## M.Tech / B.Tech List

PROJECT ID	TITLE
MSR-MIPY-2100	FAKEDETECTOR EFFECTIVE FAKE NEWS DETECTION WITH
	DEEP DIFFUSIVE NEURAL NETWORK
MSR-MIPY-2101	STRESS DETECTION IN IT PROFESSIONALS BY IMAGE
	PROCESSING AND MACHINE LEARNING
MSR-MIPY-2102	TRANSFER LEARNING FOR RECOGNIZING FACE IN DISGUISE
MSR-MIPY-2103	APPLICATION RESEARCH OF TEXT CLASSIFICATION BASED ON
	RANDOM FOREST ALGORITHM
MSR-MIPY-2104	CHECKING SECURITY PROPERTIES OF CLOUD SERVICE REST
	APIS
MSR-MIPY-2105	BEHAVIOUR ANALYSIS FOR MENTALLY AFFECTED PEOPLE
MSR-MIPY-2106	FILTERING INSTAGRAM HASHTAGS THROUGH
	CROWDTAGGING AND THE HITS ALGORITHM
MSR-MIPY-2107	A HYBRID CLOUD APPROACH FOR SECURE AUTHORIZED
	DEDUPLICATION
MSR-MIPY-2108	AN EXAMINATION SYSTEM AUTOMATION USING NATURAL
	LANGUAGE PROCESSING
MSR-MIPY-2109	APPLICATIONS OF MACHINE LEARNING IN THE FIELD OF
	MEDICAL CARE
MSR-MIPY-2110	INTERPRETABLE MACHINE LEARNING IN HEALTHCARE
	THROUGH GENERALIZED ADDITIVE MODEL WITH PAIRWISE
	INTERACTIONS (GA2M): PREDICTING SEVERE RETINOPATHY OF
	PREMATURITY*
MSR-MIPY-2111	ANALYSIS AND PREDICTION OF CARDIO VASCULAR DISEASE
	USING MACHINE LEARNING CLASSIFIERS
MSR-MIPY-2112	DESIGN OF RESTAURANT BILLING SYSTEM (E BILL RESTO) BY
	APPLYING SYNCHRONIZATION OF DATA BILLING IN BRANCH
	COMPANIES TO MAIN COMPANIES BASED ON REST API
MSR-MIPY-2113	BUILDING SEARCH ENGINE USING MACHINE LEARNING
	TECHNIQUE

MSR-MIPY-2114	SCHOOL-ENTERPRISE COOPERATION ON PYTHON DATA
	ANALYSIS TEACHING
MSR-MIPY-2115	A STUDY OF BLOCKCHAIN TECHNOLOGY IN FARMER'S
	PORTAL
MSR-MIPY-2116	IMPROVING LIVES OF INDEBTED FARMERS USING DEEP
	LEARNING
MSR-MIPY-2117	CONTENT ANALYSIS OF MESSAGES IN SOCIAL NETWORKS,
	IDENTIFICATION OF SUICIDAL TYPES
MSR-MIPY-2118	ARTIFICIAL INTELLIGENCE IN PREDICTION OF POSTMORTEM
	INTERVAL (PMI) THROUGH BLOOD BIOMARKERS IN FORENSIC
	EXAMINATION-A CONCEPT
MSR-MIPY-2119	CROP YIELD PREDICTION USING MACHINE LEARNING
	TECHNIQUES
MSR-MIPY-2120	TEXT CLASSIFICATION ON TWITTER DATA
MSR-MIPY-2121	AUTOMATED MACHINE LEARNING: THE NEW WAVE OF
	MACHINE LEARNING
MSR-MIPY-2122	PREDICTING COVID-19 IN CHINA USING HYBRID AI MODEL
MSR-MIPY-2123	SCALABLE ANALYTICS PLATFORM FOR MACHINE LEARNING
	IN SMART PRODUCTION SYSTEMS
MSR-MIPY-2124	AN APPLICATION OF A DEEP LEARNING ALGORITHM FOR
	AUTOMATIC DETECTION OF UNEXPECTED ACCIDENTS UNDER
	BAD CCTV MONITORING CONDITIONS IN TUNNELS
MSR-MIPY-2125	ALZHEIMER DISEASE PREDICTION USING MACHINE LEARNING
	ALGORITHMS
MSR-MIPY-2126	END-TO-END CONVERSION SPEED ANALYSIS OF AN FPT.AI-
	BASED TEXT-TO-SPEECH APPLICATION
MSR-MIPY-2127	A CORONA RECOGNITION METHOD BASED ON VISIBLE LIGHT
	COLOR AND MACHINE LEARNING
MSR-MIPY-2128	LOCATION PREDICTION ON TWITTER USING MACHINE
	LEARNING TECHNIQUES
MSR-MIPY-2129	MACHINE LEARNING FOR WEB VULNERABILITY DETECTION:
	THE CASE OF CROSS-SITE REQUEST FORGERY

MSR-MIPY-2130	ARTIFICIAL INTELLIGENCE AND COVID-19 DEEP LEARNING
	APPROACHES FOR DIAGNOSIS AND TREATMENT
MSR-MIPY-2131	GENERATING CLOUD MONITORS FROM MODELS TO SECURE
	CLOUDS
MSR-MIPY-2132	LEVERAGING CNN AND TRANSFER LEARNING FOR VISION-
	BASED HUMAN ACTIVITY RECOGNITION
MSR-MIPY-2133	B5G AND EXPLAINABLE DEEP LEARNING ASSISTED
	HEALTHCARE VERTICAL AT THE EDGE COVID-19 PERSPECTIVE
MSR-MIPY-2134	CRYPTOCURRENCY PRICE ANALYSIS WITH ARTIFICIAL
	INTELLIGENCE
MSR-MIPY-2135	IMAGE-BASED PLANT DISEASE DETETCTION A COMPARISON
	OF DEEP LEARNING AND CLASSICAL
MSR-MIPY-2136	PREDICTING AND DEFINING B2B SALES SUCCESS WITH
	MACHINE LEARNING
MSR-MIPY-2137	DESIGN AND IMPLEMENTATION OF DOMESTIC NEWS
	COLLECTION SYSTEM BASED ON PYTHON
MSR-MIPY-2138	DATA ANALYSIS BY WEB SCRAPING USING PYTHON
MSR-MIPY-2139	A LIGHTWEIGHT SECURE DATA SHARING SCHEME FOR MOBILE
	CLOUD COMPUTING
MSR-MIPY-2140	A SUPERVISED MACHINE LEARNING ALGORITHM FOR HEART-
	RATE DETECTION USING DOPPLER MOTION-SENSING RADAR
MSR-MIPY-2141	ACCURATE AND ROBUST VIDEO SALIENCY DETECTION VIA
	SELF-PACED DIFFUSION
MSR-MIPY-2142	ATTRIBUTE-BASED CLOUD DATA INTEGRITY AUDITING FOR
	SECURE OUTSOURCED STORAGE
MSR-MIPY-2143	AUTOMATIC KEYWORD AND SENTENCE-BASED TEXT
	SUMMARIZATION FOR SOFTWARE BUG REPORTS
MSR-MIPY-2144	NEWS TEXT SUMMARIZATION BASED ON MULTI-FEATURE AND
	FUZZY LOGIC

