Vignan's Institute of Information Technology(A):: Visakhapatnam

Department of Master of Computer Applications (MCA)

2018 Admitted batch III MCA-Project Titles (2020-21)

38	37	36	35	34	33	32	31	30	67	28	17	20	200	35	2/2	22	3	21	20	100	100	17	100	15	14	13	12	4	10	9	20	7	50 (0	5	4	ω	2	1	SNO
191 35F0047	Pil	19L35F0045	19L35F0044	19L35F0043	19L35F0042	19L35F0040	19L35F0039	1913550030	1913510037	1913550037	1913550036	19L35F0034	1013550033	191 35F0032	191 35F0031	19I 35F0030	19L35F0028	19L35F0027	19L35F0026	191 35F0025	191 35F0022	191 35F0021	191 35F0020	191 35F0015	19L35F0014	19L35F0013	19L35F0012	19L35F0011	19L35F0009	19L35F0008	19L35F0004	19L35F0003	19I 35F0002	19L35F0001	18L31F0007	18L31F0006	18L31F0005	18L31F0003	O Number
ABHILASH V M	Rudrapaka madhu subhash	SHAIK TAHEER AHAMED	Nagisetty Sathish kumar	A. Vijayalakshmi	Ambati madhavi	Shaik Gouse Lazarri	PAVAN KUMAR REDUIT CIRCL	DATIUII Idiasiia	Cobithi talasila	Dhuddhugunta Syamsundarareddy	C tarakeswararan	Bonam Dappi Vasu	P Vineshkumar	Sateesh Telukala				8			035		3					200	200		174							3 Jeelakarra Sowmya	Student Name
Secure digital voting system based on bissessing	Classification of increasing and an Rinckchain Technology	Road accurate reference I long using supervised machine learning algorithm	A Decentionated hyperson	A population for Secure Messaging In a Trustless Environment	Occurs effective communication using biometric with affine modified transformation	Specing angle prediction using CNN	Restaurants scoring system using customer facial expression	COVID-19 FACE MASK DETECTION WITH DEEP LEARNING AND COMPOTER VISION		Squeeze and excitation rank faster R-CNN for ship detection	Traffic predictit using deep learning	Gesture recognition through cnn based on tensorilow tramework	Crime data analysis and prediction using oata mining recommended	OTP GENERATION ON CLIEN I SERVER MECHANISM COMMO	Fast And Real time Improved vehicle tracking system	A comparative approach to predict corona virus using macriminas	ECOMMERCE The state of the stat	Energy and Traffic Aware SEED protocol for wileless sensor homeons	Driver drowsiness detection system using deep learning (CNN)	Design and Analysis Of Secure Authentication Protocols Over Various Princeton				Crop yield prediction and efficient use of Fertilizes	CNN BASED FRAMEWORK FOR COMPARISON OF CONTACTEDS TO CONTACTED TO CONTA	Privacy preserving analysis of cipher text using machine learning and cipher text using machine learning analysis of cipher text using machine learning and cipher text using machine le	Image based steganography and crypotography process or inding data and control of the control of	Ontology based multiple choice questions generation using advised by using A * search algorithm	Design and analysis of septic protocol for identifying Such injection and analysis of septic	Protect Data Integrity Of encrypted cloud data using bloom liter	Recolored Image Detection	Detection of lung disease using deeplearning	Prediction Model for Automated Leaf Disease Detection & Analysis	Internship (social medial application)	Early prediction of chronic kidney disease by using machine learning techniques	Food Wastage Management System	Implementation Of Encryption Over G-mail Communication	Security in Transmission network using Steganography technique	Project Title
Dr. Bode Prasad	Ur. N. Venkata Nao	Will City Charles	Mr. Ch Srinivas Reddy	Mr G Ravi kumar	Mrs G. Ivothi	Mrs G Himabindu	Mrs. A. sirisha	Mrs. G. Jyothi	Mrs. A. Sirisha	Mr. Ch. Srinivas Reddy	Ms. K. G. Prasanthi	Ms. K. G. Prasanthi	Mrs. G. Himabindu	Mr. M.Somasundara Rao	Dr. K. Venkata Rao	Mrs. G. Mani	Dr. Bode Prasad	Mr. P. Praveen Kumar	Mr. M.Somasundara Rao	Mrs Vasantha rani	K.G.Prasanthi	Mrs. G. Mani	Mr. K Leela Prasad	Mr. Ch. Srinivas Reddy	Mr. G. Ravi kumar	Mr. K.Leela Prasad	Dr. K. Venkata Rao	Dr. K. Venkata Rao	Mrs. G. Mani	Mrs. A. Sirisha	Mr. P. Praveen Kumar	Mrs. Vasantha Rani	Mrs. G. Jyothi	Mr. M.Somasundara Rao	Mr. P. Praveen Kumar	Mrs. Ch.V.Bhargavi	P. Prudvi Kiran	P. Prudvi Kiran	Dr. Bode Prasad



