



TRAINING COMPLETION REPORT

Submitted By Elysium Academy,
CIT Nagar, Chennai

We are pleased to submit the training report for the
“PYTHON PROGRAMMING” certification program which was
successfully completed at MAHALAKSHMI TECH CAMPUS from
5th.October 2025 to 9th November 2025

Program Details:

- Program Name: **PYTHON PROGRAMMING**
- Duration: 40 hrs.
- Number of Students: 11
- Training Mode: In College laboratory
- Attendees: Ist Semester students

Training Outcome:

- Students gained practical knowledge and skills in Programming
- Hands-on projects and case studies were completed.
- Feedback from students was positive.

WEEK-WISE SCHEDULE

Weeks	TOPICS
Week 1	Python Intro Python Get Started Python Syntax Python Comments Python Variables Python Data Types Python Numbers Python Casting Python Strings Python Booleans
Week 2	Python Operators Python Lists Python Tuples Python Sets Python Dictionaries
Week 3	Python If...Else Python While Loops Python For Loops Python Functions Python Lambda Python Arrays Python Classes/Objects Python Inheritance Python Iterators
Week 4	Python Polymorphism Python Scope Python Modules Python Dates Python Math Python JSON Python RegEx Python PIP
Week 5	Python Try...Except Python User Input Python String Formatting File Handling Python File Handling Python Read Files Python Write/Create Files Python Delete Files
Week 6	Python Modules Python Practice Programs

Trainer Details



- Resource Person : Mr.Manoj.D

ELYSIUM ACADEMY, CIT Nagar, Chennai
Trainer Mar 2021 – Present

Teaching programming languages such as C, Java, and Python with a focus on hands-on learning.

Actively involved in real-time Machine Learning and Web Development projects.

EDUCATION

B.TECH ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 2022

St. Joseph's College of Engineering

Cumulative GPA: 9.2 / 10.0

SKILLS

Programming C, C++, Python

Web HTML, CSS

Frameworks Pandas, NumPy, Django

Tools Power BI, Tableau, SQL

ML Tools Streamlit, TensorFlow

CERTIFICATIONS

Winner – AI VERNUS Event for developing images using AI tools

ATTENDANCE SHEET - PYTHON

S. n o	Student name	05.10.24	12.10.24	19.10.24	26.10.24	02.11.24	09.11.24
1	MAHASRI.P	P	P	P	P	P	P
2	KEERTHIKA.M	P	P	P	P	P	P
3	KOWSIKA.R	P	P	P	P	P	P
4	JEEVITHA.V	P	P	P	P	P	P
5	PAVANI.P.D	P	P	P	P	P	P
6	MANISHA.C	P	P	P	P	P	P
7	JAISHREE.M	P	P	P	P	P	P
8	UMASAKTHI SRI.S	P	P	P	P	P	P
9	ANANDHA KIRUTHIKA.J	P	P	P	P	P	P
10	DEEP SREE PRATIBHA.P	P	P	P	P	P	P
11	NIRMALA.K	P	P	P	P	P	P

The students worked on the below given projects which were evaluated and the total marks are provided below

- 1.ONLINE VOTING SYSTEM**
- 2.EXPENSE TRACKER**
- 3.CURRENCY CONVERTER**
- 4.BILL GENERATOR**
- 5.TO-DO LIST**

Student name	TOTAL MARKS(100)
MAHASRI.P	90
KEERTHIKA.M	90
KOWSIKA.R	100
JEEVITHA.V	90
PAVANI.P.D	90
MANISHA.C	90
JAISHREE.M	100
UMASAKTHISRI.S	100
ANANDHA KIRUTHIKA.J	100
DEEP SREE PRATIBHA.P	100
NIRMALA.K	100

Supporting Documents



We sincerely thank the College, Principal and the Heads of the Department for giving us this opportunity in guiding their students to increase their coding proficiency, stay updated with the latest technologies and enhance team-work and collaboration in the present emerging Information Technology industry.

Kanagalakshmy.K

**Academy Coordinator
Elysium Academy
Chennai**

Manoj.D

**Technical trainer & Resource person
Elysium Academy
Chennai**