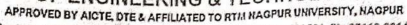
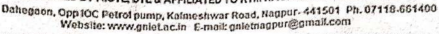


GURU NANAK INSTITUTE

OF ENGINEERING & TECHNOLOGY







Department of Computer Science and Engineering Session:2018-2019

NOTICE

Date: 8/7/2018

All the students of B.E $\rm III^{rd}$ and $\rm V^{th}$ semester of CSE department are hereby informed that you have to submit the name of group members with title of your mini project on or before 9/7/2018 to Prof. Vijaya Kamble .

Note:

1. Mini project is compulsory for all.

2. Each group should have 5 members.

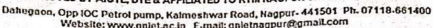
Prof. Vijaya Kamble Mini- Project Incharge

Dr.Kalpana Malpe HOD,CSE

Head of Department
Computer Science & Engineering
GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING **SESSION 2018-19**

SEMESTER: III & IV.

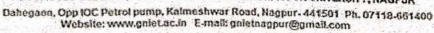
LIST OF MINI PROJECT GROUP

GROUP NO	NAME OF STUDENT	TITLE	GUIDE	
he-	Ms. Aditi Narendra Sakhare	Forensic Clustering of	Prof. Dipali Dakhole	
1	Ms. Deepti Lekhram Yadav	Document		
	Ms. Sapna S. Tirpude			
	Ms. Divya Rupkumar Khobragade			
	Ms. Anjali Mukundrao Shende	Data Analysis Using Hadoop	Prof. Nitin Raut	
2	Ms. Bhagyashri Manmode	Map reduce environment		
2	Ms. Dipika Avinash Wasnik			
	Ms. Lukeshwari Sahadeo Nanhe			
	Ms. Arti Sanjay Singh Rathor	Design of robust and secured	Prof. Vikas Singh	
		digital signature scheme for		
3	Ms. Deepanjali Kumari	image authentication over wireless channel		
	Ms. Lakshmi Udalsingh Pal			
1 53	Ms. Devyani Jagdish Wanjari	Window based password	Prof. Dipali Dakhole	
	Ms. Kajal Ramesh Gaikwad	authentication for resume		
4	Ms. Kareena Raju Chhatre	builder system		
	Ms. Kiran Madan Taikar			
	Ms. Jyoti M. Shahu	Student Information system	Prof. Ayaz Khan	
	Ms. Kalyani Khobragade			
5	Ms. Meghna Dipankar Borkar			
	Ms. Monali Nakade			
	Ms. Kalyani Sudhakar Tekade	Multilayer AppLock	Prof. Rupali Burde	
6	Ms. Kiran Ambadas Dewase			
I sin my	Ms. Neha Kunjekar			



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR



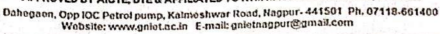


GROUP NO	NAME OF STUDENT	TITLE	GUIDE
	Ms. Neha Vinod Pasi	Authentication using	Prof. Niraj Telrandhe
6	Ms. Sana Sheikh	Keystroke Biometrics	
	Ms. Ragini Ramesh Mundwaik		
	Ms. Nikita Nilkanth Dhamejani		
	Ms. Nidhi Dilip Jaiswal	Online Aptitude Test	Prof. Roshni Bhave
7	Ms. Prajkta Nandkishor Akhare	Exam	
	Ms. Priyanka Deorao Waghmare		
	Ms. Reshma Gulab Shastri		
	Ms. Pooja Dattarao Gaidhane	Railway Route	Prof. Kalpana Malpe
8	Ms. Pooja Ramraoji Satfale Optimization		
	Ms. Pranita Chandrashekhar Hole		
	Ms. Prerna Prabhakar Dambhare		
	Ms. Pradhnaya Kamble	Academic Planner	Prof. Vijaya Kamble
	Ms. Prajakta D. Gedam		
9	Mr. Ashish Ramesh Nanda		
	Mr. Atul Babulal Fulzele		
	Ms. Prajkta Rajendra Wasnik		
	Ms. Priyanka Ruprao Dhawale	Automatic Teller	Prof. Ayaz Khan
10	Ms. Ragini Rajesh Pimple	Machine Netbanking	
10	Ms. Ramandeep Ghuman		
	Ms. Radha Gwaldas Purohit		
	Ms. Ruchi Rajendra Keshri		
	Ms. Seema Rajendra Yeole	Speak Up Android	Prof. Rupali Burde
	Ms. Shweta Suresh Chaurewar	Application	
. 11	Ms. Sonali Ishwar Thakre		
	Mr. Tisharth Barse		
	Ms. Vaishnavi Gulshan Vhora		
	Problem in the resultant of the operations		
	Ms. Shivani Kudupale		



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NACPUR UNIVERSITY, NACPUR





	Ms. Shivani Anupam Tyagi	Report generation using	Prof. Roshni Bhave	
12	Mr. Mrunal Vinayak Bhoyar	Intrachat	7.54 7.54	
	Mr. Pravesh Chouksey			
	Mr. Akshay Anil Patil			
	Mr. Simranjeet Singh Sond			
100	Mr. Aman Vijay Sarwan	Secured Communication	Prof. Niraj Telrandhe	
12	Mr. Satyam Mukund Korde	using RSA encryption		
13	Mr. Siddhesh Ghate	Technique		
	Mr. Pradnyashil Kelkar			
1	Mr. Vikky Chatap			

Prof. Vijaya Kamble Mini Project Incharge

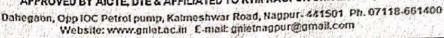
Prof. K. Malpe HOD CSE

Head of Departmeant uteler Science & Engineering neter Dahegaan Nagpuni



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering Session:2018-2019

NOTICE

Date: 17/2/2019

All the students of B.E ${\rm III}^{\rm rd}$ and ${\rm V}^{\rm th}$ semester CSE are hereby informed that their seminar of mini project is scheduled on 25/2/2019. All are requested to check synopsis and PPTs of presentation from their respective Guide till 22/2/2019.