MSR-MIPY-2145	AUTOMATED MACHINE LEARNING APPROACH FOR SMART
	WASTE MANAGEMENT SYSTEM
MSR-MIPY-2146	DIGITAL VEHICLE – LICENSE, INSURANCE AND RC BOOK
	TRACING FOR POLICE
MSR-MIPY-2147	REVIEWER CREDIBILITY AND SENTIMENT ANALYSIS BASED
	USER PROFILE MODELLING FOR ONLINE PRODUCT
	RECOMMENDATION
MSR-MIPY-2148	USING EO SATELLITE DATA IN SAFE CITY AND COASTAL ZONE
	WEB-GIS
MSR-MIPY-2149	RESCUE WINGS: WEB COMPUTING AND ACTIVE SERVICES
	SUPPORT FOR DISASTER RESCUE
MSR-MIPY-2150	TRAFFIC SIGN RECOGNITION BY COMBINING GLOBAL AND
	LOCAL FEATURES BASED ON SEMI-SUPERVISED
	CLASSIFICATION
MSR-MIPY-2151	VIDEO BEHAVIOR PROFILING FOR ANOMALY DETECTION
MSR-MIPY-2152	HEART DISEASE PREDICTION USING BIO INSPIRED
	ALGORITHMS
MSR-MIPY-2153	SECURING DATA WITH BLOCKCHAIN AND AI
MSR-MIPY-2154	INTELLIGENT AGENT BASED JOB SEARCH SYSTEM IN WEB
	ENVIRONMENT
MSR-MIPY-2155	AUTOMATIC TRAFFIC SIGN DETECTION AND RECOGNITION
	USING SEGU-NET AND A MODIFIED TVERSKY LOSS FUNCTION
	WITH L1- CONSTRAINT
MSR-MIPY-2156	A DECISION TREE BASED RECOMMENDATION SYSTEM FOR
	TOURISTS
MSR-MIPY-2157	BLOCKCHAIN E-VOTING DONE RIGHT: PRIVACY AND
	TRANSPARENCY WITH PUBLIC BLOCKCHAIN
MSR-MIPY-2158	YOU TUBE SPAM DETECTION
MSR-MIPY-2159	CAR POPULARITY PREDICTION
MSR-MIPY-2160	USER BEHAVIOR PREDICTION OF SOCIAL HOTSPOTS BASED ON
	MULTI MESSAGE INTERACTION AND NEURAL NETWORK
MSR-MIPY-2161	ON THE PERSONALIZATION OF CLASSIFICATION MODELS FOR
	HUMAN ACTIVITY RECOGNITION

MSR-MIPY-2162	DETECTION OF MALICIOUS SOCIAL BOTS USING LEARNING
	AUTOMATA WITH
	URL FEATURES IN TWITTER NETWORK
MSR-MIPY-2163	COMPUTER-AIDED DIAGNOSIS OF CHRONIC KIDNEY DISEASE
	IN DEVELOPING COUNTRIES A COMPARATIVE ANALYSIS OF
	MACHINE LEARNING TECHNIQUES
MSR-MIPY-2164	BIRD CLASSIFICATION USING BINARY RELEVANCE APPROACH
	WITH
	RANDOM FOREST
MSR-MIPY-2165	PERFORMANCE ANALYSIS ON STUDENT FEEDBACK USING
	MACHINE LEARNING ALGORITHMS
MSR-MIPY-2166	ACADEMIC PERFORMANCE PREDICTION BASED ON
	MULTISOURCE, MULTI FEATURE BEHAVIORAL DATA
MSR-MIPY-2167	HDPM: AN EFFECTIVE HEART DISEASE PREDICTION MODEL
	FOR A CLINICAL DECISION SUPPORT SYSTEM
MSR-MIPY-2168	MACHINE LEARNING BASED SUICIDE IDEATION PREDICTION
	FOR MILITARY PERSONNEL
MSR-MIPY-2169	A LIGHTWEIGHT CONVOLUTIONAL NEURAL NETWORK FOR
	REAL-TIME FACIAL EXPRESSION DETECTION
MSR-MIPY-2170	DIABETIC RETINOPATHY DETECTION BY MEANS OF DEEP
	LEARNING
MSR-MIPY-2171	MELANOMA DETECTION USING CONVOLUTIONAL NEURAL
	NETWORK
MSR-MIPY-2172	COVIDSENTI: A LARGE-SCALE BENCHMARK TWITTER DATA
( )	SET FOR COVID-19 SENTIMENT ANALYSIS
MSR-MIPY-2173	DIABETES DISEASE PREDICTION USING MACHINE LEARNING
	ALGORITHMS
MSR-MIPY-2174	CRIME TYPE AND OCCURRENCE PREDICTION USING MACHINE
	LEARNING ALGORITHM
MSR-MIPY-2175	IMAGE CAPTION GENERATOR USING CNN AND LSTM
MSR-MIPY-2176	LUNG NODULE ALIGNACY CLASSIFICATION USING MACHINE
	LEARNING
· · · · · · · · · · · · · · · · · · ·	

MSR-MIPY-2177	PREDICTING FLIGHT DELAYS WITH ERROR CALCULATION
	USING MACHINE LEARNED CLASSIFIERS
MSR-MIPY-2178	NSE STOCK MONITORING & PREDICTION USING ROBOTIC
	PROCESS AUTOMATION
MSR-MIPY-2179	DENSITY BASED SMART TRAFFIC CONTROL SYSTEM USING
	CANNY EDGE DETECTION ALGORITHM FOR CONGREGRATING
	TRAFFIC INFORMATION USING AI
MSR-MIPY-2180	DEEP LEARNING FOR FACE RECOGNITION UNDER COMPLEX
	ILLUMINATION CONDITIONS BASED ON LOG-GABOR AND LB
MSR-MIPY-2181	SEER CANCER INCIDENCE USING MACHINE LEARNING WITH
	DATA ANALYSIS
MSR-MIPY-2182	5G-SMART DIABETES TOWARD PERSONALIZED DIABETES
	DIAGNOSIS WITH HEALTHCARE BIG DATA CLOUDS
MSR-MIPY-2183	A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED
	SCORING SYSTEM FOR RESTAURANTS
MSR-MIPY-2184	A MACHINE LEARNING MODEL FOR AVERAGE
	FUELCONSUMPTION IN HEAVY VEHICLES
MSR-MIPY-2185	BIRD SPECIES IDENTIFICATION USING DEEP LEARNING
MSR-MIPY-2186	ONLINE DEPRESSION DETECTION APPLICATION
MSR-MIPY-2187	DRUG-DISEASE-PREDICTION-USING-MACHINE-LEARNING
MSR-MIPY-2188	LINK PREDICTION IN EVOLVING NETWORKS BASE ON
	INFORMATION PROPAGATION
MSR-MIPY-2189	WEAPON DETECTION USING ARTIFICIAL INTELLIGENCE AND
	DEEP LEARNING FOR SECURITY APPLICATIONS
MSR-MIPY-2190	MISSING CHILD IDENTIFICATION SYSTEM USING DEEP
	LEARNING AND MULTICLASS SVM
MSR-MIPY-2191	SUSPICIOUS ACTIVITY DETECTION
MSR-MIPY-2192	PREGBOT: A SYSTEM BASED ON ML AND NLP FOR SUPPORTING
	WOMEN AND FAMILIES DURING PREGNANCY
MSR-MIPY-2193	MOVIE RECOMMENDATION SYSTEM USING SENTIMENT
	ANALYSIS FROM MICROBLOGGING DATA
MSR-MIPY-2194	DEEP LEARNING APPLICATIONS IN MEDICAL IMAGE ANALYSIS

