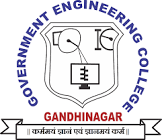
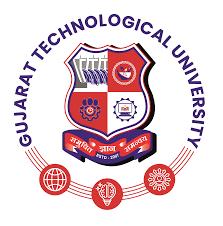
**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

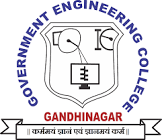
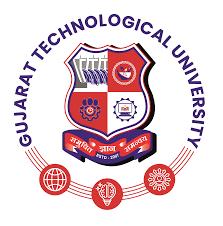
**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **Student’s Enrollment No :** | 190130111081 |
| --- | --- |
| **Student’s Name :** | Shreshtha Modi |
| **Name of Industry Mentor :** | Poonam Patel |
| **Designation of Industry Mentor :** | Project Consultant, Team leader [software developer] |
| **Name & City of Industry :** | Eternal Web Pvt Ltd, AHMEDABAD. |
| **Date of Internship :** | **From: Feb2023 To: May 2023** |

| **WEEK -1** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
| **1** | **1/2/2023** | **10:00am** | **5:00pm** | **Company Introduction and Introduction to the operating systems and the type of operating systems. Why prefer open source operating systems over proprietary ones** | **N/A** |
| **2** | **2/2/2023** | **10:00am** | **5:00pm** | **Introduction to the UNIX Operating systems and installing ubuntu 22.04 on my local machine** | **N/A** |
| **3** | **3/2/2023** | **10:00am** | **5:00pm** | **Working with files and directories in the linux system and numerical permissions. Introduction to vs code** | **N/A** |
| **4** | **6/2/2023** | **10:00am** | **5:00pm** | **Updating modules, debugging dependency errors, managing system units and logs, Introduction to vscode part two** | **Work on solving legacy dependency errors without disturbing the current flow of the project** |
| **5** | **7/2/2023** | **10:00am** | **5:00pm** | **Basic commands using vscode, introduction to code management with vs code and scp and rsync in linux** | **Had a very good grasp of the operating systems and is ready to move onto the next phase of the training** |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

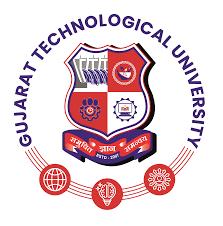
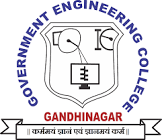
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 2** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
| **1** | **8/2/2023** | **10:00am** | **5:00pm** | **Linux refresher and introduction to shell scripting and automating the workflows using linux, vscode training and test finished** | **N/A** |
| **2** | **9/2/2023** | **10:00am** | **5:00pm** | **Introduction to programming languages, why we need them and installing python 3.10 in the local machine. Brief about input and output in python and learning about data types** | **N/A** |
| **3** | **10/2/2023** | **10:00am** | **5:00pm** | **Diving deep into data types, logical statements for structuring of the program and switch statement, learning to build a simple calculator and solving pattern problems in python** |  |
| **4** | **13/2/2023** | **10:00am** | **5:00pm** | **Logical statements continue. (mathematical problems), looping and basic recursion, problems on pattern (star, number and character) and learning how to make your life easier using loops** |  |
| **5** | **14/2/2023** | **10:00am** | **5:00pm** | **strings, list, arrays and dictionaries and various methods to access and modify them such as slicing, indexing, append etc, basic understanding of the modules and functions** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

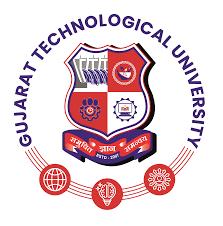
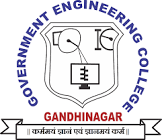
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 3** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
| **1** | **15/2/2023** | **10:00am** | **5:00pm** | **Expanding on the modules and functions and understanding the principles of clean code, learning how to create your own functions by using the palindrome string problem and armstrong number problem** |  |
| **2** | **16/2/2023** | **10:00am** | **5:00pm** | **Basics of Object oriented programming such as polymorphism, classes, method, inheritance and global and local variables. Understanding the same by building a class called ‘Employee’** |  |
| **3** | **17/2/2023** | **10:00am** | **5:00pm** | **Building up on global and local variables and iterators and exercises to convert the code written to date to functions and classes using the basic principles of OOP** |  |
| **4** | **20/2/2023** | **10:00am** | **5:00pm** | **Introduction to python modules for data analysis and visualization such as numpy, pandas, seaborn and matplotlib. Introduction to working with csv and excel files using pandas** |  |
| **5** | **21/2/2023** | **10:00am** | **5:00pm** | **Introduction to dealing with apis in python and ‘pip’ and file handling in python. Simple assignment to write a shell script to automate the file handling in python** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

