## **Educational Report for MIT College** (2023-2024)

This document provides a comprehensive overview of MIT College's achievements, educational initiatives, and development during the academic year 2023-2024. Below are the major highlights and key metrics that illustrate the progress made in this period.

## **Users**

**Username:** iohn doe Subject: Mathematics Class: Math101

Marks: Age:

Username: bob brown

**Subject:** Literature

Class: Lit104 Marks:

Username:

iane smith

Class: 10B

Marks: 92

**Age:** 15

**Subject:** Physics

Age:

charlie white

Subject: Art Class: Art105

Marks: Age:

**Username:** 

**Username:** 

iane smith

Marks:

Age:

Subject: Science

Class: Sci102

Username:

alice johnson

Subject: Chemistry

Class: 10A Marks: 85 **Age:** 16

Username:

alice jones

Subject: History Class: Hist103

Marks: Age:

**Username:** 

john doe Subject: Mathematics Class: 10A Marks: 88

**Age:** 16

Username: bob brown

Subject: Biology

Class: 10C Marks: 90 **Age:** 17

Username: charlie black Subject: Computer Science

Class: 10B Marks: 95 **Age:** 15

