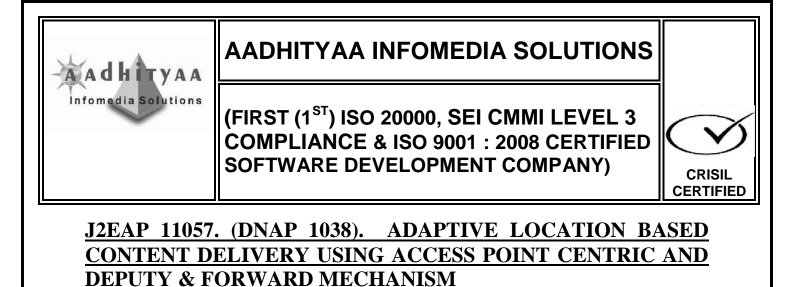
#### **ARCHITECTURE DIAGRAM**



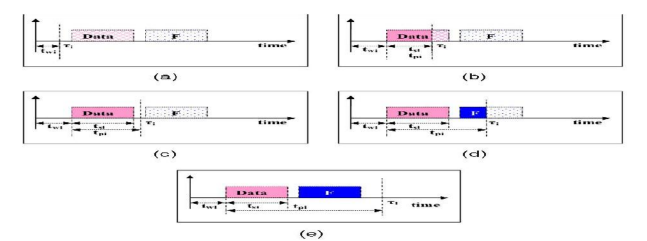
**DESCRIPTION :** Streaming applications will rapidly develop and contribute a significant amount of traffic in the near future. A problem, scarcely addressed so far, is how to distribute video streaming traffic from one source to all nodes in an urban vehicular network. This problem significantly differs from previous work on broadcast and multicast in ad hoc networks because of the highly dynamic topology of vehicular networks and the strict delay requirements of streaming applications. We present a solution for inter vehicular communications, called Streaming Urban Video (SUV), that 1) is fully distributed and dynamically adapts to topology changes, and 2) leverages the characteristics of streaming applications to yield a highly efficient, cross-layer solution

#### **DOMAIN:** Networking, Multimedia

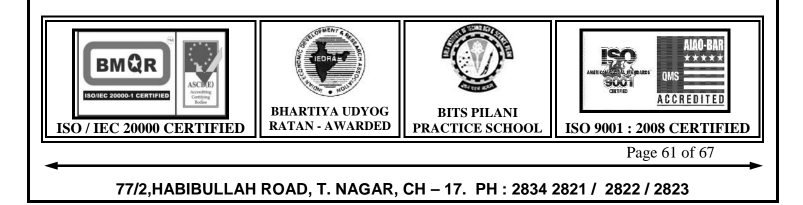




### ARCHITECTURE DIAGRAM



**DESCRIPTION :** In the **EXISTING SYSTEM**, we introduce a delay-sensitive service that involves transmitting large amounts of location-based data to nodes at multiple locations. Given a limited amount of access points (AP) and an abundance of service requests that result from the nodes moving around, a typical content delivery service would inevitably introduce considerable delay. In the **PROPOSED MODEL** both AP Centric and Deputy & Forward Model is introduced. If the Transactions are made by AP then it is called as AP Centric. If Node 1 has got a Data through AP, Node 2 request for the same Data then AP will Depute Node 1 to Forward the Data to Node 2 if Node 1 is within the control of that AP. The **MODIFICATIONS** that we Propose is Node 1 will Transfer the Data to Node 2 until Node 1 leaves that Area (AP), then AP will continue the Data Transfer automatically.