Time:

IIIrd sem 11.00 am onwards Vth sem 2.00 pm onwards

Prof. Vijaya Kamble Mini –Poject Incharge Dr. Kalpana Malpe
HOD, CSE
Head of Department
Computer Science & Engineering
GNIET, Dahegaon, Nagpur



Guru Nanak Institute of Engineering & Technology Dahegaon, Kalmeshwar road, Nagpur NAAC Accredited

Department of Computer Science Engineering

Session 2018-19

Semester - III & IV

A Project Report on

Data Analysis Using Hadoop Map Reduce Environment Submitted By

Anjali Shende
Bhagyashri Manmode
Dipika Wasnik
Lukeshwari Nanhe

Prof.Nitin Raut
Project Guide

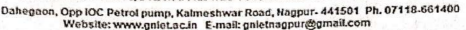
Prof. Kalpana Malpe HOD,CSE

rlead of Department Computer Science & Engineering GNIET, Daheyaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering

Session:2018-19

Semester - III & IV

Report on

Data Analysis Using Hadoop Map Reduce Environment

Objective:

The Objective of mini project the amount of data in the world has been increasing exponentially. This data in petabytes of amount is called as 'big data'. Big data is an evolving term that describes any voluminous amount of structured, semi-structured and unstructured data that has the potential to be mined for information

Outcomes:

Based on this research it can be concluded that Map reduce simplified the concept of filtering and analyzing data. Traditional method such as DBMS use the query language which performance will suffer when there is a lot of querying need to be one at the same time.

Result & Conclusion:

Hadoop can speed –up the processing of larger amount of data through distributed process and thus enable the fast response. The advantage of fault – tolerance, free and open framework while also offering big data management will tempt industry and academicians in using it for the purpose of advancement. Based on this research it can be concluded that Map reduce simplified the concept of filtering and analyzing data. Traditional method such as DBMS use the query language which performance will suffer when there is a lot of querying need to be one at the same time.



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegson, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph. 07118-661400 Website: www.pniet.nc.in E-mail: gnietnagpur@gmail.com



Department of Computer Science and Engineering Session:2018-2019

NOTICE

Date: 8/7/2018

All the students of B.E ${\rm III}^{\rm rd}$ and ${\rm V}^{\rm th}$ semester of CSE department are hereby informed that you have to submit the name of group members with title of your mini project on or before 9/7/2018 to Prof. Vijaya Kamble .

Note:

1. Mini project is compulsory for all.

2. Each group should have 5 members.

Prof. Vijaya Kamble

Mini- Project Incharge

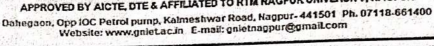
Dr.Kalpana Malpe HOD,CSE

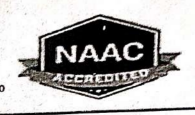
rlead of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



Guru Nanak Educational Society's **GURU NANAK INSTITUTE** OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING **SESSION 2018-19**

SEMESTER: V & VI.

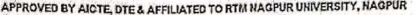
LIST OF MINI PROJECT GROUP

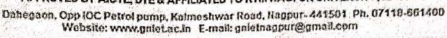
Sr. No.	Roll No.	Name of the Student	Group Number	Mini Project Name	Guide Name
1	1	Ms. Ankita Makode			
2	2 ,	Ms. Apeksha Meshram			
3	4	Ms. Jinkal Kansagra	1	c++ java	Prof. N. Zambare
4	7	Ms. Mayuri Gaikwad			
5	6	Ms. Madhavi Rewatkar		The state of the s	
6	8	Ms. Pooja Namdev Marbate	3, mai (5,0) 2, mai (5,0)		
7	9	Ms. Pranali Prakash Salwankar	Online Job Portal Application		Prof. A. Urade
8	10	Ms. Puja Chandurkar	2		
9	3	Ms. Sneha dongre (Poly)			
10	11	Ms. Rupali Manmode			
11-	12	Ms. Tejaswini Raju Chavhan		。 (1)	
12	13	Ms. Smita Khandar (Poly)		Twitter Sentiment Analysis	Prof.A. Khan
13	5	Ms. Kiran Marotirao Thakre	3.7		
14	15	Ms. Roshni Kanade (Poly)	· 发生更多		
15	3	Snehal patil			
16	21	Ms. Mayuri Gopalji Jambhale			
	MATERIAL STATES				
17	16	Ms. Rhutuja W. Dongare (Poly)	计是以 模型		Prof. N.
18	17	Ms. Anita Palade			Shambharkar
19	18	Ms. Kirti Anil Sonkusle	4		Maria Control
20	. 19	Ms. Madhuri Madansingh Mehandole		Attendance System	4 - 14
21	20	Ms. Manisha Gopichand Mendhe			
22	22	Ms. Nikita Waghmare			

Sr. No.	Roll	Name of the Student	Group	Mini Project Name	Guide Name
A Transport of the second					



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR







Sr. No.	Roll No.	Name of the Student	Group Number	Mini Project Name	Guide Name
23	23	Ms. Pranita Chanduji Ghatol	25.56	AND ENGLISHED	
24	24	Ms. Rasika Narayan Dhawad			
25	32	Ms.Vedita Jepulkar (IT TO CSE)	5	Taxi Tracking App	Prof. Roshni Bhave
26	27	Ms. Neha Turkar (D 2 Y)			
27	26	Ms. Ushakiran Dhoke			1 10 × 12
28	28	Ms. Karishma Bawane (D 2 Y)			

