LITERATURE SURVEY

S.NO	Author	Title	Year	Journal	Language
1.	Ghutla, Bhawick and Lilo	Walmart's Sales Data Analysis - A Big Data Analytics Perspective	2017	leee	Python
2 .	Herráez, Beatriz Rodríguez and	Comparing a Traditional Approach for Financial Brand Communication Analysis With a Big Data Analytics Technique	2019	leee	Python
3 .	Khalajzadeh, Hourieh and Abdelrazek, Mohamed and Grundy, John and Hosking, John and He, Qiang	A Survey of Current End-User Data Analytics Tool Support	2018	leee	Python
4.		Review on Application of Machine learning Algorithm for Data Science	2018	leee	Python
5 .	Ahs an and Sellis, Timos	telecommunications:	2020	leee	Python
6 .	Patil, Pratik and Gunas celan, Saravana	Comparison of Different Machine Learning Algorithms for Multiple Regression on Black Friday Sales Data	2018	leee	Python
7.	Ordonez, Carlos and Tahsin Al-Amin, Sikder and Bellatreche, Ladjel	An ER-Flow Diagram for Big Data	2020	leee	Python
8 .		Time Series Forecasting Model for Supermarket Sales using FB-Prophet	2021	leee	Python
9.	Pavlyshenko, Bohdan	Using Stacking Approaches for Machine Learning Models	2018	leee	Python
10.		Comparative Intrepretation Of Machine Learning Algorithms	2021	leee	Python

		In Predicting The Cardiovascular Death Rate For Covid-19 Data			
11.		Big Data Visualization: Allotting by R and Python with GUI Tools	2018	leee	Python
12 .	Ananthaselvi, S. and Upade, Arfah and Pai,	Aviation industry's dynamic pricing model (Revenue Management System) using Data Science	2022	leee	Python
13.	Kazman, Rick and	Agile Big Data Analytics Development: An Architecture-Gentric Approach	2016	leee	Python
14.	Suvam Kumar and Ray, Suprio	DaskDB: Scalable Data Science with Unified Data Analytics and In Situ Query Processing	2021	leee	Python
15 .	and Vichitthamaros,	Sakdas: A Python Package for Data Profiling and Data Quality Auditing	2020	leee	Python
16 .	Burnaev, Evgeny	Forecasting of Commercial Sales with Large Scale Gaussian Processes	2017	leee	Python
17.	Angdresey, Apriandy	Sentiment Analysis Using Naive Bayes Algorithm Of The Data Crawler: Twitter	2019	leee	Python
18.	Akhilesh and Aich,	Sales-forecasting of Retail Stores using Machine Learning Techniques	2018	leee	Python
19.		Big data and advanced analytics tools	2016	leee	Python
20 .	and Niu, Dejing	Multi-directional market value analysis of films: Visual data processing based on Python	2021	leee	Python
21 .	Sattar, A H M Sarowar	Market Basket Analysis Using Apriori and FP Growth Algorithm	2019	leee	Python
22 .	Pevec, Dario and Vdovic,	(Distributed Data Platform for	2019	leee	Python

	and Sabolic, Matea and Babic, Jurica and	Automotive Industry: A Robust Solution for Tackling Big Challenges of Big Data in Transportation Science			
23 .	Petrova, Mariana Mateeva and Sushchenko, Olena and Trunina, Iryna and Dekhtyar, Nadiya	•	2018	leee	Python
24.	Kazman, Rick and	Big Data System Development: An Embedded Case Study with a Global Outsourcing Firm	2015	leee	Python
25 .			2020	leee	python