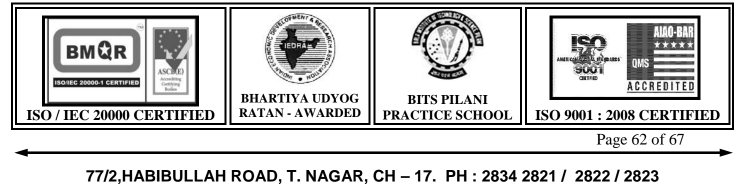
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#### **DOMAIN**: Mobile Computing J2EAP 11058. (DNAP 1039). SECURED IAAS IMPLEMENTATION OF CLOUD COMPUTING WITH MULTILEVEL INTRUSION DETECTION SYSTEM WITH SMS ALERT

#### **ARCHITECTURE DIAGRAM**



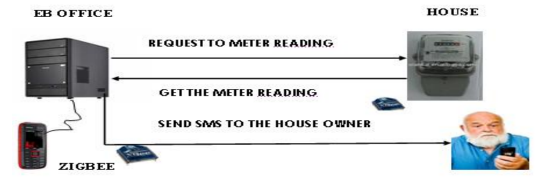
**DESCRIPTION :** In the **EXISTING SYSTEM**, Cloud Computing is a new type of service which provides large scale computing resource to each customer. Cloud Computing systems can be easily threatened by various cyber attacks, because most of Cloud Computing systems provide services to so many people who are not proven to be trustworthy. In the **PROPOSED MODEL** of implementation three levels of Cloud Process are implemented i.e., High, Medium and Low Levels of Security. High level implementation contains all sorts of security like IP Address, Malicious Code checking, and Request Acceptance, Time of Request, Password and others. Medium Level Process is bit low verification factors when compared to High Level. Low level very less authentication these verification would ensure security in cloud computing. The **MODIFICATION** that propose is generating a as session key using MD5 algorithm to the user's mobile which would dynamically change very time.



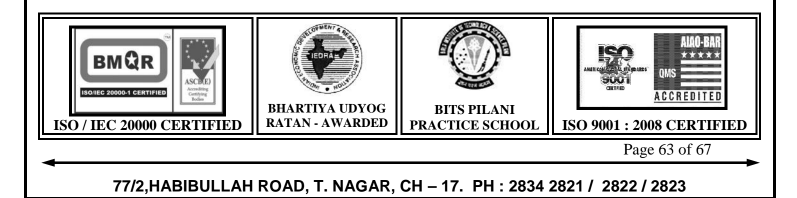
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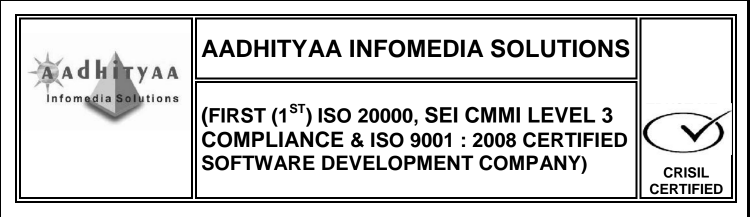
DOMAIN: Cloud Computing, Security J2EAP 11059. (DNAP 1040). REMOTE AND INTELLIGENT AUTOMATIC METER READING (AMR) WITH COST AS SMS ALERT AND AUTOMATIC PAYMENT SYSTEM USING ZIGBEE

#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, EB Persons would come to the house manually for calculating the EB Charges. In the **PROPOSED MODEL**, the Automatic process of fetching the EB charges is proposed. EB server is connected with zigbee sends request to Every Home for the Automatic EB Meter Readings (AMR). Every house is connected with the zigbee which in return transmits the value back to the EB server with user ID. The values are updated in the EB Server. The **MODIFICATION** is automatic alert SMS of cost is send to the customers. The Amount is automatically detected from the Bank Account of the Customer.

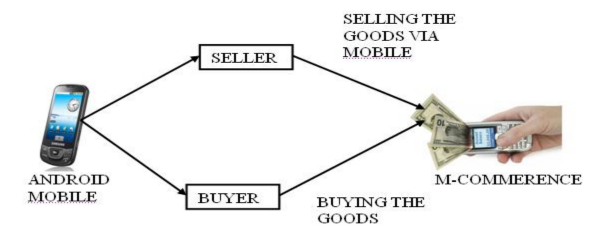




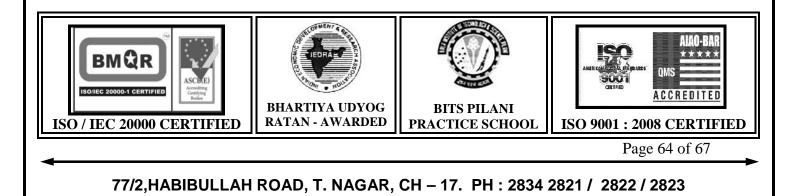
#### **DOMAIN:** Mobile Computing, Embedded

