

#### DEPARTMENT OF COMPUTER SCIENCE

# (Master of Computer Application)

St. Ann's College for Women
(Autonomous), Affiliated to Osmania University
Accredited 'A+' Grade by NAAC (3rd Cycle), CPE by UGC
Mehdipatnam, Hyderabad -500 028

### **Student Projects & Internships**

### 2021-22

S. No	Name of the Student	Hall Ticket No.	Project Title	Company
1	P.Sravani	120419862001	Zoo animal security and safety project with deep learning algorithm trained on inception dataset with SSD method.	Niltech – Edu Technology Pvt.Ltd.
2	Nidhi Goswami	120419862003	Text classification of huge articles using machine learning	Niltech – Edu Technology Pvt.Ltd.
3	Gauthami K.	120419862004	Automation of Lab view system integration and reporting using Tableau dashboards	Lab informatics pvt.Ltd
4	V. Swathi	120419862005	A Web app for early heart disease prediction using Machine Learning	Niltech – Edu Technology Pvt.Ltd.
5	K. Swetha	120419862007	A web app for criminal identification and missing children identification using face recognition	Niltech – Edu Technology Pvt.Ltd.
6	B. Amani	120419862008	Online Voting poll system (web application)	Uipep Technology Pvt.Ltd
7	Gurleen Kaur Chawla	120419862009	Book reccommendation system for readers in a university library	Niltech – Edu Technology Pvt.Ltd.
8	BhargaviMatam	120419862010	Applications of face detection and gesture recognition on PC devices	Niltech – Edu Technology Pvt.Ltd.
9	BaminiSwarna Devi	120419862011	Real time drone detection system using advance neural network deep learning algorithms	Niltech – Edu Technology Pvt.Ltd.
10	TekumalMadhum itha	120419862012	A Web App for Online OTP and Face Recognition	Niltech – Edu Technology Pvt.Ltd.