29	30	Ms. Shivani C. Wanjari (D 2 Y)	2. 以非正雄 1. 公共第二章		
30	33	Ms. Namrata Lokhande (job)	6	Art Gallery Web App	Prof. Minal Narad
31	43	Mr. Navnit Gopichand Motghare		100.3	
32	25	Ms. Snehal Sunil Ghorle			
33	- 35	Ms. Sweta Bhatt			The second second

34	38	Ms. Rashmi Ukey			
35	36	Ms. Prerna Naiskar	7	Supermarket Billing System	Prof. Vijaya Kambale
36	37	Ms. Poonam Ponikar			
37	38	Ms.Kalyani Shelke(job)			
38	40	Ms. Monika Dhoble			
39	41	Mr. Anuj Guha	8	GraphicInterpreter	Prof. N. Raut
40	44	Mr. Raja Patel			
41	31	Ms. Pratiksha Moon (IT TO CSE)			

42	42	Mr. Krishna İyer			
43	34	MS,Gurleen kaur bharath	9	easy attendance	Prof. N. Shambharkar



Guru Nanak Institute of Engineering & Technology Dahegaon, Kalmeshwar road, Nagpur NAAC Accredited

Department of Computer Science Engineering

Session 2018-19

Semester - V & VI

A Project Report on

Twitter Sentiment Analysis

Submitted By

Tejaswini Chauhan Smita Khandar Kiran Thakre Roshani Kanade Snehal Patil

Mayuri Jambhale

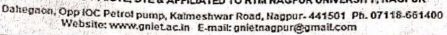
Prof.Ayaz Khan
Project Guide

Prof. Kalpana Malpe HOD,CSE rlead of Department Computer Science & Engineering GNIET, Dahegaon, Naggur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering

Session: 2018-19

Semester - V &VI

Report on

Twitter sentiment Analysis

Objective:

The objective of the mini project is based on analysis the concept , fairness and stand position of the election based on twitter data. One of the basic purpose to apply the python code on tweets for analyzing sentiments of user. Second show the participation off local people and interest of local people in the politics

Outcomes:

Twitter's sentiment analysis has been developed to analyze customer perceptions about the importance of success in the marketplace . The program uses a machines-based reading method used to analyze sentiment, and natural language processing techniques will be used .

Result& Conclusion:

Twitter's sentiment analysis has ben developed to analyze customer perception about the importance of success in the market place. The program uses a machines – based reading method used to analyze sentiment, and natural language processing techniques is used. As a result, the program is divided emotions that are positive, negative, and neutral and is represented by the web application using html and CSS. Twitter's sentiment analysis has been developed to analyze customer perceptions about the importance of success in the marketplace. The program uses a machines-based reading method used to analyze sentiment, and natural language processing techniques will be used.



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp iOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph. 07118-661400
Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



Department of Computer Science and Engineering Session:2019-2020

NOTICE

Date: 5/7/2019

All the students of B.E $\mathrm{III}^{\mathrm{rd}}$ and V^{th} semester of CSE department are hereby informed that you have to submit the name of group members with title of your mini project on or before 8/7/2019 to Prof. Vijaya Kamble .

Note:

1. Mini project is compulsory for all.

2. Each group should have 5 members.

Prof. Vijaya Kamble Mini- Project Incharge

Dr.Kalpana Malpe HOD,CSE

rlead of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph. 07118-661400 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SESSION: 2019-20

SEMESTER:III & IV

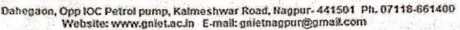
LIST OF MINI PROJECT

GROUP N0	NAME	GROUP NAME	PROJECT GUIDE	PROJECT TITLE	
		Pournima M. Katve	MARKET AND THE		
	D	Punam Budhe	Prof. Vijaya	Online Library	
	Pournima M. Katve	Ayushi Meshram	kamble	Management System	
		Pallvi Satao			
		Trupti Chouragade	非 经是是不够的。		
	T (C)	Darshan Nasare	Des C Assaulthan	Department	
2	Trupti Chouragade	Sejal Bhagate	Prof Ayaz khan	Management System	
	77	Achal Vighne			
7 - 2 - 1		Saurabh Ramteke		Payroll Management System	
	0 11 D 11	Ashish Wahane	Deef Arrag Ishan		
3	Saurabh Ramteke	Nivrutti Patle	Prof Ayaz khan		
		Pranali Sawwalakhe			
Marie Contract	Mayuri Sonkusare	Mayuri Sonkusare		Future Kida	
		Bhavana Ikhar	Prof. Vijaya		
4		Silky Pandey	kamble		
		Sampada Bhosale			
14.1	# 4 To A TO BE 1 TV	Sakshi Sawarkar		0 1 5 5	
	0.1.110	Gayatri Gawande	Prof. Vijaya	Speech To Text Converter Notice	
5	Sakshi Sawarkar	Karishma Ghonge	kamble	Board	
		Atharwa Dondal		Doald	
F .		Prateek Bhealve			
	D. (I Dhaaks	Liladhar Itole	Due C Aves When	Personal Portfolio	
6	Prateek Bhealve	Abhishek Solanke	Prof Ayaz Khan	Website	
		Krunal Devtale			



