SHRI MANEKLAL M.PATEL INSTITUTE OF SCIENCE & RESEARCH

M.SC(INFORMATION TECHNOLOGY)

SEM-4

PROJECT REPORT: TASK BASE

COMPANY NAME: BINARY REPUBLIK PVT.LTD

LANGUAGE: .NET

STUDENT NAME: Kanzariya Foram A.

ENROLLMENT NO: 21MSCIT22004

INDEX

- 1. which is C# class and object
- 2. which is C# fibonacci series
- 3. which is C# abstract class
- 4. which is C# inheritance
- 5. which is C# polymorphism
- 6. Write a method that overloads the GetName() method by taking in a name and printing "Hello" with that name
- 7. Write a method that overloads the PerformAction() method with two arguments it could be numbers or strings.
 - If both arguments are number then it should return Sum of both numbers.
 - If both arguments are strings then it should return concate of both string with space as separator.
 - If there is no any arguments then it should print "Enter correct values".
- 8. Registration form in Javascript with validation
- 9. Employee Details task with jQuery
- 10. Timesheet task with jQuery.