

# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, KOTA



## COLLEGE PORTAL

COURSE NAME : TECHNICAL WRITING AND  
PRESENTATION SKILLS LAB

COURSE CODE : CSP101

SUBMITTED BY :

Harsh Gupta 2024KUEC2064  
Arpit Sharma 2024KUEC2070

SUBMITTED TO :

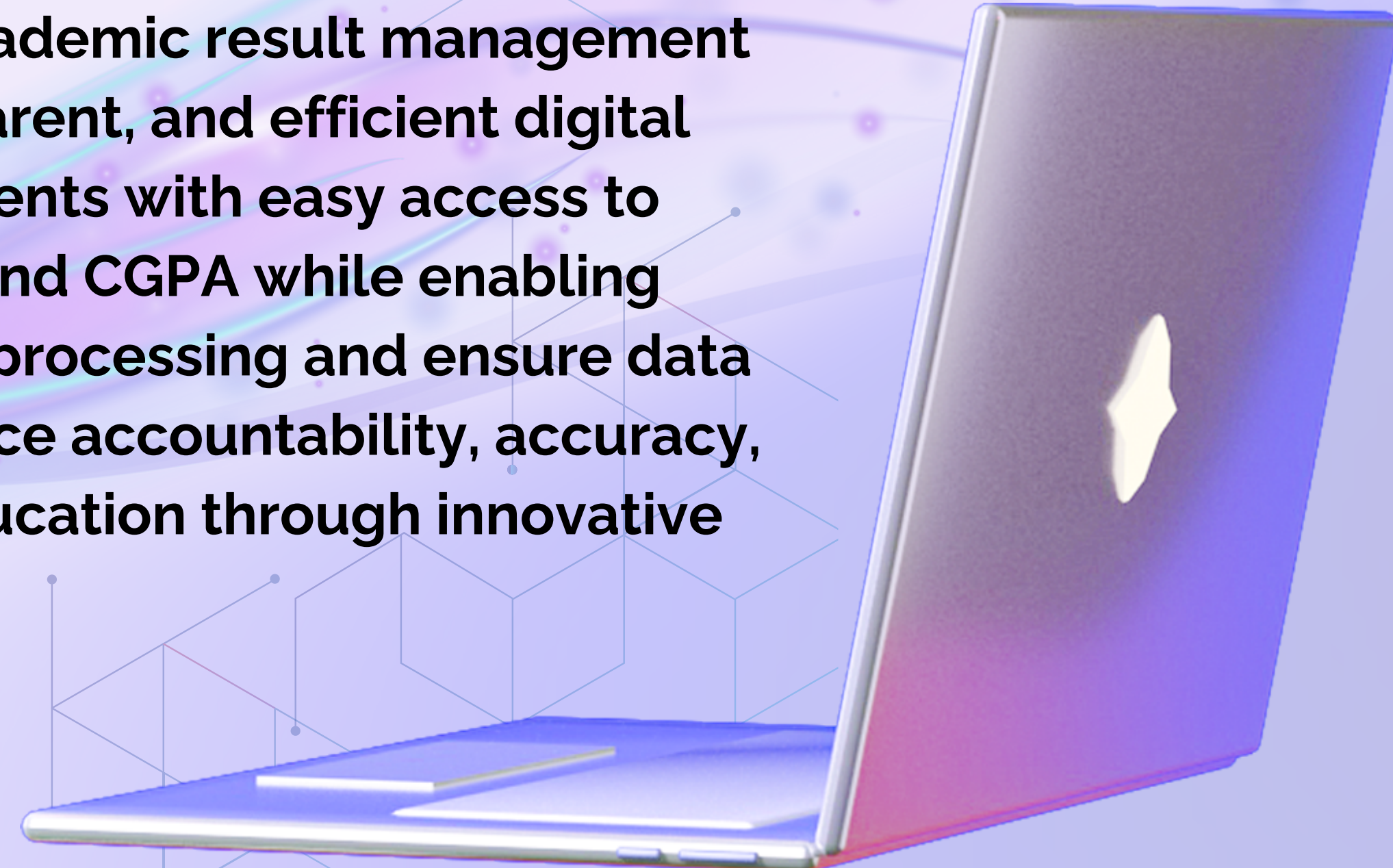
Dr. Prena Vanjani  
Department of HMAS

# PROBLEM

- **Manual & Inefficient Process** – Colleges rely on paper-based or scattered digital methods, leading to delays and errors in result processing.
- **Limited Student Access** – Students lack a centralized platform to securely view their grades, marks, CGPA, and answer sheets.
- **Difficulty in Error Reporting** – No streamlined process for students to report discrepancies in their results, causing delays in corrections.
- **Scalability & Security Concerns** – Existing systems, if any, are not designed to handle large student loads securely and efficiently.