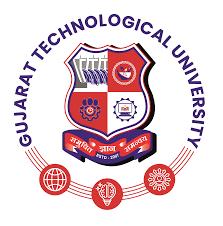
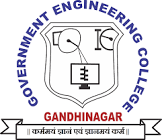
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 4** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
| **1** | **22/2/2023** | **10:00am** | **5:00pm** | **Introduction to what is web scraping and why it is needed, libraries for web scraping using python. Introduction to selenium for web scraping and installing chrome driver for linux** |  |
| **2** | **23/2/2023** | **10:00am** | **5:00pm** | **Introduction to cloud computing, what is saas, paas and Iaas and advantages of cloud computing as compared to on prem and major cloud computing providers** |  |
| **3** | **24/2/2023** | **10:00am** | **5:00pm** | **Python revision and what are the possibilities for cloud computing using python and case study of increasing possibilities of virtualization using cloud** |  |
| **4** | **27/2/2023** | **10:00am** | **5:00pm** | **Introduction to amazon web services, the aws free tier and evolution of aws, advantages of aws as compared to major cloud providers and aws integration with machine learning solutions** |  |
| **5** | **28/2/2023** | **10:00am** | **5:00pm** | **AWS storage solutions (instance based solutions, object based solutions, file based solutions) and introduction to EC2, AWS S3 and AWS EFS** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

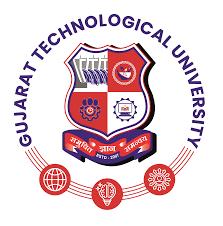
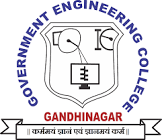
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 5** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **1/3/2023** | **10:00am** | **5:00pm** | **Introduction to advanced s3 and storing static based data and legacy based data in aws s3. Introduction to database storage solutions in aws (aws aurora, aws dynamodb) etc** |  |
|  | **2/3/2023** | **10:00am** | **5:00pm** | **Automating services even further with aws and introduction of fully managed services with aws such as aws fargate and aws lambda, analysis on when to use lambda and when to use fargate** |  |
|  | **3/3/2023** | **10:00am** | **5:00pm** | **Deeper dive into AWS free tier and services included in free tier, how to stay in your free tier and how to make the most out of your aws free tier account** |  |
|  | **6/3/2023** | **10:00am** | **5:00pm** | **Three tiers of AWS security and reliability and introduction to AWS content delivery service, aws cloud watch and use case of Netflix using cdn to serve users faster** |  |
|  | **7/3/2023** | **10:00am** | **5:00pm** | **Wrapping up the AWS module and studying more about useful aws services such as SNS, Inspector and Macie for threat detection. Introduction to containerized development and docker** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

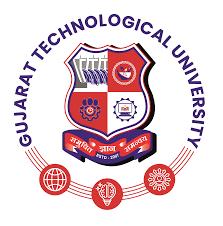
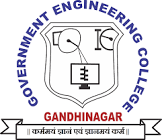
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 6** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **9/3/2023** | **10:00am** | **5:00pm** | **Why use docker, docker vs kubernetes and setting up a local docker instance by downloading the docker engine and docker gui on source for linux, what are docker images and when should we create one** |  |
|  | **10/3/2023** | **10:00am** | **5:00pm** | **Introduction to frequently used docker commands such as docker ps, docker run, docker s and running the hello world docker image on desktop to make sure that the installation has been completed successfully** |  |
|  | **13/3/2023** | **10:00am** | **5:00pm** | **More features of docker and how to create your own docker image for others to download and use. Introduction to version control and history of subversion and version control** |  |
|  | **14/3/2023** | **10:00am** | **5:00pm** | **Types of version control and introduction to git and github version controlling systems, the architecture of git and setting up your own github account and downloading the same on your system** |  |
|  | **15/3/2023** | **10:00am** | **5:00pm** | **Frequently used github commands such as git push, git pull, git rebase, git commit and git revert, uploading all your work done till date on github account by creating a repository** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

