

MSR PROJECTS

2018 – 2019 JAVA IEEE TITLES

S.NO	TITLES	DOMAIN
	CLOUD COMPUTING	
1.	A cost Effective Deadline-constrained Dynamic scheduling algorithm for scientific workflows in a cloud Environment	CLOUD COMPUTING
2.	A Distributed Auction based Framework for Scalable IaaS Provisioning in Geo Data Centers	CLOUD COMPUTING
3.	A key policy attribute based temporary keyword search scheme for secure cloud storage	CLOUD COMPUTING
4.	A New Lightweight Symmetric Searchable Encryption Scheme for String Identification	CLOUD COMPUTING
5.	A Shapley value Mechanism for Bandwidth on Demand between Datacenters	CLOUD COMPUTING
6.	Catch You if You Misbehave Ranked Keyword Search Results Verification in Cloud Computing	CLOUD COMPUTING
7.	Detecting Performance Anomalies in Cloud Platform Applications	CLOUD COMPUTING
8.	Efficient Regular Language Search for Secure Cloud Storage	CLOUD COMPUTING
9.	Efficient Traceable Authorization Search System	CLOUD COMPUTING
10.	On the Feasibility of Using Current Data Centre Infrastructure for Latency-sensitive Applications	CLOUD COMPUTING
11.	Optimizing Information Leakage in Multi cloud Storage Services	CLOUD COMPUTING

MSR PROJECTS

12.	Privacy Aware Data Deduplication for Side Channel in Cloud Storage	CLOUD COMPUTING
13.	Revenue Maximization for Dynamic Expansion of Geo-distributed Cloud Data Centers	CLOUD COMPUTING
14.	Risk-Aware Management of Virtual Resources in Access Controlled Service-oriented Cloud Datacenters	CLOUD COMPUTING
15.	Towards Efficient Resource Allocationfor Heterogeneous Workloads in IaaS Clouds	CLOUD COMPUTING
16.	Towards Privacy-preserving Content-based Image Retrieval in Cloud Computing	CLOUD COMPUTING
17.	Towards Security-based Formation of Cloud	CLOUD COMPUTING
18.	EDoS ADS An Enhanced Mitigation Technique against Economic Denial of Sustainability(EDoS) Attacks	CLOUD COMPUTING
19.	Improving Operational Efficiency of Applications via Cloud Computing	CLOUD COMPUTING
20.	Locality-aware Scheduling for Containers in Cloud Computing	CLOUD COMPUTING
21.	Planning Approach for Reassigning Virtual Machines in IaaS Clouds	CLOUD COMPUTING
22.	Supporting Data-intensive Workflows in software defined Federated Multiple clouds	CLOUD COMPUTING
23.	Translating algorithms to handle fully Homomorphic Encrypted data on the cloud	CLOUD COMPUTING
24.	Dynamic VM scaling: provisioning and pricing through an online auction	CLOUD COMPUTING
25.	Enhancing performance and energy Efficiency for Hybrid workloads in virtualized cloud Environment	CLOUD COMPUTING

MSR PROJECTS

26.	Price based Resource allocation for Edge computing :A market equilibrium approach	CLOUD COMPUTING
27.	A Robust Generic Multi-Authority Attributes Management System for Cloud Storage Services	CLOUD COMPUTING
28.	Cooperative Set Homomorphic Proofs for Data Possession Checking in Clouds	CLOUD COMPUTING
29.	KeyD: Secure Key-Deduplication with Identity-Based Broadcast Encryption	CLOUD COMPUTING
30.	Lightweight and Privacy-Preserving Delegatable Proofs of Storage with Data Dynamics in Cloud Storage	CLOUD COMPUTING
31.	Outsourcing Proofs of Retrievability	CLOUD COMPUTING
32.	SeSPHR: A Methodology for Secure Sharing of Personal Health Records in the Cloud	CLOUD COMPUTING
33.	Hedonic Pricing of Cloud Computing Services	CLOUD COMPUTING
34.	Cloud Resource Scaling for Time-Bounded and Unbounded Big Data Streaming Applications	CLOUD COMPUTING
35.	Dependable Data Outsourcing Scheme Based on Cloud-of- Clouds Approach with Fast Recovery	CLOUD COMPUTING
36.	Network and Application-Aware Cloud Service Selection in Peer-Assisted Environments	CLOUD COMPUTING
37.	Optimizing Quality-Aware Big Data Applications in the Cloud	CLOUD COMPUTING
38.	Virtual Network Recognition and Optimization in SDN- enabled Cloud Environment	CLOUD COMPUTING
DATA MINING		

