



STANES SCHOOL

(Affiliated to CBSE)

COIMBATORE – 641 018.

COMPUTER SCIENCE PRACTICAL RECORD

Name: _____

Class: _____ Sec: _____

Reg. No: _____

STANES SCHOOL

COIMBATORE – 641 018.



COMPUTER SCIENCE PRACTICAL RECORD

PROGRAMMING IN PYTHON PYTHON – MYSQL INTERFACE SQL

This is the Certified Bonafide Practical Record work done and submitted by _____ Reg.no _____ at Stanes School Computer Laboratory in fulfillment of the requirements for the SSCE Practical Examination held on _____ during the year 2024 – 2025.

Teacher-In-Charge

Principal

Examiners

Internal Examiner

External Examiner

CONTENTS

S.no	Date	Title	Pg. no
1		Invoice Generation – Statement Flow Control	
2		Sum, Product, Squares – List & Loop	
3		Fibonacci Series – Loop	
4		ATM Operations – Functions	
5		Area Of Shapes – Functions	
6		Dice Game – Random Generator	
7		Counting Characters, Words, Lines – Text File	
8		Removing Lines Containing Character ‘a’ – Text File	
9		Word Separator ‘#’ – Text File	
10		Searching Record – Binary File	
11		Updating Record – Binary File	
12		Creating Inventory Records – CSV File	
13		2D List Creation – Nested Loop	
14		Stack Operations – Linear List	
15		Linear Search – Linear List	
16		Binary Search – Linear List	
17		CREATE INSERT Queries – Python SQL Interface	
18		UPDATE DELETE Queries – Python SQL Interface	
19		SELECT Query – Python SQL Interface	
20		ALTER Query – Python SQL Interface	
21		SQL Tables & Queries	