

### 2016 - 2017 DOT NET IEEE FINAL YEAR Projects @ JP iNFOTeCH

1 JPD1601 A Secure and Dynamic Multi-Keyword Ranked Search Scheme over Encrypted Cloud Data 2 JPD1602 Catch You if You Misbehave: Ranked Keyword Search Results Verification in Cloud Computing 3 JPD1603 Circuit Ciphertext-Policy Attribute-Based Hybrid Encryption with Verifiable Delegation in Cloud Computing 4 JPD1604 Conjunctive Keyword Search with Designated Tester and Timing Enabled Proxy Re-Encryption Function for E-Health Clouds 5 JPD1605 Dynamic and Public Auditing with Fair Arbitration for Cloud Data CLOUD COMPUTING .NET/2016 6 JPD1606 Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage .NET/2016 7 JPD1607 Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates 8 JPD1608 Fine-Grained Two-Factor Access Control for Web-Based Cloud COMPUTING .NET/2016 8 JPD1609 Identity-Based Proxy-Oriented Data Updading and Remote Data Integrity Checking in Public Cloud 10 JPD1601 KSF-OABE: Outsourced Attribute-Based Encryption with Keyword Search Function for Cloud Storage .NET/2016 11 JPD1611 Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud 12 JPD1613 Trust-but-Verify: Verifying Result Correctness of Outsourced Prequent Itemset Mining in Data-Mining-As-a-Service Paradigm 14 JPD1614 A Mixed Generative-Discriminative Based Hashing Method DATA MINING .NET/2016	S.NO	Project Code	IEEE 2016 DOT NET Project Titles	Domain	Lang/Year
Verification in Cloud Computing  JPD1603 Circuit Ciphertext-Policy Attribute-Based Hybrid Encryption with Verifiable Delegation in Cloud Computing  A JPD1604 Conjunctive Keyword Search with Designated Tester and Timing Enabled Proxy Re-Encryption Function for E-Health Clouds  JPD1605 Dynamic and Public Auditing with Fair Arbitration for Cloud Data CLOUD COMPUTING .NET/2016  JPD1606 Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage  JPD1607 Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates  JPD1608 Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing .NET/2016  JPD1609 Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud  JPD1610 KSF-OABE: Outsourced Attribute-Based Encryption with Keyword Search Function for Cloud Storage  JPD1611 Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud  JPD1612 MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection  JPD1613 Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm  CLOUD COMPUTING .NET/2016  NET/2016 .NET/2016	1	JPD1601		CLOUD COMPUTING	.NET/2016
Verifiable Delegation in Cloud Computing  Verifiable Delegation in Cloud Computing  Loud Conjunctive Keyword Search with Designated Tester and Timing Enabled Proxy Re-Encryption Function for E-Health Clouds  Dynamic and Public Auditing with Fair Arbitration for Cloud Data CLOUD COMPUTING .NET/2016  Dynamic-Hash-Table Based Public Auditing for Secure Cloud CLOUD COMPUTING .NET/2016  Public Dynamic-Hash-Table Based Public Auditing for Secure Cloud CLOUD COMPUTING .NET/2016  Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates  JPD1607 Enabling Cloud Storage Auditing With Verifiable Outsourcing of CLOUD COMPUTING .NET/2016  Bypoing Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing Computing Services  JPD1609 Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud  KSF-OABE: Outsourced Attribute-Based Encryption with Keyword Search Function for Cloud Storage  Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud  JPD1611 Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud Service Selection  MMBcloud-tree: Authenticated Index for Verifiable Cloud Service CLOUD COMPUTING .NET/2016  Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm  CLOUD COMPUTING .NET/2016	2	JPD1602	-	CLOUD COMPUTING	.NET/2016
Enabled Proxy Re-Encryption Function for E-Health Clouds  Dynamic and Public Auditing with Fair Arbitration for Cloud Data  CLOUD COMPUTING  NET/2016  Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage  CLOUD COMPUTING  NET/2016  Pippl606  Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage  CLOUD COMPUTING  NET/2016  Pippl607  Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates  Cloud Computing  NET/2016  Pippl608  Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing Services  JPD1609  Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud  NET/2016  NET/2016  NET/2016  NET/2016  NET/2016  Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud  MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection  Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm  CLOUD COMPUTING NET/2016  NET/2016	3	JPD1603		CLOUD COMPUTING	.NET/2016
6 JPD1606 Dynamic-Hash-Table Based Public Auditing for Secure Cloud Storage CLOUD COMPUTING .NET/2016  7 JPD1607 Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates .NET/2016  8 JPD1608 Fine-Grained Two-Factor Access Control for Web-Based Cloud Computing Services .NET/2016  9 JPD1609 Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud .NET/2016  10 JPD1610 KSF-OABE: Outsourced Attribute-Based Encryption with Keyword Search Function for Cloud Storage .NET/2016  11 JPD1611 Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud .NET/2016  12 JPD1612 MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection .NET/2016  13 JPD1613 Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm .NET/2016	4	JPD1604		CLOUD COMPUTING	.NET/2016
Storage  JPD1607 Enabling Cloud Storage Auditing With Verifiable Outsourcing of Key Updates  Signature of Key Updates  Fine-Grained Two-Factor Access Control for Web-Based Cloud CLOUD COMPUTING Computing Services  JPD1608 Fine-Grained Two-Factor Access Control for Web-Based Cloud CLOUD COMPUTING NET/2016  JPD1609 Identity-Based Proxy-Oriented Data Uploading and Remote Data Integrity Checking in Public Cloud  KSF-OABE: Outsourced Attribute-Based Encryption with Keyword Search Function for Cloud Storage  JPD1610 KSF-OABE: Outsourced Attribute-Based Encryption with Keyword Search Function for Cloud Storage  Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud  MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection  MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection  Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm  NET/2016	5	JPD1605	Dynamic and Public Auditing with Fair Arbitration for Cloud Data	CLOUD COMPUTING	.NET/2016
Key Updates   NET/2016	6	JPD1606		CLOUD COMPUTING	.NET/2016
Computing Services    Positive	7	JPD1607		CLOUD COMPUTING	.NET/2016
Integrity Checking in Public Cloud  Integrity Checking in Public Cloud Computing  Integrity Checking in Public Cloud Service  Integrity Checking i	8	JPD1608		CLOUD COMPUTING	.NET/2016
Search Function for Cloud Storage  11 JPD1611 Leveraging Data Deduplication to Improve the Performance of Primary Storage Systems in the Cloud  12 JPD1612 MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection  13 JPD1613 Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm  .NET/2016  .NET/2016  .NET/2016	9	JPD1609		CLOUD COMPUTING	.NET/2016
Primary Storage Systems in the Cloud  12 JPD1612 MMBcloud-tree: Authenticated Index for Verifiable Cloud Service Selection CLOUD COMPUTING .NET/2016  13 JPD1613 Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm .NET/2016	10	JPD1610		CLOUD COMPUTING	.NET/2016
Selection  Selection  Selection  13 JPD1613 Trust-but-Verify: Verifying Result Correctness of Outsourced Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm  NET/2016  .NET/2016	11	JPD1611		CLOUD COMPUTING	.NET/2016
Frequent Itemset Mining in Data-Mining-As-a-Service Paradigm	12	JPD1612		CLOUD COMPUTING	.NET/2016
14 JPD1614 A Mixed Generative-Discriminative Based Hashing Method DATA MINING .NET/2016	13	JPD1613		CLOUD COMPUTING	.NET/2016
	14	JPD1614	A Mixed Generative-Discriminative Based Hashing Method	DATA MINING	.NET/2016





