### **Programming with python**

An Internship report in partial fulfillment of the requirements for the award of degree of

### MASTER OF COMPUTER APPLICATIONS

of

Visvesvaraya Technological University



 $\mathbf{B}\mathbf{y}$ 

PUNITH G THIRTHA USN:10X21MC071

**Under the Guidance of** 

Prof. Dharamvir Dept. of MCA



Department of Master of Computer Applications,

THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Hosur Road, Bengaluru, Karnataka 560 068 www.theoxford.edu

November - 2022

# THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Hosur Road, Bengaluru, Karnataka 560068 www.theoxford.edu

## **Department of Master of Computer Applications**

#### **CERTIFICATE**



This is to certify that the Internship work entitled

### **PROGRAMMING WITH PYTHON**

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

#### MASTER OF COMPUTER APPLICATIONS

**O**f

Visvesvaraya Technological University, Belgaum, Karnataka Is a result of the bonafide work carried out

By

PUNITH G THIRTHA USN:10X21MC071

During the academic year 2022-2023

Guide Signature Prof. Dharamvir Assistant Professor Dept. of MCA Signature of HOD Dr. MS Shashidhara Prof & HOD Dept of MCA

### Children's Education Society ®



### THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bangaluru - 560 068 080-30219618/01/02/04, Fax: 080-25730551,30219629, Email: hodmcatoce@theoxford.edu, website: www.theoxford.edu

(Approved by AICTE, NBA, New Delhi & Affiliated to VTU, Belgaum)

### **Department of Computer Applications (MCA)**

20MCA43 Internship

#### **Internship Report Evaluation Format**

Student USN: 10X21MC071 Student Name: Punith G Thirtha

Sl.No	Particulars	Max Marks	Internal Guide(Marks)	External Examiner(Marks)	Avg Final Marks
1	NPTEL/Swayam/Moocs Certification Courses(Mandatory)	10			
2	Internship Scope and Objective	10			
3	Relevance of the Technology used	10			
4	Out Come of the Internship	10			
5	Assignment Using Internship	10			
Total Marks		50			

#### **Examiners**

- 1. Name and Signature with Date (Internal Guide)
- 2. Name and Signature with Date(External)

**HOD-MCA** 



### THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bangaluru - 560 068 080-30219618/01/02/04, Fax: 080-25730551,30219629, Email: hodmcatoce@theoxford.edu, website: www.theoxford.edu

(Approved by AICTE, NBA, New Delhi & Affiliated to VTU, Belgaum)

### **Department of Computer Applications (MCA)**

20MCA43 Internship

#### **Internship Seminar Evaluation Format**

Student USN: 10X21MC071 Student Name: Punith G Thirtha

Sl.No	Particulars	Max Marks	Internal Guide(Marks)	External Examiner(Marks)	Avg Final Marks
1	Presentation of background of work undertaken	10			
2	Presentation of Suitability of Technology chosen	10			
3	Presentation of Internship	10			
4	Internship Outcome	10			
5	Explanation of Assignment work Done in Internship	10			
Total Marks		50			

#### **Examiners**

- 3. Name and Signature with Date (Internal Guide)
- 4. Name and Signature with Date(External)

**HOD-MCA** 

# **DECLARATION**

I, **Punith g thirtha** student of final semester MCA, The Oxford College of Engineering, Bangalore, hereby declare that the internship entitle "**Programming with python**" has been independently carried out by me under the supervision of External Guide **Servesh Agarwal, INTERNSHALA TRANINGS** and Internal Guide **Prof. Dharamvir, Dept. of MCA, TOCE, Bangalore** and submitted in partial fulfillment of the requirements for the award of degree in **MASTER OF COMPUTER APPLICATIONS** by the Visvesvaraya Technological University during the academic year 2022-2023.

Place: Bangalore

Date:

Name: Punith g Thirtha

USN: 10X21MC071 III SEM, MCA

**TOCE**, Bangalore.

ACKNOWLEDGEMENT

The satisfaction and euphoria of the successful completion of any task would be incomplete without

the mention of the people who made it possible. The constant guidance of these people and

encouragement provided by them crowned my efforts with success and glory. I consider it as a

privilege to express my gratitude to all those who led and guided me in the course of his project.

First and foremost I would like to express my gratitude to my institution THE OXFORD

COLLEGE OF ENGINEERING and Name Dr N Kannan, Principal, for making it possible for

me to be a part of this project in the MCA program.

I express my sincere gratitude to Dr. M. S. Shashidhara, HOD, Department of Computer

Application, The oxford college of Engineering, for providing us the opportunity to materialized

this project.

I wish to place my grateful thanks to **Prof. Dharamvir**, Asst. Professor, Project coordinator,

Department of computer Application. The Oxford College Of Engineering, for his valuable

suggestion and necessary guidance during the course of this project.

I am deeply indebted to my internal guide **Prof. Dharamvir**, **Dept. of MCA**, The Oxford college

of Engineering, Who guided me providing lots of support and timely advice in completing the

Project.

I express my sincere thanks to my External Guide Servesh Agarwal INTERNSHALA

TRANINGS for guiding me throughout the project.

I am also grateful to INTERNSHALA TRANINGS for providing me with an opportunity to

work with them and undertake a project of such importance.

Name: Punith g thirtha

USN: 10X21MC071

