





ACADEMIC LIVE PROJECTS 2023-24 takeoff_{edu}®

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S.No	Project Code	Project Name	Objective
1.	TCMAPY927	The Early Detection of Dementia	Develop a machine learning model to
		Disease Using MachineLearning	detect dementia early, aiding timely
		Approach	interventions for better prognosis.
		(Python / Machine Learning)	
2.	TCMAPY928	Accurate Machine Learning	Developing a machine learning model
		Algorithm for Monkey PoxBased	using Covid-19 data to accurately detect
		on Covid-19	Monkeypox. Aim: High accuracy in early
		(Python / Machine Learning)	Monkeypox diagnosis for timely
			intervention.
3.	TCMAPY929	Machine Learning based Spam	Developing a machine learning model for
		Comments Detection on	detecting spam comments on YouTube,
		YouTube	improving user experience and platform
		(Python / Machine Learning)	integrity by accurately identifying and
			classifying spam versus non-spam
			content.
4.	TCMAPY930	Machine Learning Based Diagnosis of	Developing a machine learning model to
		Lumpy Skin Disease	predict Lumpy Skin Disease presence,
		(Python / Machine Learning)	aiding early diagnosis and treatment
			decisions for individuals.
5	ΤΩΜΑΔΝ/422	Stress Detection in IT Professional	Detect and alleviate stress in IT
.	1010/7/11422	by Image Processing and Machine	professionals through image processing
			and machine learning on authenticated
		(Python / Machine Learning)	user images ensuring a secure system
		(i yulori) indonino Loanning)	while enhancing their work environment
6	TCMAPY1007	Wine Quality Prediction	This study assesses six algorithms for
		(Python / Machine Learning)	predicting wine quality aiming to identify
		(i yulon) indonino Loanning)	the most accurate method for enhancing
			wine quality assessment and decision-
			making processes
7.	TCMAPY1008	Scientific Paper Recommendation	Developing a scalable. end-to-end
		System	content-based recommendation system
		(Python / Machine Learning)	for scientific papers, aiding researchers in
			discovering relevant studies amidst
			information overload.

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S.No	Project Code	Project Name	Objective
8	TCMAPY1013	Web Based Book	Developing a web-based book
0.		Recommendation	recommendation system employing
		System using	collaborative filtering techniques to
		Collaborative Filtering	enhance user engagement and boost
		(Python / Machine	book sales in online bookstores
9.	TCMAPY1018	Exploring the Learning	This study uses ML models to analyze the
•		Analytics of Skill-Based Course	link between student experiences and
		using Machine Learning	impressions in skill-based courses
		Classification Models	advocating Additive Regression for better
		(Python / Machine Learning)	correlation prediction and suggesting
			expanding to a larger dataset for improved
			model validation.
10.	TCMAPY1019	Predicting Indian GDP	This study compares polynomial
		with Machine Learning:	regression models to predict Indian GDP.
		AComparison of	emphasizing data quality and advanced
		Regression Models	techniques for improved accuracy.
		(Python / Machine	
		Learning)	
11.	TCMAPY1029	Safe Trade – A Stock	Safe Trade utilizes TensorFlow's Keras
		Recommender using	API to predict stock prices, employing
		MachineLearning	LSTM, ANN, and CNN for accurate
		Algorithms	forecasting.
		(Python / Machine	
		Learning)	
12.	TCMAPY1030	Mitigating Cold Start Problem in	This research aims to tackle the Cold Start
		Recommendation Systemsvia	issue in recommender systems crucial for
		Transfer Learning Approach.	domains like E-commerce and music
		(Python / Machine Learning)	streaming platforms, where understanding
			new user preferences due to limited
13.	TCMAPY1031	Theoretical Evaluation of	This study assesses SVM and Random
		Machine Learning Approaches	Forest for enhancing online hotel
		forHotel Recommendation	recommendations, aiming to create a
		(Python / Machine Learning)	model overcoming challenges in hotel
			rating and data balancing to ensure

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S.No	Project Code	Project Name	Objective
			tailored suggestions and customer satisfaction.
14.	TCMAPY1032	Mosquito Species Classification through WingbeatAnalysis: A Hybrid Machine Learning Approach (Python / Machine Learning)	This study aims to classify mosquito species using wingbeat sound features via a hybrid CNN-SVM model, aiming to mitigate mosquito-borne diseases.
15.	TCMAPY1033	A Comparative Analysis of Machine Learning Models for ColonCancer Classification (Python / Machine Learning)	This study compares the efficacy of Random Forest, Decision Tree, Support Vector Machine, Naïve Bayes, and K- Nearest Neighbor models for colon cancer classification across various age groups.
16.	TCMAPY1045	Fault Detection in The Rotatory Machine Using MachineLearning (Python / Machine Learning)	This project implements machine learning algorithms like Decision Trees, Logistic Regression, and MLP Classifier to detect faults in rotary machines, enhancing early fault identification and minimizing downtime.
17.	TCMAPY1046	Flight Price Prediction using Machine Learning (Python / Machine Learning)	This study evaluates Decision Trees, Random Forest, and Logistic Regression for accurate flight price prediction, aiming to enhance airline pricing strategies and empower travelers with informed decisions, thereby improving pricing efficiency in the industry.
18.	TCMAPY1052	Al Based Identification of Inappropriate Language (Python / Machine Learning)	Developing and assessing the efficacy of Decision Trees, Random Forest, LSTM, and BERT in detecting offensive language in online text using AI.

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S.No	Project Code	Project Name	Objective
19.	TCMAPY1053	Root Cause Localization in Microservices with Explain Ability (Python / Machine Learning)	Developing an approach for root cause localization in microservices, integrating explainability to swiftly pinpoint disruptions and enhance system reliability. Real-world validation aims to improve debugging efficiency and overall robustness.
20.	TCMAPY1054	Video Summarization (Python / Machine Learning)	Video Summarization automates the analysis of lengthy videos, condensing them into concise summaries, saving time and enhancing user engagement by highlighting key information.
21.	TCMAPY1056	Prediction of 5 Categories of Hepatitis Disease using Machine Learning (Python / Machine Learning)	Develop a precise machine learning model to classify Hepatitis into five categories, facilitating early detection and targeted medical interventions for improved patient care.
22.	TCMAPY1057	Solar Radiation Prediction by using ML (Python / Machine Learning)	Develop and assess machine learning models to predict solar radiation levels, facilitating efficient solar energy utilization and renewable energy grid integration.
23.	TCMAPY1058	A Machine Learning Framework for Intrusion Detection in IOT Environments (Python / Machine Learning)	Developing a Machine Learning Framework for Intrusion Detection in IoT Environments to enhance security by effectively identifying and responding to intrusion attempts, ensuring integrity and data safety.
24.	TCMAPY1059	Resampling Techniques for Enhanced Network Slice Classification in 5G Networks A SMOTE-Tomek Perspective (Python /Machine Learning)	This project aims to enhance network slice classification in 5G networks using the SMOTE-Tomek method and evaluate Random Forest, CatBoost, Decision Tree, and Extra Trees models to address class imbalance for effective resource management.

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S.No	Project Code	Project Name	Objective
25.	TCMAPY1061	Political Tweets Analysis in The	Utilizing NLP techniques, this project
		Domain of NaturalLanguage	analyzes political tweets to discern
		Processing	sentiment, topics, and trends,
		(Python / Machine Learning)	providing insights into public opinion
			and political discourse.
26.	TCMAPY1064	Facial Recognition-Based	Developing a Facial Recognition-Based
		Product Recommendation	Product Recommendation System using
		System Using Past Purchases	KNN to analyze users' emotional
		(Python / Machine Learning)	responses and historical purchase data,
			enhancing e-commerce
			recommendations' relevance and user
			satisfaction.
27.	TCMAPY1062	Stress Detection for IT	Develop a machine learning model to
		Professionals Using	predict stress levels in IT professionals
		MachineLearning	using physiological and work-related data,
		(Python / Machine Learning)	aiding proactive stress management.
20		Machina Looming in Planatany	Doveloping prodictive models using various
20.	TCIMAP 11005		Machine Learning algorithms to actogorize
		for Hozordoup Astoroida	machine Learning algorithms to categorize
		(Duthon (Maching Learning)	asteroius and assess associated lisks,
		(Fython / Machine Learning)	
20		Darkingan Diagoog	Systems against nazardous asteroids.
29.	TCIMAP T1000	Parkinson Disease	diagona using advanced machine learning
			techniques such as MLD and SVM
		(Duthon (Machine	eugmented with entimization electrithms for
			hyperparameter tuning and model
		Learning)	rofinoment
20		Pumor Source Identification from	Povelen novel data analyzia annrashas ta
30.		Social Network	pippoint the originators of rumors on social
		(Dython (Machine Learning)	perport the originators of rumors of social
		(1 ymon / Machine Learning)	Enhance digital communication
			trustworthiness by identifying and mitigating
			false information sources, fostoring
			responsible online citizenship
			responsible online ciuzensnip.

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S.No	Project Code	Project Name	Objective
31.	TCMAPY1071	E - Governance chatbot	I ne project aims to develop "MegaBot," an
		(Python / Machine Learning)	Interactive chatbot, serving as a centralized
			Information hub for government loans and
			insurance schemes. It aims to empower
			users with comprehensive details from
			sources like NABARD and RBI, promoting
			The AL Chill Decomposed dation project size
32.	TCMAPY1074	AI Skill Recommendation	The AT Skill Recommendation project aims
		(Python / Machine Learning)	to empower users with personalized skill
			applevebility and across prospects
			Loworaging AL it offers tailored
			recommendations for aligning skill sets with
			ich requiremente, festering propetive
			professional growth and contributing to job
			market efficiency
22		Modical Insurance Promium	The objective of the medical insurance is to
55.	TOWAFT 1075	Prediction with Machine	create a robustmachine learning regression
			model that can effectively estimate
		(Python / Machine Learning)	healthcare expenses enabling insurance
			companies to optimize pricing, risk
			assessment and resource allocation while
			aiding individuals in selecting appropriate
			insurancecoverage.
34.	TCMAPY1076	Machine Learning for Kyphosis	The project aims to evaluate machine learning
		Disease Classification	algorithms for accurately classifying kyphosis
		(Python / Machine Learning)	and predicting surgical intervention, providing
			insights for medical practitioners on leveraging
			technology for precise diagnosis and treatment
			decision support
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S.No	Project Code	Project Name	Objective
35.	TCMAPY1077	Identifying Risk Factors and Predicting Food Security Status Using Supervised Machine Learning Techniques (Python / Machine Learning)	The project aims to create predictive models using supervised machine learning algorithms like Decision Trees, Random Forest, MLP, and XGBoost, to determine food security status.
36.	TCMAPY1079	Language Detection Using Natural Language Processing (Python / Machine Learning)	The project aims to develop a versatile Language Detection system using NLP and machine learning, capable of accurately identifying multiple languages from diverse textual and audio data. It targets practical applications such as transcription services, content filtering, and multilingual content analysis, with a focus on enhancing accuracy, efficiency, and adaptability to meet modern language-related demands.
37.	TCMAPY1080	Scalable Software Architecture for Dynamic ThreatDetection and Mitigation In IOT (Python / Machine Learning)	The project aims to develop a robust Machine Learning Framework for Intrusion Detection in IoT Environments, enhancing security by effectively identifying and responding to intrusion attempts. Through rigorous experimentation and evaluation, it seeks to demonstrate the framework's efficacy in mitigating threats and providing a scalable solution for safeguarding IoT ecosystems against evolving security challenges.
38.	TCMAPY1084	Generative Energy Data for Machine Learning with Recurrent Generative Adversarial Networks (Python/Machine Learning)	The project aims to improve energy consumption and generation forecasts for green energy resources from 2008 to 2019, comparing performance against traditional methods like ARMA, SARIMA, LSTM, and GRU. By enhancing prediction accuracy, it seeks to support sustainable energy management, grid optimization, and environmentally conscious decision-

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S.NO	Project Code	Project Name	Objective
			making, ultimately contributing to a greener and more sustainable future.
39.	TCMAPY1087	Product Demand Forecasting (Python / Machine Learning)	The project rigorously evaluates ARIMA, SARIMA, and LSTM models for predicting product demand, using diverse datasets and considering multiple influencing factors. Its aim is to offer actionable insights for practitioners and decision- makers, aiding in the selection of the most suitable and accurate model to optimize resource allocation strategies and facilitate informed decision-making processes.
40.	TCMAPY1092	Two Factor Worm Detection Based on Signature &Anomaly (Python/Machine Learning)	The project evaluates Decision Trees, Random Forest, and Gaussian NB algorithms for enhancing detection accuracy and efficiency of packet-based attacks. It aims to assess their strengths and weaknesses in detecting various attack types, informing the development of a hybrid detection system.
41.	TCMAPY1095	Designing an Intelligence Quotient (IQ)-Based Student Assessment Model Utilizing Machine Learning (Python / Machine Learning)	The project aims to develop a machine learning-based student assessment model to accurately measure IQ while prioritizing personalization for cognitive improvement. It will evaluate long-term predictive validity, establish ethical and privacy guidelines, mitigate bias, ensure transparency, and provide real-time monitoring and feedback to enhance the learning process.
42.	TCMAPY1101	Cyber Threat Detection Based on Artificial Neural Networks using Event Profiles (Python/MachineLearnig)	The project aims to bolster cybersecurity by developing and implementing an advanced threat detection system using Artificial Neural Networks and Event Profiles. It seeks to create a robust solution for