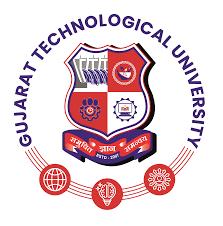
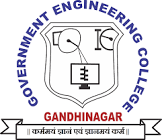
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 7** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **16/3/2023** | **10:00am** | **5:00pm** | **Brief about the project and introduction to the project. Understanding the scope of the project and learning more about the data anonymization techniques** |  |
|  | **17/3/2023** | **10:00am** | **5:00pm** | **Solution phase: Assigned task to find out the different data anonymization techniques which provide different levels of abstraction and try to integrate them using aws. Finding out and learning about s3 and cron job** |  |
|  | 20/3/2023 | **10:00am** | **5:00pm** | **Diving deeper into the s3 and CRON job and understanding and developing an architecture for the data anonymization pc got corrupted so installing everything again on a new machine and deciding on the method for data anonymization** |  |
|  | **21/3/2023** | **10:00am** | **5:00pm** | **Researching about the aws glue data brew and finding out methods to restrict the access to PII data using the same understanding why the given architecture does not work and finalizing the arx data anonymization tool for fixed schema data** |  |
|  | 22/3/2023 | **10:00am** | **5:00pm** | **Introduction to snowflake as a data warehousing solution and using snowflake as a use case for the project’s data needs and finding out tools to integrate snowflake with the current project local script and building project architecture** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

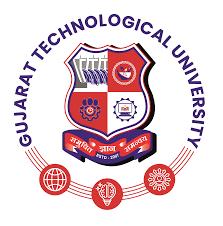
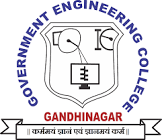
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 8** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **23/3/2023** | **10:00am** | **5:00pm** | **Understanding more about ARX as a data privacy tool and learning more about the data anonymization techniques offered such as k anonymity, lDiversity and tcloseness and exploring the arx software** |  |
|  | 24/3/2023 | **10:00am** | **5:00pm** | **Trying the arx software using dummy data and installing the arx local source docker image and installing pyenv virtual env for managing multiple python environments and installing the pyarxaas module and installing the titanic dataset** |  |
|  | 27/3/2023 | **10:00am** | **5:00pm** | **Understanding the pyarxaas functions such as dataset from pandas and risk analysis, risk attack model types and anonymizing the titanic dataset using various methods** |  |
|  | **28/3/2023** | **10:00am** | **5:00pm** | **Pittman model, using diversity, t closeness and k anonymity as privacy models for the titanic dataset and creating a risk profile for before vs after the anonymization and comparing different models for results** |  |
|  | **29/3/2023** | **10:00am** | **5:00pm** | **Learning which privacy model works for which type of the data and debugging the errors happened during risk analysis related to pandas and numpy versions by installing conda and upgrading pip** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

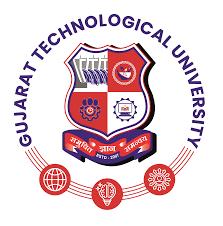
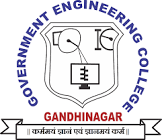
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 9** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | 30/3/2023 | **10:00am** | **5:00pm** | **Understanding what the real client data looks like and the use cases for the same, modifying the architecture and the plan according to the client data and installing the faker library to create dummy data with the structure similar to that of the clients** |  |
|  | **31/3/2023** | **10:00am** | **5:00pm** | **Getting familiar with the faker library and creating a dummy dataset ‘customer\_data’ using the fake and validating and generating hypothesis for the same dummy data to make sure that the data is statistically valid for analysis** |  |
|  | **3/4/2023** | **10:00am** | **5:00pm** | **Generating hierarchies for each column of the dummy data and including error debugging mechanisms for the same in the data, setting the hierarchies** |  |
|  | **4/4/2023** | **10:00am** | **5:00pm** | **Anonymizing the dataset using k anonymity and l diversity and debugging errors that occurred during the anonymization process and making sure that the anonymized dataset looks okay** |  |
|  | **5/4/2023** | **10:00am** | **5:00pm** | **Modularizing the code by dividing it into functions and classes and making the chunks of code easier to understand by introducing them using the clean code principle and training on advanced s3** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