MSR PROJECTS

1.	Finding optimal skyline product combinations under price promotion	DATA MINING
2.	Multi label learning with Emerging new labels	DATA MINING
3.	On Generalizing Collective Spatial Keyword queries	DATA MINING
4.	Online Product Quantization	DATA MINING
5.	Optimizing quality for probabilistic skyline computation and probabilistic similarity search	DATA MINING
6.	Order-Sensitive Imputation for Clustered Missing Values	DATA MINING
7.	Partially Related Multi-Task Clustering	DATA MINING
8.	Privacy Characterization and Quantification in Data Publishing	DATA MINING
9.	Privacy Enhanced Matrix Factorization for Recommendation with Local Differential Privacy	DATA MINING
10.	Privacy preserving collaborative model Learning: The case of word vector training	DATA MINING
11.	Relationship between variants of one-class nearest neighbors and creating their accurate Ensembles	DATA MINING
12.	Rules based entity Entity Resolution on Database with hidden temporal information	DATA MINING
13.	Self-Tuned Descriptive Document Clustering using a predictive network	DATA MINING
14.	Semi-supervised ensemble clustering based on selected constraint projection	DATA MINING
15.	SIMkNN A Scalable Method for In-Memory kNN search over moving objects in Road Networks	DATA MINING
16.	Top-k Critical Vertices Query on Shortest Path	DATA MINING
17.	Unsupervised Coupled Metric Similarity for Non IID Categorical data	DATA MINING

MSR PROJECTS

18.	We Like, We Post A Joint User-Post Approach for facebook post stance Labeling	DATA MINING
19.	A Correlation based feature weighting filter for Naive Bayes.	DATA MINING
20.	A note on the behavior of majority voting in Multi class domain with biased annotators	DATA MINING
21.	Automated Discovery of process models from Event Logs: Review and Benchmark	DATA MINING
22.	Efficient vertical mining of High Average utility item sets based on Novel-upper Bounds	DATA MINING
23.	Hierarchical Multi clue Modeling for popularity prediction with Heterogeneous Tourist information	DATA MINING
24.	Normalization of Duplicate records from multiple Resources	DATA MINING
25.	On spatial aware community search	DATA MINING
26.	Privacy preserving social media data publishing for personalized Ranking based recommendation	DATA MINING
27.	Progressive approaches for pareto optimal groups Computation	DATA MINING
28.	Structure preserved unsupervised domain adaptation	DATA MINING
29.	Super graph search in Graph databases via Hierarchical Feature –Tree	DATA MINING
30.	Towards confidence interval estimation in Truth Discovery	DATA MINING
31.	Visual cascade probability estimation and maximization in Diffusion Networks	DATA MINING
32.	Webpage depth viewability prediction using Deep Sequential Neural Networks	DATA MINING

MSR PROJECTS

33.	Analysis of University Fitness Center Data Uncovers Interesting Patterns, Enables Prediction	DATA MINING
34.	D2HistoSketch: Discriminative and Dynamic Similarity-Preserving Sketching of Streaming Histograms	DATA MINING
35.	Efficient Scheduling of Scientific Workflows using Hot Metadata in a Multisite Cloud	DATA MINING
36.	Low-rank Sparse Subspace for Spectral Clustering	DATA MINING
37.	MUSE: Minimum Uncertainty and Sample Elimination Based Binary Feature Selection	DATA MINING
38.	Pair-Linking for Collective Entity Disambiguation: Two Could Be Better Than All	DATA MINING
39.	Pricing Average Price Advertising Options When Underlying Spot Market Prices Are Discontinuous	DATA MINING
40.	Reader Comment Digest Through Latent Event Facets and News Specificity	DATA MINING
41.	Relative Pairwise Relationship Constrained Non-negative Matrix Factorisation	DATA MINING
42.	User Preference Analysis for Most Frequent Peer/Dominator	DATA MINING
43.	Utilization-Aware Trip Advisor in Bike-sharing Systems Based on User Behavior Analysis	DATA MINING
BIG DATA		
1.	A Meta path based Method for Entity set Expansion in knowledge graph	BIG DATA
2.	Trident: Distributed Storage, Analysis, and Exploration of Multidimensional Phenomena	BIG DATA