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S.No	Project Code	Proiect Name	Objective	
			accurately identifying and mitigating cyber threats, improving overall security posture and safeguarding digital assets.	
43.	TCMAPY1109	Prediction of Loan Eligibility Approval using Machine Learning (Python / Machine Learning)	The research evaluates Decision Trees, Random Forest, Logistic Regression, SVM, KNN, and Naïve Bayes for predicting loan eligibility. Its primary goal is to identify the most suitable algorithm or combination for accurate and efficient loan approval predictions.	
44.	TCMAPY1110	Predicting the Fraud in Auto Insurance Claims (Python / Machine Learning)	The project evaluates Decision Tree, Logistic Regression, XGBoost, and Multi- Layer Perceptron (MLP) algorithms for predicting fraudulent auto insurance claims. Through comparative analysis using metrics like accuracy, precision, recall, and F1-score, it aims to offer insights into their effectiveness.	
45.	TCMAPY1112	A Multi perspective Fraud Detection Method for Multi- Participant E- commerce Transactions (Python / Machine Learning)	The primary objective of this project is to develop an advanced fraud detection framework specifically tailored for multiparticipant e-commerce transactions, with a focus onintegrating user behavior analysis, anomaly detection techniques, and ensemble classification to enhance the accuracy and efficiency of fraud detection, ultimately fostering a secure and trustworthy online transaction environment.	
46.	TCMAPY1126	Time Series Forecasting and Modelling of Food Demand Supply Chain Based on Regressors Analysis	The project's core aim is to build a precise demand forecasting model for the food industry, leveraging machine learning and deep learning methods to minimize error	
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S.No	Project Code	Project Name	Objective
		(Python / Machine Learning)	metrics like RMSLE, RMSE, MAPE, and MAE, ensuring accurate prediction of order volumes.
47.	TCMAPY1111	An Efficient Spam Detection for IOT Devices using MI (Python / Machine Learning)	The project endeavors to create a resilient spam detection system for IoT devices utilizing various machine learning algorithms, bolstering network security and fostering user trust by ensuring the integrity of IoT applications.
48.	TCMAPY1138	A Machine Learning Based Cyber Attack Detection Model for Wireless Sensor Networks in Microgrids (Python / Machine Learning)	This project aims to create a machine learning model to detect cyber-attacks in microgrid-connected Wireless Sensor Networks. By leveraging algorithms like CNN, Passive Aggressive, Random Forest, and XGBoost Classifiers, it seeks to enhance microgrid security and resilience against threats like gray hole, blackhole, and flooding attacks.
49.	TCMAPY1137	Information Summarization System Based on Custom Query (Python / Machine Learning)	The research aims to develop an Information Summarization System using a Transformer model to generate concise summaries from Word documents. It prioritizes enhancing document navigation for users to quickly grasp main concepts and allows custom queries for tailored summaries. Ultimately, it seeks to create an innovative and user-centric approach to information extraction.



S.No	Project Code	Project Name	Objective
50.	TCMAPY1136	Offline LLM: Generating Human Like Responses Without Internet (Python / Machine Learning)	The objective is to develop and implement a Large Language Model (LLM)-powered tool for generating human-like responses to natural language inputs, tailored for offline network environments. This self-contained system aims to provide users with contextually relevant and coherent responses to queries, enhancing communication and problem-solving capabilities in disconnected or restricted network scenarios.
51.	TCMAPY1135	Advanced Techniques for Efficient Text Summarization (Python / Machine Learning)	Extracting data from publication reports is a standard process in systematic review development. However, the data extraction process still relies too much on manual effort which is slow, costly, and subject to human error. In this study, we developed a text summarization system aimed at enhancing productivity and reducing errors in the traditional data extraction process.
52.	TCMAPY1145	Basic lot Network and Intrusion Detection (Python / Machine Learning)	To establish a comprehensive framework for IoT networks, delineating the architecture, components, communication models, and interactions among IoT devices. This framework aims to address the challenges of scalability, interoperability, and efficient data exchange inherent in IoT environments
53.	TCMAPY1150	Domain name server (DNS) filtering service using Threat intelligence feeds and AIML Techniques (Python / Machine Learning)	This study aims to develop a robust network security system using a two-factor approach, combining signature-based and anomaly-based detection systems. Leveraging machine learning algorithms, the objective is to enhance the accuracy

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S No	Project Code	Project Name	- Objective
3.110	Project Code		Objective
			and efficiency of detecting packet-based
			cyber-attacks.
54.	TCMAPY1151	LiDA Language-Independent Data	Our objective is to validate LiDA's
		Augmentation for Text Classification	effectiveness in language-independent text
		(Python / Machine Learning)	classification through experiments across
			diverse languages. We aim to conduct
			comparative analyses with traditional
			methods to showcase LiDA's superior
			performance in handling linguistic
			variations and achieving robust
55.	TCMAPY1153	Ethical hacking importance of	The research aims to understand
		information technology	individuals' readiness to pursue ethical
		(Python / Machine Learning)	hacking certification by analyzing
			demographic and attitudinal factors such as
			age, gender, education level, employment
			status, IT experience, and familiarity with
			ethical hacking. It seeks to uncover
			motivations and barriers, predict readiness
			using machine learning classifiers.
56.	TCMAPY1154	Machine Learning Model to Detect	Develop a machine learning ensemble
		Ddos Attack in Multi Uav Networks	model to accurately detect Distributed
		(Python / Machine Learning)	Denial of Service (DDoS) attacks in multi-
			UAV networks, mitigating misdiagnosis of
			covert channels and accommodating
			heterogeneous data, thereby enhancing
			network security resilience.



S.No	Project Code	Project Name	Objective
57.	TCMAPY1159	Al Enabled water prediction (Python / Machine Learning)	The objective of the AIEnabled Water Well Predictor project is to develop a predictive model using artificial intelligence techniques that can accurately forecast the performance and behavior of water wells.
58.	TCMAPY1164	Forest Fire Prevention Using Machine Learning (Python / Machine Learning)	The objective is to develop a robust forest fire prevention system utilizing Decision Tree algorithms to enhance predictive capabilities, aiding in early detection and proactive measures to mitigate fire risks.
59.	TCMAPY1165	Sentiment analysis of incoming calls on helpdesk (Python / Machine Learning)	The project aims to conduct sentiment analysis on incoming calls to a helpdesk, utilizing natural language processing (NLP) techniques to categorize emotions into positive, negative, or neutral sentiments. By analyzing call sentiment, it seeks to identify patterns and trends in customer satisfaction and dissatisfaction, enhancing understanding of caller emotions.
60.	TCMAPY1166	Privilege Escalation Attack Detection and Mitigation in machine learning (Python / Machine Learning)	The project aims to create a robust framework for detecting and mitigating privilege escalation attacks in machine learning systems. This involves developing algorithms to identify anomalous behavior indicating such attacks and implementing countermeasures to prevent unauthorized access and manipulation of privileged functionalities within ML models.
61.	TCMAPY1169	Short Term Arrival Delay Time Prediction in Freight Rail Operations Using Data Driven Models (Python / Machine Learning)	The objective of the "Short-Term Arrival Delay Time Prediction in Freight Rail Operations Using Data-Driven Models" project is to develop predictive models that can accurately forecast the arrival delay times for freight trains in the short term. By

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S.No	Project Code	Project Name	Objective
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			leveraging data-driven approaches, the
			project aims to analyze historical data from
			rail operations to identify patterns and
			factors contributing to delays.
62.	TCMAPY1170	Ensemble Hybrid Learning Methods	The project aims to enhance automated
		for Automated Depression Detection	depression detection through Ensemble
		(Python / Machine Learning)	Hybrid Learning Methods. By combining
			ensemble learning techniques and hybrid
			models, including deep learning, it seeks to
			improve accuracy and robustness in
			depression detection systems. Utilizing
			diverse data sources like sentiment text
			data, the project aims to develop a
			comprehensive framework capable of
			capturing nuanced patterns indicative of
			depression symptoms.
63.	TCMAPY1171	Evaluating Fairness of Machine	The project strives to evaluate and
		Learning Models Under Uncertain and	ensure fairness in machine learning
		Incomplete Information	data, aiming to mitigate biases and
		(Python / Machine Learning)	enhance equity in algorithmic decision-
<u> </u>		Mashina Learning Deced	making.
64.	TCMAPY1172	Machine Learning Based	The objective of the Machine Learning-
		Recommender System for Improving	Based Recommender System for
			Improving Student's Learning Experience
		(Python / Machine Learning)	project is to develop a personalized
			recommendation system tailored to
			ennance the learning journey of students.
			By leveraging machine learning algorithms,
			the project aims to analyze student data,
			including learning preferences, past
			performance, and behavior patterns.

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S.No	Project Code	Project Name	Objective
65.	TCMAPY702	Rasa Tourism Chatbot	The main objective of the project is to
		(Python / Machine Learning)	provide a chatbot for tourism related
			queries using RASA module.
66.	TCMAPY705	Online Food Ordering and	The objective is to create an Online
		Recommendation System	Food Ordering and Recommendation
		(Python / Machine Learning)	System delivering personalized
			experiences through user-friendly
			ordering, tailored recommendations,
			and seamless transactions to boost
			customer satisfaction and loyalty.
67.	TCMAPY706	Online Job Mapper	The main objective of the project is to do an
		(Python / Machine Learning)	web application for providing details to a
			job seeker.
68.	TCMAPY546	Rasa Chatbot for Restaurant	A chatbot application for restaurant to take
		(Python / Machine Learning)	orders and answer different queries of
			customers.
69.	TCMAPY552	Product Review System	The aim of the project is to make a web
		(Python / Machine Learning)	application using angular-is for reviewing
			products
	TOMADY		
70.	ICMAPY401	Educational Chatbots	In this project, we are implementing an
		(Fymon / Machine Learning)	application for educational chat bot for the
			purpose of communicating to students and

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71.TCMAPY396Healthcare Chatbot (Python / Machine Learning)This system is aimed to provide medical diagnosis, suggestions and remedies based on the symptoms of a patient. The communication for the patient will be done using an automated medical chatbot.72.TCMAPY934Machine Learning Model For Prediction Of Smartphone Addiction (Python / Machine Learning)The main objective is to develop a robust machine learning model for predicting smartphone addiction, accurately identifying patterns indicative of addiction for early detection and intervention.73.TCMAPY935Analyzing Social Media Data Through Data Mining (Python / Machine Learning)The main objective is to analyze social media data through data mining to extract valuable insights and patterns. This
71.TCMAPY396Healthcare ChabotThis system is aimed to provide medical diagnosis, suggestions and remedies based on the symptoms of a patient. The communication for the patient will be done using an automated medical chabot.72.TCMAPY934Machine Learning Model For Prediction Of Smartphone Addiction (Python / Machine Learning)The main objective is to develop a robust machine learning model for predicting smartphone addiction, accurately identifying patterns indicative of addiction for early detection and intervention.73.TCMAPY935Analyzing Social Media Data Through Data Mining (Python / Machine Learning)The main objective is to analyze social media data through data mining to extract valuable insights and patterns. This
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Prediction Of Smartphone Addiction (Python / Machine Learning)machine learning model for predicting smartphone addiction, accurately identifying patterns indicative of addiction for early detection and intervention.73.TCMAPY935 Data Mining (Python / Machine Learning)Analyzing Social Media Data Through Data Mining (Python / Machine Learning)The main objective is to analyze social media data through data mining to extract valuable insights and patterns. This
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73. TCMAPY935 Analyzing Social Media Data Through The main objective is to analyze social Data Mining Data Mining media data through data mining to extract (Python / Machine Learning) valuable insights and patterns. This
Data Miningmedia data through data mining to extract(Python / Machine Learning)valuable insights and patterns. This
(Python / Machine Learning) valuable insights and patterns. This
enables businesses to understand
customer sentiment, behavior, and
preferences, making informed decisions
and improving strategies and offerings. By
marketing, customer engagement, and
decision-making processes.
74.TCPGPY389Machine Learning Algorithm For BrainThe purpose of this paper is to develop an
Stroke Detection automated early ischemic brain stroke
(Python / Machine Learning) detection system using CNN deep learning
algorithm.
75. TCMAPY878 Prioritizing Hospital Admission The objective of prioritizing hospital
According to Emergency using admission according to emergency using
Machine Learning machine learning is to optimize patient care
(Python / Machine Learning) and resource allocation by identifying which
patients require urgent medical attention
and should be admitted to the hospital first.

