SYNOPSIS OF MINI PROJECT ON

**“ADVENTURE PARK”**

Submitted In Partial

Fulfillment Of the Requirements for The Awards of The Degree Of

BACHELORS OF TECHNOLOGY

IN

COMPUTER SCIENCE & ENGINEERING

BY

NISHTHA SINGH (2100680100229)

NISHA RASTOGI (2100680100228)

Under Guidance of

Ms. SHWETA SAXENA



**Department of Computer Science and Engineering**

**Meerut Institute of Engineering and Technology,**

**Meerut**

**(August – Dec)2022**

**ADVENTURE PARK**

**PROJECT TITLE**

ADVENTURE PARK

**BRIEF DESCRIPTION OF PROJECT**

An adventure park is a place which can contain a wide variety of elements, including but not limited to, rope climbing exercise, obstacle courses, bouldering, rock climbing, target oriented activities, ziplines. They are usually intended for recreation and embody the spirit and activities often found at outdoor caps and educational facilities, without the facilitated educational component.

Guests come to both for a specific aim- with adventure park it’s often for amusement and escape.

With website, it’s often for entertainment or information. But what both have in common is this: visitor experience. By delivering excellent content and focusing on the overall experience of your visitors, or “guests”, we can ensure that they will come back and even become devoted to our brand, product or mission.

**TECHNOLOGIES USED**

**HTML**: (higher text markup language) is the code that us used to structure a web page and its content. A markup language that provides the basics structure of the site to be displayed in a web browser.

**CSS**: A style sheet language that uses that uses to control HTML styles including colors, font styles, layout and many more.

**JavaScript**: A programming language that allows you dynamically control your HTML and CSS on your web page to make your site more interactive.

**HARDWARE REQUIREMENT**

* Operating system – window 7 or higher
* Processor - 12th Gen Intel(R) Core (TM) i5-12500H 2.50 GHz
* System type – 32-bit operating system, x64-based processor
* RAM – 2 GB
* HDD- 50 GB

**SOFTWARE REQUIREMENT**

* VS code
* notepad
* Any web browser