<table>
<thead>
<tr>
<th>S.NO</th>
<th>Project Code</th>
<th>IEEE 2016 HADOOP BIG DATA Project Titles</th>
<th>Domain</th>
<th>Lang/Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JPH1601</td>
<td>A Big Data Clustering Algorithm for Mitigating the Risk of Customer Churn</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>2</td>
<td>JPH1602</td>
<td>A Parallel Patient Treatment Time Prediction Algorithm and Its Applications in Hospital Queueing-Recommendation in a Big Data Environment</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>3</td>
<td>JPH1603</td>
<td>Adaptive Replication Management in HDFS based on Supervised Learning</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>4</td>
<td>JPH1604</td>
<td>CaCo: An Efficient Cauchy Coding Approach for Cloud Storage Systems</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>5</td>
<td>JPH1605</td>
<td>Clustering of Electricity Consumption Behavior Dynamics toward Big Data Applications</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>6</td>
<td>JPH1606</td>
<td>Distributed In-Memory Processing of All k Nearest Neighbor Queries</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>7</td>
<td>JPH1607</td>
<td>Dynamic Job Ordering and Slot Configurations for MapReduce Workloads</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>8</td>
<td>JPH1608</td>
<td>Dynamic Resource Allocation for MapReduce with Partitioning Skew</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>9</td>
<td>JPH1609</td>
<td>FiDoo-DP: Data Partitioning in Frequent Itemset Mining on Hadoop Clusters</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>10</td>
<td>JPH1610</td>
<td>H2Hadoop: Improving Hadoop Performance using the Metadata of Related Jobs</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>12</td>
<td>JPH1612</td>
<td>K Nearest Neighbour Joins for Big Data on MapReduce: a Theoretical and Experimental Analysis</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
<tr>
<td>13</td>
<td>JPH1613</td>
<td>Novel Scheduling Algorithms for Efficient Deployment of MapReduce Applications in Heterogeneous Computing Environments</td>
<td>BIG DATA</td>
<td>HADOOP/2016</td>
</tr>
</tbody>
</table>
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, Bibliography, Conclusion, Implementation, I/P & O/P Design, Introduction, Literature)

(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) Hadoop Software Package (JDK/Hadoop/Eclipse IDE, How to install help file).
10) 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.
- 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.Muthaiyah 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