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S.No	Project Code	Project Name	Objective
76.	TCMAPY936	For Comparison Of Predictive Models For Sentiment Analysis Using Twitter Tweets (Python / Machine Learning)	The main objective of the comparison of predictive models for sentiment analysis using Twitter tweets is to evaluate and compare the performance of different machine learning algorithms in accurately predicting sentiment from Twitter data, aiming to identify the most effective model for sentiment analysis tasks.
77.	TCMAPY903	Analysis And Prediction Of Crime Hotspots Using Machine Learning With Stacked Generalization Approach (Python / Machine Learning)	The objective of Analysis and Prediction of Crime Hotspots Using Machine Learning with Stacked Generalization Approach is to develop a machine learning model that can accurately identify crime hotspots and predict crime occurrences in a given geographic area.
78.	TCMAPY937	Crime Type and Occurrence Prediction in Machine Learning Algorithm (Python / Machine Learning)	The main objective is to develop a machine learning model for predicting crime type and occurrence, using historical crime data to enable proactive measures for crime prevention and law enforcement.
79.	TCMAPY938	A Novel Convolutional Neural Network-Based Approach For Fault Classification In Photovoltaic Arrays (Python / Machine Learning)	The main objective of the study is to develop a novel Convolutional Neural Network (CNN)-based approach specifically designed for fault classification in photovoltaic arrays.
80.	TCMAPY783	A Bayes Risk Minimization Machine for Example-Dependent Cost Classification (Python / Machine Learning)	The main objective is to develop a Bayes Risk Minimization Machine for Example- Dependent Cost Classification, aiming to minimize expected loss by considering varying costs of errors on a per-example basis.

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S.No	Project Code	Project Name	Objective
81.	TCMAPY865	An Approach to Discover Similar Musical Patterns (Python / Machine Learning)	The objective of this project is to likely to find a method to identify and analyze similar patterns in music, potentially with the goal of organizing and categorizing musical pieces based on their similarities.
82.	TCMAPY939	Bike-Sharing Demand Prediction Model (Python / Machine Learning)	The main objective of a Bike-Sharing Demand Prediction Model is to accurately forecast the number of bikes that will be rented at a given time, considering various factors such as weather conditions, time of day, and historical data.
83.	TCMAPY940	Robust Network Intrusion Detection System (Python / Machine Learning)	The primary aim is to create a Robust Network Intrusion Detection System, proactively identifying and thwarting unauthorized activities in real-time, bolstering network security and mitigating cyber threats. Through continuous traffic monitoring and anomaly detection, it aims to fortify network integrity, prevent data breaches, and minimize cyberattack impacts.
84.	TCMAPY821	Diagnosis Of Polycystic Ovary Syndrome Using Machine Learning Algorithms (Python / Machine Learning)	The main aim of the project is to detect PCOS disease using deep learning techniques.
85.	TCMAPY900	Identification Of Multilingual Offense And Troll From Social Media Memes Using Weighted Ensemble Of Multimodal Features (Python / Machine Learning)	The objective of Identification of Multilingual Offense and Troll From Social Media Memes Using Weighted Ensemble Of Multimodal Features is to develop a machine learning model that can accurately detect offensive and trolling content from social media memes, which may contain

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S.No	Project Code	Project Name	Objective
			text, images, and other multimodal features.
86.	TCMAPY658	Cyber Hacking Breaches Prediction Using Machine Learning (Python / Machine Learning)	The main objective of the project is to predict the probability of hack in networks using machine learning techniques.
87.	TCMAPY648	Machine Learning Methods for Real Time Blood Pressure Measurement Based On Photoplethy smography (Python / Machine Learning)	The primary goal of this project is to determine whether to know the PPG level of patient. To know this, we used the machine learning based methods such as Random Forest Regressor, Decision Tree Regressor, Bagging Regressor, XGBoost, Gradient Boosting Regressor CatBoost Regressor K Neighbors Regressor, SVR and Extra Tree Regressor classification techniques to figure out.
88.	TCMAPY608	Employee Classification for Personalized Professional Training Using Machine Learining Techniques and Smote (Python / Machine Learning)	The primary goal of this project is to determine whether an Employee is promoted are not promoted. To know this, we used the machine learning based methods such as Decision Tree, Random Forest and Support Vector Machine classification techniques to figure out.
89.	TCMAPY941	Soil Prediction and Fertility Suggestion, Crop Prediction Plant Disease Detection (Python / Machine Learning)	The main objective is to accurately predict soil characteristics and nutrient levels, providing farmers with tailored recommendations to optimize crop productivity in Soil Prediction and Fertility Suggestion.

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S.No	Project Code	Project Name	Objective
90		Machina Learning Rased Suicida	The main goal of this project is predicting
50.	TCIMAP T049	Ideation Prediction For Military	the suicide attempts by analyzing the data
		Personnel	The dataset from kaggle and performing
		(Python / Machine Learning)	Machine Learning models like Logistic
		(i yulon / Machine Learning)	Regression Random Forest Naive Bayes
			models are used for better accuracy
91	TCMAPY716	A Spam Transformer Model For Sms	The main objective is to develop a
• • •		Snam Detection	transformer-based model for accurately
		(Python / Machine Learning)	identifying and classifying SMS messages
		(i ython / Machine Learning)	as snam or non-snam in the A Snam
			Transformer Model For SMS Spam
			Detection project. The aim is to enhance
			spam detection systems' effectiveness and
			improve the overall user experience by
			reducing unwanted and potentially harmful
			messages
92.	TCMAPY624	Performance Analysis Of Intrusion	The main objective of the project is to
•=-		Detection Systems Using A Feature	detect the intrusion using UNSW-NB15
		Selection Method On The Unsw-Nb15	dataset and machine learning techniques
		Dataset	
		(Python / Machine Learning)	
93.	TCMAPY646	Credit Card Score Prediction Using	The primary goal of this project is to
		Machine Learning	determine whether the Credit Card Score is
		(Python / Machine Learning)	Loan status is non default or Loan status is
			default know this we used Artificial Neural
			Network (ANN), Decision tree, Random
			Forest classification techniques
94.	TCMAPY942	Vulnerability Analysis On Third Party	The main objective is to identify and assess
		Applications	potential security weaknesses and
		(Python / Machine Learning)	vulnerabilities in externally developed
			software or applications integrated into an
			organization's systems in Vulnerability
			Analysis on Third-Party Applications.

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S.No	Project Code	Project Name	Objective
95.	ICMAPY943	Fetal Health Prediction using Machine	The main objective of Fetal Health ML is to
		Learning	develop a machine learning model that
		(Python / Machine Learning)	accurately predicts the health status of a
			fetus based on various medical
			parameters. The goal is to aid healthcare
			professionals in making timely and
			informed decisions for better prenatal care
			and improved outcomes for both the
			mother and the unborn child.
96.	TCMAPY542	Prediction Of Water Quality Using	The primary goal of this project is to
		Machine Learning Algorithm	determine whether to check the water
		(Python / Machine Learning)	quality using Random Forest, Gradient
			Boosting, GaussianNB, XGBoost
			classification techniques.
97.	TCMAPY412	Early Prediction Of Low Birth Weight	The main objective of this application is to
		Cases Using MI Approach	investigate a specific problem of whether it
		(Python / Machine Learning)	is valuable or not to use machine learning
			techniques to predict whether the baby
			belongs to Low Birth Weight or not belongs
			to Low Birth Weight.
98.	TCMAPY390	Deep Analysis Of Autism Spectrum	The aim of this project is to find out the
		Disorder Detection Techniques.	most significant traits and automate the
		(Python / Machine Learning)	diagnosis process using available machine
			learning classification techniques for
			improved diagnosis purpose. At final, we
			compare accuracy of various machine
			learning algorithms for early autism
			detection.



S No	Project Code	Project Name	Objective
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99.	TCMAPY647	Cyber Threat Predictive Analytics for Improving Cyber Supply Chain Security (Python / Machine Learning)	The main objective of this project is to provide recommended relevant controls to tackle cyber threats.
100.	TCMAPY944	Investigation Of Applying Machine Learning for Watchlist Filtering in Anti Money Laundering (Python / Machine Learning)	The main objective is to explore the application of machine learning techniques to enhance watchlist filtering in anti-money laundering (AML) systems. This involves evaluating machine learning algorithms' effectiveness in improving the accuracy and efficiency of detecting potential money laundering activities by filtering large volumes of data against watchlists of suspicious individuals or entities.
101.	TCMAPY613	A Performance Comparison of Machine Learning Algorithms for Load Forecasting In Smart Grid (Python / Machine Learning)	The main objective of this implementation is to analyze the different machine learning algorithms that are used to forecast the load of electricity
102.	TCMAPY510	Improvement In Automated Diagnosis of Soft Tissues Tumors Using MI (Python / Machine Learning)	The primary goal of this project is to determine the type of treatment required for a patient attacked with soft tissue tumors. We used classification techniques to figure this out.
103.	TCMAPY499	Efficient Prediction of Cardiovascular Disease Using Machine Learning Algorithms with Relief And Lasso Feature Selection Techniques (Python / Machine Learning)	The main objective of this project is detect whether a patient have any chance to get a heart stroke or not using machine learning classification techniques.

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S No	Project Code	Project Name	Objective
- Carlo			
104.	TCMAPY786	Machine Learning Model for Computational Tracking and Forecasting the Covid-19 Dynamic Propagation (Python / Machine Learning)	The main objective of the project is to forecast the COVID-19 data prediction.
105.	TCMAPY579	A Decision Tree Based Recommendation System for Tourists (Python / Machine Learning)	The main goal of this research is to figure out which Travel Recommendation Systems are which best place in town. To know that, we applied classification techniques of Random Forest, XGBoost, and Gradient Boosting
106.	TCMAPY614	Anomaly Detection In Self-Organizing Networks Conventional Versus Contemporary Machine Learning (Python / Machine Learning)	This paper presents a comparison of conventional and modern machine learning within the framework of anomaly detection in self-organizing networks
107.	TCMAPY541	Supervised And Unsupervised Machine Learning Based Review on Diabetes Care (Python / Machine Learning)	The Main objective of this project is detect whether a patient have Diabetes or not and to know this, we have used classification techniques of Decision tree, AdaBoost, XGBoost and also clustering techniques of Support Vector Machine, Principal Component Analysis (PCA), K-Mean, Linear Discriminant Analysis(LDA).
108.	TCMAPY543	Deep Iris Feature Extraction (Python / Machine Learning)	The main objective of this project is to classify the state of eyes using ResNet101, DenseNet201, CNN techniques.

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S.No	Project Code	Project Name	Objective
109.	TCMAPY610	Machine Learning-Based Analysis Of Crypto Currency Market Financial Risk Management (Python / Machine Learning)	The main objective of machine learning- based analysis of cryptocurrency market financial risk management is to leverage advanced algorithms and techniques to
			identify and mitigate potential risks associated with investing or trading in cryptocurrencies. By utilizing machine learning models, the goal is to provide accurate predictions and insights into market trends, volatility, and risk factors to support informed decision-making and optimize financial risk management strategies in the cryptocurrency domain.
110.	TCMAPY913	Weather Forecasting Using Data Mining (Python / Machine Learning)	The main objective of weather forecasting using data mining is to accurately predict future weather conditions by analyzing historical weather data and identifying patterns, correlations, and trends.
111.	TCMAPY945	Multiple Disease Detection (Diabetes, Chronic Kidney, Liver Disease, Breast Cancer) (Python / Machine Learning)	The main objective of Multiple Disease Detection is to develop a comprehensive and accurate diagnostic system that can detect and predict the presence of diabetes, chronic kidney disease, liver disease, and breast cancer in patients, enabling early intervention and personalized treatment for improved patient outcomes and survival rates.
112.	TCMAPY996	Enhancing Milk Quality Prediction with Feature Engineering and Supervised Learning (Python / Machine Learning)	The main objective of enhancing milk quality prediction with feature engineering and supervised learning is to develop a more accurate and reliable model that utilizes advanced techniques to extract relevant features from the data and employ supervised learning making and quality control in the dairy industry.

