



- Research & Development Program(RDP)
- Final Year Academic Project(FAP) In Software And Embedded Technologies
- Application Development Program(ADP)

PROJECT TITLES GUIDE

2021 - 2022

A hand holding a tablet displaying a digital interface with various icons and a globe, overlaid on a purple and white background.

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PYTHON

MACHINE LEARNING

S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
1.	ITPML01	PREDICTION OF HEART ATTACK USING SMLT	The proposed method is to build ML model for classification of Heart Attack.	2021
2.	ITPML02	PREDICTION OF DIABETES USING DATA SCIENCE TECHNIQUE	The proposed method is to build AI model to predict diabetes.	2021
3.	ITPML03	CHILDREN MORTALITY PREDICTION USING ML	This project is to build a model to predict the morality rate.	2021
4.	ITPML04	DIAGNOSIS OF COPD (CHRONIC OBSTRUCTIVE PULMONARY DISEASE) BASED ON A KNOWLEDGE GRAPH AND INTEGRATED MODEL (ML).	The proposed method is to build AI model to predict Pulmonary Disease.	2021
5.	ITPML05	PREDICTION OF ACUTE LIVER FAILURE USING SUPERVISED MACHINE LEARNING APPROACH	The proposed method is to build Supervised ML model for Prediction of Liver failure.	2021
6.	ITPML06	SIGNIFICANT OF EARTHQUAKES HAPPENS USING DATA SCIENCE TECHNIQUE	The proposed method is to build ML model for prediction of Earthquake.	2021
7.	ITPML07	PREDICTION OF STROKE USING MACHINE LEARNING TECHNIQUE	The proposed method is to build ML model for prediction of Stroke.	2021
8.	ITPML08	AIR POLLUTION PREDICTION USING DATA SCIENCE TECHNIQUE	The proposed method is to build Supervised ML model for Prediction of Air pollutants.	2021
9.	ITPML09	SOLAR POWER GENERATION PREDICTION USING MACHINE LEARNING TECHNIQUE(ML)	The proposed method is to build Supervised ML model for Prediction of Solar power generation prediction.	2021
10.	ITPML10	FLOODS PREDICTION USING AI MODEL.	The proposed method is to build ML model for Prediction of flood.	2021
11.	ITPML11	IDENTIFY COVID-19 OR NOT USING SMLT	The proposed method is to build machine learning model for Identify Covid-19 or not.	2021
12.	ITPML12	DRINKING WATER QUALITY IS SAFE FOR HUMAN CONSUMPTION CLASSIFICATION USING MACHINE LEARNING TECHNIQUE (ML).	The proposed method is to build machine learning model for classification of water quality.	2021
13.	ITPML13	PREDICTION STOCK PRICE USING DATA SCIENCE TECHNIQUE.	The proposed method is to build AI model for Prediction of Stock Price.	2021

14.	ITPML14	AGRICULTURAL PRODUCT PRICE AND CROP CULTIVATION PREDICTION BASED ON DATA SCIENCE TECHNIQUE	The proposed method is to build Supervised ML model for Prediction of agricultural product price and crop cultivation.	2021
15.	ITPML15	CRYPTO CURRENCY MARKET PRICE PREDICTION USING DATA SCIENCE PROCESS	The proposed method is to build Supervised ML model for Prediction of crypto currency market price.	2021
16.	ITPML16	HUMAN ACTIVITY RECOGNITION WITH SMARTPHONES USING MACHINE LEARNING PROCESS	The proposed method is to build Supervised ML model for classification of Human activity with smartphone body sensor data.	2021
17.	ITPML17	BITCOIN PRICE ANALYZE AND PREDICTION USING DATA SCIENCE PROCESS	The proposed method is to build Supervised ML model for Prediction of Bit coin price.	2021
18.	ITPML18	PREDICTION OF HOUSE PRICE USING SMLT	The proposed method is to build ML model for Prediction of House price.	2021
19.	ITPML19	RAINFALL PREDICTION USING DATA SCIENCE TECHNIQUE.	The proposed method is to build AI model for Prediction of Rainfall.	2021
20.	ITPML20	PREDICTION OF CYBER-ATTACKS USING DATA SCIENCE TECHNIQUE	The proposed method is to build Supervised ML model for Prediction of Cyber-attacks.	2021
21.	ITPML21	HEALTH INSURANCE CLAIM FRAUDS USING SML TECHNIQUE (ML)	The proposed method is to build Supervised ML model for Prediction of Health Insurance claim frauds.	2021
22.	ITPML22	REAL AND FAKE NEWS CLASSIFICATION USING DATA SCIENCE PROCESS	The proposed method is to build Supervised ML model for Classification of Real and Fake News.	2021
23.	ITPML23	CREDIT CARD FRAUD DETECTION USING DATA SCIENCE TECHNIQUE	The proposed method is to build Supervised ML model for Prediction of credit Card fraud.	2021
24.	ITPML24	IDENTIFY ELECTRICAL FAULT DETECT USING MACHINE LEARNING TECHNIQUE	The proposed method is to build ML model for Identify of electrical fault detection.	2021
25.	ITPML25	BANK LOAN APPROVAL DATA ANALYZE AND PREDICTION USING DATA SCIENCE TECHNIQUE (ML).	The proposed method is to build Supervised ML model for Prediction of Bank Loan Approval.	2021