#### DEPARTMENT OF COMPUTER SCIENCE

## (Master of Computer Application)

Website using Flask   Webserver				based Online Veting	
RuchithaDevulap ally				based Online Voting	
11RuchithaDevulap ally120419862013A Desktop app for criminal identification using face recognition for a women safetyNiltech – Edu Technology Pvt.Ltd.12Navya Reddy120419862014An Advance Website for Deep Multiple Encryption of Data using Multiple Encryption Methods on React FrameworkNiltech – Edu Technology Pvt.Ltd.13J. Akhila120419862015Credit Card fraud detection using machine learning techniquesNiltech – Edu Technology Pvt.Ltd.14D. Likhitha120419862016A Desktop app for sign language recognition using machine learningNiltech – Edu Technology Pvt.Ltd.15J. Bhavani120419862017a desktop app for image super resolution and denoising using Deep learningNiltech – Edu Technology Pvt.Ltd.				_	
ally  criminal identification using face recognition for a women safety  An Advance Website for Deep Multiple Encryption of Data using Multiple Encryption Methods on React Framework  Credit Card fraud detection using machine learning techniques  120419862016  A Desktop app for sign language recognition using machine learning  Niltech – Edu Technology Pvt.Ltd.  Technology Pvt.Ltd.  Niltech – Edu Technology Pvt.Ltd.  Technology Pvt.Ltd.  Technology Pvt.Ltd.  Technology Pvt.Ltd.  Technology Pvt.Ltd.  Technology Pvt.Ltd.	11	D. d. d. D. L.	120410062012		Mile d. P.J
using face recognition for a women safety  12 Navya Reddy  120419862014  An Advance Website for Deep Multiple Encryption of Data using Multiple Encryption Methods on React Framework  13 J. Akhila  120419862015  Credit Card fraud detection using machine learning techniques  14 D. Likhitha  120419862016  A Desktop app for sign language recognition using machine learning  15 J. Bhavani  120419862017  a desktop app for image super resolution and denoising using Deep learning	11	•	120419862013		
12Navya Reddy120419862014An Advance Website for Deep Multiple Encryption of Data using Multiple Encryption Methods on React FrameworkNiltech - Edu Technology Pvt.Ltd.13J. Akhila120419862015Credit Card fraud detection using machine learning techniquesNiltech - Edu Technology Pvt.Ltd.14D. Likhitha120419862016A Desktop app for sign language recognition using machine learningNiltech - Edu Technology Pvt.Ltd.15J. Bhavani120419862017a desktop app for image super resolution and denoising using Deep learningNiltech - Edu Technology Pvt.Ltd.		ally			Technology Pvt.Ltd.
12Navya Reddy120419862014An Advance Website for Deep Multiple Encryption of Data using Multiple Encryption Methods on React FrameworkNiltech – Edu Technology Pvt.Ltd.13J. Akhila120419862015Credit Card fraud detection using machine learning techniquesNiltech – Edu Technology Pvt.Ltd.14D. Likhitha120419862016A Desktop app for sign language recognition using machine learningNiltech – Edu Technology Pvt.Ltd.15J. Bhavani120419862017a desktop app for image super resolution and denoising using Deep learningNiltech – Edu Technology Pvt.Ltd.					
Deep Multiple Encryption of Data using Multiple Encryption Methods on React Framework  13 J. Akhila 120419862015 Credit Card fraud detection using machine learning techniques  14 D. Likhitha 120419862016 A Desktop app for sign language recognition using machine learning  15 J. Bhavani 120419862017 a desktop app for image super resolution and denoising using Deep learning				·	
of Data using Multiple Encryption Methods on React Framework  13 J. Akhila 120419862015 Credit Card fraud detection using machine learning techniques  14 D. Likhitha 120419862016 A Desktop app for sign language recognition using machine learning 15 J. Bhavani 120419862017 a desktop app for image super resolution and denoising using Deep learning  Niltech – Edu Technology Pvt.Ltd. Technology Pvt.Ltd.	12	Navya Reddy	120419862014		
Encryption Methods on React Framework  13 J. Akhila  120419862015  Credit Card fraud detection using machine learning techniques  14 D. Likhitha  120419862016  A Desktop app for sign language recognition using machine learning  15 J. Bhavani  120419862017  a desktop app for image super resolution and denoising using Deep learning					Technology Pvt.Ltd.
React Framework  13 J. Akhila  120419862015  Credit Card fraud detection using machine learning techniques  14 D. Likhitha  120419862016  A Desktop app for sign language recognition using machine learning  15 J. Bhavani  120419862017  a desktop app for image super resolution and denoising using Deep learning  16 React Framework  Credit Card fraud detection using machine  Technology Pvt.Ltd.  Niltech – Edu  Technology Pvt.Ltd.					
13J. Akhila120419862015Credit Card fraud detection using machine learning techniquesNiltech – Edu Technology Pvt.Ltd.14D. Likhitha120419862016A Desktop app for sign language recognition using machine learningNiltech – Edu Technology Pvt.Ltd.15J. Bhavani120419862017a desktop app for image super resolution and denoising using Deep learningNiltech – Edu Technology Pvt.Ltd.					
detection using machine learning techniques  14 D. Likhitha 120419862016 A Desktop app for sign language recognition using machine learning 15 J. Bhavani 120419862017 a desktop app for image super resolution and denoising using Deep learning  15 J. Bhavani 120419862017 A Desktop app for sign language recognition and denoising using Deep learning					
Likhitha   120419862016   A Desktop app for sign language recognition using machine learning   Niltech – Edu Technology Pvt.Ltd.    15   J. Bhavani   120419862017   a desktop app for image super resolution and denoising using Deep learning   Niltech – Edu Technology Pvt.Ltd.    16   Technology Pvt.Ltd.   Technology Pvt.Ltd.    17   Technology Pvt.Ltd.   Technology Pvt.Ltd.    18   Technology Pvt.Ltd.   Technology Pvt.Ltd.    19   Technology Pvt.Ltd.   Technology Pvt.Ltd.    19   Technology Pvt.Ltd.   Technology Pvt.Ltd.    10   Technology Pvt.Ltd.   Technology Pvt.Ltd.    11   Technology Pvt.Ltd.   Technology Pvt.Ltd.    12   Technology Pvt.Ltd.   Technology Pvt.Ltd.   Technology Pvt.Ltd.    13   Technology Pvt.Ltd.   Technology Pvt.Ltd.   Technology Pvt.Ltd.    14   Technology Pvt.Ltd.   Technology	13	J. Akhila	120419862015	Credit Card fraud	
14D. Likhitha120419862016A Desktop app for sign language recognition using machine learningNiltech – Edu Technology Pvt.Ltd.15J. Bhavani120419862017a desktop app for image super resolution and denoising using Deep learningNiltech – Edu Technology Pvt.Ltd.				detection using machine	Technology Pvt.Ltd.
language recognition using machine learning  15 J. Bhavani 120419862017 a desktop app for image super resolution and denoising using Deep learning  Technology Pvt.Ltd.  Technology Pvt.Ltd.  Technology Pvt.Ltd.				learning techniques	
using machine learning  15 J. Bhavani  120419862017 a desktop app for image super resolution and denoising using Deep learning  Using machine learning  Niltech – Edu Technology Pvt.Ltd.	14	D. Likhitha	120419862016	A Desktop app for sign	Niltech – Edu
15 J. Bhavani 120419862017 a desktop app for image super resolution and denoising using Deep learning Niltech – Edu Technology Pvt.Ltd.				language recognition	Technology Pvt.Ltd.
super resolution and denoising using Deep learning  Technology Pvt.Ltd.				using machine learning	
denoising using Deep learning	15	J. Bhavani	120419862017	a desktop app for image	Niltech – Edu
learning				super resolution and	Technology Pvt.Ltd.
				denoising using Deep	
16 K Sahitha 120/19962019 a wah ann far amargangy Hama, Al				learning	
10   K. Sabitha   120419002010   a web app for emargency   Home-Ar	16	K. Sabitha	120419862018	a web app for emargency	Home- AI
ward rush prediction				ward rush prediction	
system for hospitals using				system for hospitals using	
machine learning				machine learning	
17 Soumya Reddy 120419862019 Pixel based image Polycom	17	Soumya Reddy	120419862019	Pixel based image	Polycom
encryption and decryption   Technology Pvt.Ltd.				encryption and decryption	Technology Pvt.Ltd.
using magic square				using magic square	
18 A. Lakshmi 120419862020 software defect prediction Home- AI	18	A. Lakshmi	120419862020	software defect prediction	Home- AI
SaiPrasanna using machine learning		SaiPrasanna		_	
techniques on NASA				techniques on NASA	
dataset				dataset	
19 S. Nithisha 120419862021 A desktop app for fall Home- AI	19	S. Nithisha	120419862021	A desktop app for fall	Home- AI
detection surveillance				detection surveillance	
system for hospitals and				system for hospitals and	
elderly homes					
<b>20</b> G. Poojitha 120419862022 A web app for Amazon Home- AI	20	G. Poojitha	120419862022	A web app for Amazon	Home- AI
fake review detection on				fake review detection on	
real Amazon dataset				real Amazon dataset	
<b>21</b> Divya 120419862023 A web app machine Home- AI	21	Divva	120419862023	A web app machine	Home- AI