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113.TCMAPY947Realizing An Efficient IoMT -Assisted Patient Diet Recommendation System Through Machine Learning Model (Python / Machine Learning)The main objective of realizing an efficient IoMT-assisted patient diet recommendation system through a machine learning algorithms to develop a system that accurately analyzes patient data, including health parameters and dietary preferences, and provides personalized and effective diet recommendations for improved patient health parameters and dietary preferences, and provides personalized and effective diet recommendations for improved patient health outcomes.114.TCMAPY906Cancer Prediction in Early Stages Using Machine Learning (Python / Machine Learning)The objective of Cancer Prediction in Early Stages Using Machine Learning is to develop a machine learning model that can accurately predict the likelihood of cancer in patients at an early stage, which can help improve the chances of successful treatment and recovery. The model uses various data analysis and machine learning in Recommended Systems (Python / Machine Learning)115.TCMAPY889Detect Professional Malicious User With Metric Learning in Recommended Systems (Python / Machine Learning)The objective of Detect Professional Malicious User with Metric Learning in Recommended Systems is to identify and prevent professional malicious users from manipulating recommended systems. These users may try to manipulate the system for their own benefit, such as promoting their products or services or negatively impacting their competitors.	S.No	Project Code	Project Name	Objective
113.TCMAPY947Realizing An Efficient IoMT -Assisted Patient Diet Recommendation System Through Machine Learning Model (Python / Machine Learning)IoMT-assisted patient diet recommendation system through a machine learning model is to leverage the power of IoMT technology and machine learning algorithms to develop a system that accurately analyzes patient data, including health parameters and dietary preferences, and provides personalized and effective diet recommendations for improved patient health outcomes.114.TCMAPY906Cancer Prediction in Early Stages Using Machine Learning (Python / Machine Learning)The objective of Cancer Prediction in Early Stages Using Machine Learning model that can accurately predict the likelihood of cancer in patients at an early stage, which can help improve the chances of successful treatment and recovery. The model uses various data analysis and machine learning in Recommended Systems (Python / Machine Learning)115.TCMAPY889Detect Professional Malicious User With Metric Learning in Recommended Systems (Python / Machine Learning)The objective of Detect Professional Malicious User with Metric Learning in Recommended Systems (Python / Machine Learning)				
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Through Machine Learning Model (Python / Machine Learning)system through a machine learning model is to leverage the power of IoMT technology and machine learning algorithms to develop a system that accurately analyzes patient data, including health parameters and dietary preferences, and provides personalized and effective diet recommendations for improved patient health outcomes.114.TCMAPY906Cancer Prediction in Early Stages Using Machine Learning (Python / Machine Learning)The objective of Cancer Prediction in Early Stages Using Machine Learning model that can accurately predict the likelihood of cancer in patients at an early stage, which can help improve the chances of successful treatment and recovery. The model uses various data analysis and machine learning in Recommended Systems (Python / Machine Learning)The objective of Detect Professional Malicious User With Metric Learning In Recommended Systems (Python / Machine Learning)The objective of Detect Professional Malicious User with Metric Learning in Recommended Systems. These users may try to manipulate the system for their own benefit, such as promoting their products or services or negatively impacting their competitors.			Patient Diet Recommendation System	IoMT-assisted patient diet recommendation
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Recommended SystemsRecommended Systems is to identify and prevent professional malicious users from manipulating recommended systems.These users may try to manipulate the system for their own benefit, such as promoting their products or services or negatively impacting their competitors.			With Metric Learning In	Malicious User with Metric Learning in
(Python / Machine Learning)prevent professional malicious users from manipulating recommended systems.These users may try to manipulate the system for their own benefit, such as promoting their products or services or negatively impacting their competitors.			Recommended Systems	Recommended Systems is to identify and
manipulating recommended systems. These users may try to manipulate the system for their own benefit, such as promoting their products or services or negatively impacting their competitors.			(Python / Machine Learning)	prevent professional malicious users from
These users may try to manipulate the system for their own benefit, such as promoting their products or services or negatively impacting their competitors.				manipulating recommended systems.
system for their own benefit, such as promoting their products or services or negatively impacting their competitors.				These users may try to manipulate the
promoting their products or services or negatively impacting their competitors.				system for their own benefit, such as
negatively impacting their competitors.				promoting their products or services or
				negatively impacting their competitors.

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S.No	Project Code	Project Name	Objective
116.	TCMAPY899	Sentiment Analysis Of Text Based On Bidirectional Lstm With Multi Head Attention (Python / Machine Learning)	The objective of Sentiment Analysis of Text Based on Bidirectional LSTM With Multi Head Attention is to develop a machine learning model that can accurately analyze the sentiment of text data, such as social media posts, reviews, or customer feedback, using deep learning techniques. The model uses Bidirectional Long Short- Term Memory (LSTM) and Multi-Head Attention mechanisms to capture the context and dependencies of the input text and provide a more accurate sentiment analysis.
117.	TCPGPY320	Heart Disease Prediction Using MI (Python / Machine Learning)	The main objective of Heart Disease Prediction using Machine Learning is to develop an accurate and reliable model that can analyze various medical factors and predict the likelihood of an individual having heart disease, aiding in early diagnosis and timely intervention to improve patient outcomes and reduce mortality rates.
118.	TCMAPY870	Rating Prediction Of Google Play Store Apps With Application Of Data Mining Techniques (Python / Machine Learning)	The main objective of this project is to predict the rating of the app based on the app features using machine learning techniques.
119.	TCMAPY948	SMS Spam Collection Using Machine Learning (Python / Machine Learning)	The main objective of the SMS Spam Collection project is to develop a dataset that accurately classifies SMS messages as either spam or legitimate, facilitating the creation and evaluation of machine learning models for effective spam detection in text messages. By collecting and categorizing a
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S.No	Project Code	Project Name	Objective
			large corpus of SMS data, the project aims
			to enhance spam filtering techniques and
			contribute to the improvement of
			communication security for mobile users.
120.	TCMAPY595	Sentiment Analysis from Text Using	The main objective of sentiment analysis
		LSTM	from text using LSTM and BERT is to
		(Python / Machine Learning)	accurately classify the sentiment expressed
			in textual data, such as positive, negative
			or poutral, by loweraging the power of long
			ohort term memory (LSTM) and PEDT
			short-term memory (LSTM) and BERT
			and semantic representations.
121.	TCMAPY468	Detecting Fake Accounts on Social	The main goal of this project is predicting
		Media- Instagram.	the account is fake or not by analyzing the
		(Python / Machine Learning)	data. The dataset from Kaggle and
			performing Machine Learning models like
			Support Vector Machine and Neural
			Networks are used for better accuracy.
122.	TCMAPY949	Sugarcane Crop Yield Forecasting	The main objective of the Sugarcane Crop
		Model Using Supervised Machine	Yield Forecasting Model using supervised
		Learning.	machine learning is to accurately predict
		(Python / Machine Learning)	the future yield of sugarcane crops based
			on various input variables, such as weather
			conditions, soil parameters, and historical
			crop data. This model aims to assist
			farmers and stakeholders in making
			informed decisions regarding crop
			market planning.

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S.No	Project Code	Project Name	Objective
			·
123.	TCMAPY732	Spam Ham Classification, Using Naive bayes algorithm, for emails and texts. (Python / Machine Learning)	In this paper, we apply classification methods along with "machine learning algorithms" to identify how many SMS are spam or not. For that reason, we compared different classified methods on dataset collection on which work done by using the Weka tool.
124.	TCMAPY864	Life Expectancy Post Thoracic Surgery Using Machine Learning. (Python / Machine Learning)	The objective of the project is likely to use machine learning techniques to predict life expectancy of individuals who have undergone thoracic surgery. The goal may be to improve patient outcomes by providing more accurate and individualized predictions of post-operative life expectancy, and to help healthcare providers make informed decisions about treatment options.
125.	TCMAPY154	Earthquake Prediction using Machine Learning (Python / Machine Learning)	The primary goal of this project is to determine the major earthquake prediction whether there is going to be a earthquake or not and to know this we have used Random Forest, Naïve Bayes, Logistic Regression, AdaBoost, KNN, Support Vector Machine and Multi-Layer Perceptron Classifier to classify.
126.	TCMAPY625	Stock Price Prediction Forecasting (Python / Machine Learning)	The main Objective of this project is to predict the price of the stock using deep learning architecture

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S.No	Project Code	Project Name	Objective
127.	TCMAPY838	A Systematic Review Of Predicting Elections Based (Python / Machine Learning)	This article aims to investigate and summarize how research on predicting elections based on the SM data has evolved since its beginning, to outline the state of both the art and the practice, and to identify research opportunities within this field
128.	TCMAPY945	Breast Cancer Detection Using Machine Learning Algorithm (Python / Machine Learning)	The main objective of Breast Cancer Detection Using Machine Learning Algorithms is to develop a reliable and accurate system that can effectively classify breast cancer cases, aiding in early detection and improving patient outcomes, by leveraging the power of machine learning algorithms.
129.	TCMAPY652	The Application Of Machine Learning Techniques For Predicting Match Results In Team Sport (Python / Machine Learning)	The primary goal of this project is to determine whether the Match Results in Team Sport to predict whether the result is Gold, Silver are Bronze know this we used Random Forest, SVC, XGBoost and AdaBoost classification techniques.
130.	TCMAPY490	Accurate Feature Elimination Approach In Ensemble Learning On NsI-Kdd Dataset (Python / Machine Learning)	The aim of this project is to gain insights by studying and comparing different concept learning algorithms against ensemble learning techniques
131.	TCMAPY599	Personality Prediction using MBTI (Machine Learning) (Python / Machine Learning)	The primary goal of this project is to determine the app success whether the app is popular or not and to know this we have used the Support Vector, Decision Tree, Random Forest, XgBoost and catboost classifier classification techniques.

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S.No	Project Code	Project Name	Objective
132.	TCMAPY950	Intrusion Detection System Using Pca	The main objective of the Intrusion
		With Machine Learning Classifiers	Detection System (IDS) using Principal
		(Python / Machine Learning)	Component Analysis (PCA) with machine
			learning classifiers is to develop a robust
			system that can effectively detect and
			classify intrusions or malicious activities in
			computer networks, leveraging the
			dimensionality reduction capabilities of PCA
			and the predictive power of machine
			learning algorithms. This system aims to
			enhance network security, identify potential
			threats, and enable prompt responses to
			ensure the integrity and confidentiality of
			the network.
133.	TCMAPY735	Covert Channel Detection: Machine	A covert channel is a path through which
		Learning Approaches	secret messages can be leaked by violating
		(Python / Machine Learning)	a system security policy. The paper
			concludes that our information is still at risk,
			nothing is said to be secured and more
			work on the detection of covert channels is
			required.
134.	TCMAPY816	Classifing Whether It Is Criminal Case	The main aim of the project is to classify
		Or Civil Case	whether it is a criminal case or civil case by
		(Python / Machine Learning)	that a lawyer can segregate the data.
125		Detect Android Malware Llaing	The main aim of the project is to detect the
135.	TCIVIAP 1015	Multiple Lipser Regression Medels	acquity in the anna using multiple linear
		Record Classifiers	genuity in the apps using multiple linear
		Daseu Classifiers	regression techniques in ML.
		(Fython / Machine Learning)	

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S.No	Project Code	Project Name	Objective
136.	TCMAPY814	DoS and DDoS Attack Detection	The main aim of the project is to detect the
		(Duthon / Machine Learning)	hybrid techniques in MI
		(Python / Machine Learning)	
137.	TCMAPY813	Instagram Fake and Automated	The main aim of the project is to detect the
		Account Detection	fake accounts in Instagram using machine
		(Python / Machine Learning)	learning techniques.
138.	TCMAPY616	Investigating The Effect Of Traffic	
		Sampling On Machine Learning-	In this work, and using the same attributes,
		Based Network Intrusion Detection	we attempt to predict the intrusion that
		Approaches	occurs in the network by depending on the
		(Python / Machine Learning)	machine learning techniques.
139.	TCMAPY613	A Performance Comparison Of	The main objective of this implementation
		Machine Learning Algorithms For	is to analyze the different machine learning
		Load Forecasting In Smart Grid	algorithms that are used to forecast the
		(Python / Machine Learning)	load of electricity
140		Production Of Disbetos Empowered	This presents a model using a funad
140.	TCIMAP 1012	With Eurod Machine Learning	machine learning approach for dishetee
		(Python / Machine Learning)	prediction. The concentual framework
		(Fython / Machine Learning)	consists of two types of models: Support
			Vector Machine (SVM) and Artificial Neural
			Network (ANN) models.
141.	TCMAPY617	Precision Clinical Medicine Using	In this work, and using the same attributes,
		Machine Learning Using High And	we attempt to predict the power related
		Low Quantile Ranges Of Vital Signs	values like leakage etc., using several
		For Icu Patient Risk Stratification	machine learning algorithms to assess
		(Python / Machine Learning)	design alternatives and their energy and
			area tradeoffs.