MSR-MIPY-2195	CLASSIFYING FAKE NEWS ARTICLES USING NATURAL
	LANGUAGE PROCESSING TO IDENTIFY IN-ARTICLE
	ATTRIBUTION AS A SUPERVISED LEARNING ESTIMATOR
MSR-MIPY-2196	REAL TIME OBJECT DETECTION USING YOLO ALGORITHM
MSR-MIPY-2197	CONTEXT BASED IMAGE PROCESSING USING MACHINE
	LEARNING APPROACHES
MSR-MIPY-2198	DETECTING SPAM EMAIL WITH MACHINE LEARNING
	OPTIMIZED WITH BIO- INSPIRED METAHEURISTIC
	ALGORITHMS
MSR-MIPY-2199	EMOTION CORRELATION MINING THROUGH DEEP LEARNING
	MODELS ON NATURAL LANGUAGE TEXT

# **B.Tech List**

1	Design And Implementation Of Domestic News Collection System Based On Python		
2	Data Analysis By Web Scraping Using Python		
	Demystifying And Anticipating Graduate School Admissions Using Machine Learning		
2	, , , ,		
3	Algorithms		
4	Design And Implementation Of Domestic News Collection System Based On Python		
	Weakly-Supervised Deep Embedding For Product Review Sentiment Analysis		
5			
	End-To-End Conversion Speed Analysis Of An FPT.AI-Based Text-To-Speech		
6	Application		
7	A Corona Recognition Method Based On Visible Light Color And Machine Learning		
8	Location Prediction On Twitter Using Machine Learning Techniques		
	Machine Learning For Web Vulnerability Detection: The Case Of Cross-Site Request		
9	Forgery		
	Artificial Intelligence And COVID-19 Deep Learning Approaches For Diagnosis And		
10	Treatment		
	Generating Cloud Monitors From Models To Secure Clouds		
1 1			
11	TO CANALTE C. I. '. E. W'.' D. III. A.'.'' D. ''.'		
12	Leveraging CNN And Transfer Learning For Vision-Based Human Activity Recognition		
1.2	B5G And Explainable Deep Learning Assisted Healthcare Vertical At The Edge COVID-		
13	19 Perspective		
14	Exploratory Data Analysis And Machine Learning On Titanic Disaster Dataset		
	Cryptocurrency Price Analysis With Artificial Intelligence		
15			
16	Image-Based Plant Disease Detetction A Comparison Of Deep Learning And Classical		
17	Predicting And Defining B2B Sales Success With Machine Learning		

18	Machine Learning Based Rainfall Predection
19	Predicting COVID-19 In China Using Hybrid AI Model
20	Predicting Flight Delays With Error Calculation Using Machine Learned Classifiers
21	Scalable Analytics Platform For Machine Learning In Smart Production Systems
	An Application Of A Deep Learning Algorithm For Automatic Detection Of Unexpected
22	Accidents Under Bad CCTV Monitoring Conditions In Tunnels
23	Traffic Prediction For Intelligent Transportation System Using Machine Learning
24	Alzheimer Disease Prediction Using Machine Learning Algorithms
	Artificial Intelligence In Prediction Of Postmortem Interval (PMI) Through Blood
25	Biomarkers In Forensic Examination-A Concept
26	Crop Yield Prediction Using Machine Learning Techniques
27	An Analysis Of Machine Learning Classifiers In Breast Cancer Diagnosis
28	A Survey On Machine Learning Techniques For The Diagnosis Of Liver Disease
20	Machine Learning For Web Vulnerability Detection: The Case Of Cross-Site Request
29	Forgery
30	Text Classification On Twitter Data
31	Automated Machine Learning: The New Wave Of Machine Learning
32	When Dictionary Learning Meets Deep Learning: Deep Dictionary Learning And Coding Network For Image Recognition With Limited Data
33	Content Analysis Of Messages In Social Networks, Identification Of Suicidal Types
34	An Examination System Automation Using Natural Language Processing
35	Applications Of Machine Learning In The Field Of Medical Care
33	Interpretable Machine Learning In Healthcare Through Generalized Additive Model With
36	Pairwise Interactions (GA2M): Predicting Severe Retinopathy Of Prematurity*
37	Analysis And Prediction Of Cardio Vascular Disease Using Machine Learning Classifiers
<i>5</i> ,	Design Of Restaurant Billing System (E Bill Resto) By Applying Synchronization Of Data
38	Billing In Branch Companies To Main Companies Based On Rest API
39	Car Popularity Prediction: A Machine Learning Approach
40	Building Search Engine Using Machine Learning Technique
41	School-Enterprise Cooperation On Python Data Analysis Teaching
42	A Study Of Blockchain Technology In Farmer's Portal
43	Improving Lives Of Indebted Farmers Using Deep Learning
44	The Influence Of Artificial Intelligence Development On Patent Legislation
45	Prediction Of House Pricing Using Machine Learning With Python
46	Stress Detection In IT Professionals By Image Processing And Machine Learning
47	Transfer Learning For Recognizing Face In Disguise
48	Application Research Of Text Classification Based On Random Forest Algorithm
49	Checking Security Properties Of Cloud Service REST Apis
50	Heart Disease Prediction Using Machine Learning Algorithms
_	