MSR PROJECTS

3.	A bilinear ranking SVM for knowledge based relation prediction and classification	BIG DATA
4.	A Stack-Centric Processing Model For Iterative Processing	BIG DATA
5.	On scalable and robust Truth Discovery in Big data	BIG DATA
	social media sensing applications	
6.	Clustering Analysis in the Wireless Propagation Channel with a Variational Gaussian Mixture Model	BIG DATA
7.	Modeling and Visualizing Student Flow	BIG DATA
8.	A bilinear ranking SVM for knowledge based relation prediction and classification	BIG DATA
9.	A Novel Hilbert Curve for Cache-locality Preserving Loops	BIG DATA
10.	Sampling Big Trajectory Data for Traversal Trajectory Aggregate Query Yichen	BIG DATA
11.	Closed Walk Sampler: An Efficient Method for Estimating Eigenvalues of Large Graphs	BIG DATA
12.	Efficient Path Query Processing over Massive Trajectories on the Cloud	BIG DATA
13.	Link Prediction in Knowledge Graphs: A Hierarchy-Constrained Approach	BIG DATA
14.	Sampling Big Trajectory Data for Traversal Trajectory Aggregate Query	BIG DATA
15.	Cost-efficient Heterogeneous Worker Recruitment under Coverage Requirement in Spatial Crowdsourcing	BIG DATA
16.	Modeling and visualizing student flow	BIG DATA

MSR PROJECTS

17.	A Shared-Memory Algorithm for Updating Tree-Based Properties of Large Dynamic Networks	BIG DATA
18.	Parallel Grid-based Colocation Mining Algorithms on GPUs for Big Spatial Event Data	BIG DATA
19.	Short-term Rainfall Forecasting Using Multi-layer Perceptron	BIG DATA
20.	I/O Workload Management for All-FlashDatacenter Storage Systems Based on Total Cost ofOwnership	BIG DATA
NETWORKING		
1.	A Decentralized Replica placement algorithm for Edge Computing	NETWORKING
2.	Joint Bidding and Geographical Load Balancing for Datacenters: Is Uncertainty a Blessing or a Curse?	NETWORKING
3.	Effects of C/U plane separation and Bearer aggregation in mobile core Network	NETWORKING
4.	Efficient deep neural network serving fast and furious	NETWORKING
5.	Enhancing information resilience in Disruptive information centric networks	NETWORKING
6.	Ghost Riders :sybil Attacks on crowd sourced Mobile mapping services	NETWORKING
7.	Joint mobility management and Multicast Rate adaption in software defined Enterprise WLANs	NETWORKING
8.	Probabilistic Code book based fault localization in Data Networks	NETWORKING
9.	Towards Bayesian-based Trust Management for Insider Attacks in Healthcare Software-Defined Networks	NETWORKING
10.	Traffic Classification Based on Zero-Length Packets	NETWORKING
11.	Trouble Ticket Routing Models and Their Applications	NETWORKING

MSR PROJECTS

12.	Charging Utility Maximization in Wireless Rechargeable Sensor Networks by Charging Multiple Sensors Simultaneously	NETWORKING
13.	Context-Aware Hierarchical Online Learning for Performance Maximization in Mobile Crowd sourcing	NETWORKING
14.	ECN Marking With Micro-Burst Traffic: Problem, Analysis, and Improvement	NETWORKING
15.	Minimum-Weight Link-Disjoint Node-“Somewhat Disjoint” Paths	NETWORKING
16.	Oblivious Routing in IP networks	NETWORKING
17.	Optimal network service chain provisioning	NETWORKING
18.	Sponsoring mobile data analyzing the impact on internet stack holders	NETWORKING
19.	BitCoding: Network Traffic Classification Through Encoded Bit Level Signatures	NETWORKING
20.	Merlin: A Language for Managing Network Resources	NETWORKING
21.	A Reputation-Based Model for Trust Evaluation in Social Cyber-Physical Systems	NETWORKING
22.	Computation Peer Offloading for Energy-Constrained Mobile Edge Computing in Small-Cell Networks	NETWORKING
23.	Data Center Demand Response With On-Site Renewable Generation: A Bargaining Approach	NETWORKING
24.	Task Allocation Scheme for Cyber Physical Social Systems	NETWORKING