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S.No	Project Code	Project Name	Objective
142.	TCMAPY611	Diagnosis Of Transformer Faults	This study proposes a transformer fault
		Using The Multi-Class Adaboost	diagnosis method based on Multi-class
		Algorithm	AdaBoost Algorithm.
		(Python / Machine Learning)	
143.	TCMAPY951	Feature Evaluation Of Students E-	The main objective of the Feature
		Learning	Evaluation of Students E-Learning is to
		(Python / Machine Learning)	identify and assess the key factors or
			features that significantly impact the
			effectiveness and outcomes of online
			learning for students.
144.	TCMAPY910	Improving Vehicle Classification	It will Enhance accuracy, efficiency, and
		and Detection with DeepNeural	reliability of vehicle detection systems for
		Networks	diverse applications like traffic
		(Python-Deep learning)	management and autonomous driving
			through deep neural networks.
145.	TCMAPY911	A Detection and Classification of	Develop a lightweight CNN to accurately
		Cotton Leaf Disease Usinga	detect and classify cotton leaf diseases,
		Lightweight CNN Architecture	aiding farmers in timely disease
		(Python-Deep learning)	identification and crop health management.
4.46		Weather Forecasting Lloing Deen	Litiliza daan laarning ta anhanaa waathar
140.	TCIMAP 1913		forecasting by analyzing bistorical data and
		(Dither Deer learning)	lorecasting by analyzing historical data and
		(Python-Deep learning)	environmental factors, aiming to enhance
			prediction accuracy for informed decision-
4 47		Occupied Disease Decilipation Outcome	making and preparedness.
147.	TCMAP 1918	Coconut Disease Prediction System	Develop a robust system utilizing image
		Using image Processingand Deep	processing and deep learning to accurately
			detect and classify coconut tree diseases,
		(Pytnon-Deep learning)	aloing early management for farmers and
			researchers to enhance agricultural
			productivity.



S No	Project Code	Project Name	_Objective
0.110			
148.	TCMAPY919	Deep Learning-Driven Detection	Develop an efficient deep learning system
		and Mapping of Rockfallson Mars	for automated detection and mapping of
		(Python-Deep learning)	rockfalls on Mars.
140		Product Pocommondation System	Dovelop a personalized product
145.	TOWAF 1922	for Supermarket	recommendation system for supermarkets
		(Python-Deen learning)	leveraging customer data to enhance
		(i yulon-beep learning)	shopping experiences and drive sales
			through tailored suggestions
150		Cotton Plant and Leaf Detection using	Develop a user-friendly deen learning
100.		Deep Learning	solution using CNN and MobileNet to
		(Python-Deep learning)	accurately detect cotton plants and leaves
			from images, aiding farmers in early issue
			detection for enhanced crop vields and
			sustainable agriculture.
151.	TCMAPY1011	Types of Car Detection by using Deep	Develop and assess deep learning
		Learning Algorithms	algorithms for precise car detection across
		(Python-Deep learning)	diverse scenarios, advancing traffic
			monitoring, autonomous navigation, and
			safety protocols.
152.	TCMAPY1015	Classification of Malaria-Infected	Develop a robust CNN model to classify
		Cells using ConvolutionalNeural	malaria-infected cells in microscopic
		Networks	images, aiding in rapid diagnosis and
		(Python-Deep learning)	monitoring in resource-limited areas.
152		Identification of Eako Indian	Develop a CNN for accurate datastion of
155.	TOWAFTIOTO		counterfeit Indian currency notes
		Neural Network	bolstering fraud prevention and ensuring
		(Python-Deen learning)	transaction integrity
		(Fynon Deep learning)	tanoaotion integrity.
154.	TCMAPY1017	Mushroom Image Classification with	This project aims to explore diverse CNN
		CNN	training methods for mushroom image
		(Python-Deep learning)	recognition, assessing their accuracy,
			robustness, and efficiency with a focus on

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S No	Project Code	Project Name	Objective
0.110			Objective
			data augmentation, transfer learning, and
			custom architectures.
155.	TCMAPY1048		Develop a CNN-based model for early and
		Colorectal Cancer Detection by using	precise colorectal cancer detection from
		Deep Learning	medical images, aiming to enhance
		(Python-Deep learning)	diagnostic accuracy and expedite
			intervention for improved patient outcomes.
156.	TCMAPY1049	Handwritten Signature	Developing an automated solution to
		Recognition using	distinguish between genuine and
		MachineLearning	fraudulent handwritten signatures to
		(Python-Deep learning)	mitigate rising concerns of forgery in legal
			and financial transactions.
157.	TCMAPY1050	Air Quality Index Prediction by	Create a predictive model utilizing machine
		Using Machine and DeepLearning	learning and deep learning algorithms,
		(Python-Deep learning)	integrating historical air quality and
			meteorological data to forecast AQI values
			accurately, empowering proactive air quality
			management and public health initiatives.
158.	TCMAPY1051	Obesity Level Estimation	Develop a predictive model using LSTM
		based on Machine Learning	algorithm to estimate obesity levels,
		Methods and Artificial Neural	enabling early intervention and
		Networks	personalized healthcare recommendations
		(Python-Deep learning)	for proactive obesity management,
			fostering healthier lifestyles and reducing
			related health risks.
159.	TCMAPY1066	Image Based Stress Detection Using	Develop and assess a hybrid CNN-
		Deep Learning	MobileNet deep learning model for precise
		(Python-Deep learning)	stress detection and quantification via
			image analysis to offer timely mental well-
			being interventions and support.

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S.No	Project Code	Project Name	Objective
160.	TCMAPY1072	Discovering Knee	This study aims to enhance CNNs with
		Osteoarthritis Using CNN	Ensemble architecture for accurate knee
		enhancedWith Ensemble	osteoarthritis detection via medical image
		Methods	classification, improving diagnostic
		(Python-Deep learning)	efficiency for timely interventions and better
			patient outcomes.
161.	TCMAPY1073	Oil Spill Detection	Develop a deep learning system to classify
		(Python-Deep learning)	oil spills from ocean container images,
			facilitating real-time detection,
			classification, and alerts for environmental
			and maritime safety.
162.	TCMAPY1078	Fashion Recommendation System	Develop a Fashion Recommendation
		(Python-Deep learning)	System utilizing CNNs to analyze uploaded
			images, providing accurate and
			personalized suggestions from a vast
			online inventory, enhancing user fashion
			exploration.
163.	TCMAPY1081	Blood Cell Image Classification	Develop a precise blood cell classification
		(Python-Deep learning)	system using CNN with ResNet integration
			to advance automated hematological
			analysis for improved medical diagnostics.
164.	TCMAPY1083	Glaucoma and Cataract Detection	Developing a precise automated system
		(Python-Deep learning)	utilizing CNN and MobileNet to enhance
			early detection and classification of
			glaucoma and cataracts, aiming to improve
			diagnostic accuracy and enable timely
			intervention in ophthalmic healthcare.
165.	TCMAPY1093	Optimization of the Load	Developing CNN and MobileNet
		Balancing in the Edge Servers	algorithms for precise glaucoma and
		for Mobile Edge Computing	cataract detection, aiming to enhance
		using Deep Learning Algorithms	ophthalmic healthcare through accurate,
		(Python-Deep learning)	early diagnosis and efficient intervention.

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S.No	Project Code	Project Name	Objective
166.	TCMAPY1096	Blood Cancer Detection using Al	Developing CNN and MobileNet algorithms
		(Python-Deep learning)	for precise glaucoma and cataract
			detection, aiming to enhance ophthalmic
			healthcare through accurate, early
			diagnosis and efficient intervention.
167.	TCMAPY1097	Classification of Poetry Text	Develop an efficient deep learning system
		into the Emotional Statesusing	to classify poetry into emotional states,
		Deep Learning Technique	providing insights into language and
		(Python-Deep learning)	sentiment nuances within literary works.
168.	TCMAPY1099	Harnessing AI for Deep Fake	Develop, optimize, and evaluate deep fake
		Detection in Images	detection using VGG16 and MobileNet
		(Python-Deep learning)	CNNs on diverse datasets to enhance AI-
			driven tools combating image-based
			misinformation, ensuring real-time
			applicability and scalability.
169.	TCMAPY1100	Detection of Black Coffee Beans	The research aims to utilize CNN and
		(Python-Deep learning)	MobileNet for accurate coffee bean
			classification, reducing manual labor and
			enhancing classification speed.
170.	ICMAPY1103	Al-Based I ool for	Develop an AI tool for preliminary
		Preliminary	dermatological diagnoses, enhancing
		Diagnosis of	accessibility and efficiency in
		Dermatological	dermatological care.
		Manifestations	
		(Python-Deep	
		learning)	
171.	TCMAPY1105	Arrhythmia Classification using 2D	Develop an efficient CNN-based arrhythmia
		CNN	classification system, emphasizing smaller
		(Python-Deep learning)	input sizes for enhanced diagnostic
			accuracy using MIT-BIH and PTB
			Arrhythmia databases. Optimize input sizes
			to achieve high accuracy in grouping and

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S.No	Project Code	Project Name	Objective
			classifying ECG signals, enhancing arrhythmia detection.
172.	TCMAPY1108	Developing a Software for Budding of Videos from Englishto India other Religions Language (Python-Deep learning)	Develop user-friendly video translation software for diverse Indian religious languages, employing advanced machine translation for precise, cross-cultural communication. Promote linguistic diversity and cultural understanding through accessible interfaces, fostering information democratization.
173.	TCMAPY1114	Potato Leaf Disease Classification Using CNN (Python-Deep learning)	Develop a convolutional neural network system to identify and classify plant leaf diseases, enabling efficient monitoring of plant health.
174.	TCMAPY1118	Port Aqua Market demand analysis and recommendation system (Python-Deep learning)	Develop a deep learning system for accurate fish species classification from images, enabling sustainable fishing recommendations and ecosystem conservation.
175.	TCMAPY1119	Lung Nodule Detection Using Vision Transformer with Avian Optimization (Python-Deep learning)	Develop and assess a novel diagnostic tool utilizing Vision Transformer networks and Avian optimization for accurate lung nodule detection in CT scans, aiming to enhance early diagnosis and treatment of lung diseases through advanced medical image analysis.
176.	TCPGPY440	Synthetic Speech Detection Through Short-Term and Long-Term Prediction Traces (Python-Deep learning)	Develop a robust system utilizing advanced deep learning algorithms to detect synthetic speech via analysis of short-term and long- term prediction traces, focusing on feature extraction and rigorous model optimization

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	Ductor		
S.No	Project Code	Project Name	Objective
			for high accuracy and reliability with
			deployment aimed at enhancing socurity
			and trust in communication channels
			and trust in communication channels.
477		Linder Water Fick Detection Liens	Develop and refine a bighty accurate and
177.	TCIMAPTTIZU	Easter DONN and Valey F	Develop and renne a highly accurate and
		Faster RCINN and Yolov5	
		(Python-Deep learning)	using YOLOV5 and Faster R-CNN to
			address challenges like varying light
			conditions and obstructions, aiming to
			identify the optimal model for real-world
			application.
178.	TCMAPY1123	Multimodal Emotion Classification	Developing a robust multimodal emotion
		using Machine Learning and Deep	classification system leveraging machine
		Learning	learning and deep learning to accurately
		(Python-Deep learning)	interpret human emotions from speech,
			text, and facial expressions.
179.	TCMAPY1124	Language Translator Only for	Develop a Telugu-English language
		Telugu, English using Deep Learning	translator using LSTM neural networks for
		(Python-Deep learning)	accurate and fluent translations, aiming to
			bridge the language gap efficiently.
180.	TCMAPY1142	A Deep Dive into AI-Powered Food	Develop and deploy an AI-based system
		Identification and Portion Size	using Detectron2 to accurately identify food
		Estimation	items and estimate portions, advancing
		(Python-Deep learning)	dietary tracking and personalized health
			monitoring.
181.	TCMAPY1143	Recipe Finder Using Deep learning	Developing an innovative Recipe
		(Python-Deep learning)	Recommendation System combining
			Convolutional Neural Networks with
			traditional methodologies to offer
			personalized meal suggestions, simplifying
			meal planning and enhancing culinary
			experiences through user-friendly
			interfaces and iterative refinement.

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S.No	Project Code	Project Name	Objective
182.	TCMAPY1144	Intelligent Vehicle Damage	Develop an automated system using
		Assessment & Cost Estimator for	YOLOv5 for vehicle damage detection and
		Insurance Companies	repair cost estimation to enhance accuracy,
		(Python-Deep learning)	expedite claims processing, and reduce
			human involvement in evaluation.
183.	TCMAPY1146	Speech Noise Cancelling and	Implement and assess FXLMS for speech
		Enhancement	noise cancellation in real-world scenarios,
		(Python-Deep learning)	comparing effectiveness, feasibility for real-
			time systems, and exploring diverse
			applications for enhanced speech
			communication.
184.	TCMAPY1152	Tamil to English with context	Develop a context-aware translation
		awareness for homophones and	system for Tamil to English, leveraging
		homonyms	LSTM and BERT algorithms to accurately
		(Python-Deep learning)	disambiguate homophones and
			homonyms, enhancing translation quality
			and reliability.
185.	TCMAPY1155	Project Deep Learning for Terrian	Develop an efficient deep learning
		Recognition	framework for terrain classification,
		(Python-Deep learning)	assessing CNN models (MobileNet,
			DenseNet121) and a hybrid MobileNet-
			SVM for accuracy. Validate robustness
			across diverse environments, emphasizing
			applications in autonomous navigation and
			environmental monitoring.
186.	TCMAPY1156	Document Image correctness Using	Develop a user-friendly auto-encoder
		AutoEncoders	neural network solution to enhance text
		(Python-Deep learning)	clarity in noisy images, aiming to improve
			image correctness and text clarity across
			applications.
187.	TCMAPY1157	PlantDet: A Robust Multi-model	PlantDet aims to improve plant disease
		Ensemble Method Based on Deep	detection accuracy in agriculture through
		learning for Plant Disease Detection	deep learning integration for timely
		(Python-Deep learning)	intervention and enhanced crop health and
			economic outcomes.