26.	ITPML26	PREDICTION OF PHISHING WEBSITES USING ML	The proposed method is to build ML model for classification of phishing websites	2021
27.	ITPML27	PREDICTION OF ELIGIBILITY FOR COVID-19 VACCINE USING SMLT TECHNIQUE	The proposed method is to build AI model to predict covid-19 vaccine eligibility.	2021
28.	ITPML28	PREDICTION OF MENTAL HEALTH (DEPRESSION) USING DATA SCIENCE TECHNIQUE	This project is to build a model to predict the mental health.	2021
29.	ITPML29	ALZHEIMER PREDICTION USING SMLT	The proposed method is to build AI model to predict Alzheimer Disease.	2021
30.	ITPML30	CLASSIFICATION OF BREAST CANCER USING AI TECHNIQUE	The proposed method is to build Supervised ML model for Prediction of Breast Cancer.	2021
31.	ITPML31	PREDICTION OF HATE SPEECH USING (NLP) MACHINE LEARNING METHOD	The proposed method is to build ML model for prediction of Hate Speech.	2021
32.	ITPML32	TYPES OF ELECTRICAL FAULT PREDICTION USING MACHINE LEARNING TECHNIQUE	The proposed method is to build ML model for prediction of electrical fault types.	2021
33.	ITPML33	PREDICTION OF ELECTRICITY BILL USING SMLT	The proposed method is to build Supervised ML model for Prediction of Electricity Bill.	2021
34.	ITPML34	GOOGLE PLAYSTORE REVIEWS (NLP) PREDICTION USING ML	The proposed method is to build Supervised ML model for Prediction Of Google Play store Reviews.	2021
35.	ITPML35	IDENTIFYING SOFTWARE BUGS OR NOT USING SMLT MODEL	The proposed method is to build ML model for Prediction of Software Bugs.	2021
36.	ITPML36	PREDICTION OF SPAM OR HAM	The proposed method is to build machine learning model for SPAM or HAM.	2021
37.	ITPML37	PREDICTION OF BANK CUSTOMER CHURN USING MACHINE LEARNING TECHNIQUE.	The proposed method is to build machine learning model for classification of bank customer churn.	2021
38.	ITPML38	REAL AND FRAUD JOB POSTING (NLP) PREDICTION USING RNN APPROACH.	The proposed method is to build AI model for Prediction of real and fake job.	2021
39.	ITPML39	PREDICTION OF WINE QUALITY USING DATA SCIENCE TECHNIQUE	The proposed method is to build Supervised ML model for Prediction of wine quality.	2021