		JP INFOTECH		
15	JPD1615	Personalized Travel Sequence Recommendation on Multi-Source Big Social Media	DATA MINING	.NET/2016
16	JPD1616	Practical Approximate k Nearest Neighbor Queries with Location and Query Privacy	DATA MINING	.NET/2016
17	JPD1617	Text Mining the Contributors to Rail Accidents	DATA MINING	.NET/2016
18	JPD1618	User-Service Rating Prediction by Exploring Social Users' Rating Behaviors	DATA MINING	.NET/2016
19	JPD1619	Efficient Certificateless Access Control for Wireless Body Area Networks	NETWORKING	.NET/2016
20	JPD1620	Finding Nonequivalent Classifiers in Boolean Space to Reduce TCAM Usage	NETWORKING	.NET/2016
21	JPD1621	Geographic and Opportunistic Routing for Underwater Sensor Networks	NETWORKING	.NET/2016
22	JPD1622	Optimizing Cost for Online Social Networks on Geo-Distributed Clouds	NETWORKING	.NET/2016
23	JPD1623	Secure and Efficient data communication protocol for Wireless Body Area Networks	NETWORKING	.NET/2016
24	JPD1624	A Joint Time Synchronization and Localization Design for Mobile Underwater Sensor Networks	MOBILE COMPUTING	.NET/2016
25	JPD1625	DaGCM: A Concurrent Data Uploading Framework for Mobile Data Gathering in Wireless Sensor Networks	MOBILE COMPUTING	.NET/2016
26	JPD1626	Service Usage Classification with Encrypted Internet Traffic in Mobile Messaging Apps	MOBILE COMPUTING	.NET/2016
27	JPD1627	Traffic Decorrelation Techniques for Countering a Global Eavesdropper in WSNs	MOBILE COMPUTING	.NET/2016
28	JPD1628	WORAL: A Witness Oriented Secure Location Provenance Framework for Mobile Devices	MOBILE COMPUTING	.NET/2016
29	JPD1629	Authenticated Key Exchange Protocols for Parallel Network File Systems	PARALLEL AND DISTRIBUTED SYSTEMS	.NET/2016
30	JPD1630	Real-Time Semantic Search Using Approximate Methodology for Large-Scale Storage Systems	PARALLEL AND DISTRIBUTED SYSTEMS	.NET/2016
-	_	-	-	