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S.No	Project Code	Project Name	Objective
100			
188.	ICMAPY1158	Iransfer Learning for Misinformation	Optimizing transfer learning for
		Classification: A Deep Dive into Model	misinformation detection using advanced
		Fine-Tuning and Adaptation	NLP models like BERT and Roberta.
		Strategies.	
		(Python-Deep learning)	
189.	TCMAPY1162	Lightweight EfficientNetB3 Model	Developing a streamlined deep learning
		Based on Depthwise Separable	model, integrating depth-wise separable
		Convolutions for Enhancing	convolutions, for accurate and efficient
		Classification of Leu	leukemia detection from annotated WBC
		(Python-Deep learning)	images, aiming to enhance medical
			diagnostics for scalable solutions in clinical
			practice.
190.	TCMAPY1167	An experimental analysis of deep	The project aims to assess and compare
		neural Network based Classifiers for	deep neural network architectures for
		Sentiment Analysis Task	sentiment analysis, evaluating
		(Python-Deep learning)	effectiveness across factors like model
			complexity and training data size.
191.	TCMAPY1168	WildFishNet Open Set Wild Fish	Develop a specialized deep neural network
		Recognition Deep Neural Network	for open-set wild fish recognition, training
		with Fusion Activation Pattern	on a dataset of 29 distinct species to
		(Python-Deep learning)	overcome appearance variations and
			environmental challenges, aiming for robust
			classification in diverse natural habitats.
192.	TCMAPY1173	Identification of Mango leaf disease	Develop a deep learning system for precise
		using deep learning	classification of mango leaf diseases to aid
		(Python-Deep learning)	farmers in early detection and
			management, enhancing crop health and
			yield.
193.	TCMAPY1009	Interval-Arithmetic Vector	Integrating CNNs and IAVQ for enhanced
		Quantization for Image	image reduction, prioritizing compression
		Compression	efficiency and perceptual quality through
		(Python-Deep learning)	interval arithmetic-aided quantization and
			CNN attribute preservation, validated via
			quantitative metrics against alternatives.

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S.No	Project Code	Project Name	Objective
194.	TCMAPY1141	Turmeric plant disease detection (Python-Deep learning)	Develop an integrated solution using deep learning and traditional ML for precise turmeric leaf disease classification.
195.	TCMAPY680	E- Crime Management System (Python-Deep learning)	The main objective of the project is to filling an online complaint against any crime in case of victim or witnessed by the user
196.	TCMAPY686	Conglomerate Authentication System (Python-Deep learning)	The main objective of the project is to provide an application which provides authentication for our data by using face, color, image and with username.
197.	TCMAPY574	Attendance Tracking System using face recognition (Python-Deep learning)	Automating attendance management to replace time-consuming and challenging manual methods.
198.	TCMAPY561	Lung Cancer Image Segmentation using Various Image Processing Techniques (Python-Deep learning)	The main objective of this project segmentation of Lungs CT images using different segmentation techniques
199.	TCMAPY530	Showing Vaccination Status with Certificate of User on Face Recognition (Python-Deep learning)	The main objective of the project is to show the status of the vaccination using faces rather that the Aadhar.
200.	TCMAPY418	Detecting Unauthorized Access of Personal Device (Python-Deep learning)	The main objective of this project is to detect the unauthorized person access in order to provide the security in authenticating a device

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S.No	Project Code	Project Name	Objective
201.	TCMAPY395	Deep Learning Based Deforestation Classification (Python-Deep learning)	Develop a deep learning-based system to accurately identify and monitor deforestation for conservation, policy guidance, and sustainable land use.
202.	TCMAPY360	Fruit Disease Detection Using Color,Texture and ANN (Python-Deep learning)	Develop an affordable fruit disease detection system leveraging OpenCV, ANN, and K-means clustering for agricultural applications via image processing techniques.
203.	TCMAPY358	Image Classification And Inference Engine For Machine Learning (Python-Deep learning)	Our objective is to compare the performance of transfer learning-based deep learning models (ResNet50, VGG16, and custom DNN) for detecting and recognizing animals like Tigers, Cats, Dogs, and Birds.
204.	TCMAPY	Image forgery detection using MD5 and OpenCV (Python-Deep learning)	Develop an image forgery detection system leveraging MD5 hashing and OpenCV for reliable identification and analysis of image manipulations to support forensic investigations and ensure digital image integrity.
205.	ТСМАРҮ	Online Exam Authentication System Using Deep Learning (Python-Deep learning)	Create a robust online exam authentication system using deep learning for accurate biometric verification, enhancing exam integrity and deterring cheating.
206.	TCMAPY636	Vitamin Deficiency Detection Using Image Processing And Neural Network. (Python-Deep learning)	The main objective of the project is to detect the deficiency in the organs of the human bod by considering the texture.

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S.No	Project Code	Project Name	Objective
0.110			
207.	TCMAPY881	Human Activity Recognition Using Deep Learning (Python-Deep learning)	Develop algorithms to accurately classify human actions in videos for diverse applications like healthcare, sports, security, and robotics.
208.	TCPGPY388	Rice Leaf Diseases Classification Using Cnn With Transfer Learning (Python-Deep learning)	The objective of this project is to create our own dataset of small in size and develop deep learning model using transfer learning to classify the rice leaf disease.
209.	TCPGPY390	Deep Learning For Large-Scale Traffic-Sign Detection And Recognition (Python-Deep learning)	Enhancing traffic sign detection and recognition performance via CNN-based mask R-CNN for end-to-end learning.
210.	TCMAPY629	Dish Recipe Recognition Using Deep Learning (Python-Deep learning)	Develop an automated system using deep learning to accurately identify and categorize dishes in food images for applications like recipe recommendation and dietary analysis.

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S.No	Project Code	Project Name	Objective
211.	TCMAPY952	Human Influences On Diet Knowledge On Food-Based Using Deep Learning (Python-Deep learning)	The study aims to employ deep learning to investigate human influences on food- based diet knowledge, enhancing dietary education and decision-making.
212.	TCMAPY622	Extraction Of Ayurveda Herbs And Benefit Using Deep Learning Algorithms (Python-Deep learning)	Classify AYURVEDA HERBS & BENEFITS images using CNN and Transfer learning.
213.	TCMAPY842	Detection Of Chronic Kidney Disease Using Deep Learning (Python-Deep learning)	The primary goal of this project is to classify the type of kidney disease that is detected using deep learning techniques.
214.	TCMAPY954	Sign Language Recognition System Using Convolutional Neural Network (Python-Deep learning)	Develop a CNN-based Sign Language Recognition System to accurately interpret gestures for seamless communication between deaf individuals and others.
215.	TCMAPY956	Student Engagement Detection In Class Room (Python-Deep learning)	Optimize teaching effectiveness and student outcomes by accurately assessing and enhancing classroom engagement through analysis of diverse indicators.
216.	TCMAPY901	Automatic Pavement Crack Detection (Python-Deep learning)	Developing an automated system for accurate pavement crack detection using computer vision and machine learning to enhance inspection efficiency and reduce manual intervention.

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S.No	Project Code	Project Name	Objective
217.	TCMAPY957	Parkinson'S Disease Detection Using Deep Learning Techniques (Python-Deep learning)	Develop accurate deep learning-based system for non-invasive Parkinson's Disease detection, facilitating early diagnosis and treatment.
218.	TCMAPY842	Chronic Kidney Disease Using Deep Learning (Python-Deep learning)	The primary goal of this project is to classify the type of kidney disease that is detected using deep learning techniques.
219.	TCMAPY156	Major Earthquake Event Prediction Using Various Machine Learning Algorithms (Python-Deep learning)	The project aims to predict major earthquakes using various classification algorithms like Random Forest, Naïve Bayes, Logistic Regression, AdaBoost, KNN, Support Vector Machine, and Multi- Layer Perceptron Classifier.
220.	TCMAPY498	Currency Classification System Using Deep Learning (Python-Deep learning)	The main objective of this project is to classify the currency image using the CNN algorithm of deep learning along with MobileNet model.
221.	TCMAPY958	Disease Classification Of Liver And Lungs Using Deep learning (Python-Deep learning)	Develop accurate and efficient deep learning models to automatically classify liver and lung diseases from medical imaging data, enhancing early diagnosis and patient care.
222.	TCMAPY738	Crop Pest Classification Model Using Ann And Cnn Deep Learning Techniques (Python-Deep learning)	The main objective of this project is to detect the pest type using deep learning techniques.

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S.No	Project Code	Project Name	Objective
223.	TCMAPY180	Emotion Recognition Using Speech	Develop methodologies to process speech
		Processing	signals and classify emotions, crucial for
		(Python-Deep learning)	effective communication, whether from
			individuals or speakers.
224.	TCMAPY571	Crop field paddy crop disease	Developing an accurate and efficient deep
		detection using SVM and CNN	learning-based system for early crop
		algorithm	disease detection to enhance food security
		(Python-Deep learning)	and improve crop yield through timely
			intervention.
225.	TCMAPY1107	Image Caption Generator using CNN	Develop an image captioning application
		and LSTM	utilizing CNN for feature extraction and
		(Python-Deep learning)	LSTM for generating natural language
			captions, facilitating image indexing, social
			media tagging, and aiding the visually
			impaired.
226		Mankay Pay Disease Datasting	The main objective of the project is to
220.	TOWAF 1750	System	detect the menkey pay disease on the skin
		(Puthen Deen learning)	
		(Python-Deep learning)	using deep learning techniques.
227.	TCMAPY818	Brain Stroke Detection Using Ct Or	The main aim of the project is to detect the
		Mri Scan	stroke in the brain by training the CT and
		(Python-Deep learning)	MRI images using deep learning
			techniques.
228.	ICMAPY365	Deep Learning For Natural Language	Developing and evaluating a multi-lingual
		Parsing	dependency parser using advanced deep
		(Python-Deep learning)	learning techniques.

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S.No	Project Code	Project Name	Objective
229.	TCMAPY229	Deep Facial Diagnosis Deep Transfer	Develop a neural network-based method to
		Learning From Face Recognition To	predict dermatological diseases from 2D
		Facial Diagnosis	facial images.
		(Python-Deep learning)	
230.	TCMAPY959	Image Based Indian Monument	Develop a CNN-based system with AWS
2001		Recognition Using Convoluted Neural	integration for accurate recognition and
		Networks (With Aws)	classification of Indian monuments from
		(Python-Deen learning)	images facilitating diverse applications like
		(i yulon-beep learning)	tourism and cultural preservation
231.	TCMAPY240	Classification Of Poetry Text Into The	The objective of this project is to define an
		Emotional States Using Deep	approach that classifies the text of poetry
		Learning Technique	into different emotional states like love, joy,
		(Python-Deep learning)	hope, sadness, anger, etc.
232.	TCMAPY259	Image-Based Plant Disease	In this application, we are detecting and
		Detection: A Comparison of Deep	identifying the crops disease using CNN
		Learning and Classical Machine	(Convolutional Neural Network) mode.
		Learning Algorithms	
		(Python-Deep learning)	
233		Gender Classification Using Deen	Develop a precise and resilient deep
200.		Learning Techniques	learning model for automated gender
		(Python-Deep learning)	classification from facial or vocal features
		(i) alon beep learning)	enhancing applications like facial
			recognition voice assistants and
			demographic analysis
			uemographic analysis.

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S.No	Project Code	Project Name	Objective
234.	TCMAPY310	Deep Learning Based Fusion Approach for Hate Speech Detection (Python-Deep learning)	The project aims to explore ELMo, BERT, and CNN text classification methods for hate speech detection, enhancing performance through fusion of classification results from these methods and different CNN classifiers.
235.	TCMAPY496	Brain Disease Classification Along with Age Estimation (Python-Deep learning)	Develop accurate and efficient methods to detect brain diseases and estimate age using brain imaging data, aiding in early diagnosis and age-related research in neuroscience and healthcare.
236.	TCMAPY858	Cancer Detection Using Machine Learning (Cervical, Breast and Lung Cancer) (Python-Deep learning)	The main objective of the project is to detect the cancer in breast, lung and in bones using deep learning techniques.
237.	TCMAPY301	Plant Species Classification (Python-Deep learning)	The main objective of this to classify the different plant species using Convolution Neural Network (CNN) of deep learning
238.	TCMAPY469	Deep Learning Techniques For Garbage Classification (Python-Deep learning)	The main objective of this to classify the images of types of using the Convolution Neural Network (CNN) of deep learning.