DEEP LEARNING / COMPUTER VISION (OpenCV)				
S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
40.	ITPDL01	EMOTION CLASSIFICATION USING DEEP LEARNING TECHNIQUE	This project presents speech emotion recognition can be solved by analyzing one or more of these features.	2021
41.	ITPDL02	COVID TWEET ANALYSIS USING NLP	This project analyses the tweets regarding COVID-19 in India and its affect. All tweets are categorized into 3 categories (Positive, Negative and Neutral).	2021
42.	ITPDL03	CLOTHING SALE ANALYSIS USING RNN	This project conducts a comprehensive literature review and selects a set of papers in the literature on fashion retail sales forecasting.	2021
43.	ITPDL04	OBJECT CLASSIFICATION USING CNN	Objects can be easily classified and identified by humans. The visual system of human is very fast and accurate and can perform complex tasks like object identification and detection very easily	2021
44.	ITPDL05	PERSON RE-IDENTIFICATION USING OPENCV	Person re-identification (re-id) methods depend mostly on single-scale appearance information. Aims at retrieving a person of interest across multiple non-overlapping cameras.	2021
45.	ITPDL06	PARALYSIS DISEASE PREDICTION USING CNN	To process system is use to predict paralysis disease using CNN.	2021
46.	ITPDL07	RETINAL IMAGE CLASSIFICATION USING NEURAL NETWORK	This study aims to develop a system to distinguish retinal disease from fundus images.	2021
47.	ITPDL08	SKIN CANCER CLASSIFICATION USING TENSORFLOW AND KERAS	The innovative solution that provides efficient disease prediction and deep learning with convolutional neural networks (CNNs) has achieved great success in the classification of various skin cancer diseases.	2021
48.	ITPDL09	BLOOD CELLS CLASSIFICATION USING DL	This project presents a comprehensive review of the	2021

			principle and application of deep learning in retinal image analysis.	
49.	ITPDL10	DRIVER YAWN PREDICTION USING CNN	This paper proposes a deep learning model consisting of a convolutional neural network that classifies Driver yawn or not in the training part of the prototype system.	2021
50.	ITPDL11	SOCIAL DISTANCING MONITORING IN COVID-19 USING DEEP LEARNING	The purpose of this project is to provide an effective social distance monitoring solution in low light environments in a pandemic situation.	2021
51.	ITPDL12	CHATBOT	A Chatbot is a software that can communicate with a human by using natural language.	2021
52.	ITPDL13	WHEAT LEAF DISEASE RECOGNITION USING TENSORFLOW AND KERAS	We are proposing a deep CNN model that was trained on a database for Wheat Leaf disease Recognition task is used to estimate the age of the person.	2021
53.	ITPDL14	TRUMP TWEETS ANALYSIS USING RNN	This project presents of Trump's tweets in examines the rhetoric of his tweets. We find that, in the aggregate, Trump's tweets are neither positive nor negative	2021
54.	ITPDL15	FOOD IMAGE CLASSIFICATION USING TENSORFLOW AND KERAS	This paper proposes a deep learning model consisting of a convolutional neural network that classifies food into specific categories in the training part of the prototype system.	2021
55.	ITPDL16	AGE PREDICTION USING DEEP LEARNING	We are proposing a deep CNN model that was trained on a database for face recognition task is used to estimate the age of the person.	2021
56.	ITPDL17	ALZHEIMER CLASSIFICATION USING TENSORFLOW AND KERAS MODEL	This paper proposes a deep learning model consisting of a convolutional neural network that classifies Alzheimer Classification in the training part of the prototype system.	2021
57.	ITPDL18	SIGN LANGUAGE PREDICTION USING CNN	Sign Language are a form of nonverbal communication in which visible bodily actions are used to communicate important	2021

			messages, either in place of speech or together and in parallel with spoken words.	
58.	ITPDL19	FISH CLASSIFICATION USING DL	This project presents Fish Classification can be solved by analyzing one or more of these types.	2021
59.	ITPDL20	YOGA CLASSIFICATION USING CNN	This paper proposes a deep learning model consisting of a convolutional neural network that classifies Yoga in the training part of the prototype system.	2021
60.	ITPDL21	TRAIN TRACK CRACK CLASSIFICATION USING CNN	This paper proposes a deep learning model consisting of a convolutional neural network that classifies train track Classification in the training part of the prototype system.	2021
61.	ITPDL22	COVID OR NORMAL CLASSIFICATION USING DL	This project presents Covid or normal Classification can be solved by analyzing one or more of these types.	2021
62.	ITPDL23	IDENTIFY TUBERCULOSIS USING CNN	This paper proposes a deep learning model consisting of a convolutional neural network that identify tuberculosis in the training part of the prototype system	2021
63.	ITPDL24	FIRE CLASSIFICATION USING DL	This paper proposes a deep learning model consisting of a convolutional neural network that classifies fire Classification in the training part of the prototype system.	2021
64.	ITPDL25	SOIL TYPE PREDICTION USING KERAS FRAMEWORK	This paper proposes a deep learning model consisting of a convolutional neural network that predict soil types in the training part of the prototype system	2021
65.	ITPDL26	MALARIA IDENTIFICATION USING NEURAL NETWORK	This project presents malaria identification can be solved by analyzing and predicting malaria affected or not affected.	2021
66.	ITPDL27	DIGIT CLASSIFICATION USING DEEP LEARNING	This paper proposes a deep learning model consisting of a convolutional neural network	2021

