## Dr. C S RAO PG CENTRE::SRI Y N COLLEGE::NARSAPUR DEPARTMENT OF COMPUTER SCIENCE MCA III YEAR II SEMESTER (2018-2021) BATCH ACADEMIC PROJECTS

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1886951001	BANDI PRAVALLIKA	Towards Safe Weakly Supervised Learning.	Python
1886951002	BANGARU NAGA KANAKA VARA LAKSHMI REETHIKA	Congestion Avoidance for Smart Devices by Caching Information in MANETS and IOT.	Java
1886951003	DIVI JUNISHA	Profit maximization for Cloud brokers in Cloud Computing.	Java
1886951004	GADI DIVYA SRI	String Similarity Search: A Hash – Based Approach.	Python
1886951005	KONATHAM VEERAVENKATA DURGA	An Approach to Balance Maintenance Costs and Electricity Consumption in Cloud Data Centers.	Java
1886951006	KOONAPAREDDY RAMA KRISHNA	Automated Decision Making in Airport Checkpoints: Bias detection toward Smarter Security and Fairness.	Java
1886951007	KOTIKALAPUDI YESU	Reliability and Availability Evaluation for Cloud Data Center Networks using Hierarchical Models.	Java
1886951008	KOTTU DEVIKA	Coverless Information Hiding Method Based on Webtext.	Java
1886951009	KOYYE PRAVEEN KUMAR	Authentication by encrypted negative password.	Java
1886951010	KUKKALA MURALI KRISHNA	ABSENT	
1886951012	MANGINA KEERTHI DURGA	New Framework of Reversible data hiding in Encrypted JPEG Bitstreams.	DOT NET

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1886951013	PADALA PUJA PRASANNA	NOT REGISTERED	
1886951014	PEMMADI SRUTHI	Subway passenger Flow Forecasting with Multi-Station and External Factors.	Python
1886951015	POLISETTY GEETHARAM	Stock buy or Sell Prediction.	Java
1886951016	POTHULA VIJAYA KUMAR	Privacy Aware Personal Data Storage Learning How to product Data User Privacy from External Applications.	Java
1886951017	SALADI VIJAYA LAKSHMI	Characterizing and Predicting Early Reviewers for Effective Product Marketing on E-Commerce Websites.	Python
1886951018	SATTIVADA VENKATA PADAMAVATHI	A Data Mining Based Model for Detection of Fraudulent Behaviour in Water Consumption.	Python
1886951019	THANINKI SIVA KUMAR YADAV	Mini Supermarket Builling System.	Java
1886951020	VEERAVALLI DURGA DANESWARI	Nonintrusive Smartphone User verification using Anonymzed Multimodel data.	Python
1886951021	VIPPARTHI SIRISHA	Efficient vertical mining of high average.	Python
1886951022	ACHANTA BHAGYA SRI VINEESHA	Securing data in internet of things using Cryptography and Steganography techniques.	Java
1886951023	ADALA KAVYA SRI	Social Network Rumor Diffusion Predication Based on Equal Responsibility Game Model.	Java
1886951024	ADDANKI BHUVANESWARI	Data Integrity auditing without private key Storage for Secure Cloud Storage.	Java