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S.No	Project Code	Project Name	Objective
239.	TCMAPY359	Online Voting System	Develop a secure and efficient online voting
		(Python-Deep learning)	system for India utilizing unique Aadhaar
			identity verification to prevent manipulation
			and ensure timely results.
240.	TCMAPY395	Identifying Deforestation Using Ai	Leverage AI-enabled satellite image
		Enabled Satellite Image Processing	processing to detect and monitor
		(Python-Deep learning)	deforestation for informed conservation and
			land management decisions.
241.	TCMAPY407	Classification Of tobacco Leaf Pests	The main of this project is to classify the
		Using Vgg16 Transfer Learning	disease present on the tobacco leaves by
		(Python-Deep learning)	using deep learning techniques.
242.	TCMAPY409	A Model For Prediction Of Paddy	In this application, we create a deep
		Crop Disease Using Cnn	learning architecture to identify and detect
		(Python-Deep learning)	of paddy plant leaf based diseases
243.	TCMAPY417	Multi Scale Progressive Fusion	The main objective of the project is to
		Network For Single Image Deraining	remove the rain in the images using
		(Python-Deep learning)	convolution neural network
244		Transfer Learning Record Object	Improving object detection accuracy using
244.	TCIVIAP 1419	Detection By Using Convolutional	verious CNN models and employing a
		Neurol Networks	maiority voting scheme for enhanced
		(Duthen Deen learning)	
045	TOMADYOCO	(Python-Deep learning)	The main objective of this project is to
245.	TCIMAP 1962	Di Based Felis Calus Classification	close if u different set breads using deep
		(Puthon Doon loarning)	Learning based CNN algorithm
246		(Fython-Deep learning)	In this application, we are detecting and
240.	TCIVIAP 1447	Detection Using Transfer Learning	identifying the group diagona using CNN
		Detection Using Transfer Learning	(Convolutional Noural Network) model
		(Puthen Deen learning)	(Convolutional Neural Network) model.
247			Develop a CNN based transfer learning
247.	I GIVIAP I 404	Cancer Diagnosis Lising Time Langed	medel to predict convicel concer on peritive
			or pogetive
		Colposcopic images	or negative.
		(Python-Deep learning)	

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S.No	Project Code	Project Name	Objective
248.	TCMAPY455	Deep Learning Based Food	The main objective of this to classify the
		Classification	images of food using the Transfer Learning
		(Python-Deep learning)	based Convolution Neural Network (CNN)
			of deep learning. Here, we mainly explore
			the problem of food classification
249.	TCMAPY677	Real Time Face Recognition For	The main objective of the project is to
		Library Check In Check Out System	detect the face and to maintain library
		(Python-Deep learning)	check in check out database.
050			In this pasie stars and desiration simples
250.	TCMAP 1817	Hand Written Charecter Recognition	In this project we are designing a image
		(Duthen Deen learning)	segmentation based Handwritten character
		(Fython-Deep learning)	networke
			HELWOINS.
251.	TCMAPY536	An Enhanced Technique Of Skin	The main objective of the project is to
		Cancer Classification Using Deep	detect the type of the skin cancer using
		Convolutional	convolution neural networks.
		(Python-Deep learning)	
252.	TCMAPY570	Lung Segmentation Techniques	The main objective of this project
		(Python-Deep learning)	segmentation of Lungs CT images using
			different segmentation techniques.
253.	TCMAPY481	Detection & Classification Of	Classify chest X-ray images for pneumonia
		Pneumonia In Chest X-Ray Images	infection using Convolutional Neural
		Using Deep Learning Techniques	Networks (CNN) with transfer learning
		(Python-Deep learning)	methods.
254.	TCMAPY484	Plant Nutrient Deficiencies	The main objective of this project is classify
		(Python-Deep learning)	the nutrition deficiencies of plants using
			deep learning and machine learning
			algorithms
255.	TCMAPY493	Face Recognition Using Computer	The main objective of this project is to
		Vision And Cnn Algorithm	recognize the faces of a person using the
		(Python-Deep learning)	CNN algorithm of deep learning along with
			computer vision.

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S No	Project Code	Project Name	Objective
256.	TCMAPY508	Alzheimers Disease Detection Using	The main objective of this application is to
		Deep Learning	detect the Alzheimer's diseases using deep
			learning models.
257.	TCMAPY513	Object Detection Using Yolo Model	The main goal of this project is to detect
		(Python-Deep learning)	multiple objects in a single frame using Yolo
			(You Only look once) model.
258.	TCMAPY523	Image Denoisng Using Autoencoders	The main objective of this project is to
		&Decoders	denoise the image using the auto encoders
		(Python-Deep learning)	and decoders.
259.	TCMAPY524	Car Crash Detection	The main objective of this project is to send
		(Python-Deep learning)	an SMS alert to concerns whenever the car
			crash occurs.
260.	TEMBMA3231	Pothole Detection	Developing an automated system to detect
		(Python-Deep learning)	and locate potholes in road surfaces for
			proactive maintenance and enhanced road
			safety.
261.	TCMAPY964	Vehicles License Plate Recognition	The primary aim of VLPR is to
		(Python-Deep learning)	automatically capture and interpret license
			plate information for efficient vehicle
			identification across various applications.
262.	TCMAPY543	Deep Iris Feature Extraction	The main objective of this project is to
		(Python-Deep learning)	classify the state of eyes using ResNet101,
			DenseNet201, CNN techniques.
263.	TCMAPY544	Micro Organism Image Recognition	The main objective of this to classify the
		And Disease Prediction Based On DI	different microorganisms and predicting
		(Python-Deep learning)	their diseases using Convolution Neural
			Network (CNN) of deep learning.
264.	TCMAPY965	Qr Payment System Using	The QR Payment System with
		Cryptosystem	Cryptosystem aims for secure, efficient,
		(Python-Deep learning)	and convenient transactions, leveraging
			QR codes and cryptography to safeguard
			financial data and streamline digital
			payments.

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S-No	Project Code	Project Name	Objective
265.	TCMAPY565	Speaker Recognition With The Help	The project aims to identify speakers by
		Of Neural Networks	detecting and recognizing voice patterns
		(Python-Deep learning)	using neural networks.
266.	TCMAPY568	Discriminative Feature Learning For	The main objective of this Project is to
		Thorax Disease Classification	create an effective system for classifying
		(Python-Deep learning)	Thorax diseases using chest x-ray images
			using dense net architecture.
267.	TCMAPY569	A Model-Driven Deep Dehazing	The main objective of this Project is to
		Approach By Learning Deep Priors.	create an effective system for removing
		(Python-Deep learning)	hazy part from the image with better
			results.
268.	TCMAPY966	Age From Faces Using Cnn.	Developing a computer vision system
		(Python-Deep learning)	utilizing deep learning techniques to predict
			age from facial video feeds.
269.	TCMAPY1020	A Verifiable and Fair	The objective of this study is to introduce a
		Attribute-Based Proxy	novel verifiable andfair attribute-based
		Re-Encryption Scheme	proxy re-encryption (VF-ABPRE) scheme to
		for Data Sharing in	manage outsourced encrypted data in
		Clouds	cloud environments. The scheme ensures
		(Python-Cloud)	both verifiability, allowing shared users to
			confirm the correctness of re-encrypted
			data, and fairness, protecting cloud servers
			from false accusations by verifying honest
			re-encryption operations. Performance
			evaluations validate the scheme's efficiency
			and practicality.
270.	TCMAPY1021	Sanitizable Access Control	Cloud computing offers cost-effective IT
		System for Secure Cloud	solutions but raisessecurity concerns.
		Storage Against Malicious	Storing plaintext data poses threats,
		Data Publishers	necessitating encryption. This research
		(Python-Cloud)	introduces the Sanitizable Access Control
			System (SACS) for secure cloudstorage
			resistant to such publishers, leveraging q-

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S.No	Project Code	Project Name	Objective
			Parallel Bilinear Diffie-Hellman Exponent
			Assumption.
271		Publicky Varifiable Shared	Electropic Health Record (EHR) system's
271.	TOWAFT 1022	Dynamic Electronic Health	efficiency and security in the cloud. We
		Record Databases with	introduce a publicly verifiable undatable
		Functional Commitment	EHR database that offers privacy and batch
		Supporting Privacy-Preserving	integrity checking minimizing user
		Integrity Auditing.	communication costs. By modifyingthe
		(Python-Cloud)	functional commitment scheme and
		(, , ,	incorporating verifier- local revocation
			group signature, our approach ensures
			dynamicgroup member operations,
			traceability, and non-frame ability.
272.	TCMAPY1023	Enabling Fast Public Auditing and	The objective is to optimize public auditing
		Data Dynamics in CloudServices	for encrypted data in cloud servers,
		(Python-Cloud)	emphasizing efficient support for data
			dynamics. We aim to enhance data
			modification, insertion, auditor's
			computational cost, integrity and privacy
			againstan untrusted cloud.
273.	TCMAPY1024	Dual-Server Public-Key	The objective is to address the vulnerability
		Authenticated Encryption with	of traditional PEKS schemes to the inside
		Keyword Search	keyword guessing attack (IKGA)in cloud
		(Python-Cloud)	storage. We introduce Dual-server Public-
			key Authenticated Encryption with Keyword
			Search (DPAEKS) that leverages two non-
			cooperative servers, offering both
			protection against IKGA and authentication,
			while ensuring efficiency and strong
			security.



S.No	Project Code	Project Name	Objective
274.	TCMAPY1025	Authorized Keyword Search over Outsourced EncryptedData in Cloud Environment. (Python-Cloud)	The objective is to introduce a novel expressive authorized keyword search scheme for encrypted data in cloud servers. The scheme supports multi-owner, multi-user scenarios, ensures semantic security against various attacks, introduces aninteractive protocol without secure- channels, enables efficient user revocation and authentication, supports conjunctive keyword searches, and outperforms related works.
275.	TCMAPY1026	An Efficient Privacy-Preserving Public Auditing Protocolfor Cloud- Based Medical Storage System. (Python-Cloud)	The objective of this research is to develop a secure and efficientprivacy-preserving public auditing protocol for cloud-based medical storage systems. This protocol aims to ensure the integrity of medical data, support batch auditing, and dynamic data updates while significantly reducing computational costs for both the data owner and the third-party auditor, as well as improving communication efficiency between the auditor and the cloud server.
276.	TCMAPY1027	Secure and Efficient Online Fingerprint Authentication Scheme Based on Cloud Computing. (Python-Cloud)	We propose the Secure e-finger scheme for biometric-based online fingerprint authentication, enhancing privacy protectionagainst temporary fingerprint attacks while maintaining efficiency. Additionally, we introduce a threshold scheme based on biological characteristics to address excessive authority issues, ensuring secure and robust authentication.

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S.No	Project Code	Project Name	Objective
277.	TCMAPY1034	Authentication and key Agreement Based on AnonymousIdentity for Peer-to- Peer Cloud. (Python-Cloud)	The objective is to address the challenge of cross-cloud data migration for mobile users by introducing an efficient migrationmodel and a secure mutual authentication and key agreement scheme based on elliptic curve certificate-free cryptography. This scheme fosters trust between cloud providers, facilitating seamless data migration while outperforming existing methods in terms of reduced computational and communication costs.
278.	TCMAPY1035	Attribute-Based data Sharing Scheme Revisited in Cloud Computing. (Python-Cloud)	The objective of this project to enhance the security features forunauthorized decryption and unauthorized attribute manipulations on data while maintain the features of security aiming to make the system more secure and practical for use.
279.	TCMAPY1036	Privacy-Preserving Public Auditing Protocol for regenerating-code- based Cloud Storage (Python-Cloud)	The objective of this critique is to expose security privacy-preserving public auditing protocol for cloud storage. Specifically, it aims to demonstrate that the protocol is susceptible to forgery by proxy delegates, highlighting the needfor improved security measures in future protocol designs for cloud computing.
280.	TCMAPY1037	SEPDP: Secure and Efficient Privacy Preserving Provabledata possession in Cloud Storage. (Python-Cloud)	The objective is to challenge the claim of a recent provable datapossession scheme, as described in the paper, by demonstratingthat it fails to ensure storage correctness. The focus is on revealing vulnerabilities where a malicious cloud can produce fraudulent proof to pass third-party auditor verification without fully storing the user's file.