			that classifies digit Classification in the training part of the prototype system	
67.	ITPDL28	IDENTIFY TYPES OF BACTERIA USING TENSORFLOW	This project presents bacteria Classification can be solved by analyzing one or more of these types.	2021
68.	ITPDL29	FINDING ROAD POTHOLE USING CNN	This paper proposes a deep learning model consisting of a convolutional neural network that finding road pothole in the training part of the prototype system	2021
69.	ITPDL30	WEATHER CLASSIFICATION USING KERAS AND TENSORFLOW MODEL	This project presents weather Classification can be solved by analyzing one or more of these types.	2021
70.	ITPDL31	IDENTIFYING CASTING PRODUCT SURFACE QUALITY USING DL	This paper proposes a deep learning model consisting of a convolutional neural network that identify casting product surface quality in the training part of the prototype system	2021

DJANGO FRAMEWORK

S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
71.	ITPDJ01	COLLEGE STUDENTS PORTAL USING DJANGO FRAMEWORK	This System helps to handle student and staffs. It will also use to student academic details and notes.	2021
72.	ITPDJ02	HOSPITAL MANAGEMENT SYSTEM USING DJANGO FRAMEWORK	This system helps to handle patients and doctor details and to get appointment and manage patient history.	2021
73.	ITPDJ03	ONLINE SHOPPING MANAGEMENT SYSTEM USING DJANGO FRAMEWORK	This project is to build a Shopping Web application for retailing and purchase a products.	2021

JAVA

IEEE TRANSACTION ON CLOUD COMPUTING

S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
1.	ITJCC01	CLINICAL DECISION SUPPORT FOR OPTIMIZE PROCESS	Analysis daily/existing report under some categories such as disease, age, gender, daily habit, etc.	2021
2.	ITJCC02	ENABLING ENCRYPTED EMAILS FOR SECURITY SERVICES	Users E-mail ids encrypted to hide from the third-party access	2021
3.	ITJCC03	DETECTING SUSPICIOUS FILE MIGRATION IN DYNAMIC SI	Finding and removing the third - party file injection	2021
4.	ITJCC04	DUAL TRACEABLE AND OWNERSHIP TRANSFER	Authority check and derive details from users/doctor access the data from the central repository	2021
5.	ITJCC05	RESOURCE MANAGEMENT OF BUSINESS PROCESS	Allocate the resource to staff for daily basis work to collect the data using daily report	2021
6.	ITJCC06	SECURE AND VERIFIABLE KEYWORD SEARCH	Users/Owners can check and get the data from the authority control based on specific code.	2021
7.	ITJCC07	DYNAMIC SCHEDULING FOR REAL TIME OPTIMIZATION	Allocate the resource to users/owners to access the resources	2021
8.	ITJCC08	CONTRACT BASED ACCESS CONTROL IN HEALTHCARE SYSTEM	Authority provides the permission to access the record by users/doctors	2021
9.	ITJCC09	PUBLIC OPINION ANALYSIS OF CORONA VIRUS ON PANDEMIC SITUATION	Analysis daily/existing report under some categories from people feedbacks	2021

IEEE TRANSACTIONS ON BLOCKCHAIN

S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
10.	ITJBC01	DETECTING AND PREVENTING CHECK SCAMS IN BANKING SERVICES	Prevent the Scheck scams before transaction when enter into invalid check	2021
11.	ITJBC02	SMALLHOLDER FARMER IN SUPPLY CHAINS USAGES	Farmer can add their product and delivery to customer with online purchase	2021
12.	ITJBC03	CONSUMER TO CONSUMER PRODUCT TRADING IN ONLINE	Users can trade their product between them in secured way	2021

