

RVR & JC COLLEGE OF ENGINEERING:: GUNTUR - 19

(AUTONOMOUS)

II/II MCA (IV- SEMESTER) - CA261 MAJOR PROJECT WORK

AY-2021-2022

Register No	Student Name	Project Title	Name of the Company
Y20CA001	AKURATHI KAVYASRI	COVID-19 PATIENTS HEALTH MONITORING SYSTEM USING IOT	CEGON TECHNOLOGIES
Y20CA002	AMARA SRAVANI	PREDICTING CRIME HOTSPOTS BY USING MACHINE LEARNING ALGORITHMS	LUMEN INFOSOFT
Y20CA003	ATCHUTHA VENKATA VASAVI	YOU TUBE SPAMMER DETECTION	CEGON TECHNOLOGIES
Y20CA004	ATTINA SOWMYA	IOT BASED GAS LEAK DETECTION AND AUTOMATIC GAS BOOKING ALERT SYSTEMT	CEGON TECHNOLOGIES
Y20CA005	HARISH ATUKURI	PEOPLE'S BEHAVIOUR ANALYSIS USING NLP IN CHAT MESSAGES	PANTECH E LEARNING PVT. LTD,
Y20CA006	BANDARU MOHAN KUMAR	AGRICULTURE PRICE PREDICTION SYSTEM USING MACHINE LEARNING REGRESSION ALGORITHMS	PANTECH E LEARNING PVT .LTD, HYDERABAD
Y20CA007	BANDARUPALLI PRASANNA LAKSHMI	ANALYSIS OF CLINICAL OUTCOME PREDICTION USING MACHINE LEARNING.	PANTECH-E-LEARNING
Y20CA008	SUPRIYA BATHULA	CLASSIFICATION AND SEGMENTATION OF HEART SOUND USING DEEP LEARNING	PANTECH E LEARNING
Y20CA009	BATTU VENKATA GOPI KRISHNA	DETECTION OF DISTRIBUTED DENIAL OF SERVICE ATTACKS IN SDN USING MACHINE LEARNING TECHNIQUES	PANTECH E LEARNING
Y20CA010	BATTU VIJAYSAI	TWITTER SPAM DETECTION USING NATURAL LANGUAGE PROCESSING BY ENCODER DECODER MODEL	PANTECH SOLUTION
Y20CA011	B.NAGALAKSHMI	EMOTION PREDICTION BY USING NLT AND DEEP LEARNING MODULES	PANTECH SOLUTION
Y20CA013	BOGGAVARAPU VENKATA SAI CHAKRAVARTHI	MULTIMODAL BRAIN TUMOUR SEGMENTATION USING CNN & U-NET	CEGON TECHNOLOGIES
Y20CA014	CHAGANTI KALPANA	IOT THREE PHASE POWER FAILURE MONITORING WITH SMA ALERT	CEGON TECNOLOGIES
Y20CA015	KOTESWARA RAO CHENNAM	CRIME RATE ANALYSIS USING MACHINE LEARNING ALGORITHMS	PANTECH E LEARNING
Y20CA016	YAGNASRI	MODELLING AND PREDICTING CYBER HACKING BREACHES USING MICHANE LEAR	CONSCIENCE TECHNOLOGIES
Y20CA017	CHERUKUPALLI SANTHOSH KUMAR	FORMATION OF SQL QUERIES BY NATURAL LANGUAGE PROCESSING TECHNIQUES	PANTECH E LEARNING PVT. LTD
Y20CA018	CHIMATA SANDEEP	SUPERVISED AND UNSUPERVISED MACHINE LEARNING BASED ON DIABETES CARE	PANTECH E LEARNING

