Dr. C S RAO PG CENTRE::SRI Y N COLLEGE::NARSAPUR DEPARTMENT OF COMPUTER SCIENCE MCA III YEAR II SEMESTER (2016-2019) BATCH ACADEMIC PROJECTS

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1686951001	ADDALA HARICHANDRA PRASAD	Designing Cyber Insurance Policies: The Role Of Pre – Screening And Security Interdependence	Python
1686951002	AMBATI LAKSHMI TULASI	Bag Of Discriminative Words (BODW) Representation Via Topic Modeling	Python
1686951003	AMBULA RAVI TEJA	Efficient Keyword Aware Representative Travel Route Recommendation	DOT NET
1686951004	BEENABOINA SATISH	Trust Worthy Keyword Search Over Encrypted Data With Two – Side Verifiability Via Block Chain	DOT NET
1686951005	BOKKA MOHAN VENKATESH	Enabling Efficient And Geometric Range Query With Access Control Over Encrypted Spatial Data	DOT NET
1686951006	CHALLA NAGA DURGA PRASANTH	New Framework Of Reversible Data Finding In Encrypted JPEG Bit Streams	DOT NET
1686951007	CHINTHA BALA MADHURI	Cloud – Based Fine – Grained Health Information Access Control Framework For Lightweight Lot Devices With Dynamic Auditing & Attribute Revocation	Java
1686951008	DULAM VENKATESH	Not Registered	
1686951009	GANGIPAMULA SAI JYOTHI	Rich Short Text Conversation Using Semantic Key Controlled Sequence Generation	Python

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1686951010	GORLA YESU RATNA KUMARI	A Data Mining Based Model For Detection Of Fraudulent Behavior In Water Consumption	Python
1686951011	GUBBALA SURESH	Secure And Efficient Privacy Preserving Provable Data Possession In Cloud Storage (SEPDP)	DOT NET
1686951012	GUNDABOINA NAGA SRINU	Privacy Protection Based Access Control Scheme In Cloud Based Services	DOT NET
1686951013	IRRI RENUKA DEVI	Space – Efficient Verifiable Secret Sharing Using Polynomial Interpolation	Java
1686951014	JOGI SATYA SAI BABU	An SLA – A Ware Cloud Coalition Formation Approach For Virtualized Networks	DOT NET
1686951015	KARIMSETTI SWATHI	Weakly – Supervised Deep Embedding For Product Review Sentiment Analysis	Python
1686951016	KASANI SAI BABU	Fast Adaptive Bilateral Filtering	DOT NET
1686951017	KATHULA BHAGYA RANI	Space Filling Approach For Distributed Processing Of Top-K Dominating Queries	Java
1686951018	KATTA ANUSHA	How data – driven entrepreneur – analyses imperfed information for business opportunity evaluation	python
1686951019	KAVURU VANITHA	On The Efficiency Of Cloud Providers: A DEA Approach Incorporating Categorical Variables	DOT NET
1686951020	KONAGALA MANIKANTA	Phising web Sites Features Classification Based On Extreme Learning Machine	python

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1686951021	KOPPULA SHERYL HLADINI	Karma: Cost Effective Geo – Replicated Cloud Storage With Dynamic Enforce mat Of Casual Consistency	DOT NET
1686951022	KOTLA MANIKANTA	Modeling And Predicting Cyber Hacking Breaches	Python
1686951023	MADDALA BHANU PRAKASH	Review Of The Use Of AI Techniques In Serious Games: Decision – Making And Machine Learning	Python
1686951024	MALLESWARAPU MOHANA SRI	DROP: Division And Replication Of Data In Cloud For Optimal Performance And Security	Java
1686951025	NAKKA ESWARA RAO	Robust Malware Detection For Internet Of (Battlefield) Things Devices Using Deep Eigen Space Learning	Python
1686951026	NALLI SURESH	Data – Driven Design Of Fog Computing Aided Process Monitoring System For Large – Scale Industrial Processes	Python
1686951027	NARAHARISETTI BHAVANI	Exploratory Visual Sequence Mining Based On Pattern - Growth	Python
1686951028	PENUGONDA LAKSHMI PRASANNA	A User – Centric Machine Learning Frame Work For Cyber Security Operations Center	Python
1686951029	PEREPU MOUNIKA RAMA	Semi Supervised Machine Learning Approach For Ddos Detection	Python
1686951030	PESINGI CHANDIPRIYA	Personalized Affective Feedback To Address Students Frustration In ITS	Python
1686951031	SALADI SURYA ANUSHA	Efficient Vertical Mining Of High Average – Utility Itemsets Based On Novel Upper - Bounds	Python

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1686951032	SATTINENI SAI SIVA SATYA VARMA	Price-Based Resource Allocation For Edge Computing: A Market Equilibrium Approach	Python
1686951033	SHAIK KHADAR NAGUR MEERA	Keyword Search With Access Control Over Encrypted Cloud Data	DOT NET
1686951034	SIRAM SRAVYASRI	A Light Weight Secured Data Sharing Scheme For Mobile Cloud Computing	Java
1686951035	TAMMABATTULA VEERA DURGA BABU	Characterizing And Predicting Early Reviewers For Effective Product Marketing On E-Commerce Websites	Python
1686951036	THOTA NAGA SUNEETHA	Privacy - Preserving Public Auditing For Secure Cloud Storage	DOT NET
1686951037	UPADHYAYULA MANIKANTA	Private Graph: Privacy Preserving Spectral Analysis Of Encrypted Graphs In The Cloud	DOT NET
1686951038	VASANTHADA SATYAVANI	A New Light Weight Symmetric Searchable Encryption Scheme For String Identification	DOT NET
1686951039	VEDANGI DURGA BHAVANI	MCS – GPM : Multi – Constrained Simulation Based Graph Pattern Matching In Contextual Social Graphs	Java
1686951040	VEGI ASHTA LAKSHMI SWATHI	String Similarity Search: A Hash – Based Approach	Python
1686951041	YADLA BHAGYA SRI	An Algorithm For Finding The Minimum Cost Of Storing And Regenerating Datasets In Multiple Clouds	Java

REG.NO	NAME OF THE CANDIDATE	NAME OF THE PROJECT	TECHNOLOGY
1686951042	YADLA MOUNI	Multi – Traffiescence Perception Based On Supervised Learning	Python
1686951043	YADLAPALLI SAI VENKATA MANIKANTA	A BI – Objective Hyper – Hecristic Support Vector Machines For Big Data Cyber - Security	Python