#### MINI PROJECTS LIST

#### **2019-20 TITLES**

PROJECT ID	TITLE
MSR-PY-001	A USER-CENTRIC MACHINE LEARNING FRAMEWORK FOR CYBER SECURITY OPERATIONS CENTER
MSR-PY-002	CORRELATED MATRIX FACTORIZATION FOR RECOMMENDATION WITH IMPLICIT FEEDBACK
MSR-PY-003	REVIEW OF THE USE OF AI TECHNIQUES IN SERIOUS GAMES: DECISION-MAMSRNG AND MACHINE
MSR-PY-004	SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR DDOS DETECTION
MSR-PY-005	WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT REVIEW SENTIMENT ANALYSIS
MSR-PY-006	PERSONALIZED AFFECTIVE FEEDBACK TO ADDRESS STUDENTS' FRUSTRATION IN ITS
MSR-PY-007	HOW DATA-DRIVEN ENTREPRENEUR ANALYZES IMPERFECT INFORMATION FOR BUSINESS OPPORTUNITY EVALUATION
MSR-PY-008	MULTI-TRAFFIC SCENE PERCEPTION BASED ON SUPERVISED LEARNING
MSR-PY-009	ROBUST MALWARE DETECTION FOR INTERNET OF (BATTLEFIELD) THINGS DEVICES USING DEEP EIGENSPACE LEARNING
MSR-PY-010	A BI-OBJECTIVE HYPER-HEURISTIC SUPPORT VECTOR MACHINES FOR BIG DATA CYBER-SECURITY
MSR-PY-011	MODELING AND PREDICTING CYBER HACMSRNG BREACHES
MSR-PY-012	PRICE-BASED RESOURCE ALLOCATION FOR EDGE COMPUTING: A
	MARKET EQUILIBRIUM APPROACH
MSR-PY-013	STRING SIMILARITY SEARCH: A HASH-BASED APPROACH
MSR-PY-014	A DATA MINING BASED MODEL FOR DETECTION OF FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION
MSR-PY-015	DATA-DRIVEN DESIGN OF FOG COMPUTING AIDED PROCESS MONITORING SYSTEM FOR LARGE-SCALE INDUSTRIAL PROCESSES
MSR-PY-016	EFFICIENT VERTICAL MINING OF HIGH AVERAGE-UTILITY ITEMSETS BASED ON NOVEL UPPER-BOUNDS
MSR-PY-017	DESIGNING CYBER INSURANCE POLICIES: THE ROLE OF PRE-SCREENING AND SECURITY INTERDEPENDENCE
MSR-PY-018	NONINTRUSIVE SMARTPHONE USER VERIFICATION USING ANONYMIZED MULTIMODAL DATA
MSR-PY-019	WEB APPLICATION FOR COMMUNITY QUESTION ANSWERING
MSR-PY-020	TEXT CLASSIFICATION FOR NEWSGROUP USING MACHINE LEARNING
MSR-PY-021	DATA ANALYTICS APPROACH TO THE CYBERCRIME UNDERGROUND
	ECONOMY
MSR-PY-022	IMAGE BASED APPRAISAL OF REAL ESTATE PROPERTIES
MSR-PY-023	CLOUD-BASED MULTIMEDIA CONTENT PROTECTION SYSTEM
MSR-PY-024	SERENDIPITOUS RECOMMENDATION IN E- COMMERCE USING
	INNOVATOR –BASED COLLABORATIVE FILTERING
MSR-PY-025	ASSESSING THE EFFECTIVENESS OF RIPARIAN RESTORATION PROJECTS
	USING LANDSAT AND PRECIPITATION DATA FROM THE CLOUD-COMPUTING APPLICATION
	#503 Annanurna Block beside mytriyanam Adhithya Enclave, Ameernet HVD-38

**Address:** #503, Annapurna Block, beside mytrivanam, Adhithya Enclave, Ameerpet, HYD-38. E-mail: <a href="mailto:msrprojectshyd@gmail.com">msrprojectshyd@gmail.com</a>, Web: www.msrprojects.org, Ring on: +91 8977464142. Branches:

MGD DV 006	DAMA GEGLIDIMIN ADDROAGH ON GUDED GDDGE WINNE WED
MSR-PY-026	DATA SECURITY APPROACH ON CYBER CRIME WITH WEB
	VULNERABILITY
MSR-PY-027	EXPLORATORY VISUAL SEQUENCE MINING BASED ON PATTERN-
	GROWTH
MSR-PY-028	TOWARD BETTER STATISTICAL VALIDATION OF MACHINE LEARNING-
	BASED MULTIMEDIA QUALITY ESTIMATORS
MSR-PY-029	RAINFALL RATE PREDICTION BASED ON ARTIFICIAL NEURAL
	NETWORKS FOR RAIN FADE MITIGATION OVER EARTH-SATELLITE LINK
MSR-PY-030	PHISHING WEB SITES FEATURES CLASSIFICATION BASED ON MACHINE
	LEARNING
MSR-PY-031	PREDICTING THE TOP-N POPULAR VIDEOS VIA A CROSS-DOMAIN HYBRID
	MODEL
MSR-PY-032	APPLIED MACHINE LEARNING PREDICTIVE ANALYTICS TO SQL
	INJECTION ATTACK DETECTION AND PREVENTION
MSR-PY-033	A MULTI-TASK LEARNING APPROACH FOR IMAGE CAPTIONING
MSR-PY-034	MACHINE LEARNING AND DEEP LEARNING METHODS FOR
	CYBERSECURITY
MSR-PY-035	CREDIT CARD FRAUD DETECTION USING ADABOOST AND MAJORITY
	VOTING
MSR-PY-036	BLOCKCHAIN: A GAME CHANGER FOR SECURING IOT DATA
MSR-PY-037	OBJECT VISUAL DETECTION FOR INTELLIGENT VEHICLES
MSR-PY-038	AUTOMATIC VISUAL FEATURES FOR WRITER IDENTIFICATION A DEEP
	LEARNING APPROACH
MSR-PY-039	ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES USING MACHINE
111211111009	LEARNING ON TWEETS
MSR-PY-040	PHISHING EMAIL DETECTION USING IMPROVED RCNN MODEL WITH
	MULTILEVEL VECTORS AND ATTENTION MECHANISM
MSR-PY-041	URBAN STREET CLEANLINESS ASSESSMENT USING MOBILE EDGE
	COMPUTING AND DEEP LEARNING
MSR-PY-042	CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR EFFECTIVE
11221111012	PRODUCT MARKETING ON E-COMMERCE WEBSITES
MSR-PY-043	RICH SHORT TEXT CONVERSATION USING SEMANTIC KEY CONTROLLED
	SEQUENCE GENERATION
MSR-PY-044	BAG-OF-DISCRIMINATIVE-WORDS (BODW) REPRESENTATION VIA TOPIC
Wisit I Toll	MODELING
MSR-PY-045	FINDING TRUSTWORTHY SERVICE PROVIDER IN TRUSTED NETWORK
MSR-PY-046	DOCUMENT CLUSTERING USING IMPROVED K-MEANS ALGORITHM
MSR-PY-047	MULTIFACTOR OPINION MINING AND INTENTION ANALYSIS FOR
MDICT 1-0-7	BUSINESS INTELLIGENCE
MSR-PY-048	SENTIMENT ANALYSIS SYSTEM TO IMPROVE TEACHING AND LEARNING
MSR-PY-049	THE MOST TRENDING ARTICLES EVERY YEAR USING NLP TECHNIQUES
	· · · · · · · · · · · · · · · · · · ·
MSR-PY-050	DYNAMIC FACT ORDERING FOR FACTATED PRODUCT SEARCH ENGINES  EDECLIENT ITEMSETS MINING WITH DIFFERENTIAL PRIVACY OVER
MSR-PY-051	FREQUENT ITEMSETS MINING WITH DIFFERENTIAL PRIVACY OVER
MCD DV 050	LARGE SCALE DATA  DED COMMENDATION OF SOCIAL IMAGES BY
MSR-PY-052	PERSONALIZED RECOMMENDATION OF SOCIAL IMAGES BY
	CONTOURD FOUNDALISM A FLORED INTERPRETATION TO THE CONTOUR AND THE AND THE ARTER AND T
1	CONSTRUCTING A USER INTEREST TREE WITH DEEP FEATURES AND TAG
MCD DV 052	TREES
MSR-PY-053 MSR-PY-054	