Register No	Student Name	Project Title	Name of the Company
Y20CA019	DATLA MADHAVI ROHITHA	SOFTWARE DEFECT PREDICT ANALYSIS BY USING MACHINE LEARNING ALGORITHMS	CEGON TECHNOLOGIES
Y20CA020	DUDEKULA SHARMILA	FIRE DETECTION BY USING DEEP LEARNING TECHNIQUES	NITHYA SYSTEMS
Y20CA021	GOLLADARI DHANUMJAYA MURTHY	PREDICTION OF ELECTRICITY POWER CONSUMPTION OF HOUSEHOLD APPLIANCES USING ML	PANTECH E LEARNING PVT LTD
Y20CA022	GORANTLA VENKATA SAI KRISHNA	LOCATION-BASED CRIME REPORTING SYSTEM	CEGON TECHNOLOGIES
Y20CA023	JAKKA.NAGAJYOTHI	AUTOMATIC DIAGNOSIS OF RICE LEAF DISEASES USING DEEP LEARNING	SAISANTOSH TECHNOLOGIES
Y20CA024	J KAVYA	SUICIDE IDEATION PREDICTION FOR MILITARY PERSONNEL USING MACHINE LEARNING	YOUNGMINDS TECHNOLOGY SOLUTIONS PVT LTD
Y20CA025	KANAGALA VARALAKSHMI	DETECTION AND CLASSIFICATION OF FRUIT DECEASE USING IMAGE PROCESSING	CEGON TECHNOLOGIES
Y20CA026	KANDAKATLA SAIKIRAN	MOBILE APPLICATION FOR DOCTOR APPOINTMENT SCHEDULING	PANTECH E LEARNING PVT. LTD
Y20CA027	NAVEEN KANKANAMPATI	GAS LEAKAGE DETECTION USING IOT	ELITE TECHNOLOGY
Y20CA028	KODAVANDLA ASWANI	CONTENT ANALYSIS OF TEXT TO IDENTIFY SUICIDAL TENDENCIES IN SOCIAL NETWORKS	NITHYA SYSTEMS
Y20CA030	KOYA KAVITHASRI	IDENTIFICATION OF CYBER ATTACKS IN NETWORK USING MACHINE LEARNING ALGORITHMS	PANTECH E LEARNING PVT. LTD
Y20CA032	MIRIYALA SUBHASH	PREDICTION OF CHRONIC RENAL DISEASE USING MACHINE LEARNING ALGORITHMS	PANTECH
Y20CA033	MIRIYAMPALLI NAGESWARA RAO	FALE JOB RECUREMENT USING MACHINE LEARNING	PANTECH E LEARNING
Y20CA034	M. RAVI TEJA GUPTA	AN EFFECTIVE DETECTION OF COVID-19 INFECTION FROM CHEST X-RAY IMAGES USING CNN	CEGON TECHNOLOGIES
Y20CA035	N.GANESH MANIKANTA	CREDIT CARD FRAUD DETECTION USING ML	CEGON TECHNOLOGIES
Y20CA036	N.NAVYAKALA	VOICE CONTROLLED WHEELCHAIR ASSISTANCE FOR PHYSICALLY CHALLENGED PEOPLE BASED ON IOT	CEGON TECHNOLOGIES
Y20CA037	NAMPALLI LALITHA DEVI	CARDIO VASCULAR DISEASE USING MACHINE LEARNING	MSR PROJECTS
Y20CA038	SURESH ONGOLU	CRYPTOCURRENCY PRICE PREDICTION USING MACHINE LEARNING	PANTECH E LEARNING
Y20CA039	PADMANABHUNI SARATH SAI VENKAT MANIKANTA	DRIVING DECISION STRATEGY FOR AN AUTONOMOUS VEHICLE USING MACHINE LEARNING	CEGON TECHNOLOGY
Y20CA040	PARITALA ANITHA	BLUETOOTH BASED HOME AUTOMATED SYSTEM	PANTECH E LEARNING
Y20CA041	PAYYAVULA SIRISHA	E-AGRI PROVISIONS:AGRICULTURAL AID UTILIZING DEEP LEARNING	CEGON TECHNOLOGIES

