Dr. C S RAO PG CENTRE::SRI Y N COLLEGE (A)::NARSAPUR DEPARTMENT OF COMPUTER SCIENCE MCA II YEAR II SEMESTER (2020-2022) BATCH ACADEMIC PROJECTS

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
2003001	ALAJINGI SHANTHI SWARUPA	Privacy Preserving Social Media data Publishing for Personalized ranking based recommendation	Python
2003002	ARDHANI KAVITHA SRI	NOT REGISTERED	
2003003	BANDARU SRIPRIYA	Toward Detection and attribution of Cyber- Attacks in IOT- enabled cyber-physical system	Java
2003004	BARRE SWATHI	Method for Ranking the Helpfulness of Online Reviews Based on SO-ILES TODIM	Java
2003005	BODDU DURGA BHAVANI	NOT REGISTERED	
2003006	BONAM RADHA DEVI	Secure Data Group Sharing and conditional Dissemination with multi-owner in cloud computing.	
2003007	CHEEDE LAKSHMI ANISHA	Secure Key Agreement and Key Protection for Mobile device user authentication	Java
2003008	CHEGONDI DEVI PRASANNA	A Novel load image profile based electricity load forecasting methodology.	Java

2003018	MUTYAM KADIMI RAJARAJESWARI	Block chain based certificate validation	Python
2003017	KADALI ANANDA SANKARA	ABSENT	
2003016	INUKONDA SRI DURGA	A Data sharing protocol to minimize security and privacy risks of cloud storage.	Java
2003015	GUNISETTI GANGADHAR	K-nearest Neighbor Search by Random Projection Forests.	Java
2003014	GUNDUBOGULA JAYA RAJU	A Hierarchical Attention model for social contextual image Recommendation.	Java
2003013	DONGA JEJESWARI	Hybrid recommender system for tourism based on big data and AI: A conceptual framework.	Java
2003012	DASARI VENKATA MURALI KRISHNA RAO	Combining Data Owner side and cloud side access control for encrypted cloud storage.	Java
2003011	CHENNAPRAGAD RAJESWARI	Protecting your Shopping Preferences with differential Privacy	Java
2003010	CHENNAPRAGADA MOUNIKA	Active Online Learning for Social Media Analysis to Support Crisis Management.	Java
2003009	CHELAMKURI JAHNAVI KOWSALYA MOULIKA	Sliding window block chain architecture for internet of things	Python

2003020	KANDIKATLA SIMLA	PASSPORT: A secure and private location proof generation and verification framework.	Java
2003021	KATTA VINEET KUMAR	A privacy and Location Monitoring System for Wireless Sensor Networks.	Java
2003022	KHANDAVALLI MEENA	Certificate less public integrity checking of group shared data on cloud storage	Java
2003023	KOPANATHI GANGA BHAVANI	A Searchable and Verifiable Data Protection Scheme for Scholarly Big Data.	Java
2003024	KOSANA RUPA SURYA VENKATA LAKSHMI	A practical Attribute-Based Document collection Hierarchical encryption scheme in cloud computing	Java
2003025	KOSURI KAVYA SRI	Fundamental visual concept learning from correlated images and text	Java
2003026	KOTTU RAMA PURNA PRASAD	Detection of Cyber attacks in network using machine learning techniques	Python
2003027	KOURU SRAVANI	Trust based Privacy Preserving photo sharing in online social networks	Java
2003028	KOWRU MUTYALA SWAMY	Automatic E- Government services with Machine learning and Artificial Intelligence.	Python
2003029	KRUTHIVENTI BHARGAV	Weapon Detection using Artificial Intelligence and Deep Learning for Security Applications	Python
2003030	LINGAM NAGA SIVA PRASAD	Crop Yield Prediction and fertilizer recommendation system	Python

2003031	MALLEPUDI PUJA	Dynamic Control of Fraud Information Spreading in mobile Social Networks	Java
2003032	MANDAPATI SRAVANI	Use of Artificial neural Networks to identify fake Profiles AI	Python
2003033	NADIPUDI BHANU SATYA MADHURI	Security Analysis of Smartphone and Cloud computing Authentication frame works and protocols.	Java
2003034	NADIPUDI VENKATA RAVITAJA	Block Chain Based Accounts Payable Platform for Goods Trades	Java
2003035	OGGU NANDA KALYANI	Android Malware Familiar Classification and representative Sample Selection via fregraph analysis	Java
2003036	PALA RAMYA SARITHA	Context based image processing using machine learning approaches.	python
2003037	PALAPARTHI KEERTHANA	Android Malware detection using machine learning techniques.	python
2003038	PEDASINGU AMRUTHAVALLI	Securing data with block chain and AI	python
2003039	POTHURAJU YAMINI	Learning Customer behaviors for effecting load fore casting	Java
2003040	PUDI MANJULA	A new Service Mechanism for profit optimizations of a cloud provider and its users	Java
2003041	RAMAVARAPU AMRUTHA	SentiDiff: Combining Textual Information and Sentiment Diffusion Patterns for Twitter Sentiment Analysis	python
2003042	ROTHULA HEMA LALITHA	Dual Access Control for Cloud-Based Data Storage and Sharing	Java

2003043	SALADI SATYA SAI SIRISHA	Detection of Fake Online Reviews using semi-supervised and supervised learning.	python
2003044	SAMATAM DHANA PRIYA	Coverless Information Hiding method based on web text.	Java
2003045	SAYYED SAFIYA	A secure searchable encryption frame work for privacy critical cloud storage service	Java
2003046	SHEIK TANISHA	Detecting suspicious file migration OR Replication in the cloud	Java
2003047	SIRIGINEEDI MOUNIKA NAGA SRI	Transactional Behaviourd verification in Business Process as a Service Configuration.	Java
2003048	SIRRA DIVYA	Cyber thread detection based on artificial neural networks using event profiles.	Python
2003049	TALAM RAVITEJA	Helmet detection and licence plate extraction using yolo V3	Python
2003050	THOTA MAADHURYA	Sentimental Analysis of book review by using unsupervised semantic orientation and supervised machine learning approach	Python
2003051	TIRUMALA RATNA DEEPIKA	Online public shaming on Twitter detection analysis and mitigation	Java
2003052	TIRUMANI BHOGESWARA RAO	Securing Data in Internet Of Things(IOT) using Cryptography and Steganography Techniques	Java
2003053	TIRUMANI RAJU	Scheduling real time security aware tasks in fog networking	Java

2003054	VELIGATLA ANUHYA NAGA SAI	Rescume me: Smartphone based self rescue system for disaster rescue	Java
2003055	VILLURI SUVARNA	ABSENT	
2003056	YARRAMSETTI VIJAYA JYOTHI	A Lightweight secure data sharing scheme for mobile cloud computing	Java

#EAD

P. G. Dept, of Computer Science

Sri Y. N. College

Marsapur-634 279