MSR-PY-055	AN EFFICIENT STEGANOGRAPHY METHOD USING AD PVD
MSR-PY-056	RECOLORED IMAGE DETECTION VIA A DEEP DISCRIMINATIVE MODEL
MSR-PY-057	E-ASSESSMENT USING IMAGE PROCESSING
MSR-PY-058	CURRENCY RECOGNITION SYSTEM USING IMAGE PROCESSING
MSR-PY-059	CLASSIFYING DEPRESSED USERS WITH MULTIPLE INSTANCE LEARNING
	FROM SOCIAL NETWORK DATA
MSR-PY-060	SELECTIVE LEARNING CONFUSION CLASS FOR TEXT-BASED CAPTCHA
	RECOGNITION
MSR-PY-061	ACCURACY OF CONVOLUTION NEURAL NETWORKS FOR CLASSIFYING
	SENTIMENTS ON MOVIE REVIEWS
MSR-PY-062	CNN BASED LEAF DISEASE IDENTIFICATION AND REMEDY
	RECOMMENDATION SYSTEM
MSR-PY-063	HYBRID SELF-ORGANIZED CLUSTERING SCHEME FOR DRONE BASED
	COGNITIVE INTERNET OF THINGS
MSR-PY-064	NETWORK INTRUSION DETECTION FOR IOT SECURITY BASED ON
	LEARNING TECHNIQUES
MSR-PY-065	TO IDENTIFY TREE SPECIES WITH HIGHLY SIMILAR LEAVES BASED ON A
	NOVEL ATTENTION MECHANISM FOR CNN
MSR-PY-066	A DETAILED INVESTIGATION AND ANALYSIS OF USING MACHINE
	LEARNING TECHNIQUES FOR INTRUSION DETECTION
MSR-PY-067	PREDICTION OF HEART DISEASE USING MACHINE LEARNING
	ALGORITHMS
MSR-PY-068	LEVERAGING UNLABELLED DATA FOR EMOTION RECOGNITION WITH
	ENHANCED COLLABORATIVE SEMI-SUPERVISED LEARNING
MSR-PY-069	MODEL FOR HANDWRITTEN RECOGNITION BASED ON ARTIFICIAL
	INTELLIGENCE
MSR-PY-070	UTILIZATION-AWARE TRIP ADVISOR IN BIKE-SHARING SYSTEMS BASED
	ON USER BEHAVIOR ANALYSIS
MSR-PY-071	BREAST CANCER PREDICTION
MSR-PY-072	DEEP CLUE: VISUAL INTERPRETATION OF TEXT-BASED DEEP STOCK
	PREDICTION
MSR-PY-073	AUTOMATING E-GOVERNMENT SERVICES WITH ARTIFICIAL
	INTELLIGENCE
MSR-PY-074	EXPLORING TRAJECTORY PREDICTION THROUGH MACHINELEARNING
	METHODS
MSR-PY-075	ENRON EMAILS USING MACHINE LEARNING WITH DATA ANALYSIS
MSR-PY-076	GENERATING WIMSRPEDIA BY SUMMARIZING LONG SEQUENCES
MSR-PY-077	A SURVEY ON OPTICAL CHARACTER RECOGNITION SYSTEM
MSR-PY-078	5G-SMART DIABETES TOWARD PERSONALIZED DIABETES DIAGNOSIS
1111	WITH HEALTHCARE BIG DATA CLOUDS
MSR-PY-079	A DECISION TREE BASED RECOMMENDATION SYSTEM FOR TOURISTS
MSR-PY-080	VIDEO-BASED ABNORMAL DRIVING BEHAVIOURDETECTION VIA DEEP
	LEARNING FUSIONS
MSR-PY-081	A MACHINE LEARNING MODEL FOR AVERAGE FUELCONSUMPTION IN
	HEAVY VEHICLES
MSR-PY-082	DEEP LEARNING APPLICATIONS IN MEDICAL IMAGE ANALYSIS-BRAIN
	TUMOR
MSR-PY-083	HUMAN ACTIVITY RECOGNIZATION
MSR-PY-084	TWITER SENTIMANTAL ANALYSIS
· · · · · · · · · · · · · · · · · · ·	

MSR-PY-085	BIRD SPECIES IDENTIFICATION USING DEEP LEARNING
MSR-PY-086	DENSITY BASED SMART TRAFFIC CONTROL SYSTEM USINGCANNY EDGE
	DETECTION ALGORITHM FOR CONGREGATINGTRAFFIC INFORMATION
MSR-PY-087	DRIVER DROWSINESS MONITORING SYSTEM USING VISUAL BEHAVIOUR
	AND MACHINE LEARNING
MSR-PY-088	IMAGE CLASSIFICATION USING CNN (CONVOLUTION NEURAL
	NETWORKS) ALGORITHM
MSR-PY-089	EYE BALL CURSOR MOVEMENT USING OPENCV
MSR-PY-090	COORTING OF AN IMAGE
MSR-PY-091	BIG MART SALES
MSR-PY-092	USE OF ARTIFICIAL NEURAL NETWORKS TO IDENTIFY FAKEPROFILES
MSR-PY-093	A DEEP LEARNING FACIAL EXPRESSION RECOGNITION BASED SCORING
	SYSTEM FOR RESTAURANTS
MSR-PY-094	EMOTION RECOGNITION ON TWITTER USING UNISOL MODEL
MSR-PY-095	NETWORK INTRUSION DETECTION USING SUPERVISEDMACHINE
	LEARNING TECHNIQUE WITH FEATURE SELECTION
MSR-PY-096	STOCK MARKET TREND USING KNN
MSR-PY-097	SENTIMENT LEXICON CONSTRIUCTION WITH HIERARCHICAL
	SUPERVISION TOPIC MODEL
MSR-PY-098	ANALYSIS OF ROAD TRAFFIC FATAL ACCIDENTS USING DATA MINING
	TECHNIQUES
MSR-PY-099	ANALYSIS OF THE LOGISTIC MODEL FOR ACCIDENT SEVERITY ON
	URBAN ROAD
MSR-PY-100	ESTIMATING THE PRICE OF HOUSES USING MACHINE LEARNING
MSR-PY-101	LIVER DISEASE PREDICTION USING SVM AND NAÏVE BAYES
	ALGORITHMS
MSR-PY-102	Predicting The Strength Of The Concrete Pillars Used In Industrial Infrastructure
MSR-PY-103	MARKET BASKET ANALYSIS
MSR-PY-104	WORDCLOUD
MSR-PY-105	WEATHER FORECASTING TO PREVENTS A NATURAL CALAMITIES