# OUR VISION

Our Vision to revolutionize academic result management by providing a secure, transparent, and efficient digital platform that empowers students with easy access to their answer sheets, grades, and CGPA while enabling colleges to streamline result processing and ensure data integrity. Our goal is to enhance accountability, accuracy, and accessibility in higher education through innovative technology.



# SOLUTION

- **Centralized Answer Sheet Management** – College administrators securely upload student answer sheets to the portal.
- **Student Access & Performance Tracking** – Students can view their grades, marks, and CGPA with ease.
- **Discrepancy Reporting System** – Students can report errors or discrepancies in their results for resolution.
- **Secure & Efficient Workflow** – Ensures data privacy, accessibility, and streamlined result management.

# Strength

- Improved transparency and accountability
- Real-time access to grades and answer sheets
- Faster result processing and corrections

**S**



# Opportunities

- Expand to multiple institutions as SaaS
- Integration with AI for analytics & insights
- Can evolve into a full academic management platform

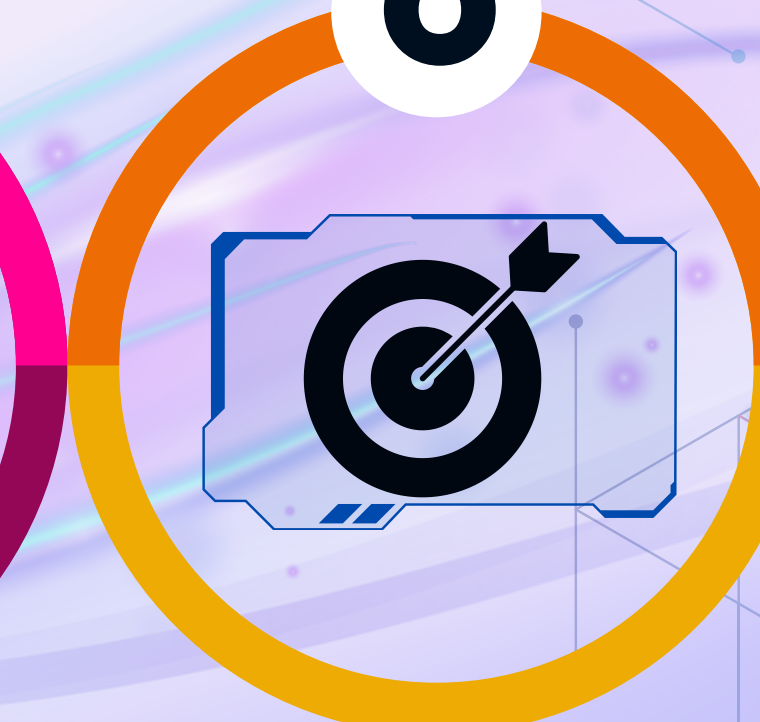
**O**



# Weakness

- Initial setup and training required for staff/students
- Tech dependence and resistance to change
- Requires constant system updates and maintenance