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





		Priyanka Manmode			
8	Priyanka	Vaishnavi Bhalerao	Prof. Vijaya	Low Cost Home Automation	
146	Manmode	Nirbhay Bhoyar	kamble	Low Cost Home Automation	
		Krushna Ganjare			
FIN - LAND	身体的	Vaishnavi Hiwase	The Carlot of the State of the		
9	Vaishnavi	Aditya Waghmare	Prof. Vijaya	Flappy Bird Game	
9	Hiwase	Karishma Manekar	kamble	Flappy Bild Gaine	
		Sagar Nimkar			
		Pravin Uikey	WEST THESE IN	The Market State of the State o	
10	Pravin Uike	Kartikey Singh Thakur	Prof. Vijaya	Text Encryption And	
E-Lake		Rohit Thakur	kamble	Decryption	
		Harshal Patil			
法规则	Durgesh Bhagwat	Durgesh Bhagwat			
		Abhishek Nikam	Du C A - a - Irban	Restraurant Billing Software	
11		Yugal Raut	Prof Ayaz khan		
		Vaibhav Itankar			
7. 74.74		Anuj Thakur	and the reservoir electric to the special section of the section o		
		Atharva Wankar	Prof. Vijaya	Find Weather API Using	
12	Anuj Thakur	Tarun Hingwe	kamble	Request Module in Python	
		Suvhendu Saha			
	7 - 42 37 52 5	Ashwini Taware			
		Pallvi Mesharam			
		Mohini Patil			
	是一个主义 的	Joyshree Khope	Prof. Vijaya	Atm Machine Interface And	
13	Ashwini Taware	Jayshree Chikhale	kamble	Programming	
可测力		Nisha Karanke			
		Reshma Lamse			
	THE THE	Vaishnavi Channe	335 4 G - 197		

Prof. Vijaya Kamble

Mini- Project Incharge

Dr. Kalpana Malpe

Head HPDepaFtment Computer Science & Engineering GNIET Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur. 441501 Ph. 07118-661400 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



Department of Computer Science and Engineering Session: 2019-2020

NOTICE

Date:12/2/2020

All the students of B.E III^{rd} and V^{th} semester CSE are hereby informed that their seminar of mini project is scheduled on 20/2/2020. All are requested to check synopsis and PPTs of presentation from their respective Guide till 28/2/2020.

Time:

III rd sem 11.00 am onwards Vth sem 2.00 pm onwards

Prof. Vijaya Kamble

Mini - Poject Incharge

Dr. Kalpana Malpe HOD,CSE

Head of Department
Computer Science & Engineering
GNIET, Dahegaon, Nagpur



Guru Nanak Institute of Engineering & Technology Dahegaon, Kalmeshwar road, Nagpur NAAC Accredited

Department of Computer Science Engineering

Session 2019-20

Semester - III & IV

A Project Report on

Speech To Text Convertor Notice Board

Submitted By

Sakshi Sawarkar

Gayatri Gawande

Karishma Ghonge

Atharwa Dondal

Prof. Vijaya Kamble Project Guide

Prof. Kalpana Malpe HOD,CSE

Head of Department
Computer Scien.
GNIET, Dahegaon, ...



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaen, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur- 441501 Ph. 07118-661400 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



Department of Computer Science and Engineering

Session: 2019-20

Semester: III & IV

Report on

Speech To Text Convertor Notice Board

Objective:

The objective of the mini project the internet has undergone changes over time, transforming field and impacting countless lives . it has brought significant benefits to humanity , particularly in the area of communication has become faster and more convenient.

Outcomes:

The wireless technology has revolutionized the field of communication by improving the efficiency and speed of our connections. Integrating this technology into notice board can offer several advantages, including easier display of messages with less upkeep. This makes the system suitable for various setting such as colleges, schools, offices ,train stations, and even for personal use.

Result & Conclusion:

Wireless notices boards can significantly enhance communication by enabling the quick ans easy display of massages in real – time. Users can share announcement, news updates, and various other forms of information through digital devices like smartphones, tablets, and computers. The wireless technology has revolutionized the field of communication by improving the efficiency and speed of our connections. Integrating this technology into notice board can offer several advantages, including easier display of messages with less upkeep. This makes the system suitable for various setting such as colleges, schools, offices ,train stations, and even for personal use.



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM MAGPUR UNIVERSITY, MAGPUR

Dahegeon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph. 07118-661400 Website: www.gniet.ac.in E.mail: gnietnagpur@gmail.com



Department of Computer Science and Engineering Session: 2019-2020

NOTICE

Date: 5/7/2019

All the students of B.E ${\rm III}^{\rm rd}$ and ${\rm V}^{\rm th}$ semester of CSE department are hereby informed that you have to submit the name of group members with title of your mini project on or before 8/7/2019 to Prof. Vijaya Kamble .

Note:

1. Mini project is compulsory for all.

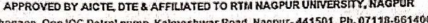
2. Each group should have 5 members.

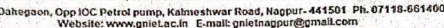
Prof. Vijaya Kamble Mini- Project Incharge Dr.Kalpana Malpe HOD,CSE

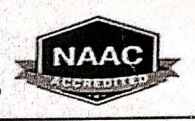
Head of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY







DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING **SESSION 2019-20**

SEMESTER: V & VI

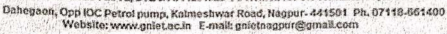
LIST OF MINI PROJECT GROUP

Sr.No	Name of Students	Name of Guide	Project Title	
	ANUJ BHOJLAL THAKUR			
1	TARUN BALLURAM HINGWE	Prof.	DROWSINESS DRIVER ALERT	
	ATHARVA PRAKASH WANKAR	ShubhangiGhadinkar	SYSTEM	
	SUVENDU DIPENDU SAHA			
	BHAWANA VINOD IKHAR			
- 2	SILKY SANTOSH PANDEY		EVALUATION OF ACADEMIC PERFORMANCE OF STUDENTS	
	SAMPADA RAVINDRA BHOSALE	Prof. KalpanaMalpe	WITH FUZZY LOGIC	
	MAYURI TIKARAM SONKUSARE			
	SAGAR PRABHAKAR NIMKAR		VOICE TO TEXT CONVERT NOTICE BOARD	
	ADITYA DAYARAM WAGHMARE	Prof. VijayaKamble		
3	ASHWINI HARIDAS TARWARE	i 101. Vijayaikanioie		
	PALLAVI SILON MESHRAM			
	RESHMA SURESHRAO LAMSE		COMPUTING COLOR TRANSFORM WITH APPLICATION TO IMAGE EDITING	
4.	JAYASHRI H. KHOPE			
	JAYASHRI C. CHIKHALE	Prof. ShubhangiGhadinkar		
	NISHA WASUDEO KARNAKE		BUTTING	
	PUNAM NANDO BUDHE		SMART DUSTBINE for DRY &	
.5	NIVRUTI PATLE	Prof.	WET WASTE WITH INTEGRATED ANDROID	
	DEEPALI TEJLAL MANE	ShubhangiGhadinkar	APPLICATION	
	LILADHAR TULARAM ITOLE		E-COMMERCE WEBSITE BY	



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR



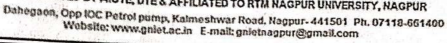


	PUNAM NANDO BUDHE		SMART DUSTBINE for DRY 8 WET WASTE WITH INTEGRATED ANDROID APPLICATION	
5	NIVRUTI PATLE	Prof. Shubhangi		
	DEEPALI TEJLAL MANE	Ghadinkar		
	LILADHAR TULARAM ITOLE			
6	KRUNAL VINAYAK DEVTALE		E-COMMERCE WEBSITE BY USING HTML CSS JAVA- SCRIP & NOOLE.JS	
	PRATEEK SADANAND BHELAVE	Prof. Kalpana Malpe		
	ABHISHEK SUDAM SOLANKE			
7	SAURABH ARUN RAMTEKE	Prof.Vijaya Kamble	SMART DUSTBINE FOR WET& DRY WEST WITH INTEGRATED ANDROID APPLIC	
8	PRAVIN JUNGILAL UIKE			
	ROHIT RAMSING THAKRE		VOICE CONTROLLED HOME AUTOMATION SYSTEM	
	KARTIKEYA SINGH THAKUR	Prof.		
	RAVINDRA RAMESH JAWARKAR	Shubhangi Ghadinkar		
	HARSHAL RAJU PATIL			
9	DURGESH AKNATH BHAGWAT			
	VAIBHAV DILIP ITANKAR			
	ABHISHEK PRKASH NIKAM	Prof.' Kalpana	SMART CITIES	
	VAISHNAVI RAMESH HIWASE	Malpe		
	MOHINI DHANRAJ PATIL	1		
10	DARSHANA SUBHASHRAO NASARE	Prof. Vijaya	PATTERN BASED DATA FILTERING FROM CLOD USING CLUSTERING	
	SEJAL GAUTAMRAO BHAGAT	Kamble		



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR



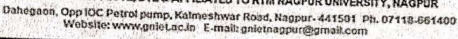


	TRUPTI DILIRAM CHOURAGADE		TECHNOLOGY (Big Data)	
	ACHAL ANANDRAO VIGHNE			
11	PRIYANKA DILIP MANMODE			
	NIRBHAY DADADRAM BHOYAR	Prof.	LOW COST IOT IRRIGATION	
	VAISHNAVI G. BHALERAO	Shubhangi	SYSTEM	
1. 1. 1. 207	KRUSHNA ARUNRAO GANJARE	Ghadinkar		
12	SAKSHI SHALIKRAM SAWARKAR			
, vi	GAYATRI GAJANAN GAWANDE		RATIONO PATHYEE DIABETIC	
	KARISHMA WASUDEO GHONGE	Prof. Kalpana Malpe		
	ATHARVA SANJAYRAO DONDAL			
13	KARISHMA NIRMAL MANEKAR			
	PALLAVI MANOHAR SATAO		TIME SERIES DATA MINING SYNOPSIS	
W.F.	ADITI SANTOSH SONULE	Prof.		
	POURNIMA MORESHWAR KATWE	Vijaya Kamble		
	PRANALI VINAYAKRAO SAWWALAKHE			
14	KOMAL CHANDRASHEKAR HERODE	Prof.	CROUD FINDING WEB APP	
	DEVYANI CHNDRASHKAR	Kalpana Malpe		



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





1.25	DHOLE	Property and are are a second	
	ANIKET MADHUKAR THOTE		
	SWAPNIL PADMAKAR KANIRE		
15	ABHISHEK PADMAKAR KSHIRSAGAR		
	ASHWAJIT CHAHANDE	Prof.	
	AYUSHI MESHRAM	ONLINE CRIME Shubhangi SYSTE	
	VAISHANAVI CHANNE	Ghadinkar	
	ADITI SONULE		
	Control of the President State of the State	For the feet of the property of the feet of the property of the feet of the fe	

Prof. Vijaya Kamble Mini Project In charge

Dr. Kalpana Malpe HOD, CSE

rlead of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



Guru Nanak Institute of Engineering & Technology Dahegaon, Kalmeshwar road, Nagpur NAAC Accredited

Department of Computer Science Engineering

Session 2019-20

Semester - V & VI

A Project Report on

Computing Color Transform With Application to Image Editing

Submitted By

Reshma Lamse

Jayashri khope

Jayashri Chikhale

Nisha Karnake

Prof. Shubhangi Gadinkar **Project Guide**

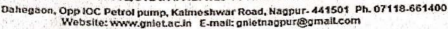
Prof. Kalpana Malpe HOD, CSE

HOD,CSE Head of Department Computer Science & Engineering; GNET, Ochegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering

Session:2019-20

Semester: V & VI

Report on

Computing Color Transform With Application to Image Editing

Objective:

The objective of the mini project image processing generally refers to digital image processing. It is also refers to optical and analog image processing. In this paper we, have presented a systematic study on image processing and its importance to the field of computer vision.

