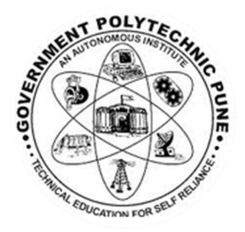
## **GOVERNMENT POLYTECHNIC PUNE**

(An Autonomous Institute Of Government of Maharashtra)



# A MICRO-PROJECT REPORT ON

"Tree Operations in Data Structures using Python"

#### Submitted by

Priti Merukar	2106129
Srushti More	2106133
Neha Diwan	2106139

#### **Under Guidance of**

Smt.P.A.Landage

Department Of Computer Engineering

GOVERNMENT POLYTECHNIC PUNE

2023-2024

#### **GOVERNMENT POLYTECHNIC PUNE**

(An Autonomous Institute Of Government of Maharashtra)

#### **Department Of Computer Engineering**

**ACADEMIC YEAR: 2023-24** 



This is to certified that the mini-project work entitled "Tree Operations in Data

Structures using Python" is a bonafide work carried out by

Priti Merukar 2106129 Srushti More 2106133 Neha Diwan 2106139

Of class Third Year in partial fulfilment of requirement for completion of course PP 2 of Diploma in Computer Engineering from Government Polytechnic ,Pune. The report has been approved as it satisfies the academic requirements in respect of micro-project work prescribed for the course.

<b>Smt.P.A.Landage</b> Micro-Project Guide		Smt.J.R.Hange Head of the Department
	Dr.Vitthal Bandal	
	Principal	

Department of Computer Engineering Government Polytechnic Pune 2023-2024

#### Acknowledgement

We would like to express my special thanks of gratitude to our course "Professional Practices 2" faculty Smt.P.A.Landage, who gave us this opportunity to do this wonderful project of Tree Operations in Data Structures using Python". And also guide us to make this project more efficient & providing us new ideas to implement them in our Micro Project to make it attractive. I acknowledge the kind of support, efforts and timely guidance provided by our mam. This project report will helps in better understanding of the subject matter. The opportunity to participate in this project has helped us to improve our research skills and we are really grateful of them. Also thanks to our support team members for encouraging and guiding for the better results, without their support we couldn't have completed this project.

### **INDEX**

Sr.no	Content	Page no
1	Abstract	1
2	Introduction	2
3	Operation on tree data structure	3
4	Application	3
5	Source Code and output	4-8
6	Output	9