	Γ	A
TITLES	TECHNOLOGY	Applicati Type
1.A DATA MINING BASED MODEL FOR DETECTION OF	120111011011	- J PC
FRAUDULENT BEHAVIOUR IN WATER CONSUMPTION	Data Mining	DJANGO
2.A BI-OBJECTIVE HYPER-HEURISTIC SUPPORT VECTOR	Machine	130
MACHINES FOR BIG DATA CYBER-SECURITY	Learning	DJANGO
3.BAG-OF-DISCRIMINATIVE-WORDS (BODW) REPRESENTATION	Machine	
VIA TOPIC MODELLING	Learning	DJANGO
4.BLOCK CHAIN TECHNOLOGY	BLOCK CHAIN	DJANGO
	Machine	Jupyter
5.BREAST CANCER DETECTION	Learning	Notebook
6.CHARACTERIZING AND PREDICTING EARLY REVIEWERS FOR	Machine	
EFFECTIVE PRODUCT MARKETING ON ECOMMERCE WEBSITES	Learning	DJANGO
7.CORRELATED MATRIX FACTORIZATION FOR	Machine	
RECOMMENDATION WITH IMPLICIT FEEDBACK	Learning	DJANGO
8.A CREDIT CARD FRAUD ANALYSIS USING PREDICTIVE	Machine	
MODELING	Learning	DJANGO
a CLICMON CERT I CLIVER TO THE CONTRACT OF THE	Machine	Jupyter
9.CUSTOMER LOAN PREDICTION ANALYSIS	Learning	Notebook
10.DATA DRIVEN DESIGN OF FOG COMPUTING AIDED PROCESS	N. 1 .	
MONITORING SYSTEM FOR LARGE-SCALE INDUSTRIAL	Machine	DIAM
PROCESSES  11 DEED LEADNING ADDITIONS IN MEDICAL IMAGE	Learning	DJANGO
11.DEEP LEARNING APPLICATIONS IN MEDICAL IMAGE	Machine	Jupyter
ANALYSIS-BRAIN TUMOR  12 DESIGNING CYPER INSURANCE DOLICIES THE DOLE OF DRE	Learning	Notebook
12.DESIGNING CYBER INSURANCE POLICIES THE ROLE OF PRE-	Machine	DIANCO
SCREENING AND SECURITY INTERDEPENDENCE  13.EFFICIENT VERTICAL MINING OF HIGH AVERAGE-UTILITY	Learning Machine	DJANGO
ITEMSETS BASED ON NOVEL UPPER-BOUNDS	Machine Learning	DJANGC
14.EXPLORATORY VISUAL SEQUENCE MINING BASED ON	Machine	DIANGC
PATTERN GROWTH	Learning	DJANGO
15.GENERATING WIKIPEDIA BY SUMMARIZING LONG	Machine	אואוטכ
SEQUENCES	Learning	DJANGO
	Machine	201111UC
16.HEART DISEASE PREDICTION	Learning	TKINTE
17.HOW DATA-DRIVEN ENTREPRENEUR ANALYZES IMPERFECT	Machine	
INFORMATION FOR BESINESS OPPORTUNITY EVALUATION	Learning	DJANGO
	Machine	130
18.IMAGE BASED APPRAISAL OF REAL ESTATE PROPERTIES	Learning	DJANGO
	Machine	. 3 0
19.MODELING AND PREDICTING CYBER HACKING BREACHES	Learning	DJANGO
20.MULTI-TRAFFICSCENCE PERCEPTION BASED ON	Machine	
SUPERVISED LEARNING	Learning	DJANGO
21.PERSONALIZED AFFECTIVE FEEDBACK TO ADDRESS	Machine	
STUDENTS FRUSTRATION IN INTELLIGENT TUTORING SYSTEM	Learning	DJANGO
22.PREDICTING THE REVIEWS OF THE RESTAURANT USING	Machine	
NATURAL LANGUAGE PROCESSING TECHNIQUE	Learning	DJANGO

23.PREDICTION OF CRUDE OIL PRICES USING SVR WITH GRID	Machine	
SEARCH CROSS VALIDATION ALGORITHM	Learning	DJANGO
24.PRICE BASED RESOURCE ALLOCATION FOR EDGE	Machine	
COMPUTING A MARKET EQUILIBRIUM APPROACH	Learning	DJANGO
	Machine	
25.RECOLORED IMAGE DETECTION	Learning	DJANGO
26.RICH SHORT TEXT CONVERSATION USING SEMANTIC KEY	Machine	
CONTROLLED SEQUENCE GENERATION	Learning	DJANGO
27.ROBUST MALWARE DETECTION FOR Iot DEVICES USING	Machine	
DEEP EIGENSPACE LEARNING	Learning	DJANGO
28.SEMI-SUPERVISED MACHINE LEARNING APPROACH FOR	Machine	
DDOS DETECTION	Learning	DJANGO
29.A TOWARD BETTER STATISTICAL VALIDATION OF MACHINE	Machine	
LEARNING-BASED MULTIMEDIA QUALITY ESTIMATORS	Learning	DJANGO
30.USER CENTRIC MACHINE LEARNING FRAMEORK FOR CYBER	Machine	
SECURITY OPERATIONS CENTER	Learning	DJANGC
31.WEAKLY-SUPERVISED DEEP EMBEDDING FOR PRODUCT	Machine	
REVIEW SENTIMENT ANALYSIS	Learning	DJANGO
32.BIG MART SALES USING MACHINE LEARNING WITH DATA	Machine	Jupyter
ANALYSIS	Learning	Notebook
33.FBI CRIME DATA USING MACHINE LEARNING WITH DATA	Machine	Jupyter
ANALYSIS	Learning	Notebook
34.HUMAN ACTIVITY RECOGNIZATION USING MACHINE	Machine	Jupyter
LEARNING WITH DATA ANALYSIS	Learning	Notebook
35.DATA ANALYTICS WITH THE IRIS DATA SET FINDING THE	Machine	Jupyter
CORRELATIONS BETWEEN THE PRODUCTS	Learning	Notebook
36.LOAN PREDICTION DATASET USING MACHINE LEARNING	Machine	Jupyter
WITH DATA ANALYSIS	Learning	Notebook
37.SEER CANCER INCIDENCE USING MACHINE LEARNING WITH	Machine	Jupyter
DATA ANALYSIS	Learning	Notebook
38.5G-Smart Diabetes Toward Personalized Diabetes Diagnosis With	Machine	-
Healthcare Big Data Clouds	Learning	TKINTE
39.A Deep Learning Facial Expression Recognition Based Scoring System		
For Restaurants	Deep Learning	DJANGO
40.A Machine Learning Model For Average Fuelconsumption In Heavy	Machine	
Vehicles	Learning	TKINTE
41.A Survey On Optical Character Recognition System	Deep Learning	TKINTE
42.Bird Species Identification Using Deep Learning	Deep Learning	TKINTE
43.Cartoon Of An Image	Deep Learning	TKINTE
44.Chatbot	AI	TKINTE
TT.Charoot	Machine	1134
45.Credit Card Fraud Detection Using Random Forest & Cart Algorithm	Learning	DJANGO
46.Credit Card Fraud Detection Using Random Forest Tree Based	Machine	D0
Classifier	Learning	TKINTE
Ciussino	Machine	11111
47.Online Depression Detection Application	Learning	TKINTE
48.Driver Drowsiness Monitoring System Using Visual Behaviour And	Machine	TIMI
Machine Learning	Learning	TKINTE
Wittening Bearing	Leaning	1111111

