Kishkindha university

Ballari

INTERNSHIP

Report On PROJECT SCHEDULING ASSISTANT

Submitted in partial fulfillment of the requirements for the award of degree of

Bachelor of Engineering In

Computer Science and Engineering

Submitted by

M. Thanwest

Internship Carried Out By EZ TRAININGS & TECHNOLOGIES PVT.LTD HYDERABAD

Internal Guide

External Guide



Kishkindha university Ballari

DEPARTMENT OF Computer Science and ENGINEERING

CERTIFICATE

This is to certify that the Internship entitled "PROJECT SCHEDULING ASSISTANT" has been successfully completed by M. Thanweth bearing USN bonafide students of Ballari Institute or recnnology and Management, Ballari. For the partial fulfillment of the requirements for the Computer science and Engineering Engineering of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi during the academic year 2023-2024.

Signature of Internship

Co-ordinator

Ass.prof. | Cse

Dr.Rajashree V Biradai Signature of HOD

Prof. and HOD o Of Cse

DECLARATION

Of Technology And Management, Ballari, declare that Internship entitled PROJECT SCHEDULING
ASSISTANT is a part of internship Training successfully carried out by EZ TECHNOLOGIES & TRAININGS
PVT.LTD, HYDERABAD at Kishkindha This report is submitted in partial fulfilment of requirements for the award of the degree, Bachelor of Engineering in Computer Science and Engineering

Date: 28/09/2024 Place: Ballari Signature of the Student

ACKNOWLEDGEMENT

The satisfactions that a company the successful completion of my internship on "PROJECT SCHEDULING ASSISTANT" would be incomplete without the mention of people who made it possible, whose noble gesture, affection, guidance, encouragement and support crowned my efforts with success. It is my privilege to express my gratitude and respect to all those who inspired me in the completion of my internship.

I am grateful to our respective coordinators "Naga Pratyusha (Asst.prof, EEE)" for their noble gesture, support co-ordination and valuable suggestions given to us in the completion of Internship.

I also thank Sharan Reddy, H.O.D. Department of Electrical and Electronics Engineering for extending all her valuable support and encouragement.

Table of Contents

Chapter No.	Chapter Name	Page No.
1	Day to day activity(student diary extract)	02
2	Company details	03
3	Abstract	04
4	Introduction of the project	05
5	Description	07-09
6	Algorithm	10-17
7	Code	18
8	Output	19
9	Conclusion	20



KISHKINDA UNIVERSITY

Advancing Knowledge Transforming Lives

Internship Program on Python Programming for B.Tech-3rd Sem students from 9th to 28th September 2024 (During 3rd semester vacations)

Student Name: M. THANWESH USN No:____ Branch: CSE

INDEX PAGE			
Day	Date	Content Covered	Signature of the faculty in-charge
1	09.09.24	Overview of Python-IO statements	1
2	10.09.24	Operators basic Problem solving),
3	11.09.24	Conditional & Looping statements	
4	12.09.24	List, Taple with Problem Solving	10
5	13.09.24	Set & Distillnony with Problem Solving	m
6	14.09.24	overview of extrings	
7	15.09.24	311193 6111 17100 6	
8	16.09.24	DSA anniew-stock & accue (cist & cinked Model)	
9	18.09.24	Linked Lista Type angle + circular 1	
10	19.09.24	Linked List Types Double & Double Circular	4
11	20.09.24	Bihany Tree with Transact	110
12	21.09.24	Bhay scooch Tree with Traversal	1 Come
13	23.09.24	Gooph - Ruild Matrix 4 Adj. Ust model	
14	24.09.24	ASOPH - RFS DFS	
15	25.09.24	Project ovincew - Submit Project Title	7,
16	26.09.24	Code Development	4.
17	27.09.24	Report & PM Development	11
18	28.09.24	Project review-PPT Presentation Por each	1
tram.			



KISHKINDA UNIVERSITY (Established under the Karnataka State Act No. 20 of 2023)

```
import mysql.connector
mydb=mysql.connector.connect(
 host='localhost',
 user='root',
 password='user'
mycursor=mydb.cursor()
class TravelDocument:
 def _init_(self, name, city, address,phone_no, issue_date, expiry_date):
   self.name = name
```

```
self.city = city
   self.address = address
   self.phone_no=phone_no
   self.issue_date = issue_date
   self.expiry_date = expiry_date
def _str_(self):
   return f"{self.name},{self.city},{self.address},{self.phone_no},{self.issue_date},{self.expiry_date}"
class DocumentManager:
```

```
def createDB():
  try:
    mycursor.execute("CREATE DATABASE LUCKY")
    print("DataBase ")
  except Exception:
    print('Already Created DB')
def useDB():
  try:
    mycursor.execute("use Lucky")
    print('using DB')
```

except Exception:	
print('issue')	
def createTravel():	
try:	
mycursor.execute(varchar(10), expiry_date	('create table lucky1(name varchar(20),city varchar(10), address varchar(20),phone_no varchar(10), issue_date e varchar(10))')
print("table created	d")
except Exception:	
print('Already crea	ted table')
def insertTravel():	
try:	

```
mycursor.execute("INSERT INTO lucky1 (name, city, address,phone_no, issue_date, expiry_date) VALUES ('Vijay', 'Bly','patel
nagar',20.7.24,25.7.24)")
     mydb.commit()
     print('Inserted successfully')
   except Exception as e:
     print('Error occurred:', e)
 def updateTravel():
   try:
     mycursor.execute("UPDATE lucky1 set city='chennai' where name='bly"')
     mydb.commit()
```

```
print('Updated successfully')
  except:
    print('Already Inserted Data into Table')
def deleteTravel():
  try:
    mycursor.execute("delete from lucky1 where name='vijay"')
    mydb.commit()
    print('Deleted Successfully!')
  except Exception:
    print('Issue while Deleting')
```

td=DocumentManager td.createDB() td.useDB() #td.createTravel() #td.insertTravel() #td.updateTravel() td.deleteTravel()