MSR PROJECTS

25.	Trust-based Social Networks with Computing, Caching and Communications: A Deep Reinforcement Learning Approach	NETWORKING
MOBILE COMPUTING		
1.	Cooperative Hierarchical Caching and Request Scheduling in a Cloud Radio Access Network	MOBILE COMPUTING
2.	Delay-Sensitive Mobile Crowd sensing: Algorithm Design and Economics	MOBILE COMPUTING
3.	Infrastructure Sharing for Mobile Network Operators: Analysis of Trade-offs and Market	MOBILE COMPUTING
4.	Joint Scheduling and Buffer Management Policies for DTN Applications of Different Traffic Classes	MOBILE COMPUTING
5.	Optimal Packet Aggregation Scheduling in Wireless Networks	MOBILE COMPUTING
6.	Performance Optimization on Dynamic Adaptive Streaming over HTTP in Multi-User MIMO LTE Networks	MOBILE COMPUTING
7.	Towards Optimal Network Planning for Software-Defined Networks	MOBILE COMPUTING
8.	Traffic-Aware Efficient Mapping of Wireless Body Area Networks to Health Cloud Service Providers in Critical Emergency Situations	MOBILE COMPUTING
SECURE COMPUTING		
1.	A Shoulder Surfing Resistant Graphical Authentication System	SECURE COMPUTING
2.	Efficient Anonymous Message Submission	SECURE COMPUTING

MSR PROJECTS

3.	Risk Assessment in Social Networks based on User Anomalous Behaviors	SECURE COMPUTING
4.	Shadow Attacks based on Password Reuses: A Quantitative Empirical Analysis	SECURE COMPUTING
5.	Building PUF based Authentication and Key Exchange Protocol for IoT without Explicit CRPs in Verifier Database	SECURE COMPUTING
6.	MARP: A Distributed MAC Layer Attack Resistant Pseudonym Scheme for VANE	SECURE COMPUTING
7.	Multi-CDN: Towards Privacy in Content Delivery Networks	SECURE COMPUTING
8.	On the Efficiency of FHE-based Private Queries	SECURE COMPUTING
9.	PDA: Semantically Secure Time-Series Data Analytics with Dynamic User Groups	SECURE COMPUTING
10.	Randomness Tests in Hostile Environments	SECURE COMPUTING
11.	Understanding JavaScript Vulnerabilities in Large Real-World Android Applications	SECURE COMPUTING
12.	Safety Decidability for Pre-Authorization Usage Control with Identifier Attribute Domains	SECURE COMPUTING
	SERVICE COMPUTING	
1.	Achieving Fairness-aware Two-level Scheduling for Heterogeneous Distributed Systems	SERVICE COMPUTING

MSR PROJECTS

2.	Optimizing Autonomic Resources for the Management of Large Service-Based Business Processes	SERVICE COMPUTING
3.	Privacy Preserving Location-Aware Personalized Web Service Recommendations	SERVICE COMPUTING
4.	Quality and Profit Assured Trusted Cloud Federation Formation: Game Theory Based Approach	SERVICE COMPUTING
5.	Scheduling Inter-Datacenter Video Flows for Cost Efficiency	SERVICE COMPUTING
6.	Semantics Mining&Indexing-based Rapid Web Services Discovery Framework	SERVICE COMPUTING
7.	Similarity-maintaining Privacy Preservation and Location-aware Low-rank Matrix Factorization for QoS Prediction based Web Service Recommendations	SERVICE COMPUTING
8.	A Distributed Truthful Auction Mechanism for Task Allocation in Mobile Cloud Computing	SERVICE COMPUTING
9.	A Dynamic Virtual Machine Placement and Migration Scheme for Data Center	SERVICE COMPUTING
10.	An Instance Reservation Framework for Cost Effective Services in Geo-Distributed Data Centers	SERVICE COMPUTING
11.	Efficient and Adaptive Procurement Protocol with Purchasing Privacy.	SERVICE COMPUTING
12.	Multi-user Multi-task Computation Offloading in Green Mobile Edge Cloud Computing	SERVICE COMPUTING