	3.6 1.	
49.Drug-Disease-Prediction-Using-Machine-Learning	Machine Learning	TKINTE
50.E-ASSESSMENT USING IMAGE PROCESSING IN ∞EXAMS	Deep Learning	TKINTE
	Ai	TKINTE
51.Automating E-Government Using AI	Machine	IMINIE
52.Deepclue: Visual Interpretation Of Text-Based Deep Stock Prediction	Learning	TKINTE
53. Density Based Smart Traffic Control System Usingcanny Edge	Learning	TKINTE
Detection Algorithm For Congregatingtraffic Information	Deep Learning	TKINTE
54.Emotion Based Music Recommendation System Using Wearable	Deep Learning	TIXIIVIL
Physiological Sensors	Deep Learning	TKINTE
Thysiological Schools	Machine	TILLITE
55.Exploring Trajectory Prediction Through Machinelearning Methods	Learning	TKINTE
	Machine	
56.EYE BALL CURSOR MOVEMENT USING OPENCV	Learning	TKINTE
57. Classifying Fake News Articles Using Natural Language Processing To	Machine	
Identify In-Article Attribution As A Supervised Learning Estimator	Learning	DJANGO
58.Feature Extraction For Classifying Students Based On Theiracademic	Machine	
Performance	Learning	TKINTE
59. Filtering Instagram Hashtags Through Crowdtagging And The HITS		
Algorithm	Deep Learning	TKINTE
	Machine	
60.Heart Disease Prediction Using Bio Inspired Algorithms	Learning	TKINTE
	Machine	
61.Human Activity Detection	Learning	TKINTE
62.Network Intrusion Detection Using Supervised Machine Learning	Machine	
Technique With Feature Selection	Learning	TKINTE
63.Objectdetection	Deep Learning	TKINTE
64.Robust Intelligent Malware Detection Using Deep Learning	Deep Learning	TKINTE
65.Securing Data With Blockchain And AI	AI	DJANGO
	Machine	
68.Sentiment Analysis Using Telugu Sentiwordnet	Learning	TKINTE
	Machine	
69.Stock Market Trend Using KNN	Learning	TKINTE
70.Suspicious Activity Detection	Deep Learning	TKINTE
	Machine	
71.Twiter Sentimantal Analysis	Learning	TKINTE
72.Use Of Artificial Neural Networks To Identify Fakeprofiles	AI	DJANGO
73. Vehicle Detection And Speed Detection	Deep Learning	TKINTE
74. Video-Based Abnormal Driving Behaviourdetection Via Deep Learning		
Fusions	Deep Learning	TKINTE
	Machine	
75.Crime Rate Prediction Using K-Means	Learning	TKINTE
76.Digitised And Decentralized Blockchain Technology	BLOCK CHAIN	DJANGO
77.Convolutional Neural Network Based Text Steganalysis	Deep Learning	TKINTE
78.Crop Yield Prediction And Efficient Use Of Fertilizers	Deep Learning	TKINTE
	Machine	
79.ECLAT Algorithm	Learning	TKINTE
80.Fake Images Detection	Deep Learning	TKINTE

		1
81.A Knowledge-Based Recommendation System That Includes Sentiment Analysis And Deep Learning	Doon Loorning	TKINTE
82.Link Prediction In Evolving Networks Base On Information	Deep Learning	IKINIE
Propagation	Deep Learning	TKINTE
83.A Strategy For Near-Deduplication Web Documents Considering Both	Deep Learning	TKIIVIL
Domain &Size Of The Document	Deep Learning	TKINTE
Domain Colle of the Document	Machine	111111112
84. Opinion Mining For Social Networking Site	Learning	DJANGO
	Machine	
85. Collaborative Filter Based Group Recommendation Crowdfunding	Learning	TKINTE
86.An Overview Of Deep Learning In Medical Imaging Focusing On MRI	Deep Learning	TKINTE
	Machine	
87.OPINION MINING FOR FEEDBACK MANAGEMENT SYSTEM	Learning	DJANGO
88. Using Deep Learning To Predict Plant Growth And Yield In		
Greenhouse Environments	Deep Learning	TKINTE
89.Image Classification Using CNN (Convolution Neural Networks)		
Algorithm	Deep Learning	TKINTE
90.Cyber Threat Detection Based On Artificial Neural Networks Using		
Event Profiles	Deep Learning	TKINTE
	Machine	
91.Opinion Mining For Social Networking Site	Learning	DJANGC
92. Analysis Of Women Safety In Indian Cities Using Machine Learning	Machine	
On Tweets	Learning	TKINTE
93.BAT Deep Learning Methods On Network Intrusion Detection Using		Jupyter
NSL-KDD Dataset	Deep Learning	Notebook
94.Construction Site Accident Analysis Using Text Mining And Natural	Machine	
Language Processing Techniques	Learning	TKINTE
95. Quantifying Covid-19 Content In The Online Health Opinion War	Machine	TIZINITE
Using Machine Learning  Of Parformance Companies of CYM Pandam Forest And Future 19	Learning Machine	TKINTE
96.Performance Comparison Of SVM ,Random Forest,And Extreme		TKINTE
Learning Machine For Intrusion Detection	Learning Machine	IKINIE
97.Sifttags From From Real Twitter, Youtube And Instagram	Learning	TKINTE
77.Sittags From From Real Twitter, Foutube And Instagram	Machine	TKIIVIL
98.Credit Card Fraud Detection Using Adaboost And Majority Voting	Learning	TKINTE
99.Rainfall Prediction Using Wavelet Neural Network Analysis	Ai	TKINTE
100.Cervical Cancer Detection Using Machine Leraning	Deep Learning	TKINTE
101.Cost-Sensitive Payment Card Fraud Detection Based On Dynamic	Machine	TKIIVIL
Random Forest And K-Nearest Neighbors	Learning	TKINTE
102.Cost Based Efficiently Allocating Resources For Edge Computing	Learning	Jupyter
Web Application	Data Mining	Notebook
103.Detection Of Possible Illicit Messages Using Natural Language	Machine	
Processing And Computer Vision On Twitter And Linked Websites	Learning	TKINTE
104.Accident Detection System	Deep Learning	TKINTE
	Machine	,
105.File Carving & Local Drive Operations	Learning	TKINTE
106.Supermarket Billing System Using Webcam	Deep Learning	TKINTE
107. Neural Collaborative Filtering Based Group Recommendations	Ai	TKINTE
20. A Commendation of the Commendations	- **	TIMIT

