



An Autonomous  
Institution  
Affiliated to BPUT

## Subject Specific project report

### Project Title: Daily Diary App

Submitted in partial fulfillment of the requirements of the Course on

Programming With Python (BTCS-T-PC-403)

of

**Bachelor of Technology (B. Tech)**

**Biju Patnaik University of Technology**

**Department of Computer Science and Engineering**

**Gandhi Institute for Technology (GIFT) Autonomous, Bhubaneswar**

Name of the Student	Registration No	Semester	Branch
Binaya Rout	2201298057	4 <sup>th</sup>	CSE
Hari Chandan Keshi	2201298086	4 <sup>th</sup>	CSE

Dr. Satya Ranjan Patnaik

Designation : Prof.

Dr. Sujit Kumar Panda

Head of the Department



## Subject Specific project report

### **Certificate**

This is to certify that the mini-project entitled “Daily Diary App” has been carried out by Binaya Rout (2201298057) and Hari Chandan Keshi (2201298086) completed under my guidance and the project meets the academic requirement of the subject Programming With Python (*BTCS-T-PC-403*).

Signature of the guide



## Subject Specific project report

### **Acknowledgements**

We would like to take this opportunity to thank all those people whose invaluable contributions, directly or indirectly, have made this project a great learning experience for us.

It is our honor to express my deepest sense of gratitude and appreciation to and our Guide, Dr. Satya Ranjan Patnaik for the valuable guidance, intuitive insights and persistent efforts to complete our project successfully.

We acknowledge with immense pleasure the sustained interest, encouraging attitude and constant inspiration rendered by Dean Academics, Principal and Dr. Sujit Kumar Panda (HOD, CSE). Their selfless inspirations have always kept us moving forward.

Binaya Rout  
Hari Chandan Keshi

## **Table of Contents**

Sr. No	Contents	Page No
1	Abstract	1
2	Introduction	2
3	Literature Survey	3
4	Problem Statement	4
5	Method ( <i>Theoretical/Experimental/Numerical</i> )	5-7
6	Result and Discussion	8
7	Conclusion	9
8	References	10