Outcomes:

Few of the features of a good introductory image processing program . There are many more complex modification you can make to the image . For example , you can apply a variety of the filter to the image . In this Python project with source code, we learned about colors and how we can extract color RGB values and the color name of a pixel. We learned how to handle event like double clicking on the window.

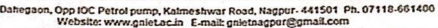
Result & Conclusion:

We have to presented a novel approach for the problem of learning color transforms. Given source and target regions, the proposed approach uses a modified transportation problem formulation to learn the color properties of the source region. Then, the color properties of the target region are transformed so as to closely resemble those of the source region. Few of the features of a good introductory image processing program. There are many more complex modification you can make to the image. For example, you can apply a variety of the filter to the image. In this Python project with source code, we learned about colors and how we can extract color RGB values and the color name of a pixel. We learned how to handle event like double clicking on the window.



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering Session:2022-2023

NOTICE

Date: 6/7/2022

All the students of B.E IIIrd and Vth semester of CSE department are hereby informed that you have to submit the name of group members with title of your mini project on or before 10/7/2022 to Prof. Vijaya Kamble.

Note:

1. Mini project is compulsory for all.

2. Each group should have 5 members.

Prof. Vijaya Kamble Mini- Project Incharge

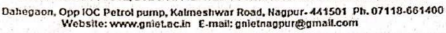
Dr.Kalpana Malpe HOD,CSE

Head of Department
Computer Science & Engineering
GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY







DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SESSION: 2022-23

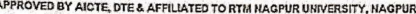
SEMESTER: III & IV

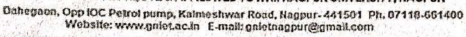
LIST OF MINI PROJECT GROUP

Sr No	Name of Group Members	Topic	Guide	
1	ARPITA MUKUNDRAJ KHAWASE			
	RIYA SHASHIKANT BANG	Salar Sa		
新型	HARSHA JITENDRA BHIMTE	Website on masale	D C V V 11-	
	BIPASHA NILAMKUMAR RANGARI		Prof. Vijya Kamble	
	BIPASHA SHAILESH YADAV			
2	LEENA PRAMOD BOBDE			
	PRIYANKA SURESH CHAVHAN	Transfer to the state of the st	Prof. Kalpana Malpe	
	KHUSHI ARVIND DAMAHE			
	PRAJKTA NAMDEVRAO DEOSARKAR	Online image gallery		
	JASLEEN KAUR RAKHBIR SINGH	Offinite mage gallery		
	DHILLON			
3	DIVYA ANIL BHAGAT		Prof. Shubhangi Ghadinkar	
e aid	KHUSHI MAHENDRA FISKE			
	HITESHI BHAURAO HARODE			
	SNEHA KACHARU JAGTAP	Online Library		
	JAYASHRI GAJANAN GAJABE	management		
4	MADHURI BANDU KAMBLE		Prof. Nayan Shambharkar	
	TRUSHNA RAMDAS KAWARE	Webpage Building		
A STATE	DIXIKA GAUTAM KOTHARE	Framework Using		
7.30	MOHINI PANJAB RAJGURU	Machine Learning		
	KHUSHI SAMEER MUKHARE	miderinic Ecurrinia		



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR



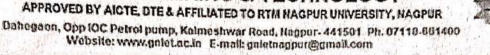




5	POOJA MAHESH SAKHARE		3.34.0 4.37 4.4	
	SAMIKSHA VIJAY PURAMSHETTIWAR			
	RAJANI HAUSILAL PATLE		Prof. Mayuri	
	SAKSHI JAYWANT NALKANDE	Sticky	Shrungare	
	NAJIYA ABDUL KALAM SHEIKH	navigation	Dinungare	
6	SONAL DNYANESHWAR GURVE			
	RÁVISHI RAJENDRA TEMBHARE	Transfer to the state of the		
11 1 70	JANHAVI DILIP THAKARE	Web page on we		
	PRERNA RAJESH USARE	image	Prof. Ankita Shende	
	VAISHNAVI RAJESH CHUTE			
7	DIPALI GAJANAN WAGH		Prof. Kamakhaya Argulewar	
45 A	RAJJU RAMRATAN WANVE			
	ABHISHEK DNYANOBA NAVALE	Currency convertor		
	ANGADH KESHAVRAO DHOLE			
	AYUSH KHEMRAJ RAMTEKE			
8	AYUSH RAJENDRA MHAISNE	7 (1) (1) (1) (1) (1) (1) (1) (1		
	PRAJWAL ARVIND BAWANKAR		Prof. Vijya Kamble	
	PRATHMESH SHYAM BHINGARE			
	AMAN PRAKASH BORKAR	Mini Amazon website		
	MAYUR VIJAY CHOPADE	Willia Amazon website		
9	SHREERAM GAJANAN DAD	700 V		
	SHRIKANT JUGALKISHOR DAD		Prof. Kalpana Malpe	
	SURAJ DILIP DHOTE	C		
	PRAJWAL CHAITRAM FULZELE	Survey form		
有作为	VIVEK BHAURAJ GAUTAM	Charles Sales Land		



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY APPROVED BY AICTE, DTG & AFFILIATED TO RTM HAGPUR UNIVERSITY, NAGPUR