MSR PROJECTS

13.	SEPDP: Secure and Efficient Privacy Preserving Provable Data Possession in Cloud Storage	SERVICE COMPUTING
14.	Towards Deadline Guaranteed Cloud Storage Services	SERVICE COMPUTING
SOFTWARE ENGINEERING		
1	An Integrated Approach for Effective Injection Vulnerability Analysis of Web Applications through Security Slicing and Hybrid Constraint Solving	SOFTWARE ENGINEERING
2	Automatically Categorizing Software Technologies	SOFTWARE ENGINEERING
3	Need for Sleep: the Impact of a Night of Sleep Deprivation on Novice Developers' Performance	SOFTWARE ENGINEERING
4	On the Semantics of Distributed Reactive Programming: the Cost of Consistency	SOFTWARE ENGINEERING
5	Asymmetric Release Planning	SOFTWARE ENGINEERING
6	Detecting Bugs by Discovering Expectations and Their Violations	SOFTWARE ENGINEERING
7	How Developers Diagnose Potential Security Vulnerabilities with a Static Analysis Tool	SOFTWARE ENGINEERING
8	Predictive Mutation Testing	SOFTWARE ENGINEERING
9	Uni DoSA: The Unified Specification and Detection of Service Anti patterns	SOFTWARE ENGINEERING

MSR PROJECTS

10	VT-Revolution: Interactive Programming Video Tutorial Authoring and Watching System	SOFTWARE ENGINEERING
	IMAGE PROCESSING	
1	MIO-TCD-A new benchmark dataset for vehicle classification and localization	IMAGE PROCESSING
2	Retrieval Oriented Deep Feature Learning with Complementary Supervision Mining	IMAGE PROCESSING
3	Structured Auto Encoders for Subspace Clustering	IMAGE PROCESSING
	PARALLEL & DISTRIBUTED SYSTEMS	
1	An Efficient and Fair Multi-Resource Allocation Mechanism for Heterogeneous Servers	PARALLEL & DISTRIBUTED SYSTEMS
2	BiGNoC: Accelerating Big Data Computing with	PARALLEL &

MSR PROJECTS

	Application Specific Photonic Network-on-Chip Architectures	DISTRIBUTED SYSTEMS
3	Core Maintenance in Dynamic Graphs: A Parallel Approach based on Matching	PARALLELE&DISTIBUTE D SYSTEMS
4	Encoding-Aware Data Placement for Efficient Degraded Reads in XOR-Coded Storage Systems: Algorithms and Evaluation	PARALLEL&DISTRIBUTE D SYSTEMS
5	Minimal Cost Server Configuration for Meeting Time-Varying Resource Demands in Cloud Centers	PARALLEL&DISTRIBUTE D SYSTEMS
6	Multi-objective Optimization for Virtual Machine Allocation and Replica Placement in Virtualized Hadoop.	PARALLEL&DISTRIBUTE D SYSTEMS
7	Profit-Driven Dynamic Cloud Pricing for Multi server Systems Considering User Perceived Value	PARALLEL&DISTIBUTED SYSTEMS
8	Asynchronous and Exact Forward Recovery for Detected Errors in Iterative Solvers	PARALLEL&DISTRIBUTE D SYSTEMS
9	RoB-Router : A Reorder Buffer Enabled Low Latency Network-on-Chip Router	PARALLEL&DISTRIBUTE D SYSTEMS
	ARTIFICIAL INTELLIGENCE	
1	Automatic Vacant Parking Places Management System Using Multi camera Vehicle Detection.	ARTIFICIAL INTELLIGENCE
2	Energy Aware Driving: Optimal Electric Vehicle Speed Profiles for Sustainability in Transportation	ARTIFICIAL INTELLIGENCE

MSR PROJECTS

3	Identifying Regional Trends in Avatar Customization.	ARTIFICIAL INTELLIGENCE
4	Machine Learning Approaches to Competing in Fantasy Leagues for the NFL.	ARTIFICIAL INTELLIGENCE
5	PCCA: Position Confidentiality Conserving Algorithm for Content Protection in e-Governance Services and Applications.	ARTIFICIAL INTELLIGENCE
6	Simultaneous Spectral Data Embedding and Clustering.	ARTIFICIAL INTELLIGENCE
	IOT	
1	A Scalable Blockchain Framework for Secure Transactions in IoT	IOT
2	Privacy Preserving Data Aggregation Scheme for Mobile Edge Computing Assisted IoT Applications	IOT
3	Probabilistic Recovery of Incomplete Sensed	IOT
	Data in IoT	
	ARTIFICIAL INTELLIGENCE - APPLICATIONS TITLES	
1	A Commodity Search Key For E-commerce	ARTIFICIAL INTELLIGENCE APPLICATIONS
2	AI Desktop collaborator	ARTIFICIAL INTELLIGENCE APPLICATIONS

