|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sr. no | Title name | Name of author | Algorithm | Accuracy | Year of publication |
| 1 | Enhancing Efficient Study Plan for Student with Machine Learning Techniques | Nipaporn Chanamarn, Kreangsak Tamee | K-  means algorithm |  | 2017 |
| 2 | Personalization in Real-Time Physical Activity Coaching Using Mobile Applications | Francisco Monteiro-Guerra, Octavio Rivera-Romero, Luis Fernandez-Luque, Brian Caulfield | Similarity matching algorithms |  | 2019 |
| 3 | Intelligent timetable scheduler | Tiny Ekanayake, Pavani Subasinghe, Shawn Regel, Anjalie Gamage | Genetic algorithm |  | 2019 |
| 4 | Analyzing and Predicting Students’ Performance by Means of Machine Learning | Juan L. Rastrollo-Guerrero, Juan A. Gomez-Pulido, Arturo Durán Domíngue | Predicting algorithms |  | 2020 |
| 5 | Nudge - A day planner android application using artificial intelligence | Ms. Madhumitha.Rm, Ms. Adithi.G, Mrs. Ramya Devi.R | Machine learning algorithms |  | 2019 |
| 6 | A Personalized Time Management Assistant: Research Directions | Pauline M. Berry, Melinda Gervasio, Tomas Uribe, Martha E. Pollack | Temporal CSP, PLIANT algorithms |  | 2005 |
| 7 | Everyday planning: An analysis of daily time management | Daniel J. Simons, Kathleen M. Galotti | Search algorithm |  | 2013 |
| 8 | An intellectual approach to design personal study plan via machine learning | Shiyuan Zhang, Evan Gunnell, Marisabel Chang, Yu Sun |  |  | 2020 |
| 9 | Smart Routine Planner using Machine Learning | Prof. Bhagya K, Jesly P Johnson, Anurag Sharma, Sonia Stalance, Apurva A | Logistic Regression algorithms |  | 2021 |