### J2EAP11060.ANDROIDBASEDM-COMMERCEAPPLICATION DEVELOPMENT

#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** With mobile commerce technology continuously being taken more into use and introduced in new markets, the transition to mobile commerce (m-commerce) will make mobile shopping exceedingly popular. In the near future mobile shopping will probably replace today's markets or shopping complex. This project presents a mobile application which is built using Mobile Information Device Profile (MIDP) of the Java Android Platform, that enable users to purchase flowers without a trip to the market or elsewhere. Users can access the application or



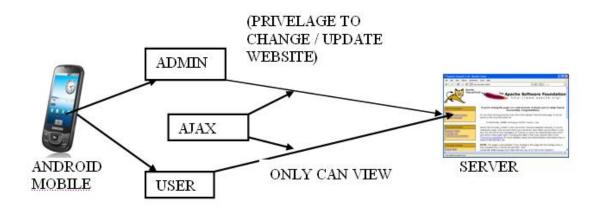
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service through mobile phones and view the available items. The application has been deployed and run on an emulator (Android) with a Default Color Phone as the default emulator.

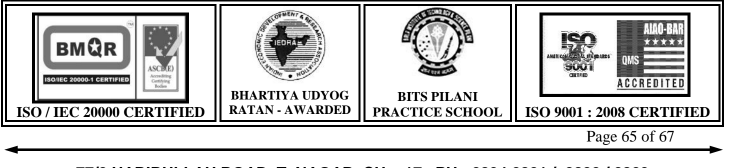
#### **DOMAIN:** Android, Mobile Computing

#### J2EAP 11061. ANDROID BASED WEB AUTHORITY MODELING WITH CONTENT MANAGEMENT SYSTEM USING AJAX

#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION :** In the **EXISTING SYSTEM**, the delegation of rights is not possible in Android, User can change the settings as they feel. In the **PROPOSED MODEL** every user has been provided with Privileges and Admin Privilege is the Superior when compared with the User Privilege. The **MODIFICATION** proposed is with the implementation. Admin can change any



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Web Content through Android after Successful Authentication. User can only view the Web Content. They do not have any rights to change the web content. Ajax is user for client side scripting.

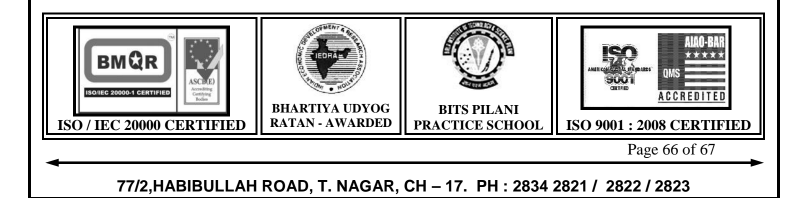
#### **<u>DOMAIN:</u>** Android, Mobile Computing

## J2EAP 11062. (DNAP 1041).VOICE BASED NAVIGATIONCONTROLOFWIRELESSREMOTEUSINGRFTECHNOLOGY

#### **ARCHITECTURE DIAGRAM**



**DESCRIPTION**: In the **EXISTING SYSTEM**, the Robot control is carried using Manual way. In the **PROPOSED MODEL**, admin can control the Robot using voice based navigation. User's Voice has to be matched using Speech Recognition process by comparing with previously Trained Voice of the User. **MODIFICATION** we propose is the Robot can be controlled using Remote system as well as Remote Java Mobile through GPRS communication.





**DOMAIN:** Mobile Computing, Embedded

### YOUR OWN IDEAS ALSO