1004634			
JPD1631	Detecting and Removing Web Application Vulnerabilities with Static Analysis and Data Mining	SECURE COMPUTING	.NET/2016
JPD1632	ID2S Password-Authenticated Key Exchange Protocols	SECURE COMPUTING	.NET/2016
JPD1633	Privacy-Preserving Outsourced Association Rule Mining on Vertically Partitioned Databases	INFORMATION FORENSICS AND SECURITY	.NET/2016
JPD1634	Content-Adaptive Steganography by Minimizing Statistical Detectability	IMAGE PROCESSING	.NET/2016
JPD1635	Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation	IMAGE PROCESSING	.NET/2016
JPD1636	Securing SIFT: Privacy-preserving Outsourcing Computation of Feature Extractions over Encrypted Image Data	IMAGE PROCESSING	.NET/2016
JPD1637	EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data	IOT (INTERNET OF THINGS)	.NET/2016
JPD1638	Publicly Verifiable Inner Product Evaluation over Outsourced Data Streams under Multiple Keys	SERVICE COMPUTING	.NET/2016
JPD1639	Enabling Fine-grained Multi-keyword Search Supporting Classified Sub-dictionaries over Encrypted Cloud Data	CLOUD COMPUTING	.NET/2016
	JPD1632  JPD1633  JPD1634  JPD1635  JPD1636  JPD1637  JPD1638	JPD1632 ID2S Password-Authenticated Key Exchange Protocols  JPD1633 Privacy-Preserving Outsourced Association Rule Mining on Vertically Partitioned Databases  JPD1634 Content-Adaptive Steganography by Minimizing Statistical Detectability  JPD1635 Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation  JPD1636 Securing SIFT: Privacy-preserving Outsourcing Computation of Feature Extractions over Encrypted Image Data  JPD1637 EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data  JPD1638 Publicly Verifiable Inner Product Evaluation over Outsourced Data Streams under Multiple Keys  JPD1639 Enabling Fine-grained Multi-keyword Search Supporting	JPD1632 ID2S Password-Authenticated Key Exchange Protocols SECURE COMPUTING  JPD1633 Privacy-Preserving Outsourced Association Rule Mining on Vertically Partitioned Databases FORENSICS AND SECURITY  JPD1634 Content-Adaptive Steganography by Minimizing Statistical Detectability  JPD1635 Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation  JPD1636 Securing SIFT: Privacy-preserving Outsourcing Computation of Feature Extractions over Encrypted Image Data  JPD1637 EPLQ: Efficient Privacy-Preserving Location-Based Query Over Outsourced Encrypted Data  JPD1638 Publicly Verifiable Inner Product Evaluation over Outsourced Data Streams under Multiple Keys  JPD1639 Enabling Fine-grained Multi-Keyword Search Supporting CLOUD COMPUTING

More titles will be updated soon. For updated titles and other details visit: www.jpinfotech.org or www.jpinfotech.blogspot.com

#### PROJECT SUPPORT TO REGISTERED STUDENTS:

- 1) IEEE Base paper.
- 2) Abstract Document.
- 3) Future Enhancement (based on Requirement).
- 4) Modified Title / Modified Abstract (based on Requirement).
- 5) Complete Source Code.