Sr No	Name of Group Members	Topic	Guide	
LO .	SATISH PANCHAM GHARDE		With the second	
	KANHAIYA MADHUKARRAO GORE		Prof. Shubhangi	
	ROHIT NATTHUJI KHARPURIYE	GNI website		
	TANAY RAVINDRA KSHIRSAGAR		Ghadinkar	
	KUSH VIJAY SAHU			
11	YASHWANT ANKUSH LOHANDE			
	SURAJ VINOD MATE			
	TEJASKUMAR NITIN POHARE	Electronic shopping	Prof. Nayan Shambharkar	
	ARVIND PRAJWAL RAUT	webpage		
	PRAJWAL NARESH RAUT			
12	PRATHAM SUDAM WASNIK			
	SAIFUDDIN ABID QUERESHI			
11.25	SHREYASH YASHWANT RAMBHAD	Number	Prof. Mayuri Shrungare	
	ABHISHEK ANIL RANGARI	guessing game		
	ASHISH HARICHAND RATHOD			
13	LOKESH KHUSHAL SABLE			
	BHAVESH SAMPAT SAHU		Prof. Ankita Shend	
	LOVE VIJAY SAHU			
12.52	ARYAN ARVIND SAMBHE	Way to		
	HARSH SANJEEV SHARMA	pollution		
14	OM VIJAY UTTARWAR			
44	VAIBHAV LAHANU MOHOD		Prof. Kamakhaya Argulewar	
A. S. C.	VRUSHABH VISHWAS VIRKAR	Stock image website		
1 . 774.	AMIT ABHAY WALEKAR	_ Stock image website		
	RITESH SUNILWANKHEDE			
1 7	ABHISHEK SUNIL WASHIMKAR	A Participation of the section of		

Prof. Vijaya Kamble Mini Project In charge

Dr. Kalpana Malpe

HOD, CSE rlead of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph. 07118-661400 Website: www.gnietac.in E-mail: gnietnagpur@gmail.com



Department of Computer Science and Engineering Session:2022-23

NOTICE

Date:23/2/2023

All the students of B.E IIIrd and Vth semester CSE are hereby informed that their seminar of mini project is scheduled on 27/2/2023. All are requested to check synopsis and PPTs of presentation from their respective Guide till 22/2/2023.

Time:

 $ext{III}^{\text{rd}}$ sem 11.00 am onwards $ext{V}^{\text{th}}$ sem 2.00 pm onwards

Prof. Vijaya Kamble Mini-Poject Incharge

Dr.Kalpana Malpe HOD,CSE

rlead of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur

1.



Guru Nanak Institute of Engineering & Technology Dahegaon, Kalmeshwar road, Nagpur

NAAC Accredited

Department of Computer Science Engineering

Session 2022-23

Semester - III & IV

A Project Report on Webpage Building Framework Using Machine Learning Submitted By

Madhuri Kamble

Trushna Kaware

Dixika Kothare

Mohini Rajguru

Khushi Mukhare

Prof. Nayan Shambharkar Project Guide

Prof. Kalpana Malpe HOD,CSE

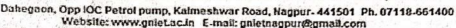
Head of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE

OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering

Session: 2022-23

Semester: III & IV

Report on

Webpage Building Framework Using Machine Learning (ML)

Objective:

The objective of this project is creating a new dynamic website for Viking Fortune to increase the product visibility to the potential customer. Additionally, another objective of this project is to create the website by using an online website builder which can be updated regularly by employees of Viking fortune having little or no technical skill.

Outcomes:

The overall objective of this project was to create a new website for an amber made jewellery store owned by the company "Viking fortune oy" and use a platform which is easy for website maintaining for a person who does not have unique IT skills. The website was created successfully according to company 's requirement.

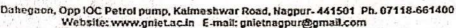
Result & Conclusion:

Authors had an opportunity to learn and gained experiences of using an online website builder. Browser-based online website builder was a new website development platform for both authors. The overall objective of this project was to create a new website for an amber made jewellery store owned by the company 'iking fortune oy" and use a platform which is easy for website maintaining for a person who does not have unique IT skills. The website was created successfully according to company 's requirement.



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering

Session:2022-23

Semester: III & IV

Report on

Webpage Building Framework Using Machine Learning (ML)

Objective:

The objective of this project is creating a new dynamic website for Viking Fortune to increase the product visibility to the potential customer. Additionally, another objective of this project is to create the website by using an online website builder which can be updated regularly by employees of Viking fortune having little or no technical skill.

Outcomes:

The overall objective of this project was to create a new website for an amber made jewellery store owned by the company "Viking fortune oy" and use a platform which is easy for website maintaining for a person who does not have unique IT skills. The website was created successfully according to company 's requirement.

Result & Conclusion:

Authors had an opportunity to learn and gained experiences of using an online website builder. Browser-based online website builder was a new website development platform for both authors. The overall objective of this project was to create a new website for an amber made jewellery store owned by the company "Viking fortune oy" and use a platform which is easy for website maintaining for a person who does not have unique IT skills. The website was created successfully according to company 's requirement.



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Hagpur-441501 Ph. 07118-661400 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



Department of Computer Science and Engineering Session:2022-2023

NOTICE

Date: 6/7/2022

All the students of B.E ${\rm III}^{\rm rd}$ and ${\rm V}^{\rm th}$ semester of CSE department, are hereby informed that you have to submit the name of group members with title of your mini project on or before 10/7/2022 to Prof. Vijaya Kamble .

Note:

- 1. Mini project is compulsory for all.
- 2. Each group should have 5 members.