Register No	Student Name	Project Title	Name of the Company
Y20CA042	PENTELE GOPIKRISHNA	CUSTOMER PURCHASE INTENTION BASED ON ML	PANTECH E LEARNING PVT. LTD
Y20CA043	PETLURI SRAVANI	SMART ENERGY METER USING IOT	CEGON TECHNOLOGIES
Y20CA044	PILLAKATUPU SIRISHA	HUMAN ACTION RECOGNITION USING DEEP LEARNING	DATA POINT
Y20CA045	P.PAVANI	SMART AGRICULTURE MANAGEMENT USING IOT	PANTECH E LEARNING PVT. LTD
Y20CA046	GOPI RAMISETTY	AN APPROACH TO DETECT OFFENCE IN MEMES USING DEEP LEARNING	PANTECH ELEARNING
Y20CA047	RANGASAMUDRAM REVATHI	FAKE ONLINE REVIEWS IDENTIFICATION USING SEMI SUPERVISED AND SUPERVISED LEARNING	CEGON TECHNOLOGIES
Y20CA048	RAYUDU MOUNIKA	POTHOLE DETECTION BY USING DEEP LEARNING TECHNIQUES	NITHYA SYSTEMS
Y20CA049	R. DHEERAJ KUMAR	ALCOHOL DETECTION SYSTEM USING AN IOT	CEGON TECHNOLOGIES
Y20CA050	RUDRA SARASWATHI	HEALTHY LEAVES DETECTION USING MACHINE LEARNING TECHNIQUES	CGON TECHNOLOGIES
Y20CA051	SHAIK ABBAS	STUDENTS DROPOUT PREDICTION USING MACHINE LEARNING	PANTECH E LEARNING
Y20CA052	SHAIK JAMEENA	AMAZON EC2 SPOT PRICE PREDICTION USING REGRESSION RANDOM FORESTS	LUMEN INFOFOT
Y20CA053	NAZMA SHAIK	OPEN CV BASED INFORMATION EXTRACTION FROM CHEQUES	NITHYA SYSTEMS
Y20CA054	TAMATAM SAI GOPI	SMART WASTE MANAGEMENT SYSTEM USING IOT	CEGON TECHNOLOGIES
Y20CA055	THANIPARTHI LOKESH REDDY	IOT BASED MANHOLE MONITORING SYSTEM FOR SMART CITIES	CEGON TECHNOLOGIES
Y20CA056	THIRUMALARAJU ANIL VARMA	STUDENT ATTENDANCE SYSTEM USING RASPBERRY.PI	CEGON TECHNOLOGIES
Y20CA057	TUNGALA JYOTHI SINDU PRIYA	SENTIMENT ANALYSIS ON AMAZON PRODUCT REVIEWS	DATAPPOINT
Y20CA058	TEJESWARI TUPAKULA	IOT BASED PARALYSIS PATIENT HEALTH MONITORING SYSTEM	CEGOEN TECHNOLOGIES
Y20CA059	UDDAGIRI YASWANTH SATYA KUMAR	SENTIMENT ANALYSIS OF IMDB MOVIE REVIEWS USING DEEP LEARNING APPROACH	PANTECH E-LEARNING
Y20CA060	U.TEJASWINI	DRUG RECOMMENDATION SYSTEM BASED ON SENTIMENT ANALYSIS OF DRUG REVIEWS USING MLP ALGORITHM IN MACHINE LEARNING	CEGON TECHNOLOGIES
Y20CA061	UPPALAPATI POOJITHA	BIRD SPECIES IDENTIFICATION USING DCNN	CEGON TECHNOLOGIES
Y20CA062	VASIREDDY NAGAMANI	VEHICLE THEFT DETECTION AND CONTROL USING IOT	CEGON TECHNOLOGIES
Y20CA063	AKHILA VUNNAVA	5G-SMART DIABETES USING MACHINE LEARNING	CEGON TECHNOLOGIES
Y20CA064	NAGARAJU YADLAPALLI	CAR DAMAGE DETECTION USING DEEP LEARNING	CIOS DIGITALS