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13.	ITJBC04	SENSITIVE DATA TRANSACTIONS BETWEEN USERS AND AUTHORITY	Authority person provide the response to the requited service from the users/owners	2021
14.	ITJBC05	BLOCKCHAIN WITH CLIENT ASSITANCE FOR THE TRANSACTION PURPOSE	Owners will check and provide the response to the users	2021
15.	ITJBC06	SECURE FRAMEWORK FOR GOVERNMENT TENDER ALLOCATION	Users can quote their tender to government in secured way	2021
IEEE TRANSACTIONS ON DATA MINING				
S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
16.	ITJDM01	DATA ANALYSIS IN COVID-19 IN VARIOUS CATEGORY	Analysis daily/existing report of covid-19 under some categories such as age, gender, etc.	2021
17.	ITJDM02	DECISION MAKING IN MODREN BANKING SERVICES	Analysis daily/existing report banking service under some categories such as people view, management view.	2021
18.	ITJDM03	NUMBER OF DATA CONTROLS IN DIGITAL DATA MARKETS	Analysis daily/existing report data controls under some categories such as authority, owners, etc.	2021
19.	ITJDM04	DYNAMIC IDENTIFYING DATA CHANGES IN NEWS	Finding the feedback/post of user news changes	2021
20.	ITJDM05	SUICIDE RISK ANALYSIS TO PREVENT AND IDENTIFICATION	Analysis daily/existing report some categories such as age, gender, work, etc.	2021
21.	ITJDM06	ANALYSIS OF SUBSIDIES INCENTIVE MECHANISM FOR RESEARCH AND DEVELOPMENT	Analysis daily/existing report the under some categories such as sectors,	2021
22.	ITJDM07	ANALYSIS OF DIFFERENT EDUCATIONAL SEARCH ENGINE	Analysis daily/existing report under some categories service such as offers, gender wise	2021
23.	ITJDM08	EMPLOYEE DEVELOPMNET ANALYSIS FOR THE MANAGEMENT	Analysis daily/existing report under some categories such as skill, project, extra activities	2021
24.	ITJDM09	STRESS DETECTION OF COMPUTER USERS	Analysis the both male and female stress level find the various category married and income etc..	2021
25.	ITJDM10	DETECTION OF GENERATION UNITS IN DIFFERENT ELECTRICITY MARKET	Analysis the monthly electricity bill in such various category like room ac and flat etc...	2021
26.	ITJDM11	DATA DRIVEN ON EXAMINING SUCCESSFUL ATTRIBUTES WITH STUDENT ACTIVITIES	Analysis daily report under some categories such as online tutorial, books purchase, daily base work	2021

IEEE TRANSACTIONS ON NETWORKING

S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
27.	ITJNW01	DYNAMIC ONLINE MARKET SERVICES	Owner may update the product price by using purchase list and wish list	2021
28.	ITJNW02	SOCIAL NETWORK CONSUMPTION SURVEY	Classify the social network user under some categories such as account and data wise.	2021
29.	ITJNW03	RUMOUR BLOCKING IN SOCIAL NETWORKS UTILIZATION	Remove the rumor from the post by authority person	2021
30.	ITJNW04	ADPATED EMAIL ANTI SPOOFING SYSTEM	Prevent the third party when access from user email ids	2021

IEEE TRANSACTIONS ON NETWORK SECURITY

S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
31.	ITJNS01	FINDING MALICIOUS DATA ACCESS NETWORK TO IP SPOOFING	Identify the vulnerable users IP address to prevent the spoofing	2021
32.	ITJNS02	DATA OPTIMIZATION FOR CYBER FORENSIC INVESTIGATION	Analysis daily/existing report to make the decision for forensic investigation	2021
33.	ITJNS03	KEYWORD SEARCH IN E-HEALTH CARE TO PROVIDE SECURITY	User name/id can check and request the authority to access the record	2021
34.	ITJNS04	AUTHENTICATED MEDICAL DOCUMENTS CONTROL TO PROVIDE SECURE SERVICES	Doctors request the authority to access the files of users/patients	2021

