A

**Compiler Design Lab Project**

on

**Title**

Submitted to Manipal University, Jaipur

Towards the partial fulfillment for the Award of the Degree of

**BACHELOR OF TECHNOLOGY**

In Information Technology

2024-2025

By

Name of the Candidate1(s) (14 pt.)

Registration Number1(s) (14 pt.)

Name of the Candidate2(s) (14 pt.)

Registration Number2(s) (14 pt.)

Name of the Candidate3(s) (14 pt.)

Registration Number3(s) (14 pt.)



Under the guidance of

Name of the Course Instructor

**Department of Information Technology**

**School of Computer Science**

**Manipal University Jaipur**

**Jaipur, Rajasthan**

**1. Introduction**

(1 paragraph, The necessary background, motivation and scope of the topic in Real-time problems )

**2. Problem definition and Methodology as proposed solution: (in detail with diagrams as required)**

(Specify the problem and proposed solution as Methodology will include the steps to be followed to achieve the objective of the project during the project development)

**3. Implementation:**

(Specify the **Source Code of each file as given below:**)

File Name: (name of 1st file with extension)

..

…

…

File Name: (name of 2nd file with extension)

..

…

…

**4. Results**

(Specify the **Results** in terms of write **Commands used for execution of projects** and **screenshot of different cases after execution** ) :

**Commands used for execution:**

**..**

;;

Case 1:

Description:……………

Screenshot:

Case 2:

Description:……………

Screenshot:

….

…

…

5. **Conclusion and future work**

Write the conclusion of your work in one paragraph

**Bibliography/References (in the format)**