## 6) Final Report / Document

(Document consists of basic contents of about Abstract, Bibilography, Conclusion, Implementation, I/P & O/P Design, Introduction, Literature Survey, Organisation Profile, Screen Shots, Software Environment, System Analysis, System Design, System Specification, System Study, System Testing)

(The chapter System Design consists of 5 diagrams: Data Flow, Use Case, Sequence, Class, Activity Diagram)

- 7) Review PPTs and Documents.
- 8) How to Run execution help file.
- 9) International Conference / International Journal Publication based on your project.

#### **OUR OTHER SALIENT FEATURES:**

- Number 1 Project Master in Pondicherry/Puducherry & Chennai.
- Guided more than 20,000 students.
- Successfully conducted more than 20 International Conferences in all over South India from 2013 to 2016.
- For the academic year **2016- 2017**, we have Signed MoU with 15 Engineering Colleges in all over South India to Conduct International Conferences in academic year 2016 2017.
- Published more than 2000 Research Articles of Our Ph.D./M.Phil/ME/M.Tech./BE/B.Tech. Students in Leading International Conferences and International Journals from 2013 to 2016.
- For the year **2015-2016** Recognized and Awarded from the following colleges:
  - "K.S.R. College of Engineering"
  - "Vetri Vinayaha College Of Engineering And Technology"





- "SKR Engineering College"
- "Sree Sastha Institute of Engineering and Technology"
- "Jaya Engineering College"
- For the year **2014–2015** Recognized and Awarded from the following colleges:
  - "V.P.Muthaiah Pillai Meenakshi Ammal Engineering College for Women"
  - "Muthayammal Arts and Science College"
  - "Sri Raaja Raajan College of Engineering and Technology"
  - "Latha Mathavan Engineering College"
  - "SKR engineering college"
  - "Dr Pauls Engineering College"
  - "Jaya Engineering College"
  - "Jain College of Engineering"
- For the year **2013- 2014** Recognized and Awarded from "PONDICHERRY UNIVERSITY", "Paavai College of Engg", "Arjun College of Technology" and many leading institutions.
- Recognized and published article about JP INFOTECH and our director in "THE HINDU", "DINAKARAN" and many more newspapers and Media.
- Leaders with more than 8+ years of experience
- We assist and guarantee you to publish a paper on your project in INTERNATIONAL JOURNAL PUBLICATIONS / INTERNATIONAL CONFERENCE PUBLICATIONS.
- We provide REVIEW DOCUMENTS AND PPTS for each review
- NO FALSE PROMISES
- 100% Assurance for Project Execution
- 100% LIVE EXPLANATION
- VIVA-VOCE QUESTIONS & ANSWERS





- VALID TRAINEE CERTIFICATION (ISO Certification)
- 100% PLACEMENT SUPPORT
- Own Projects are also welcomed.

So don't wait any more!!! Join us and be a part of us. Walk-in to our Office OR E-mail us your requirements and Register your projects.

For any queries Contact:

**R.JAYAPRAKASH** BE,MBA,M.Tech., (Ph.D.)

Managing Director

www.jpinfotech.blogspot.com

www.jpinfotech.org

FOLLOW US ON FACEBOOK @

https://www.facebook.com/jpinfotechresearch

# MOBILE: (0)9952649690

**Chennai Office:** JP INFOTECH, Old No.31, New No.86, 1<sup>st</sup> Floor, 1<sup>st</sup> Avenue, Ashok Pillar, Chennai – 83. Landmark: Next to Kotak Mahendra Bank / Bharath Scans.

Landline: (044) - 43012642 / Mobile: (0)9952649690

**Pondicherry Office:** JP INFOTECH, #45, Kamaraj Salai, Thattanchavady, Puducherry – 9. Landmark: Opp. To Thattanchavady Industrial Estate & Next to VVP Nagar Arch.

Landline: (0413) - 4300535 / Mobile: (0)8608600246 / (0)9952649690