**W**



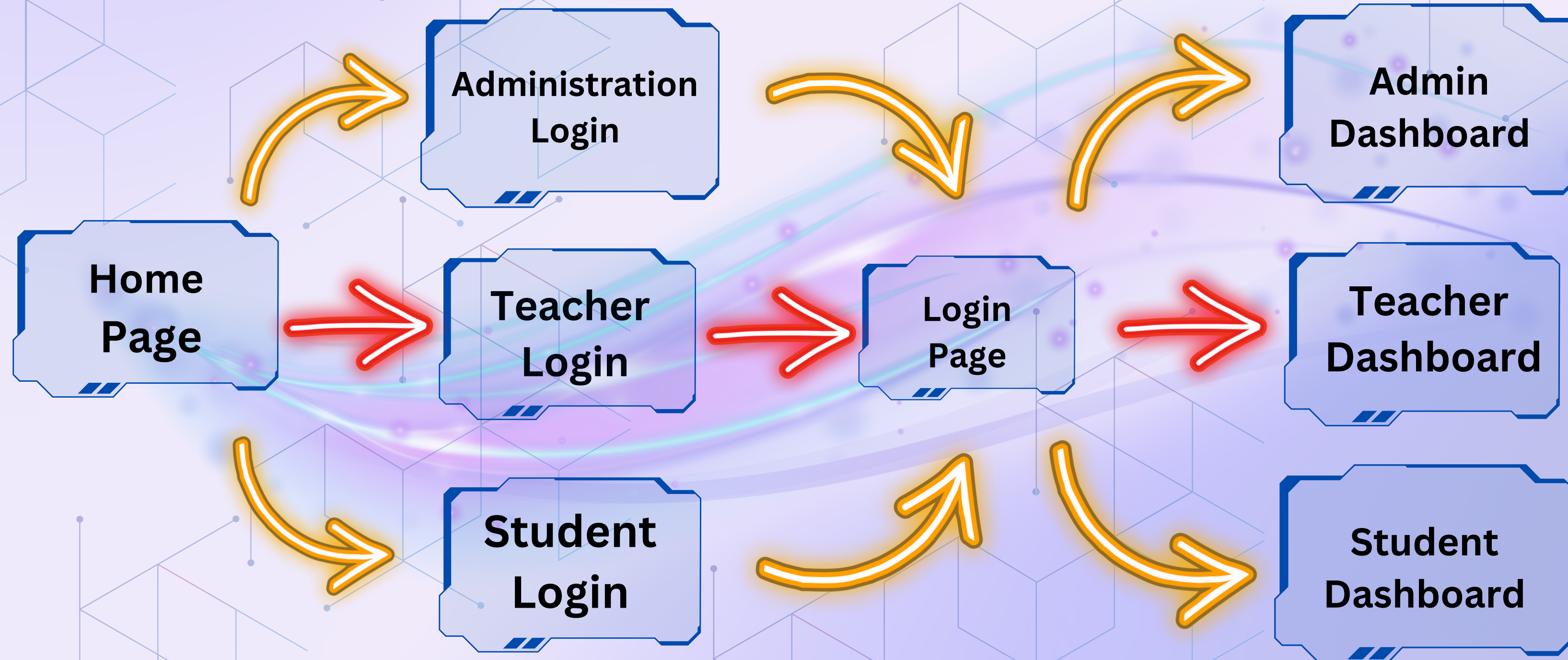
# Threats

- Data breach risks if not regularly updated
- Server downtime could impact result availability
- Misuse or negligence could lead to data loss

**T**



# WEBSITE WORKFLOW



# TECH STACK

- 1. HTML**  
Defines the structure of web pages using elements like headings, paragraphs, links, and images
- 2. CSS**  
Styles web pages with colors, layouts, animations, and responsive designs for a visually appealing experience
- 3. JAVA SCRIPT**  
Adds interactivity, dynamic content, event handling, and logic to enhance user experience on web applications.

# OUR WEBSITE

Welcome to the College Portal

Access your account by selecting your role below.

**Student Login**  
Access your academic records, course materials, and more.  
[Login as Student](#)

**Teacher Login**  
Manage courses, upload materials, and track student progress.  
[Login as Teacher](#)

**Administration Login**  
Manage college operations, staff, and student data.  
[Login as Admin](#)

**Logout** (2)

**Harsh Gupta**  
2024KUEC2064@iiitkota.ac.in

**Dashboard**

**Upcoming Exams**

- Math - 15th Oct
- Science - 20th Oct
- History - 25th Oct

**Recent Grades**

Subject	Marks	Grade	Feedback
Math	85	A	Good work!
Computer Science	78	B+	Needs improvement
Communication Skills	92	A-	Excellent!

**Notifications**

- New assignment posted in Math
- Science lab rescheduled
- History exam details updated

**Your Grades**

Semester	Subject	Marks	Grade	Answer Sheet	Feedback
Semester 1	Math	85	A	<a href="#">View</a>	Good work!
Semester 1	Computer Science	78	B+	<a href="#">View</a>	Needs improvement
Semester 1	Communication Skills	92	A-	<a href="#">View</a>	Excellent!

**Your Schedule**

Day	Time	Subject	Room
Monday	9:00 AM	Math	Room 101
Tuesday	10:00 AM	Computer Science	Room 102

# thankyou

As we look to the future, these technologies will play a crucial role in shaping a better world for generations to come.

ERROR404