#### DEPARTMENT OF COMPUTER SCIENCE

### (Master of Computer Application)

			1	
			learning project for	
			astrophysics applications	
			to detect types of stars	
22	V. Dineesha	120419862024	Air Pollution Analysis and	Home- AI
			Prediction using NASA	
			Geo Satellite Data and	
			Machine Learning	
23	C. Swathi	120419862025	A Web app for lung cancer	Home- AI
			detection using deep	
			learning	
24	S. Jyothi	120419862026	A web App for diabetes	Home- AI
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		prediction in individuals	
			using Machine learning	
25	V. Niharika	120419862027	A website for email	Home- AI
			sending to blind people	
			using Speech Recognition	
			technology	
26	Pravalika	120419862028	A web app for Brain tumor	Home- AI
		120117002020	detection and	
			classification using	
			machine learning	
27	RachanaRangu	120419862029	A web app estimate	Home- AI
	Rachanaranga	120117002027	performance	Home m
			requirements of the	
			working professional in	
			corporate	
28	Sharada Reddy	120419862030	A react app for sharing	Home- AI
20	Silarada Reddy	120417002030	study a information	Home-Ai
			material anonymously for	
			1	
29	G. Swathi	120419862031	college students  A Desktop App for Voice	Elon Projects
29	G. Swattii	120417002031		Eloli Frojects
			based Gender recognition	
			for machine learning	
20	NI Alabila	120410062022	Application	Elan Drainata
30	N. Akhila	120419862032	A web app for estimation	Elon Projects
			of Software development	
			cost using machine	
0.1	D	1001100100	learning	71 7
31	D. Jyothi	120419862033	An app for Rainfall	Elon Projects
			prediction system using	
			deep learning for weather	



### DEPARTMENT OF COMPUTER SCIENCE

## (Master of Computer Application)

			forecasting	
32	EktaGoswamy	120419862034	A Desktop app for car	Elon Projects
			overspeed detection using	
33	RinkySaha	120419862035	deep learning  A Machine Learning Based	Elon Projects
	KilikySalla	120117002033	Network Intrusion	Lion i rojects
			Detection and Analysis	
34	Parameshwari	120419862036	A Desktop App for Vision	Elon Projects
			based road lane detection	
25	D C:	120410062027	for self driving car	
35	Ramya Sri	120419862037	Hyderabad Restaurant	Elon Projects
			Analysis using Zomato Dataset	
36	Prasanthi	120419862038	a web app for sentiment	Elon Projects
			analysis of tweets using	ŕ
			Twitter developer API	-
37	GhazalaQamar	120419862039	A we App for student	Elon Projects
			placement prediction using machine learning	
38	PoojaTapase	120419862040	Using data mining to	Techworld
	roojarapaoe	120117002010	predict hospital	solutions
			admissions from the	
			emergency department	
39	RathnaSuvartha	120419862041	career counseling website	Elon Projects
	Joy		for student guidance using react framework	
40	ManiyarSabihaTa	120419862042	A Web App for Eye disease	Elon Projects
	bassum	110111001011	classification using Deep	21011110,000
			Learning for Biomedical	
			Applications	
41	SushmaAlluriRaju	120419862043	A web app for movie	Elon Projects
			success prediction using machine language	
42	K. Sneha	120419862044	Web App for Detection of	Elon Projects
			Plant Disease and Solution	,
			Recommendation using	
			Deep Learning	
43	Sindhuja Shukla	120419862045	A real time Canvas Board	PepcodingTechnolo
			using javaScript	gyPvt.Ltd.



### DEPARTMENT OF COMPUTER SCIENCE

(Master of Computer Application)