MSR PROJECTS

3	Analysis For Career Aptitude Tests.	ARTIFICIAL INTELLIGENCE APPLICATIONS
4	Analysis of TV shows popularity using Data mining.	ARTIFICIAL INTELLIGENCE APPLICATIONS
5	Attendance system in android	ARTIFICIAL INTELLIGENCE APPLICATIONS
6	smart city guide in android	ARTIFICIAL INTELLIGENCE APPLICATIONS
7	Automatic answer checker	ARTIFICIAL INTELLIGENCE APPLICATIONS
8	Client Related E-commerce	ARTIFICIAL INTELLIGENCE APPLICATIONS
9	Client in attentive E-commerce site with AI	ARTIFICIAL INTELLIGENCE

MSR PROJECTS

		APPLICATIONS
10	College enquiry system	ARTIFICIAL INTELLIGENCE APPLICATIONS
11	Computer intelligence to answer your queries with AI	ARTIFICIAL INTELLIGENCE APPLICATIONS
12	Fake Product Review Monitoring and Removal for Genuine Online Product Reviews Using Opinion Mining	ARTIFICIAL INTELLIGENCE APPLICATIONS
13	General knowledge App	ARTIFICIAL INTELLIGENCE APPLICATIONS
14	Health care system using AI	ARTIFICIAL INTELLIGENCE APPLICATIONS
15	Health predictor	ARTIFICIAL INTELLIGENCE APPLICATIONS
16	Health care assistant using fat secret API	ARTIFICIAL INTELLIGENCE APPLICATIONS
17	Heart disease prediction	ARTIFICIAL INTELLIGENCE APPLICATIONS
18	Intelligent tourist system	ARTIFICIAL INTELLIGENCE APPLICATIONS
19	Movie rating predictor with data mining php	ARTIFICIAL

MSR PROJECTS

		INTELLIGENCE APPLICATIONS
20	Online book adviser using collaborative filtering	ARTIFICIAL INTELLIGENCE APPLICATIONS
21	Online shopping with AI	ARTIFICIAL INTELLIGENCE APPLICATIONS
22	Personality prediction system through CV analysis	ARTIFICIAL INTELLIGENCE APPLICATIONS
23	Product review analysis for genuine rating	ARTIFICIAL INTELLIGENCE APPLICATIONS
24	Question paper generator system	ARTIFICIAL INTELLIGENCE APPLICATIONS
25	Smart banking using AI	ARTIFICIAL INTELLIGENCE APPLICATIONS
26	Student information system	ARTIFICIAL INTELLIGENCE APPLICATIONS
27	Triggers that spark trends on the microblogging site Twitter Using LatentDirichlet Allocation.	ARTIFICIAL INTELLIGENCE APPLICATIONS
28	Website appraisal using opinion mining	ARTIFICIAL INTELLIGENCE

MSR PROJECTS

		APPLICATIONS
29	Sentiment movie ratings project	ARTIFICIAL INTELLIGENCE APPLICATIONS
30	Your personal Healthcare using fat secret	ARTIFICIAL INTELLIGENCE APPLICATIONS



MSR PROJECTS

- ➔ LIVE & IEEE PROJECTS WITH PAPER PUBLICATION
- ➔ INDUSTRIAL AUTOMATION TRAINING (PLC)
- ➔ MATLAB TRAINING
- ➔ VLSI TRAINING
- ➔ ANDROID TRAINING

E-mail : msrprojectshyd@gmail.com Web: www.msprojectshyd.com

Contact : 9581 46 41 42, 8977 46 41 42

100% output

Plagiarism check

Paper publication (UGC, SCOPUS)

Review PPTS

Document

Enhancement

Future scope

Doubts Clarification

Online Support

Offline classes

#416,Annapurna Block, beside mytrivanam, Adhithya Enclave, Ameerpet, HYD-38. E-mail: msrprojectshyd@gmail.com, Web: www.msprojectshyd.com , facebook.com/msrprojects , Ring on: 040 66334142, +91 9581464142.