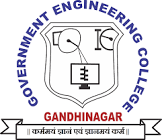
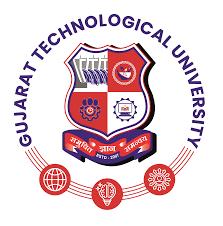
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 10** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **6/4/2023** | **10:00am** | **5:00pm** | **Introduction to snowflake and why to use snowflake, and common snowflake to commands to access the data, upload the data and view the data into snowflake and creating my snowflake account** |  |
|  | **10/4/2023** | **10:00am** | **5:00pm** | **Generating charts using snowflake and learning about connecting snowflake using a local python script by the module snowflake connector and sql alchemy** |  |
|  | **11/4/2023** | **10:00am** | **5:00pm** | **Connecting the local python script to a snowflake instance and getting the data from that snowflake table to anonymize by using pandas to sql** |  |
|  | **12/4/2023** | **10:00am** | **5:00pm** | **Anonymization of the said data, generating risk analysis and other visualizations for the data and uploading the results into a public facing snowflake table that can be accessed by anyone** |  |
|  | **13/4/2023** | **10:00am** | **5:00pm** | **Documentation and debugging errors related to snowflake connectivity and snowflake table, catching up on the sql commands to improve the code optimization** |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

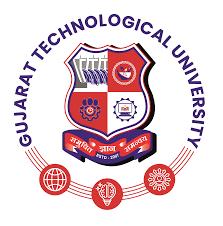
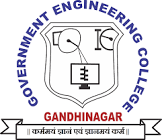
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 11** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **17/4/2023** | **10:00am** | **5:00pm** | **Modifying the snowflake query to fit the data of various types and to update the rows where data was modified and to insert new rows into the database instead of updating the database all at once, visualization support** |  |
|  | **18/4/2023** | **10:00am** | **5:00pm** |  |  |
|  | **19/4/2023** | **10:00am** | **5:00pm** |  |  |
|  | **20/4/2023** | **10:00am** | **5:00pm** |  |  |
|  | **21/4/2023** | **10:00am** | **5:00pm** |  |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

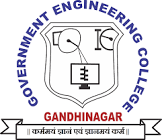
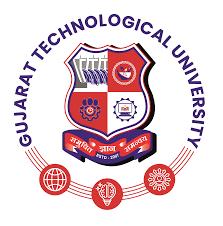
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 12** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **24/4/2023** | **10:00am** | **5:00pm** |  |  |
|  | **25/4/2023** | **10:00am** | **5:00pm** |  |  |
|  | **26/4/2023** | **10:00am** | **5:00pm** |  |  |
|  | **27/4/2023** | **10:00am** | **5:00pm** |  |  |
|  | **28/4/2023** | **10:00am** | **5:00pm** |  |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

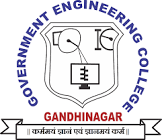
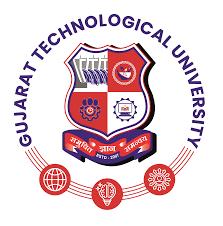
**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 13** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **1/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **2/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **3/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **4/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **5/5/2023** | **10:00am** | **5:00pm** |  |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**

**GOVERNMENT ENGINEERING COLLEGE, GANDHINAGAR** 

**Nr-Animal Vaccine Institute,**

**Sector-28, Gandhinagar, Gujarat 382028**

**ELECTRONICS AND COMMUNICATIONS ENGINEERING - A.Y. 2022-23, EVEN TERM - INTERNSHIP (3180701)**

**DAILY DIARY FOR OFFLINE INTERNSHIP**

| **WEEK - 14** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Date** | **Time of Arrival** | **Time of Departure** | **Activities performed by Student** | **Remarks by**  **Industry Mentor** |
|  | **8/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **9/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **10/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **11/5/2023** | **10:00am** | **5:00pm** |  |  |
|  | **12/5/2023** | **10:00am** | **5:00pm** |  |  |

**Signature with Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Industry Mentor)**