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S.No	Project Code	Project Name	Objective
281.	TCMAPY1038	Data Access Control in Cloud	The main Objective of this project is to
		Computing: Flexible and	implement EIBBE (Extendable Identity-
		Receiver Extendable.	Based Broadcast Encryption) encryption
		(Python-Cloud)	method for flexible data access control.
			This system allows forthe expansion of the
			receiver set without the need for re-
			encryption, addressing the limitations of
			existing broadcast encryption systems
			which do not support receiver extension. It
			ensures the efficiency and feasibility, while
			also allowing datauploaders to define the
			maximum limit for extended receivers.
282.	TCMAPY1039	Data Integrity Audit Based on Data	The main objective of this project is on
		Blinding for Cloud andFog	security and speed in cloud-fog computing,
		Environment.	this paper suggests a new method for
		(Python-Cloud)	checking data's integrity using a technique
			called data blinding.By adding an extra
			layer and using a special factor, we can
			send data faster and more securely.
283.	TCMAPY1106	Securing Data with	The objective of this project is to enhance
		Image Encryption using	data security by implementing an Advanced
		AESAlgorithm.	Encryption Standard (AES) algorithm to
		(Python-Cloud)	encrypt text before covertly embedding it
			within image files. The primary goal is to
			develop a robust encryptionand embedding
			process, ensuring data confidentiality and
			imperceptibility. The project aims to explore
			covert communication techniques.
284.	TCMAPY1129	An Efficient and Privacy Preserving	This project aims to enhance power system
		Biometric Identification Scheme in	stability with high renewable integration by
		Cloud Computing.	assessing renewable variability impacts,
		(Python-Cloud)	exploring mitigation strategies like energy
			storage and control algorithms, evaluating
			economic and environmental benefits, and

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S.No	Project Code	Project Name	Objective
			offering recommendations for grid
			management.
005		Claud Decad Decourse Ontimination	The chiestive of the project is to develop
285.	TCIMAP Y 1175	Cloud-Based Resource Optimization	and implement a Cloud Secure Storage
		(Duthen Cloud)	And Implement a Cloud Secure Storage
		(Python-Cloud)	
			significant security challenges associated
			with cloud storage services. The project
			ains to enhance data conidentiality by
			integrating data dispersion and distributed
			storage techniques, ensuring encrypted
000		Drive av messer in a multic sudition	and tragmented storage.
286.	TCMAPY1176	Privacy preserving public auditing	To critically evaluate the security measures
		protocol for regenerating code-based	or privacy-preserving public auditing
		cioud.	protocol for regenerating-code-based cloud
		(Python-Cloud)	storage, identify its vuinerabilities,
			particularly concerning the proxy's ability to
			faisely authenticate data blocks, and offer
007			Insights that can guide the development
287.	TCMAPY1177	A Secure Data Sharing and	The objective of the Secure Data Sharing
		Authorized Searchable Framework for	and Authorized Searchable framework for
		E-Healthcare System.	e-Healthcare is to establish a robust
		(Python-Cloud)	system that ensures the secure sharing of
			medical data among authorized entities.
			I his framework aims to protect patient
			privacy and confidentiality while enabling
			efficient and authorized searches for
			medical information.
288.	ICPGPY372	A Verifiable Semantic Searching	The main objective of this project is "To
		Scheme By Optimal Matching Over	provide retrieval service to arbitrary words
		Encrypted Data In Public Cloud.	so that queries and search results are
		(Python-Cloud)	flexible. So, it provides verifiability and
			confidentiality towards security analysis."

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S.No	Project Code	Project Name	Objective
289.	TCPGPY373	Dual Access Control For Cloud-Based Data Storage And Sharing. (Python-Cloud)	This project aims to create a Privacy Enabled and Secured Cloud Project deployed in AMAZON WEB SERVICES (AWS). Services offered are Privacy, Encryption and Decryption, hindering Denial of Sustainability attacks
290.	TCMAPY753	Derepo A Distributed Privacy- Preserving Data Repository With Decentralized Access Control For Smart Health. (Python-Cloud)	This project aims to create a novel data repository named Derepo to address the security and privacy issues of the medical data by securing the storage with the decentralized access control mechanism and preserving privacy via the homomorphic encryption scheme.
291.	TCMAPY752	A Secure Data Dynamics and Public Auditing Scheme for Cloud Storage. (Python-Cloud)	The main aim of the project is to achieve a secure public auditing scheme applying third party auditors to authenticate the privacy, reliability, and integrity of data stored in the cloud. This proposed auditing scheme composes the use of the AES-256 algorithm for encryption, SHA-512 for integrity check and RSA-15360 for public key encryption.
292.	TCPGPY379	Multi-Source Medical Data Integration and Mining for Healthcare Services (Python-Cloud)	"In this project we put forward a novel multi- source medical data integration and mining solution for better healthcare services, named PDFM (Privacy-free Data Fusion and Mining). Through PDFM, we can search for similar medical records in a time- efficient and privacy-preserving manner, so as to offer patients with better medical and health services."
293.	TCMAPY751	Group Key Management and Protocol for File Sharing on Cloud Storage (Python-Cloud)	In this project, we are proposing the Group Key Management Protocol for file sharing on cloud storage (GKMP). This helps in achieving the authentication scheme which

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S.No	Project Code	Project Name	Objective
			is used to prevent the shared files from
			being attacked by a combination of cloud
			providers and group members.
20.4		Drivery Presenting Multi Keyword	The main aim of this project is to provide
294.	TCIMAP 1750	Secretable Energetian For Distributed	The main and of this project is to provide
			privacy of security for supporting multi-
		Systems	keyword search under the multi-user
		(Python-Cloud)	setting, niging search pattern, access
			pattern and resisting keyword guessing
			attacks (KGA). Which are the most
295.	TCMAPY749	A Categorization Of Cloud-Based	I ne main objective of this project to
		Services And Their Security Analysis	achieve security and risk assessment
			issues in cloud-based services and also to
		(Python-Cloud)	offer an eye-catching categorization of
			cloud benefits and threats in the
			healthcare.
296.	ICMAPY748	Multi-Authority Access Control With	In this project, a patient-centric PHR
		Anonymous Authentication For	sharing framework is proposed. In which all
		Personal Health Record	PHRs are protected with multi-authority
		(Python-Cloud)	attribute-based encryption before
			outsourcing, which solves the key hosting
			problem and achieves fine-grained access
			control to PHRs.
297.	ICMAPY746	Secure Outsourcing And Sharing Of	Cloud computing is an emerging paradigm
		Cloud Data Using A User-Side	that aims to provide computing resources,
		Encrypted File System.	massive data storage capacity and, flexible
		(Python-Cloud)	data sharing services. Our goal of this
			project is to introduce Outputs, a user-side
000			encrypted file system.
298.	ICMAPY/4/		I ne main objective of this project " Io
			reduce the total overhead of the cloud
		(Python-Cloud)	server for outsourced decryption of ABE
			scheme besides decreasing the user's

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S.No	Project Code	Project Name	Objective
			overhead of the decryption of ABE scheme
			when many users submit the outsourced
			decryption service to the cloud server."
299.	TCPGPY405	A Reliability Guaranteed Solution For	The main objective of this project is the
		Data Storing And Sharing.	data sharing process is handled by smart
		(Python-Cloud)	contract and escalating parties involved to
			promote honesty.
300.	TCPGPY404	A Cloud Secure Storage Mechanism	"The main objective of this project is to
		Based On Data Dispersion And	calculate the upload and download speed
		Encryption.	for files, analyzing cloud band width."
		(Python-Cloud)	
204		A Lightusight Deligy Undets Scheme	The main chiective of this project is
301.	I CIVIAP 1740	A Lightweight Policy Opdate Scheme	implementing a pagura pagaga control
		Por Outsourced Personal Health	acheme with lightweight
		(Python Cloud)	
		(Fython-Cloud)	
302	TCMAPY743	Efficient Revocable Multi-Authority	The main objective of this project is secure
		Attribute-Based Encryption For Cloud	file key generation by using the elliptic
		Storage	curves cryptography in an efficient
		(Pvthon-Cloud)	revocable multi-authority attribute-based
			encryption scheme for cloud storage.
303.	TCPGPY406	A Higher-Level Security Scheme For	The main objective of this project is
		Key Access On Cloud Computing	implementing Shamir's secret sharing
		(Python-Cloud)	algorithm in cloud computing.
304.	TCMAPY763	Secure Data Storage And Sharing	The primary goal of this project is to
		Techniques For Data Protection In	presents a comparative and systematic
		Cloud Environments A Systematic	study, and in-depth analysis of leading
		Review Analysis And Future	techniques for secure sharing and
		Directions.	protecting the data in the cloud
		(Python-Cloud)	environment.

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S.No	Project Code	Project Name	Objective
			, i
305.	TCPGPY414	Publicly Verifiable And Efficient Fine Grained Data Deletion Scheme In Cloud Computing (Python-Cloud)	The main objective of the project is to propose a data deletion scheme using publicly verifiable scheme.
306.	TCMAPY905	Efficient Identity Based Public Integrity Auditing Of Shared Data In Cloud Storage With User Privacy Preserving (Python-Cloud)	The main objective of the project is to audit the shared data in cloud storage using privacy preserving process.
307.	TCPGPY409	Dsas A SecureData Sharing And Authorized Searchable Framework For E-Healthcare System (Python-Cloud)	Here the different data security techniques are used for the data protection in the cloud environment.
308.	TCPGPY416	Trapdoor Privacy In Public Key Encryption With Keyword Search A Review (Python-Cloud)	The main objective of the project is to provide trapdoor privacy in public key encryption scheme.
309.	TCMAPY873	Esvsse Enabling Efficient Secure Verifiable Searchable Symmetric Encryption (Python-Cloud)	The main objective of the project is to enable, secure and verify the encryption process using symmetric process.
310.	TCMAPY1088	IPFS Based File Storage Access Control and Authentication Model for Secure Data Transfer using Blockchain Technique (Python-Blockchain)	This project aims to address the inefficiencies and limitations of utilizing blockchain for large file storage by leveraging the Ethereum blockchain to enhance the Inter Planetary File System (IPFS).The project seeks to optimize file storage and retrieval, ensuring confidentiality for sensitivedata, and establishing a robust linkage between IPFS nodes and Ethereum accounts for permission enforcement.



S.No	Project Code	Project Name	Objective
311.	TCMAPY1089	Streamlining Credential Verification for Hiring Processes with Blockchain Technology (Python-Blockchain)	The objective of the project is to leverage blockchain technology to revolutionize the issuance and verification of education certificates. By creating tamper-proof, decentralized digital records on the blockchain, the project aims to eliminate the vulnerabilities associated with traditional paper-based certificates.
312.	TCMAPY1090	Blockchain-Enabled Fog Resource Access and Granting (Python-Blockchain)	The "Block chain Enabled Fog Resource Access and Granting" project aims to create a secure and user-friendly system using blockchain to streamline access to Fog services, minimizing authentication complexities and enhancing trust in the Fog computing landscape.
313.	TCMAPY1091	Health Care Supply Chain Security with Zero Knowledge Prof Authentication in Blockchain for Personalized HealthMonitoring (Python-Blockchain)	The primary objective of implementing "Block chain for the Management of Internet of Things Devices in the Medical Industry" is to address critical challenges in healthcare by leveraging block chain technology. The goal is to enhance data security and privacy, safeguarding sensitive patient information collected by IoT devices against unauthorized access and data breaches.
314.	TCMAPY1128	Voting System by Using Ethereum (Python-Blockchain)	The objective of this project is to develop a Blockchain- based E-Voting system to enhance security and decentralization. By utilizing Blockchain, the system ensures immutable storage of voting details across multiple nodes, mitigating the risk of data manipulation and server.

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S.No	Project Code	Project Name	Objective
315.	TCMAPY1127	Blockchain-Based Evault for Legal Records (Python-Blockchain)	The project aims to bolster tender data security utilizing blockchain technology. Blockchain's inherent decentralization and encryption features ensure data resilience and confidentiality. Each transaction is stored with its hash code, facilitating efficient verification of data integrity
316.	TCMAPY547	Block chain Based Covid Vaccine Booking and Vaccine Management System (Python-Blockchain)	The objective of this project is to provide vaccine for each person which enables people to believe that the vaccines are effective and do their daily chores without any fear. With this we can track vaccine distribution and ensure a fair and equitable distribution.
317.	TCMAPY554	Block Chain Technology in Agriculture Product Supply Chain (Python-Blockchain)	The major goal of this project is to bring increased attention to the health, efficiency, and validation of many important food,agricultural criteria through the international distribution of agricultural output
318.	TCMAPY555	Block chain For Secure EHR's Sharing of Mobile Cloud Based E- Health Systems (Python-Blockchain)	The objective of this project is to provide an effective solution for reliable data exchange while preserving sensitive health information against potential threats.
319.	TCMAPY514	Medical Report Management & Distribution System on Block Chain (Python-Blockchain)	The main objective of this project is To bring forward a secure, safe, efficient and authentic medical report management system using block chain technology.

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S.No	Project Code	Project Name	Objective
320.	TCMAPY501	Research On Logistics Information Block Chain Data Query Algorithm Based on Searchable Encryption (Python-Blockchain)	The aim of this process is to solve the problems of inefficiency, key abuse and inflexibility of access control policy for data privacy protection and sharing based on block chain
321.	TCMAPY488	Smart Tender Contract Management System Using Block chain. (Python-Blockchain)	The main objective of this project is to ensure the complete tender management process is secure and efficient we make use of block chain technology to solve tender management issues
322.	TCMAPY464	Efficient Traceable Attribute Based Encryption Scheme with Dynamic Access Control Based on Block chain (Python-Blockchain)	The main objective of Tabe-Dac, an efficient traceable attribute-based encryption scheme with dynamic access control based on block chain, is to provide a secure and efficient solution for data encryption and access control that ensures traceability, scalability, and adaptability.

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