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1886951025	AKANA NAGA ANANTHA SAI PAVAN KALYAN	Secure Data Group Sharing and Conditional Dissemination with Multi-Owner in Cloud Computing.	Java
1886951026	ARASAVILLI SAI NAGA PRIYANKA	Spammer Detection and Fake User Identification on Social Networks.	Java
1886951027	ATHMURI JAYASAI LALITHAPRIYA	Ethereum Price Prediction using Regression Algorithm.	Python
1886951028	BANDELA ANUSHA	NOT REGISTERED	
1886951029	BODDU VENKATESH	Filtering Instagram Hashtags Through Crowdtagging and the hits Algorithm.	Java
1886951030	BONTHU KRUPA DASU	Detecting malicious Social Boats Based on Clickstream Sequences.	Java
1886951031	CHELLABOINA DEVI VENKATA LAKSHMI	Price-Based Resource Allocation for Edge Computing: A Market Equilibrium Approach.	Python
1886951032	CHIGATAPU SATYA VENKATA NARASIMHA	Privacy Protection and Intrusion Avoidance for Cloudlet – Based Medical Data Sharing.	Java
1886951033	DEENABOYINA AVINASH	Data Analytics approach to the Cybercrime underground economy Technology	Python
1886951034	GANTA MARY GRACE	Urban Street Cleanliness Assessment using Mobile Edge Computing and Deep Learning.	Python
1886951035	GEDDADA JHANSI	Review of the use of AI Techniques in Serious games: Decision making and machine learning.	Python
1886951036	GUMMALLA SRAVANI	Designing Cyber insurance policy: The role of Prescreening and Security Interdependence.	Python
1886951037	GUMPULA ANITHA	Multi – Trafficscence Perception Based on Supervised Learning.	Python
1886951038	GUNTURI SAI VAMSI KRISHNA VARMA	Protecting Sharing data in Profile Matching in Social Networks	Java

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1886951039	JIMSON RATNAM KAPAVARAPU	Opinion Aspect Relations in Cognizing Customer Feelings.	Java
1886951040	KATIKALA ANUSHA	Design of Secure authentication key management protocol for Cloud Computing.	Java
1886951041	MADIREDDY TANUSHA	Probabilistic Source Location Privacy in Wireless Network Sensor	Java
1886951042	MALLULA YOHANU	Authenticated Medical Documents releasing with Privacy Protection and release Control.	Java
1886951043	MAMIDISETTI TULASI RATNA KUMARI	Analysis of User's Behavior in Structured E-Commerce Website.	Java
1886951044	MANDA SAI DURGA PRASAD	Highlighter: Automatic Highlighting of Electronic Learning Documents.	Java
1886951045	MUKKU POOJA	Detecting Pickpocket suspect from large scale public transmit records.	Java
1886951046	NADIPUDI NAGA PHANEENDRA	Analysis of Women Safety in Indian Cities using Machine.	Python
1886951047	NAGULAKONDA PAVAN KUMAR	Semi – Supervised Machine Learning Approach DDOS Detection.	Python
1886951048	NALLI SINDHU	Deep Facial Action Unit Recognition and Intensity Estimation from partially labeled data.	Python
1886951049	PEDARI MADHUMITHA BRAMARAMBIKA	Credit Card Fraud detection using adaboots and majority Voting.	Python
1886951050	PEETHALA SUNNY RAJU BABU	Multilevel Authentication System based on Sound signature and graphical password.	Java
1886951051	PEETHANI CHANDRA SEKHAR	Modeling and Predicting Cyber Hacking Breaches.	Python
1886951052	PITTA NARESH	Enabling Verifiable and Dynamic Ranked Search Over Outsourced Data.	Java

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1886951053	PONNAMANDA SIRISHA	NOT REGISTERED	
1886951054	SAMUDAYAPALEPU RAJESH	Performance Analysis of Machine Learning Algorithm for Gender Classification.	Python
1886951055	SAYYAPURAJU DHARANI SOWMYA	How data Driven entrepreneur analysis imperfect information for business opportunity evaluation.	Python
1886951056	SHAIK AFREED	Towards better Statistical validation of machine learning based multimedia quality estimators.	Python
1886951057	SHEELABOINA KUMAR RAJU	Pima Indian Diabetes Prediction Using Machine Learning Techniques.	Python
1886951058	THOTE DANIEL RAJU	Detection of Depression – Related Posts in Rsddit Social Media Forum.	Python
1886951059	TUMMA HARI KRISHNA	Robust Malware Detection for Internet of (Battlefield) things devices using deep Eigenspace learning.	Python
1886951060	VASKURI SAIRAM	University Classrom Attendance System Using FaceNet and Support Vector Machine.	Python
1886951061	VISWANADHAM SUDHEER KUMAR	Missing Child Identification System Using Deep Learning.	Python
1886951062	YARRAMSETTI SATISH	Predicting the reviews of the restaurant using natural language processing technique.	Python