100 A DATA MINING DACED MODEL EOD DETECTION OF	T	$\top$
108.A DATA MINING BASED MODEL FOR DETECTION OF		
FRAUDULENT BEHAVIOUR IN WATER	Data Mining	TUNTE
CONSUMPTION(Standalone)  100 Prediction Of Time To Event Outcomes In Diagnosing Lyng Conger	Data Mining	TKINTE
109. Prediction Of Time-To-Event Outcomes In Diagnosing Lung Cancer		
Based On SVM And Compare The Accuracy Of Predicted Outcome With	David Lagrania a	THINTE
Deep CNN Algorithm	Deep Learning	TKINTE
110.Detection Of Lung Cancer From CT Image Using SVM Classification		
And Compare The Survival Rate Of Patients Using 3D Convolutional	T	TELLITE
Neural Network(3D CNN)On Lung Nodules Data Set	Deep Learning	TKINTE
111.A Hybrid Model For Classification Of Lung Nodules Across		
Sequential And Time Variant Data To Assist Doctors To Treat The		
Disease Over SVM Algorithm And Compare The Error Rate With K-	D. J. vina	THINTE
Nearest Neighbors	Deep Learning	TKINTE
112.Classification Of Lung Cancer Nodules To Monitor Patients Health		
Using Neural Network Topology With SVM Algorithm And Compare		
With Accuracy With K- Means Algorithm	Deep Learning	TKINTE
113.Real Time Human Emotion Recognition Based On Facial Expression		
Detection Using Softmax Classifier And Predict The Error Level Using		
Opency Library	Deep Learning	TKINTE
114.Facial Expression Recognition And Their Temporal Segments From		
Face Profile Image Sequences Using YOLO Object Detection Algorithm	Deep Learning	TKINTE
115.Design Of Facial Expression Recognition System Using Deep		
Learning Model Based On Human Emotions Through Classification With		
CNN Algorithm And Compare The Probability With RNN Algorithm	Deep Learning	TKINTE
116.Automatic Facial Expression Recognition Using Features Extraction		
Based On Spatial & Temporal Sequences Using CNN & RNN Algorithm	Deep Learning	TKINTE
117. Vehicle Pattern Recognition Using Machine And Deep Learning To		
Predict Car Model	Deep Learning	TKINTE
118.Machine Learning Based Approaches For Detecting COVID-19 Using	Machine	
Clinical Text Data	Learning	TKINTE
119.Performance Improvement Of Smart Survelliance Camera Using		
Modified CNN Technique	Deep Learning	TKINTE
	Machine	T
120.Data Poison Detection Schemes For Distributed Machine Learning	Learning	TKINTE
121.Research On Recognition Of Crop Disease And Insect Pests Based On		
Deep Learning In Harsh Environmnet	Deep Learning	TKINTE
122.Detecting At-Risk Students With Early Interventions Using Machine	Machine	
Learning Techniques	Learning	TKINTE
123.Integrated Land Management Information System	Deep Learning	DJANG
124.Deep Texture Features For Robust Face Spoofing Detection	Deep Learning	TKINTE
125.ALGORITHM FOR CREDIT CARD FRAUD DETECTION USING	Machine Machine	11111111
MACHINE LEARNING TECHNIQUES	Learning	TKINTE
126.Blockchain For Secure Ehrs Sharing Of Mobile Cloud Based E-Health	Learning	IMINIE
	BLOCK CHAIN	WEB
Systems  127 Enhancing Image Classification Using SVM & Compare With Neural	BLUCK CHAIN	WED
127.Enhancing Image Classification Using SVM & Compare With Neural	DI CON CHAIN	THINT
Network For Feature Extraction Of Agricultural Land	BLOCK CHAIN	TKINTE
128.Image Classification Using SVM & Compare With Naive Bayes For		
Feature Extraction Of Agricultural Land	Deep Learning	TKINTI

		1
129. Agricultural Land Image Classification Using KNN And Compare		
With Recurrent Neural Network For Feature Extraction	Deep Learning	TKINTE
130.Agricultural Land Image Classification Using Regression Neural	D I .	TIZINITE
Network And Compare With KNN For Feature Extraction	Deep Learning	TKINTE
131.Missing Child Identification System Using Deep Learning And Multiclass SVM	Doon I coming	DIANCO
	Deep Learning	DJANGO
132.Optimize The Storage Volume Using Data Mining Techniques	Data Mining	TKINTE
133.Image Based Question And Answering System	Deep Learning	TKINTE
124 Contact Decellars December 11-in Marking Lauring Assurable	Machine	TIZINITE
134.Context Based Image Processing Using Machine Learning Approaches	Learning Machine	TKINTE
135.Sentiment Analysis Using Machine Learning(Kmeans & SVM,KNN & Kmeans,Naive Bayes & CNN)	Learning	DJANGO
& Killealis, Naive Bayes & CIVIV)	Machine	DJANGC
136.Music Recommendation System	Learning	TKINTE
137.Personal Voice Assistant	Deep Learning	TKINTE
138.Behavior Analysis For Mentally Affected People	Deep Learning	TKINTE
139.Detecting At-Risk Students With Early Interventions Using Machine	Machine	IKINIL
Learning Techniques	Learning	TKINTE
140.Hand Gesture Recognition Using Convolution Neural Networks	Deep Learning	TKINTE
141.SMART CONTRACT BASED ACCESS CONTROL FOR HEALTH	Deep Learning	IKINIE
CARE DATA	BLOCK CHAIN	WEB
142.Sliding Window Blockchain Architecture For Internet Of Things	BLOCK CHAIN	WEB
143.Irisrecognition	Deep Learning	TKINTE
	BLOCK CHAIN	WEB
144.Sign Language Recognition To Text And Voice Using CNN 145.Blockchain E-Voting Done Right Privacy And Transparency With	BLOCK CHAIN	WED
Public Blockchain	BLOCK CHAIN	WEB
146.Weapon Detection Using Artificial Intelligence And Deep Learning	BLOCK CHAIN	WLD
For Security Applications	BLOCK CHAIN	WEB
Tot became rippineumons	Machine	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
147.Machine Learning Techniques For Cyber Attacks Detection	Learning	TKINTE
148.Malware Detection Using Machine Learning & Performance	Machine	
Evaluation	Learning	TKINTE
	Machine	
149.Android Malware Detection Using Machine Learning Techniques	Learning	TKINTE
150.Detection Of Cyber Attack In Network Using Machine Learning	Machine	
Techniques	Learning	Tkinter
	Machine	
151.Phishing-Webiste-Detection-Using-ML	Learning	TKINTE
152.Alzeimers Prediction From MRI Images	Deep Learning	TKINTE
153.Pregbot : A System Based On ML And NLP For Supporting Women		
And Families During Pregnancy	Ai	DJANGO
154.Locality-Constrained Linear Coding For Image Classification	Deep Learning	TKINTE
155.Mamabot A System Based On ML And NLP For Supporting Women		DIANGO
And Families During Pregnancy	Ai	DJANGO
156.Locality-Constrained Linear Coding For Image Classification	Deep Learning	TKINTE
157 Common Detection And Falor II. III. ('C'. 1'. O. C. 113)	Machine	TIZINITE
157.Spammer Detection And Fake User Identification On Social Network	Learning	TKINTE

158.DETECTION OF FAKE NEWS THROUGH IMPLEMENTATION		'
OF DATA SCIENCE APPLICATION	Ai	TKINTE
159.Critical Evaluation Of The Effectiveness Of De-Hazing Images Using		
Deep Learning	Deep Learning	TKINTE
160.Online Disease Prediction App		DJANGO
161.Prediction Of Cardiac Disease Using Supervised Machine Learning		
Algorithms		FLASK
162.Covid-19 Future Forecasting Using ML		DJANGO
163.Land Real Estate Registration		DJANGO
164.Predicting Cyberbullying On Social Media In Thebig Data Era Using	Machine	
Machine Learning Algorithms:Review Of Literature And Open Challenges	Learning	DJANG