ANDROID

S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
1.	ITAD01	AUTOMATED DOCUMENTATION IN MOBILE APPLICATION	Making the document view in mobile applications.	2021
2.	ITAD02	MULTI FACTOR PATTERN IMPLICIT AUTHENTICATION	Design the app with multiple authentication pattern model	2021
3.	ITAD03	MONITORING POST CONTENT IN SOCIAL MEDIA USING MOBILE APPLICATION	Check and manage the contents of social media contents with number of users	2021
4.	ITAD04	SURVEY OF USER REVIEWS AND SORTING BY DEVELOPER	Sort out reviews of users to promote or upgrade the mobile application process	2021
5.	ITAD05	FIND OUT DIFERENT MOBILE APP PROMOTION REVIEWS	Identify valid and invalid user reviews about mobile application	2021
6.	ITAD06	FRAUD DETECTION AND THIRD PARTY LIBRARY FOR MOBILE APPLICATIONS	Control the function in mobile user interfaces from different users.	2021
7.	ITAD07	OWNERSHIP TRANSFER VIA ENCRYPTION ALGORITHM	two-factor data security protection mechanism with factor revocability for cloud storage system	2021
8.	ITAD08	GEO-SOCIAL GROUP NEARBY SERVICES	Finding service center near me, when I get struggled at any way	2021
9.	ITAD09	UNDERSTANDING THE EVOLUTION OF ANDROID APP THIRD PARTY LIBRARY	Sort out to understand mobile vulnerabilities for mobile application development and consumption service	2021
10.	ITAD10	URBAN AREA CAR PARKING SYSTEM BY USING OF ANDROID APPS	Planning to limit the separation between the client's objective and allotted parking spot.	2021

PHP				
S.N	P.CODE	PROJECT TITLE	DESCRIPTION	IEEE YEAR
1.	ITPHP01	COMPLAINT TRACKING IN CRIMINAL INVESTIGATIONS REPORTING SYSTEM.	This system helps to lodge a Complaint and Track the status of the complaint and handle Criminal Investigations and proof management.	2021
2.	ITPHP02	A COST MINIMIZATION RESOURCE ALLOCATION MODEL FOR DISASTER RELIEF OPERATIONS WITH AN INFORMATION CROWDSOURCING	In disaster relief operations uses to help resource allocation and get the resources from donator to distributor and it helps distributor to distribute the resource affected areas.	2021
3.	ITPHP03	ONLINE DOCTOR APPOINTMENT SCHEDULING AND PATIENT MEDICAL HISTORY MANAGEMENT SYSTEM	It helps Doctor to manage Appointment scheduling and patient medical History and helps patient to fix appointment and get Prescription	2021
4.	ITPHP04	SUPPLY CHAIN AND PRODUCTIVITY MANAGEMENT USING DISTRIBUTED LEDGER SYSTEM	It helps to manage product management by getting supply details productivity and manufacturing management. It help to manage capital and productivity.	2021
5.	ITPHP05	COLLEGE ONLINE COURSE PLATFORM WITH SECURE TRANSMISSION	It's an e-learning application.it helps students to learning from whenever they want. Study Materials are post by teachers. It's very useful to students by using remotely	2021
6.	ITPHP06	ONLINE SPECS SHOPPING PLATFORM WITH ATTIRE RECOMMENDATIONS	It is online specs shopping platform. Only the user who purchased the specs can view the attire recommend based on specs types.	2021
7.	ITPHP07	ACTIVITY BASED FRIEND-MAKING OPTIMIZATION IN ONLINE SOCIAL NETWORKS	Friend Making application based making the friends on the users taste by recommending friends. It helps to Chat and create group.	2021
8.	ITPHP08	STOCK MANAGEMENT OF AGRICULTURE PRODUCT UNDER E-COMMERCE ENVIRONMENT	It is a Stock Management of Agriculture Product under E-Commerce Environment.it helps farmers to sold agricultural products.	2021

9.	ITPHP09	ONLINE PARKING-SPACE SHARING MECHANISM WITH PRIVACY PROTECTION	This system helps to share the parking space. It contributes decreasing the traffic by allocating parking space. It makes income for parking space owners by rent payments.	2021
10.	ITPHP10	FEATURE-LEVEL RATING SYSTEM USING CUSTOMER REVIEWS	This system is used as Question answer system. Which provides the reviews about the products with feature level rating.	2021