Prof Vijava K

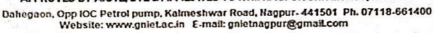
Prof. Vijaya Kamble Mini- Project Incharge Dr.Kalpana Malpe HOD,CSE

Head of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTIM NAGPUR UNIVERSITY, NAGPUR





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

SESSION: 2022-23

SEMESTER: V & VI

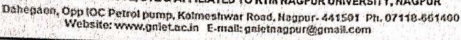
LIST OF MINI PROJECT GROUP

Group No	Name	Group Names	Project Guide	PROJECT TITLE
1	Nikita Dahat	Nikita Dahat	Prof. Vijaya kamble	Chaotic image encryption techniques
		Ritika Manwatkar		
		Vaishanavi Raut		
		Ankur Bhoyer		
	Compared to	Paritosh Gadling		D 1
2	Donitoch Codling	Aniket Sarile	Prof.A.khan	Development Smart assistance for Visual
2	Paritosh Gadling	Ankit Sirsath	PIOLA.KIIAII	impaired People
	4	Lokesh Dhore		impunou roopio
777 -	· 一种是一种	Pratiksha choudhri	Wife a Heyer	4 T - 1 C 110
3	Pratiksha	Pranali Rode	V. kamble	A Two layer Covid 19 ,Facemask detection and Social Distance
3	choudhri	Soundrya Wankhede		
		Harshada Panekar		
	Bhautik Thakur	Bhautik Thakur	Prof V.Kamble	Machine learning Based Theft Detection Using Yolo Object Detection
1		Mohit Urkude		
4		Nayan chate		
		Harshada Panekar		
	Mrunal Dubbalwar	Mrunal Dubbalwar	Prof.A.khan	Brain tumor prediction using machine learning
5		Payal Mandhare		
3		Divya Meshram		
1		Krishnaveni Medalwar		
	Triveni pande	Triveni pande	Prof.V.Kamble	FaceBook Chat box for business using python
6		Pratiksha dharpure		
0		Ankita bangadakr		
50		Ujawal Sambhare		
	Anamika Hajare	Anamika Hajare	Prof K.Malpe	Online Crime Reporting System
		Gayatri pachghare		
7		Likheswari Bhagat		
		Bharti Thakre		
	D l ! 1 !	Reshma gajbhiye	Prof A.Khan	IOT based patient health
8	Reshma gajbhiye	Tina bargat		monitoring system



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





	Reshma	Reshma gajbhiye	Prof A.Khan	IOT based patient health
8		Tina bargat		
	gajbhiye	Vinit pal		monitoring system
		Vishal dhutonde		State of the state
		Ashish Ghawale		Marino and a second
9	Ashish	Piyush Vishwakarma	Prof V.Kamble	Traffic sign recoginition
	Ghawale	Pranay Narule	Ploi V.Kailible	using CNN
Marie !		Rohit Akhand		The state of the s
elona y internation		Yamini kolhe		Imapet of E-visitor on
10	Yamini kolhe	Neha Nagdeve	Prof A.Khan	traditional travel
	TGTIIII KOILE	Nikita Chikhale	FIORALKIIGH	authentication and tuorism web base
ipril 1		Pragati Salotkar	The state of the s	
7.1		Chetana Kumbhare		Computing color transforms with applications to image editing
11	Chetana	Janvi Wade	Prof A.khan	
	Kumbhare	Vaishanvi Hignekar	PIOI A.Kiidii	
		Pranita Madekar		
740		Prachi Gaupal	Prof V.Kamble	IOT based complete home automation with timer & scheduling feature and fire detectialert on IOT application
13		Rutika Watkar		
12	Prachi Gaupal	Bharti Ishwarkar		
		Rohini Garde		
		Sahil Dhurve	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	AI Virtual mouse using python
		Paras Kohle	5 % (c)	
13	Sahil Dhurve	Darsh Karmarkar	Prof A.Khan	
		Rahul Yeole		
		Renuka Mahendra	Prof V.kamble	Twitter Sentimental Analysis
		Nikita Naidu		
r Jehn		Dhanshri Rokde		
14	Renuka Mahendra	Chandabi Bagatey		
		Ashwini kirme		
		Babli nandanwar		
		Taiksha baqde		

Prof Vijaya Kamble Mini Project Incharge

Dr.Kalpana Malpe HOD CSE

Head of Department Computer Science & Engineering GNIET, Dahegaon, Nagpur



Guru Nanak Institute of Engineering & Technology Daliegaon, Kalmeshwar road, Nagpur

NAAC Accredited

Department of Computer Science Engineering

Session 2022-23

Semester - V & VI

A Project Report on

Online Crime Reporting System

Submitted By

Anamika Hajare
Gayatri Pachghare
Likheshwari Bhagat
Bharati Thakre

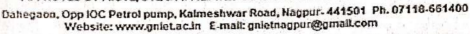
Prof. Kalpana Malpe Project Guide

Prof. Kalpana Malpe
HOD,CSE
Head of Department
Computer Science & Engineering
GNIET, Dahegaon, Nagpur



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR





Department of Computer Science and Engineering

Session: 2022-23

Semester: V & VI

Report on

Online Crime Reporting System

Objective:

The objective of an online crime reporting system is to provide a secure, efficient, and accessible platform for citizen to report incidents of crime or suspicious activities to law enforcement agencies.

Outcome:

The online crime reporting system is a web application system which is too much helpful for all the common people, government organization and different societies. This is based on a very simple and non – complex approach. This has been created as a safely measure for all section of people and societies.

Result & Conclusion:

The online crime Reporting system may be an internet application system that is just too a lot of useful for all the folk, government organization and completely different societies. This can be supported an awfully straightforward and non-complex approach. The online crime reporting system is a web application system which is too much helpful for all the common people, government organization and different societies. This is based on a very simple and non – complex approach. This has been created as a safely measure for all section of people and societies.