

| S. No | Project Name | Reference Video Link |
|-------|--|---|
| 1 | Optimizing Flight Booking Decisions through Machine Learning Price Predictions | https://drive.google.com/file/d/1q3f0zHAPzzO0xOVARHgr_MHfkdtRFcdF/view?usp=share_link |
| 2 | Intelligent Admissions: The Future of University Decision Making with Machine Learning | https://drive.google.com/file/d/1w1s_f546dGPOrOWtEZRRpKFedQ8fQR-C/view?usp=share_link |
| 3 | Early Prediction for Chronic Kidney Disease Detection: A Progressive Approach to Health Management | https://drive.google.com/file/d/1DXx7HN-czyHAQFmdexhOxiY5gzao6IMk/view?usp=share_link |
| 4 | Identifying Patterns and Trends in Campus Placement Data using Machine Learning | https://drive.google.com/file/d/1OQXBS0975vFqpJ5FVI9fkCE8gg8N4BGz/view?usp=share_link |
| 5 | Predicting Personal Loan Approval Using Machine Learning: | https://drive.google.com/file/d/1AmPLiXhPyJGmpQYuAY5JjSDTQTGEHO29/view?usp=share_link |
| 6 | Optimizing Spam Filtering with Machine Learning | https://drive.google.com/file/d/1Mp8PisGaNjPSrX8PQ-nmucb8rLamUf0g/view?usp=share_link |
| 7 | Intelligent Customer Retention: Using Machine Learning for Enhanced Prediction of Telecom Customer Churn | https://drive.google.com/file/d/1t9KNEQyVPTShk9U-uyLujAEj9oOhJvp/view?usp=share_link |
| 8 | A Review of Liver Patient Analysis Methods using Machine Learning | https://drive.google.com/drive/folders/12WbsReWaeQo5ucnNGVFv3rH6EaFLInbu?usp=share_link |
| 9 | Thyroid disease classification using ML | https://drive.google.com/drive/folders/1rmd-WzGSoo15NNoogclXrw5CBWQV6Pzw?usp=sharing |
| 10 | Flight Delay Prediction for aviation Industry using Machine Learning | https://drive.google.com/drive/folders/1kycWw3TjSjr6WBgC1JN9oVEIbEHP1Xbo?usp=sharing |