#### Towards partial fulfillment for Undergraduate Degree Level Programme Bachelor of Technology in Computer Science and Engineering

# A Project Report on:

### Implementing Relaxed Graph Substitutions using ONNX

#### Prepared by:

Admission Number	Student Name	
U21CS046	Himanshu Thakur	
U21CS022	Kaushik Bhowmick	
U21CS100	Bhavya Hirani	

Class: B.TECH. IV (Computer Science and Engineering) 7th Semester

Year: 2024-2025

Guided by : Shri R.P. Gohil



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT - 395 007 (GUJARAT, INDIA)

## **Student Declaration**

This is to certify that the work described in this project report has been actually carried out and implemented by our project team consisting of:

Sr.	Admission No.	Student Name	
01	U21CS046	Himanshu Thakur	
02	U21CS022	Kaushik Bhowmick	
03	U21CS100	Bhavya Hirani	

Neither the source code there in, nor the content of the project report have been copied or downloaded from any other source. We understand that our result grades would be revoked if later it is found to be so.

#### **Signature of the Students:**

Sr.	Student Name	Signature of the Student
01	Himanshu Thakur	
02	Kaushik Bhowmick	
03	Bhavya Hirani	

## **Certificate**

This is to certify that the project report entitled <u>Implementing Relaxed Graph Substitutions using ONNX</u> is prepared and presented by

Sr.	Admission No.	Student Name
01	U21CS046	Himanshu Thakur
02	U21CS022	Kaushik Bhowmick
03	U21CS100	Bhavya Hirani

Final Year of	Computer Science	e and Engineering a	and their work is so	atisfactory.

SIGNATURE:		
SUPERVISOR(s)	JURY	HEAD OF DEPARTMENT